

# Cisco Solution for EMC VSPEX VMware Architectures

Design for 250 Virtual Machines

Last Updated: October 24, 2013



Building Architectures to Solve Business Problems

# cisco.





# About the Authors



Mehul Bhatt



VijayKumar D



Vadiraja Bhatt

### Mehul Bhatt, Virtualization Architect, Server Access Virtualization Business Unit, Cisco Systems

Mehul Bhatt has over 12 years of Experience in virtually all layers of computer networking. His focus area includes Unified Compute Systems, network and server virtualization design. Prior to joining Cisco Technical Marketing team, Mehul was Technical Lead at Cisco, Nuova systems and Bluecoat systems. Mehul holds a Masters degree in computer systems engineering and holds various Cisco career certifications.

# Vijay Kumar D, Technical Marketing Engineer, Server Access Virtualization Business Unit, Cisco Systems

Vijay Kumar has over 10 years of experience in UCS, network, storage and server virtualization design. Vijay has worked on performance and benchmarking on Cisco UCS and has delivered benchmark results on SPEC CPU2006 and SPECj ENT 2010. Vijay holds certification in VMware Certified Professional and Cisco Unified Computing systems Design specialist.

#### Vadiraja Bhatt, Performance Architect, Server Access Virtualization Business Unit, Cisco Systems

Vadiraja Bhatt is a Performance Architect at Cisco, managing the solutions and benchmarking effort on Cisco Unified Computing System Platform. Vadi has over 17 years of experience in performance and benchmarking the large enterprise systems deploying mission critical applications. Vadi specializes in optimizing and fine tuning complex hardware and software systems and has delivered many benchmark results on TPC and other industry standard benchmarks. Vadi has 6 patents to his credits in the Database (OLTP and DSS) optimization area.

# Acknowledgements

For their support and contribution to the design, validation, and creation of the Cisco Validated Design, we would like to thank:

1

- Bathu Krishnan-Cisco
- Sindhu Sudhir-Cisco
- Kevin Phillips-EMC
- John Moran-EMC
- Kathy Sharp-EMC

# **About Cisco Validated Design (CVD) Program**

The CVD program consists of systems and solutions designed, tested, and documented to facilitate faster, more reliable, and more predictable customer deployments. For more information visit www.cisco.com/go/designzone.

ALL DESIGNS, SPECIFICATIONS, STATEMENTS, INFORMATION, AND RECOMMENDATIONS (COLLECTIVELY, "DESIGNS") IN THIS MANUAL ARE PRESENTED "AS IS," WITH ALL FAULTS. CISCO AND ITS SUPPLIERS DISCLAIM ALL WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE. IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THE DESIGNS, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

THE DESIGNS ARE SUBJECT TO CHANGE WITHOUT NOTICE. USERS ARE SOLELY RESPONSIBLE FOR THEIR APPLICATION OF THE DESIGNS. THE DESIGNS DO NOT CONSTITUTE THE TECHNICAL OR OTHER PROFESSIONAL ADVICE OF CISCO, ITS SUPPLIERS OR PARTNERS. USERS SHOULD CONSULT THEIR OWN TECHNICAL ADVISORS BEFORE IMPLEMENTING THE DESIGNS. RESULTS MAY VARY DEPENDING ON FACTORS NOT TESTED BY CISCO.

CCDE, CCENT, Cisco Eos, Cisco Lumin, Cisco Nexus, Cisco StadiumVision, Cisco TelePresence, Cisco WebEx, the Cisco logo, DCE, and Welcome to the Human Network are trademarks; Changing the Way We Work, Live, Play, and Learn and Cisco Store are service marks; and Access Registrar, Aironet, AsyncOS, Bringing the Meeting To You, Catalyst, CCDA, CCDP, CCIE, CCIP, CCNA, CCNP, CCSP, CCVP, Cisco, the Cisco Certified Internetwork Expert logo, Cisco IOS, Cisco Press, Cisco Systems, Cisco Systems Capital, the Cisco Systems logo, Cisco Unity, Collaboration Without Limitation, EtherFast, EtherSwitch, Event Center, Fast Step, Follow Me Browsing, FormShare, GigaDrive, HomeLink, Internet Quotient, IOS, iPhone, iQuick Study, IronPort, the IronPort logo, LightStream, Linksys, MediaTone, MeetingPlace, MeetingPlace Chime Sound, MGX, Networkers, Networking Academy, Network Registrar, PCNow, PIX, PowerPanels, ProConnect, ScriptShare, SenderBase, SMARTnet, Spectrum Expert, StackWise, The Fastest Way to Increase Your Internet Quotient, TransPath, WebEx, and the WebEx logo are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.

All other trademarks mentioned in this document or website are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (0809R)

© 2012 Cisco Systems, Inc. All rights reserved

# **EMC**<sup>2</sup>

# cisco.

# **Cisco Solution for EMC VSPEX VMware Architectures**

# **Executive Summary**

Cisco solution for the EMC VSPEX is a pre-validated and modular architecture built with proven best-of-breed technologies to create and complete an end-to-end virtualization solution. The end-to-end solutions enable you to make an informed decision while choosing the hypervisor, compute, storage and networking layers. VSPEX eliminates the server virtualization planning and configuration burdens. The VSPEX infrastructures accelerate your IT Transformation by enabling faster deployments, greater flexibility of choice, efficiency, and lower risk. This Cisco Validated Design document focuses on the VMware architecture for 250 virtual machines with Cisco solution for the EMC VSPEX.

# Introduction

Virtualization is a key and critical strategic deployment model for reducing the Total Cost of Ownership (TCO) and achieving better utilization of the platform components like hardware, software, network and storage. However, choosing an appropriate platform for virtualization can be challenging. Virtualization platforms should be flexible, reliable, and cost effective to facilitate the deployment of various enterprise applications. In a virtualization platform to utilize compute, network, and storage resources effectively, the ability to slice and dice the underlying platform is essential to size to the application requirements. The Cisco solution for the EMC VSPEX provides a very simplistic yet fully integrated and validated infrastructure to deploy VMs in various sizes to suit various application needs.

# **Target Audience**

The reader of this document is expected to have the necessary training and background to install and configure VMware vSphere 5.0, EMC VNX5500, Cisco Nexus 5548UP switch, and Cisco Unified Computing (UCS) B200 M3 Blade Servers. External references are provided wherever applicable and it is recommended that the reader be familiar with these documents.

Readers are also expected to be familiar with the infrastructure and database security policies of the customer installation.



## **Purpose of this Guide**

This document describes the steps required to deploy and configure the Cisco solution for the EMC VSPEX for VMware architecture. The document provides the end-to-end solution for the VMware vSphere 5.0 for 250 Virtual Machine Architecture.

The readers of this document are expected to have sufficient knowledge to install and configure the products used, configuration details that are important to the deployment models mentioned above.

## **Business Needs**

The VSPEX solutions are built with proven best-of-breed technologies to create complete virtualization solutions that enable you to make an informed decision in the hypervisor, server, and networking layers. The VSPEX infrastructures accelerate your IT transformation by enabling faster deployments, greater flexibility of choice, efficiency, and lower risk.

Business applications are moving into the consolidated compute, network, and storage environment. The Cisco solution for the EMC VSPEX using VMware reduces the complexity of configuring every component of a traditional deployment model. The complexity of integration management is reduced while maintaining the application design and implementation options. Administration is unified, while process separation can be adequately controlled and monitored. The following are the business needs for the Cisco solution for EMC VSPEX VMware architectures:

- Provide an end-to-end virtualization solution to utilize the capabilities of the unified infrastructure components.
- Provide a Cisco VSPEX for VMware ITaaS solution for efficiently virtualizing 250 virtual machines for varied customer use cases.
- Show implementation progression of VMware vCenter 5.0 design and the results.
- Provide a reliable, flexible and scalable reference design.

# **Solution Overview**

The Cisco solution for EMC VSPEX using VMware vSphere 5.0 provides an end-to-end architecture with Cisco, EMC, VMware, and Microsoft technologies that demonstrate support for up to 250 generic virtual machines and provide high availability and server redundancy.

The following are the components used for the design and deployment:

- Cisco B-series Unified Computing System servers
- Cisco UCS 5108 Chassis
- Cisco UCS 2104XP Fabric Extenders
- Cisco UCS 6248UP Fabric Interconnects
- Cisco Nexus 5548UP Switches
- Cisco VMFEX virtual Distributed Switch across multiple VMware ESXi hypervisors
- Cisco virtual Port Channels for network load balancing and high availability
- EMC VNX5500 storage array
- VMware vCenter 5
- Microsoft SQL database

- VMware DRS
- VMware HA

The solution is designed to host scalable, and mixed application workloads. The scope of this CVD is limited to the Cisco solution for EMC VSPEX VMware solutions for 250 virtual machines only.

# **Technology Overview**

# **Cisco Unified Computing System**

The Cisco Unified Computing System is a next-generation data center platform that unites compute, network, and storage access. The platform, optimized for virtual environments, is designed using open industry-standard technologies and aims to reduce total cost of ownership (TCO) and increase business agility. The system integrates a low-latency; lossless 10 Gigabit Ethernet unified network fabric with enterprise-class, x86-architecture servers. It is an integrated, scalable, multi chassis platform in which all resources participate in a unified management domain.

The main components of Cisco Unified Computing System are:

- Computing—The system is based on an entirely new class of computing system that incorporates blade servers based on Intel Xeon 5500/5600 Series Processors. Selected Cisco UCS blade servers offer the patented Cisco Extended Memory Technology to support applications with large datasets and allow more virtual machines per server.
- **Network**—The system is integrated onto a low-latency, lossless, 10-Gbps unified network fabric. This network foundation consolidates LANs, SANs, and high-performance computing networks which are separate networks today. The unified fabric lowers costs by reducing the number of network adapters, switches, and cables, and by decreasing the power and cooling requirements.
- Virtualization—The system unleashes the full potential of virtualization by enhancing the scalability, performance, and operational control of virtual environments. Cisco security, policy enforcement, and diagnostic features are now extended into virtualized environments to better support changing business and IT requirements.
- Storage access—The system provides consolidated access to both SAN storage and Network Attached Storage (NAS) over the unified fabric. By unifying the storage access the Cisco Unified Computing System can access storage over Ethernet, Fibre Channel, Fibre Channel over Ethernet (FCoE), and iSCSI. This provides customers with choice for storage access and investment protection. In addition, the server administrators can pre-assign storage-access policies for system connectivity to storage resources, simplifying storage connectivity, and management for increased productivity.
- **Management**—The system uniquely integrates all system components which enable the entire solution to be managed as a single entity by the Cisco UCS Manager. The Cisco UCS Manager has an intuitive graphical user interface (GUI), a command-line interface (CLI), and a robust application programming interface (API) to manage all system configuration and operations.

The Cisco Unified Computing System is designed to deliver:

- A reduced Total Cost of Ownership and increased business agility.
- Increased IT staff productivity through just-in-time provisioning and mobility support.
- A cohesive, integrated system which unifies the technology in the data center. The system is managed, serviced and tested as a whole.

1

- Scalability through a design for hundreds of discrete servers and thousands of virtual machines and the capability to scale I/O bandwidth to match demand.
- Industry standards supported by a partner ecosystem of industry leaders.

### **Cisco UCS Fabric Interconnect**

The Cisco<sup>®</sup> UCS 6200 Series Fabric Interconnect is a core part of the Cisco Unified Computing System, providing both network connectivity and management capabilities for the system. The Cisco UCS 6200 Series offers line-rate, low-latency, lossless 10 Gigabit Ethernet, Fibre Channel over Ethernet (FCoE) and Fibre Channel functions.

The Cisco UCS 6200 Series provides the management and communication backbone for the Cisco UCS B-Series Blade Servers and Cisco UCS 5100 Series Blade Server Chassis. All chassis, and therefore all blades, attached to the Cisco UCS 6200 Series Fabric Interconnects become part of a single, highly available management domain. In addition, by supporting unified fabric, the Cisco UCS 6200 Series provides both the LAN and SAN connectivity for all blades within its domain.

From a networking perspective, the Cisco UCS 6200 Series uses a cut-through architecture, supporting deterministic, low-latency, line-rate 10 Gigabit Ethernet on all ports, 1Tb switching capacity, 160 Gbps bandwidth per chassis, independent of packet size and enabled services. The product family supports Cisco low-latency, lossless 10 Gigabit Ethernet unified network fabric capabilities, which increase the reliability, efficiency, and scalability of Ethernet networks. The Fabric Interconnect supports multiple traffic classes over a lossless Ethernet fabric from a blade server through an interconnect. Significant TCO savings come from an FCoE-optimized server design in which network interface cards (NICs), host bus adapters (HBAs), cables, and switches can be consolidated.

#### **Cisco UCS 6248UP Fabric Interconnect**

The Cisco UCS 6248UP 48-Port Fabric Interconnect is a one-rack-unit (1RU) 10 Gigabit Ethernet, FCoE and Fiber Channel switch offering up to 960-Gbps throughput and up to 48 ports. The switch has 32 1/10-Gbps fixed Ethernet, FCoE and FC ports and one expansion slot.





#### **Cisco UCS Fabric Extenders**

The Cisco UCS 2100 Series Fabric Extenders multiplex and forward all traffic from blade servers in a chassis to a parent Cisco UCS fabric interconnect over from 10-Gbps unified fabric links. All traffic, even traffic between blades on the same chassis or virtual machines on the same blade, is forwarded to the parent interconnect, where network profiles are managed efficiently and effectively by the fabric interconnect. At the core of the Cisco UCS fabric extender are application-specific integrated circuit (ASIC) processors developed by Cisco that multiplex all traffic.

#### **Cisco UCS 2104XP Fabric Extender**

The Cisco UCS 2104XP Fabric Extender has eight 10GBASE-KR connections to the blade chassis midplane, with one connection per fabric extender for each of the chassis' eight half slots. This configuration gives each half-slot blade server access to each of two 10-Gbps unified fabric-based networks through SFP+ sockets for both throughput and redundancy. It has four ports connecting the fabric interconnect.





### **Cisco UCS Blade Chassis**

The Cisco UCS 5100 Series Blade Server Chassis is a crucial building block of the Cisco Unified Computing System, delivering a scalable and flexible blade server chassis.

The Cisco UCS 5108 Blade Server Chassis, is six rack units (6RU) high and can mount in an industry-standard 19-inch rack. A single chassis can house up to eight half-width Cisco UCS B-Series Blade Servers and can accommodate both half-width and full-width blade form factors.

Four single-phase, hot-swappable power supplies are accessible from the front of the chassis. These power supplies are 92 percent efficient and can be configured to support non-redundant, N+ 1 redundant and grid-redundant configurations. The rear of the chassis contains eight hot-swappable fans, four power connectors (one per power supply), and two I/O bays for Cisco UCS 2104XP Fabric Extenders.

A passive mid-plane provides up to 20 Gbps of I/O bandwidth per server slot and up to 40 Gbps of I/O bandwidth for two slots. The chassis is capable of supporting future 40 Gigabit Ethernet standards. The Cisco UCS Blade Server Chassis is shown in Figure 3.



Figure 3 Cisco Blade Server Chassis (front and back view)

### **Cisco UCS Blade Servers**

Delivering performance, versatility and density without compromise, the Cisco UCS B200 M3 Blade Server addresses the broadest set of workloads, from IT and Web Infrastructure through distributed database.

Building on the success of the Cisco UCS B200 M2 blade servers, the enterprise-class Cisco UCS B200 M3 server, further extends the capabilities of Cisco's Unified Computing System portfolio in a half blade form factor. The Cisco UCS B200 M3 server harnesses the power and efficiency of the Intel Xeon

E5-2600 processor product family, up to 768 GB of RAM, 2 drives or SSDs and up to 2 x 20 GbE to deliver exceptional levels of performance, memory expandability and I/O throughput for nearly all applications. In addition, the Cisco UCS B200 M3 blade server offers a modern design that removes the need for redundant switching components in every chassis in favor of a simplified top of rack design, allowing more space for server resources, providing a density, power and performance advantage over previous generation servers. The Cisco UCS B200M3 Server is shown in Figure 4.





#### **Cisco UCS Manager**

Cisco UCS Manager provides unified, embedded management of all software and hardware components of the Cisco Unified Computing System through an intuitive GUI, a command line interface (CLI), or an XML API. The Cisco UCS Manager provides unified management domain with centralized management capabilities and controls multiple chassis and thousands of virtual machines.

#### **Cisco UCS Service Profiles**

#### **Programmatically Deploying Server Resources**

Cisco UCS Manager provides centralized management capabilities, creates a unified management domain, and serves as the central nervous system of the Cisco UCS. Cisco UCS Manager is embedded device management software that manages the system from end-to-end as a single logical entity through an intuitive GUI, CLI, or XML API. Cisco UCS Manager implements role- and policy-based management using service profiles and templates. This construct improves IT productivity and business agility. Now infrastructure can be provisioned in minutes instead of days, shifting IT's focus from maintenance to strategic initiatives.

#### **Dynamic Provisioning with Service Profiles**

Cisco UCS resources are abstract in the sense that their identity, I/O configuration, MAC addresses and WWNs, firmware versions, BIOS boot order, and network attributes (including QoS settings, pin groups, and threshold policies) all are programmable using a just-in-time deployment model. The manager stores this identity, connectivity, and configuration information in service profiles that reside on the Cisco UCS 6100 Series Fabric Interconnect. A service profile can be applied to any blade server to provision it with the characteristics required to support a specific software stack. A service profile allows server and network definitions to move within the management domain, enabling flexibility in the use of system resources. Service profile templates allow different classes of resources to be defined and applied to a number of resources, each with its own unique identities assigned from predetermined pools.

#### **Service Profiles and Templates**

A service profile contains configuration information about the server hardware, interfaces, fabric connectivity, and server and network identity. The Cisco UCS Manager provisions servers utilizing service profiles. The Cisco UCS Manager implements a role-based and policy-based management focused on service profiles and templates. A service profile can be applied to any blade server to

provision it with the characteristics required to support a specific software stack. A service profile allows server and network definitions to move within the management domain, enabling flexibility in the use of system resources.

Service profile templates are stored in the Cisco UCS 6100 Series Fabric Interconnects for reuse by server, network, and storage administrators. Service profile templates consist of server requirements and the associated LAN and SAN connectivity. Service profile templates allow different classes of resources to be defined and applied to a number of resources, each with its own unique identities assigned from predetermined pools.

The Cisco UCS Manager can deploy the service profile on any physical server at any time. When a service profile is deployed to a server, the Cisco UCS Manager automatically configures the server, adapters, Fabric Extenders, and Fabric Interconnects to match the configuration specified in the service profile. A service profile template parameterizes the UIDs that differentiate between server instances.

This automation of device configuration reduces the number of manual steps required to configure servers, Network Interface Cards (NICs), Host Bus Adapters (HBAs), and LAN and SAN switches. Figure 5 shows the Service profile which contains abstracted server state information, creating an environment to store unique information about a server.



#### **Cisco Nexus 5548UP Switch**

The Cisco Nexus 5548UP is a 1RU 1 Gigabit and 10 Gigabit Ethernet switch offering up to 960 gigabits per second throughput and scaling up to 48 ports. It offers 32 1/10 Gigabit Ethernet fixed enhanced Small Form-Factor Pluggable (SFP+) Ethernet/FCoE or 1/2/4/8-Gbps native FC unified ports and three expansion slots. These slots have a combination of Ethernet/FCoE and native FC ports. The Cisco Nexus 5548UP switch is shown in Figure 6.



Cisco Nexus 5548UP switch



### **Cisco I/O Adapters**

Cisco UCS Blade Servers support various Converged Network Adapter (CNA) options. Cisco UCS Virtual Interface Card (VIC) 1240 is used in this EMC VSPEX solution.

The Cisco UCS Virtual Interface Card 1240 is a 4-port 10 Gigabit Ethernet, Fibre Channel over Ethernet (FCoE)-capable modular LAN on motherboard (mLOM) designed exclusively for the M3 generation of Cisco UCS B-Series Blade Servers. When used in combination with an optional Port Expander, the Cisco UCS VIC 1240 capabilities can be expanded to eight ports of 10 Gigabit Ethernet.

The Cisco UCS VIC 1240 enables a policy-based, stateless, agile server infrastructure that can present up to 256 PCIe standards-compliant interfaces to the host that can be dynamically configured as either network interface cards (NICs) or host bus adapters (HBAs). In addition, the Cisco UCS VIC 1240 supports Cisco Data Center Virtual Machine Fabric Extender (VM-FEX) technology, which extends the Cisco UCS fabric interconnect ports to virtual machines, simplifying server virtualization deployment.



#### Figure 7 Cisco UCS VIC 1240

### **Cisco VM-FEX Technology**

The Virtual Interface Card provides hardware based implementation of the Cisco VM-FEX technology. The Cisco VM-FEX technology eliminates the standard virtual switch within the hypervisor by providing individual virtual machine virtual ports on the physical network switch. Virtual machine I/O is sent directly to the upstream physical network switch, in this case, the Cisco UCS 6200 Series Fabric Interconnect, which takes full responsibility for virtual machine switching and policy enforcement.

In a VMware environment, the VIC presents itself as three distinct device types to the hypervisor OS as:

- A fibre channel interface
- A standard Ethernet interface
- A special dynamic Ethernet interface

The Fibre Channel and Ethernet interfaces are consumed by the standard VMware vmkernel components and provide standard capabilities. The dynamic Ethernet interfaces are not visible to the vmkernel layers and are preserved as raw PCIe devices.

Using the Cisco vDS VMware plug-in and Cisco VM-FEX technology, the VIC provides a solution that is capable of discovering the dynamic Ethernet interfaces and registering all of them as uplink interfaces for internal consumption of the vDS. The vDS component on each host discovers the number of uplink

interfaces that it has and presents a switch to the virtual machines running on a host as shown in the Figure 8. All traffic from an interface on a virtual machine is sent to the corresponding port of the vDS switch. The traffic is mapped immediately to a unique dynamic Ethernet interface presented by the VIC. This vDS implementation guarantees the 1:1 relationship with a virtual machine interface and an uplink port. The dynamic Ethernet interface selected, is a precise proxy for the virtual machine's interface.

The dynamic Ethernet interface presented by the VIC has a corresponding virtual port on the upstream fabric interconnect.

#### Figure 8 VM Interfaces Showing their Virtual Ports on the Physical Switch



#### UCS Fabric interconnect

Cisco UCS Manager running on the Cisco UCS Fabric Interconnect works in conjunction with the VMware vCenter software to coordinate the creation and movement of virtual machines. Port profiles are used to describe the virtual machine interface attributes such as VLAN, port security, rate limiting, and QoS marking. Port profiles are managed and configured by network administrators using Cisco UCS Manager. To facilitate integration with the VMware vCenter, Cisco UCS Manager pushes the catalog of port profiles into VMware vCenter, where they are represented as distinct port groups. This integration allows the virtual machine administrators to simply select from a menu of port profiles as they create virtual machines. When a virtual machine is created or moved to a different host, it communicates its port group to the Virtual Interface Card. The VIC gets the port profile corresponding to the requested profile from the Cisco UCS Manager and the virtual port on the fabric interconnect switch is configured according to the attributes defined in the port profile.

The Cisco VM-FEX technology addresses the common concerns of server virtualization and virtual networking by providing the following benefits:

- Unified virtual and physical networking—The Cisco VM-FEX technology consolidates the virtual network and physical network into a single switching point that has a single management point. Using the Cisco VM-FEX technology, number of network management points can be reduced drastically.
- **Consistent performance and feature availability**—All the network traffic is controlled at the physical switch, which ensures consistent management of both the virtual and physical network traffic. Each virtual machine interface is coupled with a unique interface on the physical switch, which allows precise decisions to be made related to the scheduling of and operations on traffic flow from and to a virtual machine.
- **Reduced broadcast domains**—The virtual machine's identity and positioning information is known to the physical switch, so the network configuration can be precise and specific to the port in question.

#### Modes of Operations for VM-FEX technology

Cisco VM-FEX technology supports virtual machine interfaces that run in the following modes:

• Emulated mode

The hypervisor emulates a NIC (also referred to as a back-end emulated device) to replicate the hardware it virtualizes for the guest virtual machine. The emulated device presents descriptors, for read and write, and interrupts to the guest virtual machine just as a real hardware NIC device would. One such NIC device that VMware ESXi emulates is the vmxnet3 device. The guest OS in turn instantiates a device driver for the emulated NIC. All the resources of the emulated devices' host interface are mapped to the address space of the guest OS.

• PCIe Pass-Through or VMDirectPath mode

Virtual Interface Card uses PCIe standards-compliant IOMMU technology from Intel and VMware's VMDirectPath technology to implement PCIe Pass-Through across the hypervisor layer and eliminate the associated I/O overhead. The Pass-Through mode can be requested in the port profile associated with the interface using the "high-performance" attribute.

# VMware vSphere 5.0

VMware vSphere 5.0 is a next-generation virtualization solution from VMware which builds upon ESXi 4 and provides greater levels of scalability, security, and availability to virtualized environments. vSphere 5.0 offers improvements in performance and utilization of CPU, memory, and I/O. It also offers users the option to assign up to thirty two virtual CPU to a virtual machine—giving system administrators more flexibility in their virtual server farms as processor-intensive workloads continue to increase.

The vSphere 5.0 provides the VMware vCenter Server that allows system administrators to manage their ESXi hosts and virtual machines on a centralized management platform. With the Cisco Fabric Interconnects Switch integrated into the vCenter Server, deploying and administering virtual machines is similar to deploying and administering physical servers. Network administrators can continue to own the responsibility for configuring and monitoring network resources for virtualized servers as they did with physical servers. System administrators can continue to "plug-in" their virtual machines into the network ports that have Layer 2 configurations, port access and security policies, monitoring features, and so on, that have been pre-defined by the network administrators; in the same way they need to plug in their physical servers to a previously-configured access switch. In this virtualized environment, the network port configuration/policies move with the virtual machines when the virtual machines are migrated to different server hardware.

# **EMC Storage Technologies and Benefits**

The EMC VNX<sup>TM</sup> family is optimized for virtual applications delivering industry-leading innovation and enterprise capabilities for file, block, and object storage in a scalable, easy-to-use solution. This next-generation storage platform combines powerful and flexible hardware with advanced efficiency, management, and protection software to meet the demanding needs of today's enterprises.

VNX series is designed to meet the high-performance, high-scalability requirements of midsize and large enterprises. The EMC VNX storage arrays are multi-protocol platform that can support the iSCSI, NFS, Fibre Channel, and CIFS protocols depending on the customer's specific needs. This solution was validated using NFS for data storage of Virtual Machines and Fibre Channel for hypervisor SAN boot.

VNX series storage arrays have the following customer benefits:

- Next-generation unified storage, optimized for virtualized applications
- Capacity optimization features including compression, deduplication, thin provisioning, and application-centric copies
- High availability, designed to deliver five 9s availability
- Multiprotocol support for file and block
- Simplified management with EMC Unisphere<sup>™</sup> for a single management interface for all network-attached storage (NAS), storage area network (SAN), and replication needs

### **Software Suites**

The following are the available EMC software suites:

- Remote Protection Suite—Protects data against localized failures, outages, and disasters.
- Application Protection Suite—Automates application copies and proves compliance.
- Security and Compliance Suite—Keeps data safe from changes, deletions, and malicious activity.

### Software Packs

Total Value Pack—Includes all protection software suites, and the Security and Compliance Suite. This is the available EMC protection software pack.

### **EMC** Avamar

EMC's Avamar® data deduplication technology seamlessly integrates into virtual environments, providing rapid backup and restoration capabilities. Avamar's deduplication results in vastly less data traversing the network, and greatly reduces the amount of data being backed up and stored; resulting in storage, bandwidth and operational savings.

The following are the two most common recovery requests used in backup and recovery:

- **File-level recovery**—Object-level recoveries account for the vast majority of user support requests. Common actions requiring file-level recovery are—individual users deleting files, applications requiring recoveries, and batch process-related erasures.
- **System recovery**—Although complete system recovery requests are less frequent in number than those for file-level recovery, this bare metal restore capability is vital to the enterprise. Some of the common root causes for full system recovery requests are viral infestation, registry corruption, or unidentifiable unrecoverable issues.

I

The Avamar System State protection functionality adds backup and recovery capabilities in both of these scenarios.

# **Architectural Overview**

I

This Cisco Validated Design discusses the deployment model of the VMware solution for 250 virtual machines.

Table 1 lists the hardware components required in the solution:

Components	Hardware required
Servers	Ten Cisco B200 M3 servers
Adapters	Ten Cisco VICs: one Cisco VIC 1240 adapter per server
Chassis	Two Cisco UCS 5108 Blade Server Chassis
Fabric extenders	Four 2104XP Fabric Extender: two fabric extenders per chassis
Fabric interconnects	Two Cisco UCS 6248UP Fabric Interconnects
Network switches	Two Cisco Nexus 5548UP Switches
Storage	One EMC VNX5500 Storage Array

Table 1Hardware requirements

Table 2 lists the various firmware and software components which occupies different tiers of the Cisco solution for EMC VSPEX VMware architectures under test.

Vendor	Name	Version	Description
Cisco	Cisco UCS B200 M3 servers	2.0(2q) - CIMC B200M3.2.0.2D.0.0406 20121902 - BIOS	Cisco UCS B200 M3 blade server firmware
Cisco	Cisco VIC 1240	2.0(2q)	Cisco Virtual Interface Card (adapter) firmware
Cisco	Cisco UCS 2104XP Fabric Extender	2.0(2.61)	Cisco UCS fabric extender firmware
Cisco	Cisco UCS 6248UP Fabric Interconnect	5.0(3)N2(2.02.61)	Cisco UCS fabric interconnect firmware
Cisco	Cisco UCSM	2.0(2.61)	Cisco UCS Manager (UCSM) software
Cisco	Cisco Nexus 5548UP Switches	5.1(3)N1(1a)	Cisco Nexus 5000 series switches running NX-OS

 Table 2
 Firmware and software components of VMware architectures

Vendor	Name	Version	Description
EMC	EMC VNX5500	05.31.000.5.704	EMC VNX storage array firmware
EMC	EMC Avamar	6.0.0-592	EMC data backup software
EMC	Data Domain OS	5.1.0.9-282511	EMC data domain operating system
VMware	ESXi 5.0	5.0 build 623860	VMware Hypervisor
VMware	vCenter Server	5.0 build 455964	VMware management
Microsoft	Microsoft Windows Server 2008 R2	2008 R2 SP1	Operating system to host vCenter server
Microsoft	Microsoft SQL server	2008 R2	Database server SQL R2 Enterprise edition for vCenter

1

#### Table 2 Firmware and software components of VMware architectures

Table 3 outlines the B200 M3 server configuration details (per server basis) across all the VMware architectures.

#### Table 3Server configuration details

Component	Capacity
Memory (RAM)	64 GB (8X8 MB DIMM)
Processor	2 x Intel® Xenon ® E5-2650 CPUs, 2 GHz, 8 cores, 16 threads

This architecture assumes that there is an existing infrastructure/ management network available in which a virtual machine hosting vCenter server and Windows Active Directory/ DNS server are present. Figure 9 shows a high level Cisco solution for EMC VSPEX VMware architecture for 250 virtual machines.



#### Figure 9 Reference Architecture for 250 Virtual Machines

The following are the high level design points of the architecture:

- Only Ethernet is used as network layer 2 media to access Cisco UCS 6248UP from the Cisco UCS B200 M3 blade servers.
- Infrastructure network is on a separate 1GE network.
- Network redundancy is built in by providing two switches, two storage controllers and redundant connectivity for data, storage and infrastructure networking.

This design does not recommend or require any specific layout of infrastructure network. The vCenter server, SQL server, and AD/ DNS virtual machines are hosted on the infrastructure network. However, design does require accessibility of certain VLANs from the infrastructure network to reach the servers.

ESXi 5.0 is used as hypervisor operating system on each server and is installed on fibre channel SAN. The defined load is 25 virtual machines per server.

# **Memory Configuration Guidelines**

This section provides guidelines for allocating memory to the virtual machines. The guidelines outlined here take into account vSphere memory overhead and the virtual machine memory settings.

#### ESX/ESXi Memory Management Concepts

vSphere virtualizes guest physical memory by adding an extra level of address translation. Shadow page tables make it possible to provide this additional translation with little or no overhead. Managing memory in the hypervisor enables the following:

- Memory sharing across virtual machines that have similar data (that is, same guest operating systems).
- Memory over commitment, which means allocating more memory to virtual machines than is physically available on the ESX/ESXi host.
- A memory balloon technique whereby virtual machines that do not need all the memory they were allocated give memory to virtual machines that require additional allocated memory.

For more information about vSphere memory management concepts, see the VMware vSphere Resource Management Guide at: http://www.vmware.com/files/pdf/perf-vsphere-memory\_management.pdf

#### **Virtual Machine Memory Concepts**

The Figure 10 shows the use of memory settings parameters in the virtual machine.

#### Figure 10 Virtual Machine Memory Settings



The vSphere memory settings for a virtual machine include the following parameters:

- Configured memory—Memory size of virtual machine assigned at creation.
- **Touched memory**—Memory actually used by the virtual machine. vSphere allocates only guest operating system memory on demand.
- **Swappable**—Virtual machine memory can be reclaimed by the balloon driver or by vSphere swapping. Ballooning occurs before vSphere swapping. If this memory is in use by the virtual machine (that is, touched and in use), the balloon driver causes the guest operating system to swap.

#### Allocating Memory to Virtual Machines

Memory sizing for a virtual machine in VSPEX architectures is based on many factors. With the number of application services and use cases available determining a suitable configuration for an environment requires creating a baseline configuration, testing, and making adjustments, as discussed later in this paper. Table 4 outlines the resources used by a single virtual machine:

 Table 4
 Resources for a single virtual machine

Characteristics	Value
Virtual processor per virtual machine (vCPU)	1
RAM per virtual machine	2 GB
Available storage capacity per virtual machine	100 GB
I/O operations per second (IOPS) per VM	25
I/O pattern	Random
I/O read/write ratio	2:1

Following are the recommended best practices:

- Account for memory overhead—Virtual machines require memory beyond the amount allocated, and this memory overhead is per-virtual machine. Memory overhead includes space reserved for virtual machine devices, depending on applications and internal data structures. The amount of overhead required depends on the number of vCPUs, configured memory, and whether the guest operating system is 32-bit or 64-bit. As an example, a running virtual machine with one virtual CPU and two GB of memory may consume about 100 MB of memory overhead, where a virtual machine with two virtual CPUs and 32 GB of memory may consume approximately 500 MB of memory overhead. This memory overhead is in addition to the memory allocated to the virtual machine and must be available on the ESXi host.
- "Right-size" memory allocations—Over-allocating memory to virtual machines can waste memory unnecessarily, but it can also increase the amount of memory overhead required to run the virtual machine, thus reducing the overall memory available for other virtual machines. Fine-tuning the memory for a virtual machine is done easily and quickly by adjusting the virtual machine properties. In most cases, hot-adding of memory is supported and can provide instant access to the additional memory if needed.
- Intelligently overcommit—Memory management features in vSphere allow for over commitment of physical resources without severely impacting performance. Many workloads can participate in this type of resource sharing while continuing to provide the responsiveness users require of the application. When looking to scale beyond the underlying physical resources, consider the following:
  - Establish a baseline before over committing. Note the performance characteristics of the application before and after. Some applications are consistent in how they utilize resources and may not perform as expected when vSphere memory management techniques take control. Others, such as Web servers, have periods where resources can be reclaimed and are perfect candidates for higher levels of consolidation.
  - Use the default balloon driver settings. The balloon driver is installed as part of the VMware Tools suite and is used by ESX/ESXi if physical memory comes under contention. Performance tests show that the balloon driver allows ESX/ESXi to reclaim memory, if required, with little to no impact to performance. Disabling the balloon driver forces ESX/ESXi to use host-swapping to make up for the lack of available physical memory which adversely affects performance.
  - Set a memory reservation for virtual machines that require dedicated resources. Virtual
    machines running Search or SQL services consume more memory resources than other
    application and Web front-end virtual machines. In these cases, memory reservations can
    guarantee that the services have the resources they require while still allowing high
    consolidation of other virtual machines.

As with over committing CPU resources, proactive monitoring is a requirement. Table 5 lists counters that can be monitored to avoid performance issues resulting from overcommitted memory.

EXitop Metrics	Description	Implication
SWAP /MB: r/s, w/s	The rate at which machine memory is swapped in and out of disk.	High rates of swapping affect guest performance. If free memory is low, consider moving virtual machines to other hosts. If free memory is OK, check resource limits on the virtual machines.
MCTLSZ	The amount of guest physical memory reclaimed by the balloon driver.	If the guest working set is smaller than guest physical memory after ballooning, no performance degradation is observed. However, investigate the cause for ballooning. It could be due to low host memory or a memory limit on the virtual machine.

#### Table 5ESXitop memory counters

### **Storage Guidelines**

VSPEX architecture for VMware 250 VMs scale, uses NFS to access storage arrays. This simplifies the design and implementation for the small to medium level businesses. vSphere provides many features that take advantage of EMC storage technologies such as VNX VAAI plug-in for NFS storage and storage replication. Features such as VMware vMotion, VMware HA, and VMware Distributed Resource Scheduler (DRS) use these storage technologies to provide high availability, resource balancing, and uninterrupted workload migration.

### **Virtual Server Configuration**

Figure 11 shows that the VMware storage virtualization can be categorized into three layers of storage technology:

- The Storage array is the bottom layer, consisting of physical disks presented as logical disks (storage array volumes or LUNs) to the layer above, with the vSphere virtual environment.
- Storage array LUNs that are formatted as NFS datastores provide storage for virtual disks.
- Virtual disks that are presented to the virtual machine and guest operating system as NFS attached disks can be partitioned and used in the file systems.

I



#### Figure 11 VMware Storage Virtualization Stack

#### Storage Protocol Capabilities

VMware vSphere provides vSphere and storage administrators with the flexibility to use the storage protocol that meets the requirements of the business. This can be a single protocol datacenter wide, such as iSCSI, or multiple protocols for tiered scenarios such as using Fibre Channel for high-throughput storage pools and NFS for high-capacity storage pools.

For VSPEX solution on vSphere NFS is a recommended option because of its simplicity in deployment.

For more information, see the VMware white paper Comparison of Storage Protocol Performance in VMware vSphere 5: http://www.vmware.com/files/pdf/perf\_vsphere\_storage\_protocols.pdf

#### **Storage Best Practices**

Following are the vSphere storage best practices:

- Host multi-pathing—Having a redundant set of paths to the storage area network is critical to protecting the availability of your environment. In this solution, the redundancy is comes from the "Fabric Failover" feature of the dynamic vNICs of Cisco UCS for NFS storage access.
- Partition alignment—Partition misalignment can lead to severe performance degradation due to I/O operations having to cross track boundaries. Partition alignment is important both at the NFS level as well as within the guest operating system. Use the vSphere Client when creating NFS datastores to be sure they are created aligned. When formatting volumes within the guest, Windows 2008 aligns NTFS partitions on a 1024KB offset by default.
- Use shared storage—In a vSphere environment, many of the features that provide the flexibility in management and operational agility come from the use of shared storage. Features such as VMware HA, DRS, and vMotion take advantage of the ability to migrate workloads from one host to another host while reducing or eliminating the downtime required to do so.
- Calculate your total virtual machine size requirements—Each virtual machine requires more space than that used by its virtual disks. Consider a virtual machine with a 20GB OS virtual disk and 16GB of memory allocated. This virtual machine will require 20GB for the virtual disk, 16GB for the virtual machine swap file (size of allocated memory), and 100MB for log files (total virtual disk size + configured memory + 100MB) or 36.1GB total.

• Understand I/O Requirements—Under-provisioned storage can significantly slow responsiveness and performance for applications. In a multi-tier application, you can expect each tier of application to have different I/O requirements. As a general recommendation, pay close attention to the amount of virtual machine disk files hosted on a single NFS volume. Over-subscription of the I/O resources can go unnoticed at first and slowly begin to degrade performance if not monitored proactively.

# **VSPEX VMware Memory Virtualization**

VMware vSphere 5.0 has a number of advanced features that help to maximize performance and overall resources utilization. This section describes the performance benefits of some of these features for the VSPEX deployment.

#### **Memory Compression**

Memory over-commitment occurs when more memory is allocated to virtual machines than is physically present in a VMware ESXi host. Using sophisticated techniques, such as ballooning and transparent page sharing, ESXi is able to handle memory over-commitment without any performance degradation. However, if more memory than that is present on the server is being actively used, ESXi might resort to swapping out portions of a VM's memory.

For more details about Vsphere memory management concepts, see the VMware Vsphere Resource Management Guide at: http://www.VMware.com/files/pdf/mem\_mgmt\_perf\_Vsphere5.pdf

#### Virtual Networking

The Cisco VMFEX collapses virtual and physical networking into a single infrastructure. The Cisco VM-FEX technology allows data center administrators to provision, configure, manage, monitor, and diagnose virtual machine network traffic and bare metal network traffic within a unified UCS infrastructure.

The VM-FEX technology extends Cisco data-center networking technology to the virtual machine with the following capabilities:

- Each virtual machine includes a dedicated interface on the virtual Distributed Switch (vDS).
- All virtual machine traffic is sent directly to the dedicated interface on the vDS.
- The native VMware virtual switch in the hypervisor is replaced by the vDS.
- Live migration and vMotion are also supported with the Cisco VM-FEX.

#### Benefits

- Simplified operations—Seamless virtual networking infrastructure through UCS Manager
- Improved network security—Contains VLAN proliferation
- Optimized network utilization-Reduces broadcast domains
- Reduced network complexity—Separation of network and server administrator's domain by providing port-profiles by name

I

#### Virtual Networking Best Practices

Following are the vSphere networking best practices:

- Separate virtual machine and infrastructure traffic—Keep virtual machine and VMkernel or service console traffic separate. This can be accomplished physically using separate virtual switches that uplink to separate physical NICs, or virtually using VLAN segmentation.
- Enable PortFast on ESX/ESXi host uplinks—Failover events can cause spanning tree protocol recalculations that can set switch ports into a forwarding or blocked state to prevent a network loop. This process can cause temporary network disconnects. To prevent this situation, set the switch ports connected to ESX/ESXi hosts to PortFast, which immediately sets the port back to the forwarding state and prevents link state changes on ESX/ESXi hosts from affecting the STP topology. Loops are not possible in virtual switches.
- Converged Network and Storage I/O with 10Gbps Ethernet—Consolidating storage and network traffic can provide simplified cabling and management over maintaining separate switching infrastructures.
- Fabric Failover—Always use fabric failover feature of Cisco UCS VIC adapters for high-availability of network access.

This solution suggests 32 dynamic VNICs per ESXi host based on following assumptions and calculation:

- One vNIC per virtual machine
- With 25 VMs per hypervisor, 25 dynamic vNICs is needed
- Three vm-kernel interfaces per hypervisor:
  - One for management
  - One for vMotion
  - One for NFS storage access
- Four additional dynamic vNICs for high-availability. High availability is required when:
  - One of the hypervisor is shutdown or in maintenance mode.
  - The VMs on the hypervisor is moved to other hypervisors.

Three dynamic vNICs are required per hypervisor, but we have provisioned one extra for head room.

#### vSphere VMware Performance

With every release of vSphere the overhead of running an application on the vSphere virtualized platform is reduced by the new performance improving features. Typical virtualization overhead for applications is less than 10%. Many of these features not only improve performance of the virtualized application itself, but also allow for higher consolidation ratios. Understanding these features and taking advantage of them in your environment helps guarantee the highest level of success in your virtualized deployment. Table 6 provides details on vSphere VMware performance.

ESXitop Metric	Description	Implication
NUMA Support	ESX/ESXi uses a NUMA load-balancer to assign a home node to a virtual machine. Because memory for the virtual machine is allocated from the home node, memory access is local and provides the best performance possible. Even applications that do not directly support NUMA benefit from this feature.	See The CPU Scheduler in VMware ESXi 5: http://www.vmware.co m/pdf/Perf_Best_Practi ces_vSphere5.0.pdf
Transparent page sharing	Virtual machines running similar operating systems and applications typically have identical sets of memory content. Page sharing allows the hypervisor to reclaim the redundant copies and keep only one copy, which frees up the total host memory consumption. If most of your application virtual machines run the same operating system and application binaries then total memory usage can be reduced to increase consolidation ratios.	See Understanding Memory Resource Management in VMware ESXi 5.0: http://www.vmware.co m/files/pdf/perf-vspher e-memory_management .pdf
Memory ballooning	By using a balloon driver loaded in the guest operating system, the hypervisor can reclaim host physical memory if memory resources are under contention. This is done with little to no impact to the performance of the application.	See Understanding Memory Resource Management in VMware ESXi 5.0: http://www.vmware.co m/files/pdf/perf-vspher e-memory_management .pdf

1

#### Table 6 vSPhere VMware performance

ESXitop Metric	Description	Implication
Memory compression	Before a virtual machine resorts to host swapping, due to memory over commitment the pages elected to be swapped attempt to be compressed. If the pages can be compressed and stored in a compression cache, located in main memory, the next access to the page causes a page decompression as opposed to a disk swap out operation, which can be an order of magnitude faster.	See Understanding Memory Resource Management in VMware ESXi 5.0: http://www.vmware.co m/files/pdf/perf-vspher e-memory_management .pdf
Large memory page support	An application that can benefit from large pages on native systems, such as MS SQL, can potentially achieve a similar performance improvement on a virtual machine backed with large memory pages. Enabling large pages increases the memory page size from 4KB to 2MB.	See Performance Best Practices for VMware vSphere 5.0: http://www.vmware.co m/pdf/Perf_Best_Practi ces_vSphere5.0.pdf and see Performance and Scalability of Microsoft SQL Server on VMware vSphere 4: http://www.vmware.co m/files/pdf/perf_vspher e_sql_scalability.pdf

#### Table 6vSPhere VMware performance

#### **Physical and Virtual CPUs**

VMware uses the terms virtual CPU (vCPU) and physical CPU to distinguish between the processors within the virtual machine and the underlying physical x86/x64-based processor cores. Virtual machines with more than one virtual CPU are also called SMP (symmetric multiprocessing) virtual machines. The virtual machine monitor (VMM), or hypervisor, is responsible for CPU virtualization. When a virtual machine starts running, control transfers to the VMM, which virtualizes the guest OS instructions.

#### **Virtual SMP**

I

VMware Virtual Symmetric Multiprocessing (Virtual SMP) enhances virtual machine performance by enabling a single virtual machine to use multiple physical processor cores simultaneously. vSphere supports the use of up to thirty two virtual CPUs per virtual machine. The biggest advantage of an SMP system is the ability to use multiple processors to execute multiple tasks concurrently, thereby increasing throughput (for example, the number of transactions per second). Only workloads that support parallelization (including multiple processes or multiple threads that can run in parallel) can really benefit from SMP.

The virtual processors from SMP-enabled virtual machines are co-scheduled. That is, if physical processor cores are available, the virtual processors are mapped one-to-one onto physical processors and are then run simultaneously. In other words, if one vCPU in the virtual machine is running, a second vCPU is co-scheduled so that they execute nearly synchronously. Consider the following points when using multiple vCPUs:

- Simplistically, if multiple, idle physical CPUs are not available when the virtual machine wants to run, the virtual machine remains in a special wait state. The time a virtual machine spends in this wait state is called ready time.
- Even idle processors perform a limited amount of work in an operating system. In addition to this
  minimal amount, the ESXi host manages these "idle" processors, resulting in some additional work
  by the hypervisor. These low-utilization vCPUs compete with other vCPUs for system resources.

In VMware ESXi 5 and ESXi, the CPU scheduler underwent several improvements to provide better performance and scalability; for more information, see the *CPU Scheduler in VMware ESXi 5*:

http://www.vmware.com/pdf/Perf\_Best\_Practices\_vSphere5.0.pdf. For example, in VMware ESXi 5, the relaxed co-scheduling algorithm was refined so that scheduling constraints due to co-scheduling requirements are further reduced. These improvements resulted in better linear scalability and performance of the SMP virtual machines.

#### **Overcommitment**

VMware conducted tests on virtual CPU overcommitment with SAP and SQL, showing that the performance degradation inside the virtual machines is linearly reciprocal to the overcommitment. Because the performance degradation is "graceful," any virtual CPU overcommitment can be effectively managed by using VMware DRS and VMware vSphere® vMotion® to move virtual machines to other ESX/ESXi hosts to obtain more processing power. By intelligently implementing CPU overcommitment, consolidation ratios of applications Web front-end and application servers can be driven higher while maintaining acceptable performance. If it is chosen that a virtual machine not participate in overcommitment, setting a CPU reservation provides a guaranteed CPU allocation for the virtual machine. This practice is generally not recommended because the reserved resources are not available to other virtual machines and flexibility is often required to manage changing workloads. However, SLAs and multi-tenancy may require a guaranteed amount of compute resources to be available. In these cases, reservations make sure that these requirements are met.

When choosing to overcommit CPU resources, monitor vSphere and applications to be sure responsiveness is maintained at an acceptable level. Table 7 lists counters that can be monitored to help achieve higher drive consolidation while maintaining the system performance.

ESXitop Metric	Description	Implication
%RDY	Percentage of time a vCPU in a run queue is waiting for the CPU scheduler to let it run on a physical CPU.	A high %RDY time (use 20% as a starting point) may indicate the virtual machine is under resource contention. Monitor this—if application speed is OK, a higher threshold may be tolerated.
%MLMTD	Percentage of time a vCPU was ready to run but was deliberately not scheduled due to CPU limits.	A high %MLMTD time may indicate a CPU limit is holding the VM in a ready to run state. If the application is running slow consider increasing or removing the CPU limit.
%CSTP	Percentage of time a vCPU spent in read, co-descheduled state. Only meaningful for SMP virtual machines.	A high %CSTP time usually means that vCPUs are not being used in a balanced fashion. Evaluate the necessity for multiple vCPUs.

#### Table 7 List of Counters

#### Hyper-threading

Hyper-threading technology (recent versions of which are called symmetric multithreading, or SMT) enables a single physical processor core to behave like two logical processors, essentially allowing two independent threads to run simultaneously. Unlike having twice as many processor cores which can roughly double performance, hyper-threading can provide anywhere from a slight to a significant increase in system performance by keeping the processor pipeline busier.

#### **Non-Uniform Memory Access (NUMA)**

Non-Uniform Memory Access (NUMA) compatible systems contain multiple nodes that consist of a set of processors and memory. The access to memory in the same node is local, while access to the other node is remote. Remote access can take longer because it involves a multihop operation. In NUMA-aware applications, there is an attempt to keep threads local to improve performance.

The VMware ESX/ESXi provides load-balancing on NUMA systems. To achieve the best performance, it is recommended that the NUMA be enabled on compatible systems. On a NUMA-enabled ESX/ESXi host, virtual machines are assigned a home node from which the virtual machine's memory is allocated. Because it is rare for a virtual machine to migrate away from the home node, memory access is mostly kept local.

In applications that scale out well it is beneficial to size the virtual machines with the NUMA node size in mind. For example, in a system with two hexa-core processors and 64GB of memory, sizing the virtual machine to six virtual CPUs and 32GB or less, means that the virtual machine does not have to span multiple nodes.

# **VSPEX VMware Storage Virtualization**

Disk provisioning on the EMC VNX series requires administrators to choose disks for each of the storage pools.

#### Storage Layout

The architecture diagram in this section shows the physical disk layout. Disk provisioning on the VNX5500 storage array is simplified through the use of wizards, so that administrators do not choose which disks belong to a given storage pool. The wizard may choose any available disk of the proper type, regardless of where the disk physically resides in the array.

The reference architecture uses the following configuration:

One hundred fourty-five 300 GB SAS disks are allocated to a block-based storage pool.



Note: System drives are specifically excluded from the pool, and not used for additional storage.

- Six 300GB SAS disks are configured as hot spares.
- Three 300GB SAS disks are configured for ESXi 5.0 hypervisor SAN Boot.
- Optionally you can configure up to 20 flash drives in the array FAST Cache. These drives are not considered to be a required part of the solution, and additional licensing may be required in order to use the FAST Suite.
- EMC recommends that at least one hot spare disk is allocated for each 30 disks of a given type.
- At least two NFS shares are allocated to the vSphere cluster from each storage pool to serve as datastores for the virtual servers.

The VNX family storage array is designed for five 9s availability by using redundant components throughout the array. All of the array components are capable of continued operation in case of hardware failure. The RAID disk configuration on the array provides protection against data loss due to individual disk failures, and the available hot spare drives can be dynamically allocated to replace a failing disk.

### **Storage Virtualization**

NFS is a cluster file system that provides UDP based stateless storage protocol to access storage across multiple hosts over the network. Each virtual machine is encapsulated in a small set of files and NFS datastore mount points are used for the operating system partitioning and data partitioning.

It is preferable to deploy virtual machine files on shared storage to take advantage of VMware VMotion, VMware High Availability<sup>TM</sup> (HA), and VMware Distributed Resource Scheduler<sup>TM</sup> (DRS). This is considered a best practice for mission-critical deployments, which are often installed on third-party, shared storage management solutions.

# Architecture for 250 VMware Virtual Machines

Figure 12 shows the logical layout of 50 VMware virtual machines. The following are the key aspects of this solution:

I

• Ten Cisco B200 M3 servers are used, with an average load of 25 VMs per server.

- ESXi 5 is booted from SAN disk. FCoE is used from servers up to fabric interconnect, and then native FC from fabric interconnect to storage array
- Virtual port-channels on storage side networking provide high-availability and load balancing.
- Cisco VMFEX distributed Virtual Switch provides port-profiles based virtual networking solution.
- Fabric failover capability of VMFEX dynamic vNICs provides network high availability.
- SAN boot and UCSM service profile provides complete stateless computing architecture. A B200 M3 server can be replaced with a very little down time window.



Figure 12 Cisco Solution VMware Architecture for 250 VMs

#### **Stateless Computing**

UCS Manager (UCSM) provides the concept of Service Profile for server running on a physical hardware. Service profile is a logical entity, which can be associated to the physical server. Among other things, service profile includes various identities of the server or server components, such as:

- BIOS UUID
- MAC address of virtual NIC of the server
- Node WWN (WWNN) for Fibre Channel SAN access
- Port WWN (WWPN) of the virtual HBA of the server
- IQN ID, if iSCSI protocol is used for storage access
- Management IP address for the KVM access

All these identities can be assigned to any physical server managed by the UCSM. All other configuration of the service profile is based on templates, pools and policies, providing immense flexibility to the administrator. This includes firmware and BIOS versions required by the server. These concepts enable UCSM to provide stateless computing across entire UCSM managed compute hardware.

If remote storage is used to boot operating system of the server (such as SAN boot, PXE boot, iSCSI boot etc), then a given service profile can be associated to any physical server hardware and downtime for migrating such server can be reduced to few minutes. Solution presented in this CVD makes use of identity pools and SAN storage to simplify the server procurement and provide stateless computing capability.

# **Sizing Guidelines**

In any discussion about virtual infrastructures, it is important to first define a reference workload. Not all servers perform the same tasks, and it is impractical to build a reference that takes into account every possible combination of workload characteristics.

#### **Defining the Reference Workload**

To simplify the discussion, we have defined a representative customer reference workload. By comparing your actual customer usage to this reference workload, you can extrapolate which reference architecture to choose.

For the VSPEX solutions, the reference workload was defined as a single virtual machine. This virtual machine has the following characteristics:

Characteristic	Value
Virtual machine operating system	Microsoft Windows Server 2008 R1 SP1
Virtual processor per virtual machine (vCPU)	1
RAM per virtual machine	2 GB
Available storage capacity per virtual machine	100 GB
I/O operations per second (IOPS) per VM	25
I/O pattern	Random
I/O read/write ratio	2:1

#### Table 8 Virtual Machine Characteristics

This specification for a virtual machine is not intended to represent any specific application. Rather, it represents a single common point of reference to measure other virtual machines.

#### Applying the Reference Workload

When considering an existing server which will move into a virtual infrastructure, you have the opportunity to gain efficiency by right-sizing the virtual hardware resources assigned to that system.

The reference architectures create a pool of resources sufficient to host a target number of reference virtual machines as described above. It is entirely possible that customer virtual machines may not exactly match the specifications above. In that case, you can say that a single specific customer virtual machine is the equivalent of some number of reference virtual machines, and assume that number of virtual machines have been used in the pool. You can continue to provision virtual machines from the pool of resources until it is exhausted. Consider these examples:

#### Example 1 Custom Built Application

A small custom-built application server needs to move into this virtual infrastructure. The physical hardware supporting the application is not being fully utilized at present. A careful analysis of the existing application reveals that the application can use one processor, and needs 3 GB of memory to run normally. The IO workload ranges between 4 IOPS at idle time to 15 IOPS when busy. The entire application is only using about 30 GB on local hard drive storage.

Based on these numbers, following resources are needed from the resource pool:

- CPU resources for 1 VM
- Memory resources for 2 VMs
- Storage capacity for 1 VM
- IOPS for 1 VM

In this example, a single virtual machine uses the resources of two of the reference VMs. Once this VM is deployed, the solution's new capability would be 248 VMs.

#### Example 2 Point of Sale System

The database server for a customer's point-of-sale system needs to move into this virtual infrastructure. It is currently running on a physical system with four CPUs and 16 GB of memory. It uses 200 GB storage and generates 200 IOPS during an average busy cycle. The following resources that are needed from the resource pool to virtualize this application:

- CPUs of 4 reference VMs
- Memory of 8 reference VMs
- Storage of 2 reference VMs
- IOPS of 8 reference VMs

In this case the one virtual machine uses the resources of eight reference virtual machines. Once this VM is deployed, the solution's new capability would be 242 VMs.

#### Example 3 Web Server

The customer's web server needs to move into this virtual infrastructure. It is currently running on a physical system with two CPUs and 8GB of memory. It uses 25 GB of storage and generates 50 IOPS during an average busy cycle.

The following resources that are needed from the resource pool to virtualize this application:

- CPUs of 2 reference VMs
- Memory of 4 reference VMs
- Storage of 1 reference VMs
- IOPS of 2 reference VMs

In this case the virtual machine would use the resources of four reference virtual machines. Once this VM is deployed, the solution's new capability would be 246 VMs.

#### Example 4 Decision Support Database

The database server for a customer's decision support system needs to move into this virtual infrastructure. It is currently running on a physical system with 10 CPUs and 48 GB of memory. It uses 5 TB of storage and generates 700 IOPS during an average busy cycle. The following resources that are needed from the resource pool to virtualize this application:

- CPUs of ten reference VMs
- Memory of 24 reference VMs
- Storage of 52 reference VMs
- IOPS of 28 reference VMs

In this case the one virtual machine uses the resources of fifty-two reference virtual machines. Once this VM is deployed, the solution's new capability would be 198 VMs.

#### **Summary of Example**

The four examples show the flexibility of the resource pool model. In all the four cases the workloads simply reduce the number of available resources in the pool. If all four examples were implemented on the same virtual infrastructure, with an initial capacity of 250 virtual machines they can all be implemented, leaving the capacity of one hundred eighty six reference virtual machines in the resource pool.

In more advanced cases, there may be tradeoffs between memory and I/O or other relationships where increasing the amount of one resource, decreases the need for another. In these cases, the interactions between resource allocations become highly complex, and are out of the scope of this document. However, once a change in the resource balance is observed, and the new level of requirements is known; these virtual machines can be added to the infrastructure using the method described in the above examples.

# **VSPEX Configuration Guidelines**

This sections provides the procedure to deploy the Cisco solution for EMC VSPEX VMware architecture.

Follow these steps to configure the Cisco solution for EMC VSPEX VMware architectures:

- 1. Pre-deployment tasks.
- 2. Physical setup.
- 3. Cable connectivity.
- 4. Configure Cisco Nexus switches.
- 5. Configure Cisco Unified Computing System using Cisco UCS Manager.
- 6. Prepare and configure storage array.
- 7. Install VMware ESXi servers and vCenter infrastructure.
- 8. Install and configure Microsoft SQL server database.
- 9. Install and configure VMware vCenter server.
- 10. Install and configure Cisco Nexus VM-FEX.
- **11**. Test the installation.

These steps are described in detail in the following sections.

### **Pre-deployment Tasks**

Pre-deployment tasks include procedures that do not directly relate to environment installation and configuration, but whose results will be needed at the time of installation. Examples of pre-deployment tasks are collection of hostnames, IP addresses, VLAN IDs, license keys, installation media, and so on. These tasks should be performed before the customer visit to decrease the time required onsite.

- Gather documents—Gather the related documents listed in the Preface. These are used throughout the text of this document to provide detail on setup procedures and deployment best practices for the various components of the solution.
- Gather tools—Gather the required and optional tools for the deployment. Use Table 9 to confirm that all equipment, software, and appropriate licenses are available before the deployment process.

• Gather data—Collect the customer-specific configuration data for networking, naming, and required accounts. Enter this information into the Customer Configuration Data Sheet, page 170 for reference during the deployment process.

Requirement	Description	Reference
Hardware	Cisco UCS B200 M3 servers to host virtual machines	EMC-Cisco Reference Architecture: VSPEX
	Cisco UCS 5108 blade server chassis	Server Virtualization with VMware vSphere 5
	Cisco UCS 2104XP fabric extender	Machines.
	Cisco UCS 6248UP fabric interconnect	-
	VMware vSphere <sup>TM</sup> 5 server to host virtual infrastructure servers	
	Note: This requirement may be covered in the existing infrastructure	
	Cisco Nexus switches: Two Cisco Nexus 5548UP switches for high availability	-
	EMC VNX storage: EMC VNX5500 Multiprotocol storage array with the required disk layout as per architecture requirements	-

#### Table 9 Customer Specific Configuration Data

Γ

Requirement	Description	Reference
Software	VMware ESXi <sup>TM</sup> 5.0 installation media	See the corresponding product documentation
	VMware vCenter Server 5.0 installation media	
	EMC VSI for VMware vSphere: Unified Storage Management – Product Guide	
	EMC VSI for VMware vSphere: Storage Viewer—Product Guide	
	Microsoft Windows Server 2008 R2 SP1 installation media (suggested OS for VMware vCenter)	
	Microsoft SQL Server 2008 R2 SP1 Note: This requirement may be covered in the existing infrastructure	
Licenses	VMware vCenter 5.0 license key	Consult your
	VMware ESXi 5.0 license keys	corresponding vendor
	Microsoft SQL Server license key	- obtain neense keys
	Note: This requirement may be covered in the existing infrastructure	

 Table 9
 Customer Specific Configuration Data

# **Customer Configuration Data**

To reduce the onsite time, information such as IP addresses and hostnames should be assembled as part of the planning process.

The section Customer Configuration Data Sheet, page 170 provides tabulated record of relevant information (to be filled at the customer's end). This form can be expanded or contracted as required, and information may be added, modified, and recorded as the deployment progresses.

Additionally, complete the VNX Series Configuration Worksheet, available on the EMC online support website, to provide the most comprehensive array-specific information.

I

# **Physical setup**

Physical setup includes the following tasks:

- 1. Mount all the hardware .
- 2. Connect power cords and management connectivity to all hardware.
3. Perform initial setup steps for all hardware involved.

# **Preparing Cisco UCS Components**

For information on mounting the hardware, see the *Cisco UCS B-Series Hardware Installation Guide*. Care must be taken about efficient cooling and proper airflow while mounting any equipment in the data center. Similarly, you need to pay attention to power requirements of chassis, servers and fabric interconnects.

Cisco UCS 5108 chassis, including its embedded blade servers and fabric extenders do not require management connectivity as they are managed by the fabric interconnects. Fabric interconnects are deployed in pair for high availability. Both the fabric interconnects require 100 Mbps peer connectivity for synchronizing the management plane between them. In addition, both the FIs require 1Gbps out-of-band management connectivity.

Cisco UCS Manager software runs on the Cisco UCS Fabric Interconnects. The Cisco UCS 6000 Series Fabric Interconnects expand the UCS networking portfolio and offer higher capacity, higher port density, and lower power consumption. These interconnects provide the management and communication backbone for the Cisco UCS B-Series Blades and Cisco UCS Blade Server Chassis. All chassis and the blade servers attached to the interconnects are part of a single, highly available management domain. By supporting unified fabric, the Cisco UCS 6000 Series provides the flexibility to support LAN and SAN connectivity for all blade servers within its domain right at the configuration time. Typically deployed in redundant pairs, the Cisco UCS Fabric Interconnect provides uniform access to both network and storage, facilitating a fully virtualized environment.

Initial setup steps of Cisco UCS 6248UP Fabric Interconnects and the Cisco UCS Manager are similar to those of the Nexus 5548UP switches:

- 1. Connect the RJ-45 connector of the console cable to the primary fabric interconnect console port.
- **2.** Configure the terminal emulator program on the host to match the following default port characteristics: 9600 baud, 8 data bits, 1 stop bit, and no parity.
- **3.** Choose the CLI based initial setup configuration and provide basic information about the fabric interconnect cluster.
- **4.** Connect two fabric interconnects using two 100 Mbps Ethernet cables to create management plane cluster.
- Repeat steps 1, 2 and 3 for the second fabric interconnect. The initial setup for the second fabric interconnect is relatively easier, as it forms a UCS management plane cluster with the pre-configured fabric interconnect, and assumes the role of secondary fabric interconnect.

Cisco UCS 5108 Chassis, Cisco UCS 2104XP Fabric Extenders and UCS B200 M3 blade servers would be part of the UCS Manager (UCSM) management domain, so no special configuration is required for them.

# **Preparing Cisco Nexus Switches**

Cisco Nexus 5548UP switches are 1RU top of the rack 10Gbps Ethernet and Fibre Channel switches. For information on how to deploy these switches, see *Nexus 5548UP Product Documentation*.

For initial configuration of these switches, follow these steps:

- 1. Connect the RJ-45 connector of the console cable to the Cisco Nexus 5548UP Switch console port.
- **2.** Configure the terminal emulator program on the host to match the following default port characteristics: 9600 baud, 8 data bits, 1 stop bit, and no parity.

- **3.** Type Setup at the switch prompt and follow the menu driven to configure the IP address on the management port and allow ssh to enable remote configuration of the switch.
- **4.** Using the RJ-45 cable, connect to the upstream switch/router (or to the infrastructure network switch for managing remotely).

# Preparing EMC VNX5500

For information on mounting the storage array EMC VNX5500 and initial configuration, see the EMC product documentation. Proper connectivity of storage controllers and DAEs are crucial for high availability of the storage.

# **Topology Diagram for 250 Virtual Machines**

Following diagrams show connectivity details cable connectivity of solution covered in this document. At high level, cable connectivity can be divided in two parts:

- 10 Gbps Ethernet cables connectivity
- 8 Gbps Fibre Channel cables connectivity

As it is apparent from the following figure, there are five major cabling sections for the Ethernet connectivity:

- Chassis / fabric interconnect connectivity
- Fabric interconnect / Nexus 5548UP connectivity
- Inter-switch links
- Storage connectivity
- Infrastructure connectivity



ſ

# Figure 13 Topology Diagram for 250 VMs

Table 10, Table 11 and Figure 14 provides the detailed cable connectivity for the EMC VSPEX 250 virtual machines configuration. Table 10 lists all the device port links from the Cisco Nexus 5548UP Switch perspective. Table 11 lists all the device port links from the Cisco UCS 6248UP Fabric Interconnects.

Cable ID	Switch Interface	VLAN	Mode	Speed (Gbps)	Port Channel	Remote Device port
A,C	Eth1/7	All	Trunk	10(D)	1	VPC peer link
B,D	Eth1/8	All	Trunk	10(D)	1	VPC peer link
E,G	Eth1/18	All	Trunk	10(D)	18	Fabric Interconnect (A)
F,H	Eth1/19	All	Trunk	10(D)	19	Fabric Interconnect (B)
I,J	Eth1/24	40	Access	10(D)	24	VNX5500 - SP A
K,L	Eth1/25	40	Access	10(D)	25	VNX5500 - SP B
(not shown)	Eth1/15	1	Trunk	10(D)	-	Uplink to infrastructure network
(not shown)	Eth1/17	1	Trunk	10(D)	-	Uplink to infrastructure network

Table 10 Cabling Details For 250 Vms From Cisco Nexus 5548up Switch Perspective



# Figure 14 Port Connectivity from the Cisco UCS Fabric Interconnect Perspective

 Table 11
 Cabling details for 250 VMs from Cisco Fabric Interconnect 6248UP perspective

Cable ID	Fabric Interconnect Interface	VLAN	Mode	Speed (Gbps)	Port Channel	Remote Device port
A,I	Eth1/1	-	Server	10(D)	-	Chassis 1
B,J	Eth1/2	-	Server	10(D)	-	Chassis 1
C,K	Eth1/3	-	Server	1(D)	-	Chassis 1
D,L	Eth1/4	-	Server	1(D)	-	Chassis 1
E,M	Eth1/5	-	Server	1(D)	-	Chassis 2
F,N	Eth1/6	-	Server	10(D)	-	Chassis 2
G,0	Eth1/7	-	Server	10(D)	-	Chassis 2
H,P	Eth1/8	-	Server	10(D)	-	Chassis 2
Q,S	Eth1/18	All	Uplink	10(D)	1	Nexus 5548UP (A)

Cable ID	Fabric Interconnect Interface	VLAN	Mode	Speed (Gbps)	Port Channel	Remote Device port
R,T	Eth1/19	All	Uplink	10(D)	2	Nexus 5548UP (B)
(not shown)	Mgmt0	1	Access	10(D)	-	Uplink to Infrastructure network

Table 11 Cabling details for 250 VMs from Cisco Fabric Interconnect 6248UP perspective

After connecting all the cables as per Table 10 and Table 11, you can configure the switch and the fabric interconnect.

Following are the important points to note:

- There are four 10GE links between UCS 2104XP fabric extender and fabric interconnect.
- A given fabric extender connects to only one fabric interconnect. For example, all links from left fabric extender connect to FI-A and all links from right fabric extender connect to FI-B.
- There are no direct 10GE links between two FIs.
- Each FI connect to both Nexus 5548UP switches. Nexus 5548UP switches have peer 10 GE links, and both switches connect to both storage controllers.

# **Fibre Channel connectivity**

This solution uses Fibre Channel over Ethernet (FCoE) protocol from UCS B200 M3 servers to UCS fabric interconnects. This reduces number of cables required between fabric interconnect and UCS blade server chassis by half. Native fibre channel cables are required from FIs to Nexus 5548UP switches and from there to storage devices. Use following guideline to connect the fibre channel links:

- The Cisco UCS 6248UP Fabric Interconnects A and B run in fibre channel NPV mode, and so, Cisco UCS FI-A is connected to Cisco Nexus 5548UP A only. Similarly, Cisco UCS FI-B is connected to Cisco Nexus 5548UP B switch only.
- Both the Cisco Nexus 5548UP switches is connected to the EMC VNX Storage Controllers A and B for redundancy.

Connect all the cables as shown in Figure 14 you will be ready to configure UCSM and switches.

# **Configuring Cisco Nexus Switches**

This section explains switch configuration needed for the Cisco solution for EMC VSPEX VMware architectures. For information on configuring password, and management connectivity, see the Cisco Nexus 5000 Series Configuration Guide.

#### **Configure Global VLANs and VSANs**

Figure 15 shows how to configure VLAN on a switch.



Following VLANs in Table 12 need to be configured on both switches A and B in addition to your application specific VLANs:

VLAN Name	Description
Storage	VLAN to access storage array from the servers over NFS
vMotion	VLAN for virtual machine vMotion
Infra	Management VLAN for vSphere servers to reach vCenter management plane
VM-Data	VLAN for the virtual machine (application) traffic (can be multiple VLANs)

Table 12 Configured VLANS on Switch A and B

For actual VLAN IDs of your deployment, see Customer Configuration Data Sheet, page 170. We have used one VSAN in this solution. Table 13 gives the VSAN name and the description.

Table 13 Configured Vsan To Access Storage Array

VSAN Name	Description
Storage	VSAN to access storage array from the servers over fibre channel

For actual VSAN ID of your deployment, see Customer Configuration Data Sheet, page 170. Figure 16 and Figure 17 show the creation of VSAN and assigning VSAN to the fibre channel interface.

#### Figure 16 Creating VSAN

```
UCS-NSk-Fabl# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
UCS-NSk-Fabl(config)# vsan database
UCS-NSk-Fabl(config-vsan-db)# vsan 10
UCS-NSk-Fabl(config-vsan-db)# vsan 10 interface fc 1/29
UCS-NSk-Fabl(config-vsan-db)# vsan 10 interface fc 1/30
UCS-NSk-Fabl(config-vsan-db)# vsan 10 interface fc 1/31
UCS-NSk-Fabl(config-vsan-db)# vsan 10 interface fc 1/32
UCS-NSk-Fabl(config-vsan-db)# vsan 10 interface fc 1/32
UCS-NSk-Fabl(config-vsan-db)# end
UCS-NSk-Fabl#
```

After creating the VSAN. VSAN membership is assigned, and the peer interfaces on the links need to be configured properly, a healthy fibre channel port is shown in Figure 17.

I

#### Figure 17 Assigned VSAN Membership

UCS-N5k-Fak	oA# shov	ø vsan 1	membersh:	ip					
fc1/27	LIACES	fc:	1/28						
vsan 10 int	cerfaces	3:							
±c1/29		ic:	1/30		fc1/31		±c1,	/32	
vsan 4079(e	evfp iso	olated v	vsan) int	terfaces	3:				
	icoloto		intorfo						
vsan 4094(.	Isolate	_vsan)	Incerta	568:					
UCS-N5k-Fak	oA# sho	w inter:	face fc1,	/29-32 k	rief				
Interface	Vsan	Admin	Admin	Status		SFP	Oper	Oper	Port
		Mode	Trunk				Mode	Speed	Channel
			Mode					(Gbps)	
fc1/29	10	F	on	up		swl	F	8	
fc1/30	10	F	on	up		swl	F	8	
fc1/31	10	F	on	up		swl	F	8	
fc1/32	10	F	on	up		swl	F	8	
UCS-N5k-Fak	DA#								

It is also crucial to enable NPIV feature on the Cisco Nexus 5548UP switches. Figure 18 show how to enable NPIV feature on Nexus 5548UP switches.

#### Figure 18 Enabling Npiv Feature On Cisco Nexus Switches

```
UCS-N5k-Fabl# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
UCS-N5k-Fabl(config)# feature npiv
UCS-N5k-Fabl(config)# _
```

### **Configuring Virtual Port Channel (VPC)**

Virtual port-channel effectively enables two physical switches to behave like a single virtual switch, and port-channel can be formed across the two physical switches. Following are the steps to enable vPC:

- 1. Enable LACP feature on both switches.
- 2. Enable vPC feature on both switches.
- 3. Configure a unique vPC domain ID, identical on both switches.
- 4. Configure mutual management IP addresses on both the switches and configure peer-gateway as shown in Figure 19.

#### Figure 19 Configuring Peer-Gateway

```
UCS-N5k-Fabl# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
UCS-N5k-Fabl(config)# feature lacp
UCS-N5k-Fabl(config)# vpc domain 101
UCS-N5k-Fabl(config)# vpc domain 101
UCS-N5k-Fabl(config-vpc-domain)# peer-keepalive destination 10.29.180.4
Note:
-------::: Management VRF will be used as the default VRF ::------
UCS-N5k-Fabl(config-vpc-domain)# peer-gateway
UCS-N5k-Fabl(config-vpc-domain)# exit
UCS-N5k-Fabl(config-vpc-domain)# exit
UCS-N5k-Fabl(config)# exit
UCS-N5k-Fabl(config)# exit
```

5. Configure port-channel on the inter-switch links. Configuration for these ports is shown in Figure 20. Ensure that "vpc peer-link" is configured on this port-channel.

Figure 20

1
UCS-N5k-Fabl# configure terminal
Enter configuration commands, one per line. End with CNTL/2.
UCS-N5k-FabA(config)# interface port-channel 1
UCS-N5k-Fabl(config-if)# switchport mode trunk
UCS-N5k-FabA(config-if)# spanning-tree port type network
UCS-N5k-FabA(config-if)# speed 10000
UCS-N5k-FabA(config-if)# vpc peer-link
Please note that spanning tree port type is changed to "network" port type on vP
C peer-link.
This will enable spanning tree Bridge Assurance on vPC peer-link provided the ST
P Bridge Assurance
(which is enabled by default) is not disabled.
UCS-N5k-FabA(config-if)# description VPC-Peerlink
UCS-N5k-Fabl(config-if)# end
UCS-N5k-FabA#

- **6.** Add ports with LACP protocol on the port-channel using "channel-group 1 mode active" command under the interface sub-command.
- 7. Verify vPC status using show vPC command. Successful vPC configuration is shown in Figure 21.

Figure 21 Window Showing Successful vPC Configuration

**Configured VPC Peer-link on Port-Channel** 

UCS-N5k-Fabl# show vpc Legend:	
(*) - local vPC	is down, forwarding via vPC peer-link
vPC domain id 🦰 🦰	+ 101
Peer status	: peer adjacency formed ok
vPC keep-alive status	: peer is alive
Configuration consistency status	s: success
Per-vlan consistency status	: success
Type-2 consistency status 🛛 🔪	: success
vPC role	: primary, operational secondary
Number of vPCs configured	: 0
Peer Gateway	: Enabled
Dual-active excluded VLANs	
Graceful Consistency Check	: Enabled
vPC Peer-link status	
id Port Status Active vlans	
1 Po1 up 1,40-41,45 UCS-N5k-Fabl# _	

#### **Configuring Port-Channels Connected to Cisco UCS Fabric Interconnects**

Interfaces connected to the fabric interconnects need to be in the trunk mode. Storage, vMotion, infra, and application VLANs are allowed on this port. From the switch side, interfaces connected to Cisco UCS FI-A and Cisco UCS FI-B are in a vPC, and from the FI side the links connected to Cisco Nexus 5548UP A and B switches are in LACP port-channels. Ensure that you give a right description for each port and port-channel on the switch for better diagnosis in case of any problem. Figure 22 shows the configuration commands.

#### Figure 22 Port-channel Configuration



#### **Configuring Storage Connectivity**

From each switch one link connects to each storage processor on the VNX5500 storage array. A virtual port-channel is created for the two links connected to a single storage processor, but connected to two different switches. In this example configuration, links connected to the storage processor A (SP-A) of VNX5500 storage array are connected to Ethernet port 1/26 on both the switches and links connected to the storage processor B (SP-B) are connected to Ethernet port 1/25 on both the switches. A virtual port-channel (id 26) is created for the Ethernet port 1/26 on both the switches and another virtual port-channel (id 25) is created for the Ethernet port 1/25 on both the switches.



The ports are in the access mode since only storage VLAN is required on these ports.

Figure 23 shows the configuration on the port-channels and interfaces.



#### **Configuring Ports Connected To Infrastructure Network**

Port connected to infrastructure network need to be in trunk mode, and they require at least infrastructure VLAN, N1k control and packet VLANs at the minimum. You may require enabling more VLANs as required by your application domain. For example, Windows virtual machines may need to access to active directory / DNS servers deployed in the infrastructure network. You may also want to enable port-channels and virtual port-channels for high availability of infrastructure network.

#### Verify VLAN and Port-channel Configuration

At this point of time, all ports and port-channels are configured with necessary VLANs, switchport mode and vPC configuration. Validate this configuration using the "show vlan", "show port-channel summary" and "show vpc" commands as shown in Figure 24.

Note

The ports will be "up" only after the peer devices are configured properly, so you should revisit this subsection after configuring the EMC VNX5500 storage array and Cisco UCS fabric interconnects.

UCS-N5k-FabA# show	vlan id 40-45		
VLAN Name		Status	Ports
40 Storage 41 vMotion 45 VM-DATA VLAN Name  Remote SPAN VLANS		active active active Status	Po1, Po18, Po19, Po25, Po26 Po1, Po18, Po19 Po1, Po18, Po19 Ports
Primary Secondary	Туре	Ports	
UCS-N5k-Fabl#			

#### Figure 24 Validating Created Port-Channels with VLANs

"show vlan" command can be restricted to a given VLAN or set of VLANs as shown in Figure 24. Ensure that on both switches, all required VLANs are in "active" status and right set of ports and port-channels are part of the necessary VLANs.

Port-channel configuration can be verified using "show port-channel summary" command. Figure 25 shows the expected output of this command.

#### Figure 25 Verifying Port-Channel Configuration

UCS-NS	5k-Fabl# shot	ø port-cha	annel summa	ary	
Flags:	: D - Down I - Indiv: s - Susper S - Switch U - Up (po	P - idual H - nded r - ned R - ort-channe	- Up in pom - Hot-stand - Module-re - Routed el)	ct-channel (me Bby (LACP only emoved	embers) 7)
Group	Port- Channel	Туре	Protocol	Member Ports	
1	Po1(SU)	Eth	LACP	Eth1/1(P)	Eth1/2(P)
18	Po18(SU)	Eth	LACP	Eth1/18(P)	
19	Po19(SU)	Eth	LACP	Eth1/19(P)	
25	Po25(SD)	Eth	LACP	Eth1/25(P)	
26	Po26(SU)	Eth	LACP	Eth1/26(P)	
TICC MI					

In this example, port-channel 1 is the vPC peer-link port-channel, port-channels 25 and 26 are connected to the storage arrays and port-channels 18 and 19 are connected to the Cisco UCS FI A and B. Make sure that the state of the member ports of each port-channel is "P" (Up in port-channel).



The port may not show "up" if the peer ports are not configured properly.

Common reasons for port-channel port being down are:

- Port-channel protocol mis-match across the peers (LACP v/s none)
- Inconsistencies across two vPC peer switches. Use "show vpc consistency-parameters {global | interface {port-channel | port} <id>} command to diagnose such inconsistencies.

vPC status can be verified using "show vpc" command. Example output is shown in Figure 26.

	Figure 2	6	veritying VPC Status	
UCS-N5k-Fab≬# show	vnc			
Legend:	• 50			
(*)	- local vPC	is dou	wn, forwarding via vPC peer	-link
vPC domain id		: 101		
Peer status		: peer	adjacency formed ok	
vPC keep-alive stat	us	: peer	: is alive	
Configuration cons:	istency statu	is: suco	cess	
Per-vlan consistend	v status	: suco	cess	
Tvpe-2 consistencv	status	: suco	cess	
vPC role		: prim	marv, operational secondarv	
Number of vPCs cont	figured	: 4		
Peer Gatewav		: Enal	oled	
Dual-active exclude	ed VLANs	: -		
Graceful Consistend	v Check	: Enal	oled	
vPC Peer-link statu  id Port Status	as Active vlans			
1 Pol up	1,40-41			
vPC status				
id Port	Status Consi	stency	Reason	Active vlan
18 Po18	up succe	:55	success	1,40-41
19 Po19	up succe	:88	success	1,40-41
25 Po25	up succe	:88	success	40
26 Po26	up succe	:33	success	40
UCS-N5k-Fabl#				

Variation VDO Ora

Ensure that the vPC peer status is "peer adjacency formed ok" and all the port-channels, including the peer-link port-channel status are "up".

#### **Configuring QoS**

The Cisco solution for the EMC VSPEX VMware architectures require MTU to be set at 9216 (jumbo frames) for efficient storage and vMotion traffic. MTU configuration on Cisco Nexus 5000 fall under global QoS configuration. You may need to configure additional QoS parameters as needed by the applications. For more information on the QoS configuration, see *Cisco Nexus 5000 Series Configuration Guide*.

To configure jumbo MTU on the Cisco Nexus 5000 series switches, follow these steps on both switch A and B:

- 1. Create a policy map named "jumbo-mtu".
- 2. As we are not creating any specific QoS classification, set 9216 MTU on the default class.
- **3.** Configure the system level service policy to the "jumbo-mtu" under the global "system qos" sub-command.

1

Figure 27 shows the exact Cisco Nexus CLI for the steps mentioned above.

#### -N5k-Fabl# configure terminal Enter configuration commands, one per line. End with CNTL/2. UCS-N5k-Fabl(config)# policy-map type network-qos jumbo-mtu UCS-N5k-Fabl(config-pmap-nq)# class type network-qos class-default UCS-N5k-FabA(config-pmap-nq-c)# mtu 9216 UCS-N5k-FabA(config-pmap-nq-c)# exit UCS-N5k-FabA(config-pmap-nq)# exit UCS-N5k-Fabl(config)# system qos UCS-N5k-Fabl(config-sys-qos)# service-policy type network-qos jumbo-mtu UCS-N5k-Fabl(config-sys-qos)# exit UCS-N5k-FabA(config)# UCS-N5k-FabA(config)# UCS-N5k-Fabl(config)# interface port-channel 25-26 UCS-N5k-Fabl(config-if-range)# untagged cos 5 UCS-N5k-FabA(config-if-range)# exit UCS-N5k-FabA(config)# exit CS-N5k-FabA# Note

Figure 27 shows the NXOS interface range CLI to configure multiple interfaces at the same time.

Configuring MTU on Cisco Nexus Switches

# Configuring Cisco Unified Computing System Using Cisco UCS Manager

Figure 27

We would use web interface of Cisco UCS Manager (UCSM) to configure Cisco Unified Computing System. Cisco Unified Computing System configuration is broadly divided in two parts:

- Global and uplink configuration—Global configuration includes global VLAN and VSAN configuration, uplink Ethernet and Fibre Channel configuration, and server side chassis and blade server related configuration.
- Service profile configuration—Service profile configuration includes definition of various ٠ identifier pools, service profile template and instance definitions, and service profile association.

To launch UCSM, access https://<UCSM-Virtual-IP>/. By default, UCSM uses self-signed certificate, and so, browser would give untrusted SSL certificate warning. Ignore the warning and allow the initial Web UI page to load. Click Launch UCSM button. A Java applet gets automatically downloaded and the Cisco UCS Manager login page appears. Enter the administrator's username/ password. Provide the right credential and let the Java based UCSM client application run.

# **Configuring VLANs**

To create and configure VLANs, follow these steps:

1. In the UCSM window, select the LAN tab in the left pane, and right-click the VLANs under LAN Cloud as shown in Figure 28. Click Create VLANs.

Fault Summary	-							
	🈋 🏐 🛄 New	<ul> <li>Options</li> </ul>		Pending Activities	0 Exit			CISC
2 6 8 5	>> 🗐 LAN + 🤇	🔿 LAN Cloud 🕨 🚍	VLANs					I VLANs
	VLANs							
Equipment Servers LAN SAN VM Admin	🕰 Filter 🔿 Ex	port 😹 Print						
Filter: All	Name	TD	Type	Transport	Nativo	VI AN Sharing	Primary VI AN Name	
± =	VLAN defa		Lan	Ether	ves	None	Prindry VENIVIGINE	
LAN     L						Sav	re Changes ) ( Rese	t Values
A Logged in as admin@10.29.180.5						Syst	tem Time: 2012-08-07T1	2:08

Figure 28 Creating VLANs

2. Enter the name of the VLAN (name cannot be changed later), VLAN ID and keep the sharing type to be default "None". Click **Ok**.

Figure 29 VLAN Details

🚖 Create VLANs	x
Create VLANs	0
VLAN Name/Prefix: vSphereMgmt Common/Global Fabric A Fabric B Both Fabrics Configured Differently You are creating global VLANs that map to the same VLAN IDs in all available fabrics. Enter the range of VLAN IDs.(e.g. "2009-2019", "29,35,40-45", "23", "23,34-45") VLAN IDs: Sharing Type: None Primary Isolated	
Check Overlap OK Ca	ncel

- **3.** A popup window shows the success notification once the VLAN creation is complete.
- **4.** Repeat steps 1 to 3 for all the VLANs required. For list of VLANs, see Configuring Cisco Nexus Switches, page 41. Figure 30 shows successful creation of all necessary VLANs.

🛕 Cisco Unified Computing System Manager - V2	50-UCS							a x
Fault Summary	🕒 🏐 🛄 New - 🛃 Optic	nns   😧 🚯   📥 F	ending Activities	🛛 🚺 Exit				cisco
2 2 8 5	>> 🗐 LAN > 🙆 LAN Cloud	VLANs						VLANs
Equipment Servers LAN SAN VM Admin	VLANs	t						
Filter: Al	Name	ID	Туре	Transport	Native	VLAN Sharing	Primary VLAN Name	R.
	VLAN Storage (40)	40	Lan	Ether	no	None		
E-= LAN	VLAN VM-DATA (45)	45	Lan	Ether	no	None		
🛱 🕗 LAN Cloud	VLAN default (1)	1	Lan	Ether	yes	None		
🗈 🔤 Fabric A	VLAN vMotion (41)	41	Lan	Ether	no	None		
🗇 🎫 Fabric B	VLAN vSphereMgmt (1)	1	Lan	Ether	yes	None		
(b) St Threshold Polices      (c) St Ans      (c) VLAN Storage (40)      (vLAN VP-DATA (45)      (vLAN VP-DATA      (vLAN VP-DATA (45)      (vLAN VP-DATA      (vLAN VP-DATA	e Details			111			•	-
Der Johernal I AN	General Events							
Poldes     Appliances	Actions	Properties						¢
E C LAN Cloud								•
						Sav	e Changes Reset V	alues
a Logged in as admin@10.29.180.5						Syst	em Time: 2012-08-07T12	19

#### Figure 30 Window Showing all the Created VLANs

# **Configuring VSANs**

ſ

1. In the Cisco UCS Manager window, select the SAN tab in the left pane, and right-click the VSANs under SAN Cloud as shown in the Figure 31. Click Create VSAN.

Figure 31 Creating VSANs



2. Enter the name of the VSAN (name cannot be changed later), enable default zoning, enter the VSAN id and the corresponding FCoE VLAN id. FCoE VLAN id can not be shared with any other VLANs defined from the Ethernet LAN domain.

Figure 32	VSAN Details
🛕 Create VSAN	×
Create VSAN	Ø
Name: Boot¥san	
Default Zoning: Oisabled O Enabled	
Common/Global	Fabrics Configured Differently
You are creating a global VSAN that maps to the same VSAN ID in all available fabrics.	A VLAN can be used to carry FCoE traffic and can be mapped to this VSAN.
Enter the VSAN ID that maps to this VSAN.	Enter the VLAN ID that maps to this VSAN.
	OK Cancel

VOAND

3. A popup window shows the success notification once the VSAN creation is complete.

#### **Configure Fibre Channel Uplink Ports**

Fibre Channel ports on the Cisco UCS FIs are classified as uplink ports by default, but they are under VSAN by default. Click the **SAN** tab in the UCSM window and select the uplink FC interface connected to the Cisco Nexus 5548UP switches. From the drop-down text box for VSAN, select Boot Vsan created in step 2 of Configuring VSANs as shown in Figure 33. Click **Save Changes** button. Repeat this for all the uplink FC interfaces on both the Cisco UCS FIs.

Fault Summary	-	🕒 🏐 🗳 New 🚽 🏹 Option	s 🛛 🕜 🕕 🖾 Pendi	ng Activities 🚺 🚺 Exit			
3 41 7 17		>> 🗮 SAN + 🙆 SAN Cloud +	📼 Fabric A 🕨 📲 Upl	ink FC Interfaces 🕨 🗐 FC Interface 2	/1		-I FC
Equipment Servers LAN SAN /M Admin		General Faults Events					
Filter: Al		Actions	Properties				
+ -	E	- Enable Interface	ID: 1		Slot ID: 2		
SAN		- Disable Interface	Fabric ID: A				
🖨 🧔 SAN Cloud			User Label:	unteral Make			
🖻 💷 Fabric A			Port Type: Phr	ysical Netv	fork Type: San		
FC Port Channels			Transport Type: Fc		Role: Network		
Liplink EC Interfaces			Locale: Ext	ternal	Port: sys/switch-A/slot-2/s	witch-fc/port-1	
FC Interface 2/1			VSAN: Fa	bric dual/vsan BootVsan (10) 💌			
FC Interface 2/3							
FC Interface 2/4							
FC Interface 2/5							
FC Interface 2/6							
VSANs	-				ſ	Save Chaptes	Re
						and a second sec	
A Logged in as admin@10.29.180.5	T					System Time: 20	12-08-13

Figure 33 Mapping FC Uplink Ports to Created VSAN

#### **Configuring Ethernet Uplink Port-Channels**

Virtual port-channels (vPC) on the Nexus 5548UP switches terminate on the UCS FIs as regular LACP port-channels. Follow these steps to configure uplink port-channels. Note that Ethernet ports on the UCS FIs are classified as "Unconfigured" by default, and need to be classified as uplink or server ports.

 In the UCSM window, click SAN tab. Expand Fabric A under LAN Cloud on the left pane of the UCSM window. Right-click on Port Channels. Click Create Port Channel to create port-channels on FI-A as shown in Figure 34.

Image: Server LAN     Image: Server	diada cisco
Equipment Server LAN AN VM Admin       Filter Al       Port Channels       Image: Server LAN AN VM Admin       Filter Al       Image: Server LAN AN VM Admin       Image: Server LAN VM Admin	nels
Equipment Server LAN VM Admin Filter: Al Filter Al Filter Server Print Pabric ID If Type If Role Transport Constraints Filter Pabric ID If Type II Filter Pabric ID I	
Filter:     Alignetic     Expertice       Image: State of the sta	
Anne Fabric ID If Type If Role Transport	
LAN Uplinks Manager	
LAN     LAN Cloud     Port Channels     LAN Uplinks Manager     VANs	
Clan Cloud     Denic A     Denic Channels     LAN Uplinks Manager     VLANs	
Comparison Fabric A Comparison Comparison A Comparison Comparison A Comparison Comparison A Comparison A Comp	
Charante     Definition of according     LAN Uplinks Manager     VLANs	
LAN Uplinks Integer	
VLANS	
Die Eshvic P. Show Navigator	. 1
ODS System Class Craste Date Channel	
LAN Pin Groups	4
B-S Threshold Policies	
ia.⇒⊒ VLANs	
a- 🖉 Appliances	
E TINE TIME TANK	
B Internal Fabric A	
e - Unternal Fabric B	
+ Anniances	
E- AN Cloud	
Gree Channel Chan	51
Save Changes Reservaues	
	-

#### Figure 34 Creating Port-Channel

 Enter port-channel ID in the ID field and enter the port-channel name in the Name field (optional). Port-channel ID has local significance, so it can be different from the vPC or port-channel ID configured on the Cisco Nexus 5548UP switches. Click Next.

Create Port Channel	
Unified Co	omputing System Manager
Create Port Channel	Set Port Channel Name 0
<ol> <li>✓ <u>Set Port Channel Name</u></li> <li>2. <u>Add Ports</u> </li> </ol>	
	ID: 1
	Name: ToUplinkN5ks
	< Prev Next > Finish Cancel

I

Figure 35 Port-Channel Details

3. Select the ports that must be added as ports in the port-channel and click Finish.

	Figure 36		Adding Por	ts	to the l	Port-Cha	annel		
Create Port Channel	- 10-	-	-		-				×
Unified C	omp	utin	g Sys	te	em N	lana	ager		
Create Port Channel	Add Por	ts							0
1. √ <u>Set Port Channel Name</u> 2. √ <u>Add Ports</u>	Ports				1	Ports in the	a port chappel	_	
	Slot ID	Port	MAC	Ę		Slot ID	Port	MAC	F
	1	12	00:0D:EC:F	^		1	18 19	00:0D:EC:F7:04:19 00:0D:EC:F7:04:1A	^
	1	14	00:0D:EC:F		>>				
	1	16 17	00:0D:EC:F						
	1	20	00:0D:EC:F	-					
				Ŧ					-
							<pre>Prev Next</pre>	> Finish Ca	ancel

- 4. A popup window showing success notification will appear once the port-channel is created.
- Port-channels are disabled by default in UCSM. To enable it, select the created port-channel and click Enable Port Channel link under Actions on the right pane of the UCSM window as shown in Figure 37.





- 6. A popup window appears to confirm enabling of port-channels. Click Yes in the popup window.
- 7. Make sure that the Overall status is showing "UP" for all the port-channels.

	PA 1100	
Fault Summary 0 12 7 10 Equipment Servers LAN SAN VM Admin	Image: Second	€
Filter: All	Status       Overal Status:          • Up         Additional Info:         ID: 1         Fabric ID: A         Port Type: Aggregation         Transport Type: Ether         Name:         TuDplinkUSbs         Flow Control Policy:         default         Add Ports         Add Ports         Portional Speed:         10 Gbps         20 Gbps         40 Gbps         Operational Speed:         10 Gbps	

#### Figure 38 Overall Status of all the Port-Channels

8. Repeat the steps 1 to 7 for "Fabric B" to create port-channel on FI-B.

#### **Chassis and Server Discovery**

After configuring uplink connectivity and global VLANs and VSANs, we need to configure server side connectivity for chassis and server discovery steps.

When the initial configuration in UCSM is completed through the serial console, the cluster state of the Cisco UCS Manager remains as "HA Not Ready" as shown in Figure 39. This is because there is no shared storage between two fabric interconnects due to lack of blade server chassis configuration on the UCS domain. Upon configuring two chassis in this solution, the HA state of the Cisco UCS Manager would transition to "HA Ready".

Figure 39 Cluster State of Cisco UCS Manager



As this solution requires 25 VMs per server, we need 32 dynamic VNICs, two static VNICs and two more VHBAs per server, we need four links between Cisco UCS Fabric Interconnects and Cisco UCS Fabric Extenders. The default chassis discovery policy supports one link between chassis and FI, so, we need to change the chassis discovery policy to "4 Link".

To change chassis discovery policy, click the **Equipment** tab in the UCSM window, expand the Equipment tree root, and select the **Policies** tab on the right pane of the UCSM window as shown in Figure 40. Select the option "4 Link" from the "Action" drop down list in the "Chassis Discovery Policy" and click **Save Changes**.

📥 Cisco Unified Computing System Manager -	V250-UCS					
Fault Summary	🔺 🕒 🌑 🖬 New	📲 🛃 Options   😮 🕕   📥 Pendin	g Activities 🛛 🧿 Exit			altalia cisco
0 7 8 9	>> 📑 Equipment	E				👸 Equipment
Fairment Course Little Cate Little Little		Main Topology View		Eabric Interconnects		Servers
Equipment Servers LAN SAN VM Admin	🖌 Thermal	Not the commissioned	📥 Firn	nware Management	S Policies	🔀 Faults
Filter: All	Global Policies 4	sutoconfig Policies Server Inheritance	Policies   Blade Server	Discovery Policies SEL F	Policy Power Groups	
Ecuprent     Sources     Radk-Mounts     FEX     Servers     Tebric Interconnects	E Link Grouping Rack Server Action: Scrub Policy Redundancy:	Action: 4 Link Preference:  None Port Chan Discovery Policy Immediate User Acknowledged Non Redundant © n+1 Gric			Save Changes	Reset Values
· · · · · · · · · · · · · · · · · · ·						
A Logged in as admin@10.29.180.5		C Retriev	ing data		System Time: 20124	08-07T11:44

#### Figure 40 Changing Chassis Discovery Policy Settings

#### **Marking Server Ports**

After changing chassis discovery policy, next step is to classify interfaces connected to fabric extender as server ports on the fabric interconnect. Follow these steps for the same:

1. In the Cisco UCS Manager window, click the **Equipment** tab, expand "Fabric Interconnect A", expand "Fixed Module", and then expand "Unconfigured Ethernet Ports". Select the port that needs to be configured as the server port. On the right pane of the Cisco UCS Manager window, click the **Configure as Server Port** link as shown in Figure 41.



Figure 41 Selecting Port to Configure as Server Port

2. Click Yes in the confirmation popup window.

ſ

**3.** A success notification popup window appears when the port gets marked as a server port. Make sure that the "Overall Status" of the port shows "Up" as shown in Figure 42.



Figure 42 Overall Status of the Configured Port

4. Repeat steps 1 to 3 for all the ports on FI-A and FI-B. Totally 16 ports will be marked as server ports.

Once all the server ports are configured, Cisco UCS Manager will auto-discover the chassis connected to the Cisco UCS Fabric Interconnects. Chassis objects will show up under the **Equipment** tab in Cisco UCS Manager, and upon successful deep discovery of chassis, the "Overall Status" of the chassis will change to "Operable" as shown in Figure 43. Also ensure that the two IOMs (Fabric Extenders) are listed under each chassis by expanding the individual chassis.



Figure 43

Once the chassis is discovered, deep discovery of the embedded Cisco UCS B200 M3 Blade Servers would also get started. You can see the progress of the Blade Server discovery FSM. To see the discovery status, expand Chassis, expand Servers, select the required server and then click the **FSM** tab on right pane of the UCSM window as shown in Figure 44.

Change in the Overall Status of the Chassis

Figure 44 Discovery Status

I

Cisco Unified Computing System Manager - V	V250	-UCS
Fault Summary	-	🕒 🏐 🗈 New 🤟 🏹 Options   🕜 🕕   🚵 Pending Activities   🔟 Exit
		>>   Equipment >   Consists >   Consists 1 (VSPEX-V250) >   Servers >   Server 1  Consists 2 (VSPEX-V250) >   Server 1  Serv
Equipment Servers LAN SAN VM Admin		PSM Status: Nop
		Retry #: 0 Current Stage Description:
Equipment Chassis Chassis 1 (VSPEX-V250) Experiment Fans The Mail De Modules	ш	Description: Time of the Operation: 2012 00.027111-5112 Status of Last Operation: Discover Success
Servers     Server 1 (V250-ESVHost1)     Server 2 (V250 ESVHost1)		Remote Invocation Error Code: None Remote Invocation Description: Progress Status:
B → Server 3 (V250-E5XHost3) B → Server 4 (V250-E5XHost4) C → SU Chassis 2 (V3PEX-V250) B → SU Fans		Scheduled FSM Tasks           Completion         FSM Flags
PSUs Cerverc III	-	
A Logged in as admin@10.29.180.5		

When deep discovery of the server is complete, the "Status of Last Operation" will change to "Discover Success" and "Progress Status" will reach 100%. The success notification of the server discovery will also show up and "Overall Status" becomes "Unassociated" in the **General** tab of UCSM.



# **QoS Configuration**

We need to configure system QoS classes and vNIC in QoS policies, which plays part in the end-to-end jumbo MTU configuration of the solution. Follow these steps to configure QoS on the UCSM:

1. In the UCSM window, click the LAN tab, expand LAN Cloud and click QoS System Class. On the right panel in the UCSM window, check the check box to enable "Platinum" and "Gold" classes, and keep the weight at "5" for all the classes. Set the MTU of both of these classes at 9216 bytes to support jumbo MTU as shown in Figure 46. Click Apply Changes.

📥 Cisco Unified Computing System M	lanager - ¥250-UCS							_ 🗆 ×
Fault Summary	🕒 💿 🗉 New	- 🛛 🖓 👓	tions 🛛 🕜	0 🛛 🛆 Pen	ding Activities 📔 🔟 🗈	cit		aliali cisco
1 7 9 6	>> 🗐 LAN 🕴 🙆 L	AN Cloud >	🙀 QoS Sy	stem Class				🙀 QoS System Class
Esgipment Servers	General Events F	FSM						
LAN SAN VM Admir	Priority	Enabled	CoS	Packet Drop	Weight	Weight (%)	мти	Multicast Optimized
Filter: All	Platinum	<b>V</b>	5	Γ	5	25	9216	• [
• •	Gold		4	V	5	- 25	9216	•
⊡ · =] LAN	Silver		2	<b>V</b>	8	▼ N/A	normal	•
E Babric A	Bronze		1	<b>V</b>	7	N/A	normal	•
E-B Fabric B	Best Effort	$\overline{\mathbf{v}}$	Any	N	5	- 25	normal	• 🗆
LAN Pin Groups	Fibre Channel		3		5	25	fc	▼ N/A

#### Figure 46 Enabling Classes in UCSM

2. To configure QoS policies, in the UCSM window click the LAN tab, expand "Policies" and then expand "root". Right-click the **QoS Policies**. Click **Create QoS Policy** as shown in Figure 47.



I

# Figure 47 Creating QoS Policies

In the name field enter the name as "vMotion" of the Create QoS Policy window, and select the priority as "Platinum" from the drop-down list. Do not modify any other parameters and click **Ok** as shown in Figure 48.

Create QoS Policy	×
reate QoS Policy	•
ame: Motion	
Egress	
Priority: Platinum	]
Burst(Bytes): 10240	
Rate(Kbps): line-rate	
Host Control:   None  Full	
	OK Cancel

Figure 48

4. Repeat step 3 for creating another QoS policy with the name "NFS" and "Gold" as the priority as shown in Figure 49.



**Details to Create QoS Policies** 

🌲 Create Qo5 Policy	×
Create QoS Policy	0
-	
Name: NFS	
Priority: Gold	
Bate(Khos): line-rate	
Hact Costroly @ Noce C Full	
ок	Cancel
OK	Cancel

These QoS policies would be used in the port-profiles created at a later point during the solution deployment.

# **Configuring Identifier Pools**

As described in the "Stateless Computing" section of the "Architectural Overview", Service Profile - a logical representation of the server – includes various identities. Best way to manage various identities is to configure identifier pools. We will begin with defining external management IP address pool for the servers. Most common use of external management IP address of the server is launch of KVM of the server. KVM also includes virtual CD-ROM media launch, which we would use at later point in deployment of this solution.

#### **Configuring external management IP address pool**

An IP address pool named "ext-mgmt" is predefined in UCSM. Follow these steps to populate the pool with IP addresses for the out-of-band management of the Cisco UCS B200 M3 blade servers.

 Click the Admin tab on the left pane of UCSM, select "Communication Management" filter from the drop-down list. Expand the Communication Management and click Management IP Pool (ext-mgmt). On the right pane of the UCSM window, under the "Actions" area, click Create Block of IP Addresses link as shown in Figure 50.

🛕 Cisco Unified Computing System Manager - '	V250-UCS	
Fault Summary	Communication Management +      Addresses IP Blocks Events      Create Block of IP Addresses      Properties      Name: ext-mgmt     Description:     Size: 0     Assigned: 0	divid GEC Management IP Pool (ext-mgmt)
Logged in as admin@10.29.180.5		System Time: 2012-08-08T09:43

# Figure 50 Creating Block of IP Addresses for the Pool

2. In the "Create Block of IP Addresses" wizard, provide the start of the IP addresses range and specify the size of the pool. You need at least 10 IP addresses, but you may want to provide larger number for the future expansion. Also provide "Subnet Mask" and "Default Gateway" associated with the IP addresses as shown in the Figure 51. Click Ok.

#### Figure 51 Entering Parameters to Create Block of IP Addresses

Create Block of IP Addresses	-	×
Create a Block of IP Addresses		0
From: 0	Size: 0	30 丈
Subnet Mask: 255.255.255.0	Default Gateway: 0	
		OK Cancel

- 3. A pop-up window appears showing successful completion of creating a block IP addresses.
- 4. To see the out-of-band external management IP address, click the **IP Addresses** tab in the right pane to see the assigned IP addresses as shown in Figure 52.

Fault Summary	- G •	📫 New 🝷	Options	😢 🛈 🖾 Pendi	ng Activities	Exit		a) Cl
0 4 7 4 Equipment Servers LAN SAN VM Admin	>> a	Communica IP Addre	sses I Blocks	nt • 🔛 Managemen Events	t IP Pool (ex	it-mgmt) 🗰 Managemen	nt IP Pool (e)	d-mgm
Filter: Communication Management 💌	E IP Add	ress	Subnet	Default Gateway	Assianed	Assigned To /	Prev Assi	Ę
± =	558 10.	29.180.221	255.255.255.0	10.29.180.1	no			-
Communication Management	問題 10.	29.180.222	255.255.255.0	10.29.180.1	no			
Call Home	10.	29.180.223	255.255.255.0	10.29.180.1	no			
Communication Services	10.	29.180.224	255.255.255.0	10.29.180.1	no			
Management IP Pool (ext-mont)	驪 10.	29.180.225	255.255.255.0	10.29.180.1	no			
Management Interfaces	10.	29.180.230	255.255.255.0	10.29.180.1	no			1
-	<b>10</b> .		255.255.255.0	10.29.180.1		sys/chassis-1/blade-1/mgmt/ipv4-pooled-addr	sys/chass	
	關聯 10.	29.180.219	255.255.255.0	10.29.180.1	yes	sys/chassis-1/blade-2/mgmt/ipv4-pooled-addr	sys/chass	
	A43A 10. ∢	29.180.209	255.255.255.0	10.29.180.1	ves III	sys/chassis-1/blade-3/mont/inv4-popled-addr	svsírhass F	-
· · · · · · · · · · · · · · · · · · ·	-					Save Changes	Reset Va	lues
Logged in as admin@10.29.180.5						System Time: 2012	-08-08T09:4	7

# Figure 52 List of Assigned IP Addresses

## **Configure UUID Pool**

Follow these steps to create B200 M3 servers' BIOS UUID pool:

1. In the UCSM window, click the **Servers** tab, expand "Pools" and right-click on "UUID Suffix Pools" as shown in Figure 53. Click **Create UUID Suffix Pool**.

1

Fault Summary	🕒 💿 🗉 New - 💽 Opt	tions 🛛 😧 🌒 📥 Pending Ac	tivities 0 Exit		
	>> a Servers + 🚱 Pools	• 🔬 root • 🔠 UUID Suffix Pr	pols		
	UUID Suffix Pools	*** 000			
Equipment Servers AN SAN VM Admin	🛨 🖃 🕰 Filter 👄 Exp	ort 😸 Print			
Filter: Al	Name	Pool Name	UUID Prefix	From	То
		default	C2833354-12A8-11DF		
Service Profiles Service Profiles Service Profile Templates Service Profile Templates Service Profile Templates Service Profile Templates Service Profile Service Profile	Pools				
Gold Schedules     Create UUID	D Suffix Pool				
< III >>					Save Changes
A Logged in as admin@10.29.180.5					System Time: 2012

Figure 53 Creating UUID Suffix Pool

**2.** Enter the UUID pool name in the Name field and description in the description field (optional) as shown in Figure 54. Keep the prefix as "Derived" which is the default option. Click **Next**.



3. Click Add button in the "Add UUID Blocks" window as shown in Figure 55.

Adding UUID Blocks

A Create UUID Suffix Pool				<b>X</b>
Unified C	ompu	iting Syst	em Mar	nage
Create UUID Suffix Pool	Add UU	ID Blocks		Ø
2. V <u>Add UUID Blocks</u>	Name	From	То	<b>F</b>
		Add 👘	Delete	Ŧ
		< Prev	Next > Finish	Cancel

Figure 55

I

4. Enter the beginning of the UUID block range and the size of the UUID block as shown in Figure 56. You need at least 10 UUIDs in the pool, but you may want to keep larger size considering future expansion. Click **Ok** and click **Finish**.



rigure 50	Entering ratameters to create a block of ot
A Create a Block of UUID Suffixes	
Create a Block of UUID Suffixes	0
From: 600D-00000000001 Size: 20 -	
	Cancel

Figure 56 Entering Parameters to Create a Block of UUID Suffixes

5. A pop-up window appears showing successful completion of creating a block of UUID suffixes.

# **Configure MAC Address Pools**

For each ESXi host in the solution, we would need two vNIC cards, so we need at least 20 unique MAC addresses defined in a MAC address pool. Follow these steps to create MAC address pool.

1. In the UCSM window, click the LAN tab, expand "Pools" and right-click on "MAC Pools" and click Create MAC Pool.



Figure 57 Creating MAC Address Pool

2. Enter the MAC address pool name in the Name field and description in the description field (optional) as shown in Figure 58. Click Next.

I

	Figure 58	Entering Details fo	or Creating MAC	Address Pool
Unified Co	omputin	g System	Manage	
Create MAC Pool 1. √ <u>Set MAC Pool Name</u> 2. □ Add MAC Addresses	Set MAC Poo	ll Name Cs resses pool for ¥250 architectu	€ re∣	
		< Prev Next >	Finish Cancel	

3. Click Add button in the "Add MAC Addresses" window as shown in Figure 59.

Adding MAC Addresses

Unified Co	omput	ting Syst	em Man	agei
Create MAC Pool 1. √ <u>Set MAC Pool Name</u>	Add MAC	Addresses		0
2. ¥ <u>Add MAC Addresses</u>	Name	From	То	Ē
		e bba 🗈	elete	•
		< Prev	Next > Finish	Cancel

Figure 59

4. Enter the beginning of the MAC addresses block range and the size of the MAC addresses block as shown in Figure 60. You need at least 20 MAC addresses in the pool, but you may want to keep larger size considering future expansion. Also note that to ensure uniqueness of MAC addresses across the data center, OUI part of the MAC address must be kept 00:25:B5. Click **Ok** and click **Finish**.



🚖 Create a Block of MAC Addresses	×
Create a Block of MAC Addresses	0
First MAC Address: 00:25:85,60:0D:00 To ensure uniqueness of MACs in the LAN fabric, you are strongly encouraged to use the following MAC prefix: 00:25:85:xx:xx:	Size: 30 🚖
	OK Cancel

ſ

5. A pop-up window appears showing successful completion of creating a block of MAC Addresses.

## **Configuring WWNN Pool**

Each ESXi host requires a unique Fibre Channel World Wide Node Name (WWNN), so we need at least 10 unique WWNN addresses defined in a WWN address pool. Follow these steps to create WWNN address pool.

1. In the UCSM window, click the SAN tab, expand "Pools" and right click on "WWNN Pools" and click Create WWNN Pool.



Figure 61 Creating WWNN Pool

2. Enter the WWNN address pool name in the Name field and description in the description field (optional) as shown in Figure 62. Click Next.

# х 🛕 Create WWNN Pool Unified Computing System Manager **Define Name and Description** 0 Create WWNN Pool ✓<u>Define Name and</u> Description 2. 🗋 Add WWN Blocks V250-Node-WWNs Name: Description: Pool for WWNNs for V250 architecture < Prev Finish Next > Cancel

Figure 62

3. Click Add button in the "Add WWNN Blocks" window as shown in Figure 63.

**Entering Details for Creating WWNN Address Pool** 

A Create WWNN Pool				×
Unified C	Computi	ing Systen	n Manage	r
Create WWNN Pool 1. √ <u>Define Name and</u>	Add WWN	Blocks		0
2. √ <u>Add WWN Blocks</u>	Name	From	To	
		< Pr	ev Next > Finish	Cancel

I

Figure 63 Adding WWNN Blocks

4. Enter the beginning of the WWNN addresses block range and the size of the WWNN addresses block as shown in Figure 64. You need at least 10 WWNN addresses in the pool, but you may want to keep larger size considering future expansion. Also note that to ensure uniqueness of WWNN addresses across the data center, prefix of the WWNN address must be kept 20:00:00:25:b5. Click Ok and click Finish.

#### Figure 64

Entering Parameters to Create WWNN Block



5. A pop-up window appears showing successful completion of creating a WWNN pool.

#### **Configuring WWPN Pool**

Each ESXi host in this solution has two vHBAs. Each vHBA requires a unique Fibre Channel World Wide Port Name (WWPN), so we need at least 20 unique WWPN addresses defined in a WWN address pool. Follow these steps to create WWPN address pool.

1. In the UCSM window, click the SAN tab, expand "Pools" and right click on "WWNN Pools" and click Create WWPN Pool.



#### Figure 65 Creating WWPN Pool

2. Enter the WWPN address pool name in the Name field and description in the description field (optional) as shown in Figure 66. Click Next.

# Figure 66 Entering Details for Creating WWPN Address Pool

3. Click Add button in the "Add WWPN Blocks" window as shown in Figure 67.



A Create WWPN Pool				×
Unified C	omput	ting System	Manage	r
Create WWPN Pool	Add WWN	l Blocks		0
1. √ <u>Define Name and</u>				
2. √ <u>Add WWN Blocks</u>	Name	From	То	Ę
				^
			to .	<b>-</b>
			le.	
		< Prev	Next > Finis	h Cancel

I

4. Enter the beginning of the WWPN addresses block range and the size of the WWNPN addresses block as shown in Figure 68. You need at least 10 WWPN addresses in the pool, but you may want to keep larger size considering future expansion. Also note that to ensure uniqueness of WWPN addresses across the data center, prefix of the WWNN address must be kept 20:00:00:25:b5. Click **Ok** and click **Finish**.

#### Figure 68

Entering Parameters to Create WWPN Block



5. A pop-up window appears showing successful completion of creating a WWPN pool.

# **Create Service Profile Template**

After configuring all necessary pools, next step is to define Service Profile Template. Given that all ten B200 M3 Blade Servers have identical ESXi 5 hypervisor configuration, Service Profile Template is the most convenient approach. Follow these steps to configure service profile template.

1. In the UCSM window, click the **Servers** tab, expand "Service Profile Templates", right-click on "root" and click "Create Service Profile Template" as shown in Figure 69.



Figure 69 Creating Service Profile Template

2. In the "Create Service Profile Template" wizard, enter the name of Service Profile Template. select the type as "Updating Template", select the name of UUID pool created in previous section from the "UUID Assignment" drop down list and enter description (optional) as shown in Figure 70.
### Figure 70 Identify Service Profile Template Window

Unified C	Computing System Manager
Create Service Profile Template  1. √ <u>Identify Service Profile</u> 2. Brorage 3. <u>Metworking</u> 4. VAIC/VHBA Placement 5. Server Boot Order 6. <u>Markenance Policy</u> 7. Server Assignment 8. <u>Operational Policies</u>	Uservice Profile Template         Su must enter a name for the service profile template and specify the template type. You can also specify how a UUID will be assigned to this template and enter a description.         Nome:       V250-Host-Template         The template will be created in the following organization. Its name must be unique within this organization.         Where:       organization         Type:       Initial Template         UID       Updating Template         Specify how the UUID will be assigned to the service associated with the service generated by this template.         UID       UID         UUID Assignment:       V250-UUIDs(20)(20)         The description for the profile. The description can contain information about when and where the service profile should be used.         An updating template for ESX hosts in the V250 architecture
	<pre> &lt; Prev Next &gt; Finish Ca</pre>

ſ

**3.** In the "Storage" window of the wizard, click **Expert** radio button for SAN connectivity and name of the WWNN pool created in previous step for the "WWNN Assignment" drop-down list as shown in Figure 71. Click **Add** button to add vHBAs.

Figure 71

vice Profile Template √Identify Service Profile	Storage Optionally specify disk policies and SAN configuration information.
Template Storage Networking VIIC/VHBA Placement Server Boot Order Maintenance Policy Server Assignment Consultant Destring	Select a local disk configuration policy. Local Storage: Select Local Storage Policy to use If nothing is selected, the default Local Storage configuration policy will be assigned to this service profile. Create Local Disk Configuration Policy
	How would you like to configure SAN connectivity? ( Sincle ( Expert ( No vHBAs
	How would you like to conligure SAN connectivity?       Simple • Expert • No vHEAs         A server is identified on a SAN by its World Wide Node Name (WWNN). Specify how the system should assign a WWNN to the server associated with this profile.         World Wide Node Name         WWNN Assignment:       V250-Node-WWNs(15/15)         The WWNN will be assigned from the selected pool.         The available/total WWNNs are displayed after the pool name.
	How would you like to configure SAN connectivity       Simple       Expert       No vHEAs         A server is identified on a SAN by its World Wide Node Name (WWNN). Specify how the system should assign a WWNN to the server associated with this profile.         World Wide Node Name         WWNN Assignment:       W250-Node-WWNIs(15/15)         The WWNN will be assigned from the selected pool.         The available/total WWNN are displayed after the pool name.         Name       WWPN

**4.** Enter the name for the vHBA ("fc0" in this example), select WWPN pool name created in the previous step from the "WWPN Assignment" drop down menu. Keep fabric ID "A", select the VSAN for the vHBA by drop down names menu and change adapter policy to "VMware" as shown in Figure 72. Click **Ok**.

Storage Window of the Create Service Profile Template Wizard

1

Name: fc0	World Wide Port Name
se SAN Connectivity Template:	WWPN Assignment: V250-Port-WWNs(30/30)
Create vHBA Template	Create WWPN Pool The WWPN will be assigned from the selected pool. The available/total WWPNs are displayed after the pool name.
Fabric ID:       A       B         Select VSAN:       BootVsan       Create VSA         Pin Group:       Knot set>       Create SAF         Persistent Binding:       Disabled       Enabled         Max Data Field Size:       2048	an N Pin Group
Operational Parameters	8
Adapter Performance Profile	el Adapter Policy

Figure 72 Creating vHBA on Fabric A

I

Γ

**5.** Repeat step 3, and step 4 to add vHBA on fabric B as shown in Figure 73. Once second vHBA is added, click "Next" in the wizard.

Name: fc1	World Wide Port Name
se SAN Connectivity Template:	WWPN Assignment: V250-Port-WWNs(30/30)
Create vHBA Template	Create WWPN Pool The WWPN will be assigned from the selected pool. The available/total WWPNs are displayed after the pool name.
Fabric ID:       A           Select VSAN:       BootVsan         Pin Group:          Not set>          Persistent Binding:           Disabled       Enabled         Max Data Field Size:       2048	Create VSAN Create SAN Pin Group
Operational Parameters	8
dapter Performance Profile	
Adapter Policy: VMWare 🗾 🛨 Create Fi	bre Channel Adapter Policy
OnS Policy: <not set=""></not>	oS Policy

Figure 73 Creating vHBA on Fabric B

6. In the "Networking" window of the wizard, choose "Create a Specific Dynamic vNIC Connection Policy" from the drop-down list for "Dynamic vNIC Connection Policy". This will provide many options to configure various parameters of the dynamic vNIC connection policy. Enter "32" as number of dynamic vNICs (this is because we would have 25 VMs per hypervisor, 3 vmknic interfaces of hypervisor, and 4 additional dynamic VNICs for high-availability, if one of the hypervisor goes into maintenance mode and its load is distributed across 9 other hypervisors), select "VMware" for the adapter policy from the drop-down list, and keep the "Protection" radio button as **Protected** (this will provide fabric fail-over capability for dynamic vNICs). Click **Expert** radio button for LAN connectivity as shown in Figure 74, and click **Add** button to add a (static) vNIC.



Figure 74 Networking Window of the Create Service Profile Template Wizard

7. Enter the vHBA name ("eth0" in this example) in the name field, select name of the MAC pool created in the previous section from the "MAC Address Assignment" drop-down list, keep fabric ID as "A" and select "VMware" as "Adapter Policy" from the drop-down list as shown in Figure 75. As the static vNICs will be used only for ESXi host's management and vCenter/ ESXi host communication through standard vSwitch on the hypervisor, you need to choose only vSphere Management (infra) VLAN for the allowed VLANs on the vNIC. Make sure that Native VLAN radio button is selected for this VLAN as shown in Figure 75. Click Ok.

And E   et LAN Connectivity Templete:      I Create VAIC Templete:       I Create VAIC Templete:       I Create VAIC Templete:       I Create VAIC Templete:       I Create VAIC Templete:       I Create VAIC Templete:       I Create VAIC Templete:       I Create VAIC Templete:       I Create VAIC Templete:       I Create VAIC Templete:       I Create VIIC Templete:<			MAC Address			
Create vNIC Template Create VIC Template	ame: etnu		MAC Address As	signment: V250-MA	Cs(30/30)	-
Create VNIC Template  The MAC address will be automatically assigned from the selected pool.  The MAC address will be automatically assigned from the selected pool.  The MAC address will be automatically assigned from the selected pool.  The MAC address will be automatically assigned from the selected pool.  The MAC address will be automatically assigned from the selected pool.  The MAC address will be automatically assigned from the selected pool.  The MAC address will be automatically assigned from the selected pool.  The MAC address will be automatically assigned from the selected pool.  The MAC address will be automatically assigned from the selected pool.  The MAC address will be automatically assigned from the selected pool.  The MAC address will be automatically assigned from the selected pool.  The MAC address will be automatically assigned from the selected pool.  The MAC address will be automatically assigned from the selected pool.  The MAC address will be automatically assigned from the selected pool.  The MAC address will be automatically assigned from the selected pool.  The MAC address will be automatically assigned from the selected pool.  The MAC address will be automatically assigned from the selected pool.  The MAC address will be automatically assigned from the selected pool.  The MAC address will be automatically assigned from the selected pool.  The MAC address will be automatically assigned from the selected pool.  The MAC address will be automatically assigned from the selected pool.  The MAC address will be automatically assigned from the selected pool.  The MAC address will be automatically assigned from the selected pool.  The MAC address will be automatically assigned from the selected pool.  The MAC address will be automatically assigned from the selected pool.  The MAC address will be automatically assigned from the selected pool.  The MAC address will be automatically assigned from the selected pool.  The MAC address will be automatically assigned from the selected pool.  The MAC	ELANY Connectivity Templati	81				
Create vNIC Template   The MAC address will be automatically assigned from the selected pool.   abric ID:     Fabric A     Fabric B     Enable Failover     VLANs     Select     Name     Native VLAN     Select     Storage     VH-DATA     WH-DATA     WH-DATA     Operational Parameters			🗄 Create MA	C Pool		
abric ID: Fabric A Fabric B Failover          VLANs         Select       Name         Storage       Image: Storage         WM-DATA       Image: Storage         WM-DATA       Image: Storage         WM-DATA       Image: Storage         VV-DATA       Image: Storage         VV-DATA       Image: Storage         VV-DATA       Image: Storage         VV-DATA       Image: Storage         VorpheredIgmt       Image: Storage         MTU:       1500         Pin Group:       Image: Create LAN Pin Group         Operational Parameters       Image: Storage	Create vNIC Template		The MAC addre	ss will be automatica	lly assigned from t	the selected pool.
abric ID: Fabric A Fabric B Failover          VLANs         Select       Name         Storage       Image: Storage         VM-DATA       Image: Storage         WMotion       Image: Storage         VV-DATA       Image: Storage         VV-DATA       Image: Storage         VV-DATA       Image: Storage         VV-DATA       Image: Storage         Vorage: Storage       Image: Storage         VI-DATA       Image: Storage         Vorage: Storage       Image: Storage         Pin Group: Image: Storage       Image: Storage         Operational Parameters       Image: Storage						
abric ID: Fabric A   Fabric A Fabric B   Enable Failover     VLANS   Select Name   Native VLAN   Storage   VM-DATA   VM-DATA   VM-DATA   VM-DATA   VM-DATA   VSphereMgmt     To create VLAN     MTU:   1500      Pin Group: Create LAN Pin Group   Operational Parameters						
abric ID: Fabric A   Fabric A Fabric B   Enable Failover     VLANs   Select Name   Storage   WH-DATA   WH-DATA   WH-DATA   WMotion   VySphereMgmt     VSphereMgmt     Total     Pin Group:        Operational Parameters						
VLANs         Select       Name         Storage       Image: Storage         VM-DATA       Image: Storage         WMotion       Image: Storage         WMotion       Image: Storage         VM-DATA       Image: Storage         Volume       Image: Storage	abric ID: 💿 Fabric A 🕥	Fabric B 📄 Enabl	le Failover			
Select Name Native VLAN C Storage WM-DATA WMokion VM-DATA SphereMgmt Create VLAN MTU: 1500 Pin Group: <not set=""> Create LAN Pin Group Operational Parameters</not>	VLANS					
Storage     Storage     Wh-DATA     Whotion     Working     VsphereMgmt     Operational Parameters	Select	Name		Native VI AN	E	
VM-DATA       utMotion       vSphereMgmt       vSphereMgmt       Create VLAN       MTU:       1500       Pin Group: <not set="">       Create LAN Pin Group       Operational Parameters</not>		Storage				
		VM-DATA		0		
Image: Wight with the set of the set o		vMotion		0		1
Create VLAN MTU: 1500 Pin Group: <a href="https://www.not.set">ftps://www.not.set</a> Pin Group: <a href="https://www.not.set">ftps://www.not.set</a> Operational Parameters	V	vSphereMgr	nt		-	J
MTU: 1500 Pin Group: <pre>create LAN Pin Group Operational Parameters </pre>	🕂 Create VLAN					
Pin Group: <a href="https://www.setsameters"></a>	MTU: 1500					
Pin Group: <u><not set=""></not></u> Create LAN Pin Group Operational Parameters	1300					
Operational Parameters 😵	Pin Group: <pre><not set=""></not></pre>	Tea Crea	te LAN Pin Group			
		's			8	
	Operational Parameter					
Japter Performance Profile	Operational Parameter					
	Operational Parameter	file				

Figure 75 Adding vNIC on Fabric A

1

8. Repeat step 6 to add vNIC on Fabric B as shown in Figure 76. Click Next.

lame: eth1		MAC Address			
0		MAC Address As	signment: V250-MACs(	30/30)	-
e DANY CONTRECTIVITY TEMPLAC	27				
		🛨 Create MA	C Pool		
Create vNIC Template		The MAC addre	ss will be automatically a	assigned from th	e selected pool.
- create wate rempiate		me me dure	so nill bo accontactally a	223 gried from th	o solocida pooli
abric ID: 🚫 Fabric A 💿 I	Fabric B 📄 Enab	le Failover			
VIANS					
Select	Name		Native VLAN	LÊ.	
	1.000				
	Storage		0	^	
	Storage VM-DATA		0		
	Storage VM-DATA vMotion	mt	0 0		-
	Storage VM-DATA vMotion vSphereMg	mt	© © ©		
Create VLAN	Storage VM-DATA vMotion vSphereMg	mt			
Create VLAN	Storage VM-DATA vMotion vSphereMg	mt	© © ©		כ
Create VLAN	Storage VM-DATA Motion vSphereMg	mt	© © ©		
Create VLAN MTU: 1500 Pin Group: <not set=""></not>	Storage VM-DATA Motion vSphereMgi	mt ste LAN Pin Group			
Create VLAN MTU: 1500 Pin Group: <not set=""></not>	Storage VM-DATA vMotion vSphereMgi	mt ste LAN Pin Group		* •	
Create VLAN MTU: 1500 Pin Group: <not set=""> Operational Parameter</not>	Storage VM-DATA Wotion VSphereMg	mt ste LAN Pin Group		× =====	
Create VLAN MTU: 1500 Pin Group: <not set=""> Operational Parameter</not>	Storage VM-DATA Wotion VSphereMg	mt ste LAN Pin Group		× ====	
Create VLAN MTU: 1500 Pin Group: <not set=""> Operational Parameter Japter Performance Pro</not>	Storage VM-DATA Wotion VSphereMg	mt ste LAN Pin Group		×	
Create VLAN  TU: 1500  Pin Group: <not set="">  Operational Parameter  Japter Performance Pro</not>	Storage VM-DATA Whotion VSphereMg	mt ate LAN Pin Group	roet Adapter Policy	× =====	
Create VLAN MTU: 1500 Pin Group: <not set=""> Operational Parameter lapter Performance Pro Adapter Policy: VMW Ore Policy: 1000</not>	Storage VM-DATA Whotion VSphereMg S Great S	mt ate LAN Pin Group	met Adapter Policy	× ==== *	

I

Figure 76 Adding vNIC on Fabric B

- 9. Do not change the settings in vNIC/vHBA Placement window of the wizard. Click Next.
- **10.** In the "Server Boot Order" window of the wizard, click the **Create Boot Policy** link.
- Enter the boot policy name in the "Name" field, check both check boxes as shown in Figure 77 and click Add CD-ROM radio button under "Local Devices" to choose it as 1st order for boot. Click "Add SAN Boot" radio button under "vHBAs" on the left pane of the "Create Boot Policy" window.

Figure 77	Create Boot Policy Window
riguic //	

🚖 Create Boot Policy				Contraction of the	Contraction of the local division of the loc	
Create Boot Policy						
Name: SAN Description: Reboot on Boot Order Change: Enforce vNIC/vHBA/ISCSI Name: WARNINGS: The effective order of boot devices wi If Enforce vNIC/vHBA/ISCSI Name If it is not selected, the vNICs/vHBAs/	+Boot tindicate a boot order presence thin the same device class (LAN e is selected and the vNIC/vHB/ ISCSI are selected if they exist,	ie. I/Storage/ISCSI) is determ A/ISCSI does not exist, a ( otherwise the vNIC/vHB/	ined by PCIe bus scan order. config error will be reported. A/ISCSI with the lowest PCIe bus sca	an order is used.		
Local Devices	Boot Order	port 🗞 Print	_	_	_	_
Add Local Disk	Name	Order	VNIC/VHBA/ISCSI VNIC	Type	Lun ID	WWN
Add Floppy	CD-ROM	1		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	Storage	2				
VNICs     Image: Constraint of the second seco						
			🔺 Move Up 🔍 Move Down	Delete		
						OK C

12. Provide name of the vHBA on SAN fabric A and select it as "Primary" type. Click Ok.

1

Figure 78	Adding
-----------	--------

Adding SAN Boot

🛓 Add SAN Boot	<b>x</b>
Add SAN Boot	0
vHBA: <b>fc0</b> Type: O Primary O Secondary	
	OK Cancel

13. Click the Add SAN Boot Target link.

Figure 79 Adding SAN Boot Target



 Enter 0 in the "Boot Target LUN" field and enter WWPN of the SP-A of the VNX5500 HBA in Boot Target WWPN field. Keep the "Type" as "Primary" and click Ok as shown in Figure 80.

Figure 80

80 Entering Details in Add SAN Boot Target Window



I

**15.** Repeat step 14 for secondary Boot Target on the SP-B of VNX5500. Repeat steps 12 to 14 for the secondary SAN Boot on fabric B. After configuring both primary and secondary SAN boot and boot targets the Boot Policy will look as shown in Figure 81. Click **Ok** to save the boot policy.

Figure 81	Successfull	v Created	Boot F	Policy	Window
i igui e o i	Successiun	y createu	DUULI	Uncy	<b>vv</b> muovv

Name:       SAN-Boot         Description:	Name: SAN-Boot Description: eboot on Boot Order Change: force vHIC/vHBA/ISCSI Name: add constant indicate a boot order presence. a effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order. anforce vHIC/vHBA/ISCSI Name is selected and the vHIC/vHBA/ISCSI determined by PCIe bus scan order. affective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order. affective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order. affective order of boot devices within the same device class (LAN/Storage/ISCSI with the lowest PCIe bus scan order is used. affective order of boot devices within the same device class (LAN/Storage/ISCSI with the lowest PCIe bus scan order is used. affective order of boot devices within the same device class (LAN/Storage/ISCSI with the lowest PCIe bus scan order is used.	eate Boot Policy						
Name:       SAN-Boot         Description:	Name:       SAN-Boot         Description:							
Description:         teboot on Boot Order Change:         force vNIC/v+BA/ISCSI Name:         ARNINGS:         e type (primary/secondary) does not indicate a boot order presence.         e effective error of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         Enforce vNIC/v+BA/ISCSI Name:         Enforce vNIC/v+BA/ISCSI name is selected and the vNIC/v+BA/ISCSI does not exist, a config error will be reported.         It is not selected, the vNICs/v+BA/ISCSI are selected if they exist, otherwise the vNIC/v+BA/ISCSI with the lowest PCIe bus scan order is used.         Local Devices         Add Local Disk         Add Local Disk         Add I Floppy         VIICs         Storage         Storage         SAN Target primary         fc0       Primary         SAN Target primary       Scondary         SAN Target primary       Scondary         SAN Target primary       Scondary         SAN Target primary       Scondary         SAN Target secondary       Scondary	bescription:  bescription: b	Name: SAN-BO	00					
eboot on Boot Order Change: iorce vNIC/vHBA/ISCSI Name: type (primary/secondary) does not indicate a boot order presence. e effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order. inforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported. t is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used. Local Devices Add Local Disk Add Local Disk Add Local Disk Add Floppy vNICs vHBAS Add Floppy vHBAS Add SAN Boot Add SAN Boot SAN Target primary Add SAN Boot SAN Target primary Add SAN Boot SAN Target secondary SAN San San San San San San San San San	eboot on Boot Order Change: Tarch Add Local Disk Add Local Disk Add Local Disk Add Local Disk Add Local Disk Add SAM Boot Add SAM Boot Add SAM Boot SAM Target primary For Add SAM Boot SAM Target primary Add SAM Boot SAM Target primary For Add SAM Boot For For For For For For For For For For For For For For For For For	Description:						
interer vNIC/vHBA/iSCSI Name:       Image: Constant indicate a boot order presence.         e type (primary/secondary) does not indicate a boot order presence.       e effective order of boot devices within the same device class (LAN/Storage/iSCSI) is determined by PCIe bus scan order.         Enforce vNIC/vHBA/iSCSI Name is selected and the vMIC/vHBA/iSCSI does not exist, a config error will be reported.       t         Lis not selected, the vNICs/vHBA/iSCSI are selected if they exist, otherwise the vNIC/vHBA/iSCSI with the lowest PCIe bus scan order is used.         Local Devices       Image: CD-ROM         Add Local Disk       Image: CD-ROM         Add Floppy       Image: CD-ROM         VIICs       Sonage         SAN Target primary       FC0         Primary       0         Sonage       2         SAN Farget primary       Primary         SAN Soat:       Sonage         SAN Soat:       Sonage         SAN Soat:       Sonage         SAN Farget primary       Fc1         Secondary       0         Sonage       Sonage:         SAN Target secondary       Sonadery         SAN Target secondary       Sonadery         SAN Target secondary       Sonadery         SAN Target secondary       Sonadery	Increase vNIC/vHBA/ISCSI Name:         Important Signature         Important Signat Signature <td< th=""><th>boot on Boot Order Change: 🔽</th><th></th><th></th><th></th><th></th><th></th><th></th></td<>	boot on Boot Order Change: 🔽						
ARNINGS: type (primary/secondary) does not indicate a boot order presence. e offective end or of boot devices within the same device class (LAM/Storage/ISCSI) is determined by PCIe bus scan order. Enforce VNIE/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported. L is not selected, the VNICS/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Local Devices Add Local Disk Add Floppy VNICs VHICs VMICs	ARNINGS: b type (primary/secondary) does not indicate a boot order presence. e offective order of boot dowes within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order. Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported. L is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used. L is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used. L is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used. Local Devices Add Local Disk Add Local Disk Add DRoppy vHIBAS with a floppy vHBAS Add ISAN Boot: Add ISAN Bo	orce vNIC/vHBA/iSCSI Name:						
a bype (primary/secondary) does not indicate a boot order presence. a effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order. and from e VIE(VHBA/ISCSI Mame is selected and the VIE(VHBA/ISCSI with the lowest PCIe bus scan order is used. Local Devices Add Local Disk Add Local Disk Add Local Disk CD-ROM Add Floppy VHICs VHISS Add SAN Boot: Add SAN Boot: SAN Target primary CL SAN Target secondary SAN Target secondar	e type (primary/secondary) does not indicate a boot order presence. e offective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. E officer vNLC/vHBA/SCSI are selected and the vNLC/vHBA/SCSI does not exist, a config error will be reported. E is not selected, the vNLC/vHBA/SCSI are selected if they exist, otherwise the vNLC/vHBA/SCSI with the lowest PCIe bus scan order is used. Local Devices Add Local Disk Add CD-ROM Add CD-ROM Add Floppy VNLCs VNLCs VHBAS Add SAVI Boot Add SAVI Boot Add SAVI Boot Add SAVI Boot Target. Total Add CD-ROM Add SAVI Boot Add SAVI Boot CD-ROM Add SAVI Boot CD-ROM CD-	RNINGS:						
e detervier of boot devices within the same device dass (LAN)Storage/ISCS1) is determined by PCIe bus scan order. inforce vTL/VHBA/ISCS1 mane is selected and the vTL/VHBA/ISCS1 does not exit, a config error will be reported. it is not selected, the vNICs/VHBA/SICS1 are selected if they exist, otherwise the vNIC/VHBA/ISCS1 with the lowest PCIe bus scan order is used. Local Devices Add Local Disk. Add Local Disk. Add Floopy vNICs vNI	e flextve order of boot devices within the same device class (LAW)Storage/(SCS) is determined by PCIe bus scan order. inforce vtIC/vHBA/ISCSI make is selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used. Local Devices Add Local Disk Add Local Disk Add CD-ROM Add CD-ROM Add CD-ROM Add CD-ROM SAN Primary VHICs VHBAS Add SAVI Boot Add SAVI Boot Add SAVI Boot Add SAVI Boot Carget	type (primary/secondary) does not ind	licate a boot order presence.					
Indice Vite/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Is not selected; the vite/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Is not selected; the vite/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Is not selected; the vite/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Is not selected; the vite/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Is not selected; the vite/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Is not selected; the vite/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Is not selected; the vite/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Is not selected; the vite/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Is not selected; the vite/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Is not selected; the vite/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Is not selected; the vite/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Is not selected; the vite/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Is not selected; the vite/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Is not selected; the vite/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Is not selected; the vite/VHBA/ISCSI with the lowest PCIe bus scan order vite/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Is not selected; the vite/VHBA/ISCSI with the lowest PCIe bus scan order vite/VHBA/ISCSI with the lowest PCIe bus scan or	Indice Vite/VHSA/ISCSI watch is selected in the Vite/VHSA/ISCSI with the lowest PCIe bus scan order is used.         Is not selected, the vite/VHSA/ISCSI with the lowest PCIe bus scan order is used.         Is not selected, the vite/VHSA/ISCSI with the lowest PCIe bus scan order is used.         Is not selected.         Is not	effective order of boot devices within I	the same device class (LAN/Storage/iSCSI) is	determined t	by PCIe bus scan order.			
Inter sectors (intervices)       Boot Order         Add Local Disk       Image: Sector and the	Incal Devices       Boot Order         Add local Disk       Image: Secondary         Add Iocal Disk       Image: Secondary         Add Iocal Disk       Image: Secondary         Image: Secondary       South Target         SAM Secondary       South Target         Image: Secondary       South Targ	is not selected, the VNICs/VHBAs/ISCS	elected and the vNIC/vHBA/ISCSI does not e I are selected if they exist, otherwise the vN	exist, a config incluere disco	error will be reported.	an order is used		
Local Devices       Boot Order         Add Local Disk       Image: Export in Expo	Local Devices       Book Order         Add Local Disk.       Add CD-ROM         Add CD-ROM       1         Add CD-ROM       1         SAdd CD-ROM       1         SAdd SAV Book       SaN Target primary         Filter       SaN Target secondary         SAdd SAV Book       SaN Target primary         SAN Target primary       Secondary         SAN Target secondary       Secondary         SO:06:01:65:3E:A0:52       SO:06:01:65:3E:A0:52	is not selected, the visitos/vinbas/ibcb.	are selected in they exist, otherwise the viv	асучнымуюс:	or with the lowest PCIE bus so	an order is used.		
Local Devices       Image: Secondary       Image: Secondary       Image: Secondary         Add Local Disk.       Image: Secondary       Image: Secondary       Image: Secondary         Image: SAN Boot       Image: Secondary       Image: Secondary       Image: Secondary         Image: SAN Boot       Image: Secondary       Image: Secondary       Image: Secondary         Image: SAN Boot       Image: Secondary       Image: Secondary       Image: Secondary         Image: SAN Boot       Image: Secondary       Image: Secondary       Image: Secondary         Image: SAN Boot       Image: Secondary       Image: Secondary       Image: Secondary       Image: Secondary         Image: SAN Boot       Image: Secondary       Image: Secondary       Image: Secondary       Image: Secondary         Image: SAN Boot       Image: Secondary       Image: Secondary       Image: Secondary       Image: Secondary         Image: SAN Boot       Image: Secondary       Image: Secondary       Image: Secondary       Image: Secondary         Image: SAN Boot       Image: Secondary       Image: Secondary       Image: Secondary       Image: Secondary         Image: SAN Boot       Image: Secondary       Image: Secondary       Image: Secondary       Image: Secondary         Image: SAN Boot       Image: Secondary       Image: Se	Local Devices       Image: Secondary       Image: Secondary       Image: Secondary         Add SAN Boot       Add SAN Boot Target       SAN Target secondary       Image: Secondary         Image: Secondary       Soundary       Image: Secondary       Soundary         Image: Secondary       Soundary       Soundary       Soundary<		Boot Order					
Add Local Disk Add Local Disk Add CD-ROM Add Floppy VNICs VHBAs Add SAN Boot Add SAN Boot SAN Target primary Add SAN Boot SAN Target primary SAN Target primary SAN Target primary SAN Target primary SAN Target secondary SAN Targ	Add Local Disk Add CD-ROM Add CD-ROM Add CD-ROM Add Floppy  VNICs VHBAs Add Floppy  Add SAN Boot Add SAN Boot SAN Target primary  Fc0 Primary  San Target primary  Fc1 Secondary  Soud6:01:65:3E:A0:52 Soud6:01:65:3E:A0:5	.ocal Devices 🔗 🕴		_			_	
Mame       Order       VNIC/VHBA/iSCSI VNIC       Type       Lun ID       WWN         VMICs       CD-ROM       1       Image: CD-ROM       1         Image: SAN Target primary       Scondary       Scondary       Scondary         Image: SAN Target secondary       Image: Scondary       Scondary       Scondary       Scondary         Image: SAN Target secondary       Image: Scondary       Scondary       Sconde	Made COB-ROM Add CDB-ROM Add Floppy       Name       Order       VNIC/VHBA/ISCSI VNIC       Type       Lun ID       WWN         VNICs       © CD-ROM       1       Image: Comparison of the comparison	Add Local Disk	🛨 👝 🍕 Filter 👄 Export 🍪 Print					
Add Floppy       1         VNICs       Storage         SAN Farget secondary       FC0         Primary       0         SAN Target secondary       Secondary         SAN Target secondary       Fc1         Secondary       S0:06:01:65:35:A0:52:0         SAN Target secondary       Primary         SAN Target secondary       Secondary	Add Floppy       1         vNICs       SAN primary       fc0       Primary         SAN Target primary       fc0       Primary       0         SAN Target primary       Finary       0       50:06:01:64:3E:A0:52         Add SAN Boot       SAN Target primary       fc1       Secondary         SAN Target primary       Finary       0       50:06:01:65:3E:A0:52         SAN Boot       SAN Target primary       Fc1       Secondary         SAN Target primary       Sign Target secondary       Secondary       0         SAN Target primary       Solo6:01:65:3E:A0:52       Solo6:01:65:3E:A0:52         SAN Target primary       Solo6:01:65:3E:A0:52       Solo6:01:65:3E:A0:52         SAN Target secondary       Secondary       0       Solo6:01:60:3E:A0:52	Add CD-ROM	Name	Order	VNIC/VHBA/iSCSI VNIC	Туре	Lun ID	WWN
vNICs       image       2         vNICs       image       image         vHBAs       image       SAN Target primary       FC0       Primary         image       image       SAN Target primary       Primary       0       50:06:01:66:31:64:32:A0:52:0         vHBAs       image       image       SAN Target secondary       fc1       Secondary         image       image       image       image       Primary       0       50:06:01:65:32:A0:52:0         image       image       image       image       Primary       0       50:06:01:65:32:A0:52:0         image       image       image       image       Primary       0       50:06:01:65:32:A0:52:0         image       image       image       image       image       SAN Target secondary       Secondary       0       50:06:01:65:32:A0:52:0         image       image       image       image       SAN Target secondary       Secondary       0       50:06:01:6D:32:A0:52:0	vNICs       SAN primary       fc0       Primary       0       50:06:01:64:3E:A0:52         vNICs       SAN Target primary       Primary       0       50:06:01:64:3E:A0:52         vNICs       SAN Target primary       Primary       0       50:06:01:64:3E:A0:52         Add SAN Boot       SAN Target primary       fc1       Secondary       0         SAN Target primary       Primary       0       50:06:01:65:3E:A0:52         SAN SAN Boot       Target       SAN Target primary       0       50:06:01:65:3E:A0:52         SAN SAN Boot       Target       SAN Target primary       0       50:06:01:65:3E:A0:52         SAN Target primary       Secondary       Secondary       0       50:06:01:65:3E:A0:52	Add Floppy		1				
vNICs       SAN primary       fc0       Primary         vHBAs       SAN Target primary       Primary       0       50:06:01:64:3E:A0:52:0         vHBAs       SAN Target secondary       Secondary       0       50:06:01:65:3E:A0:52:0         Add SAN Boot.       Add SAN Boot.       SAN Target primary       fc1       Secondary         SAN Target primary       SAN Target primary       Primary       0       50:06:01:65:3E:A0:52:0         SAN Boot.       SAN Boot.       SAN Target primary       So:06:01:65:3E:A0:52:0       So:06:01:65:3E:A0:52:0	vNICs       SAN primary       fc0       Primary         vNICs       SAN Target primary       Primary       0       50:06:01:64:3E:A0:52         vHBAs       SAN Target primary       fc1       Secondary       0       50:06:01:65:3E:A0:52         Add SAN Boot       Target       SAN Target primary       fc1       Secondary       0       50:06:01:65:3E:A0:52         Add SAN Boot       Target       SAN Target primary       Solos:01:65:3E:A0:52       Solos:01:65:3E:A0:52         SAN Target secondary       Secondary       0       S0:06:01:65:3E:A0:52         SAN Target secondary       Secondary       0       S0:06:01:65:3E:A0:52		🖬 🖵 Storage	2				
vNLcs       Primary       0       50:06:01:64:3E:A0:52:0         vHBAs       SAN Target primary       Secondary       Secondary       0         add SAN Boot       SAN Target primary       fc1       Secondary       0         SAN Target primary       San Target primary       Primary       0       50:06:01:65:3E:A0:52:0         Add SAN Boot       San Target secondary       Secondary       Secondary       0       50:06:01:65:3E:A0:52:0         SAN Target primary       Primary       0       50:06:01:6D:3E:A0:52:0       Secondary       0	vNICs       Primary       0       50:06:01:64:3E:A0:52         vHBAs       SAN Target primary       Secondary       0       50:06:01:64:3E:A0:52         SAN Secondary       fc1       Secondary       0       50:06:01:65:3E:A0:52         Add SAN Boot       SAN Target primary       fc1       Secondary       0       50:06:01:65:3E:A0:52         SAN Target primary       fc1       Secondary       0       50:06:01:65:3E:A0:52         SAN Secondary       fc1       Secondary       0       50:06:01:65:3E:A0:52         SAN Target primary       Primary       0       50:06:01:65:3E:A0:52         SAN Target secondary       Secondary       0       50:06:01:60:3E:A0:52		🖨 🚍 SAN primary	anna a	fc0	Primary		
VHBAs     Secondary     Secondary     0     S0:06:01:6C:3E:A0:S2:0       Add ISAN Boot     SAN Target primary     fc1     Secondary     0     S0:06:01:65:3E:A0:S2:0       Add ISAN Boot     SAN Target primary     Primary     0     S0:06:01:6D:3E:A0:S2:0       SAN Target primary     SAN Target primary     Primary     0     S0:06:01:6D:3E:A0:S2:0	vHBAs     SAN Target secondary     Secondary     0     50:06:01:6C:3E:A0:52       Add SAN Boot     SAN Secondary     fc1     Secondary     0       SAN Target primary     Primary     0     50:06:01:65:3E:A0:52       SAN Secondary     SAN Target secondary     Primary     0       SAN Target secondary     Social Socia		🗐 🛒 SAN Target primary			Primary	0	50:06:01:64:3E:A0:52:02
VHBAs     Secondary     fc1     Secondary       Add SAN Boot     SAN secondary     Filmary     0     50:06:01:65:3E:A0:52:0       Add SAN Boot     Target     SAN Target secondary     Secondary     0	VHBAs       Sale       Image: Sale       Ima	VNILS 🔮	SAN Target secondary			Secondary	0	50:06:01:6C:3E:A0:52:02
Add SAN Boot Target Add SAN Boot Target Add SAN Boot Target SAN Target primary Primary 0 50:06:01:65:3E:A0:S2:0 Secondary 0 50:06:01:6D:3E:A0:S2:0	Add SAN Boot Add SAN Boot Target	VNILS 🕹	- Stat target secondary		6.e	Secondary		
Add SAN Boot Target	Add SAN Boot Target	vHBAs 🛞	SAN secondary		IC1			
		HBAs	SAN secondary		101	Primary	0	50:06:01:65:3E:A0:52:02
	Iners Mr. (1)	HBAs SAN Boot	SAN secondary		101	Primary Secondary	0	50:06:01:65:3E:A0:52:0 50:06:01:6D:3E:A0:52:0
		HILS SAN Boot Add SAN Boot Add SAN Boot Target	SAN Secondary		101	Primary Secondary	0	50:06:01:65:3E:A0:52:02 50:06:01:6D:3E:A0:52:02
		Add SAN Boot       Add SAN Boot       Add SAN Boot Target	● 퍼 SAN secondary SAN Target primary 퍼 SAN Target secondary		101	Primary Secondary	0	50:06:01:65:3E:A0:52:02 50:06:01:6D:3E:A0:52:02
		Add SAN Bool       Add SAN Bool       Add SAN Bool Target	SAN secondary 국제 SAN Target primary 국제 SAN Target secondary		FC1	Primary Secondary	0	50:06:01:65:3E:A0:52:02 50:06:01:6D:3E:A0:52:02
		Add SAV Boot Add SAV Boot Add SAN Boot Target	● ઝ SAN secondary 국제 SAN Target primary 국제 SAN Target secondary		101	Primary Secondary	0	50:06:01:65:36:A0:52:02 50:06:01:6D:36:A0:52:02
		Add SAN Boot Add SAN Boot Add SAN Boot Target SCSI vNICs	● 긁 SAN secondary 국 SAN Target primary 국 SAN Target secondary		161	Primary Secondary	0	50:06:01:65:36:A0:52:02 50:06:01:6D:36:A0:52:02
		Add SAN Boot       Add SAN Boot       Add SAN Boot Target	SAN secondary 국제 SAN Target primary 국제 SAN Target secondary		101	Primary Secondary	0	50:06:01:65:36:A0:52:02 50:06:01:6D:36:A0:52:02
		Add SAN Boot Add SAN Boot SCSI VNICS	SAN secondary 국제 SAN Target primary 국제 SAN Target secondary	_	161	Primary Secondary	0	50:06:01:65:36:A0:52:02 50:06:01:6D:36:A0:52:02
		Add SAN Boot Add SAN Boot Add SAN Boot Target	SAN secondary 국제 SAN Target primary 국제 SAN Target secondary		161	Primary Secondary	0	50:06:01:65:36:A0:52:02 50:06:01:6D:36:A0:52:02
		Add SAN Boot Add SAN Boot Add SAN Boot Target SCSI vNICs	● 긁 SAN secondary 긁 SAN Target primary 긁 SAN Target secondary		IC1	Primary Secondary	0	50:06:01:65:36:A0:52:02 50:06:01:6D:36:A0:52:02

- **16.** In the "Server Boot Order" window, from the drop-down list of the "Boot Policy" of the "Create Service Profile Template" wizard, select "SAN-Boot" a newly created boot order. click **Next**.
- **17.** Keep the default setting in the "Management Policy" window of the "Create Service Profile Template" wizard and click **Next**.
- **18.** Keep the default setting "Assign Later" for "Pool Assignment" in the "Server Assignment" window of the "Create Service Profile Template" wizard and click **Next**.
- 19. Click Finish in the "Operational Policies" window of the "Create Service Profile Template" wizard.

20. You will see a success notification of creation of service profile template as shown in Figure 82.

| 2 Service Profile Control by Secting the boot point; for this service profile template. Select a boot policy.  3 Select | Proce Profile       Select a book policy.         Electment       Book Policy:         Select a book policy.       Book Policy:         Electment       Image: SAN-Book         al Dolces       Description:         Rebook on Book Order Change: yes       Enforce vAIC/vHBA/SCSI Name: yes         WARNINGS:       The effective order of book devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vAIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vXIC/vHBA/SCSI are selected if they exist, otherwise the vXIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Book Order         If it is not selected, the vXIC/vHBA/SCSI vIIC         Type       Lun ID         WWN       Image: Storage         Image: Storage       2  
   
   
   
   
   
   
   
   
   | Select a boot policy.   
   
   
   
   
   
   
   
   
  | Service Profile Channels, Specify the book policy for this service profile template: Select a book policy. Sel   
   
   
   
   
   
   
   
   | Select a boot policy.   | ervice Profile Select a
boot policy. Select  
   
   
   
   
   
   
   | ervice Profile Select a boot policy. Select   
   
   
   
   
   
   | and Alexement to Alexement and Policy       Select a boot policy.         Back Profile       Select a boot policy.         Back Policy:       SAN-Boot         Select a boot policy.       Select a boot policy.         Back Policy:       SAN-Boot         Select a boot policy:       Select a boot policy.         Back Policy:       SAN-Boot         Select a boot policy:       Select a boot policy.         Back Policy:      
SAN-Boot         Description:       Reboot on Boot Order Change: yes         Enforce VILC/HBA/SCSI Name: yes       WARNINGS:         The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If it is not selected, the vNICS/HBA/SCSI are selected if they exist, otherwise the vAIC/HBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the vNICS/HBA/SCSI are selected if they exist, otherwise the vAIC/HBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the vNICS/HBA/SCSI vNIC         Name       Order vNIC/HBA/SCSI vNIC         If it is not selected, the vNICS/HBA/SCSI vNIC       Type         Lun ID       WWN         Storage       2         Sourge       2         Sourge       2         Sourge   
   
   
   
   
   
  | ervice Profile       Select a boot policy.         Select a boot policy.       Select a boot policy.         Boot Policy.       Boot Policy.         Boot Policy.       Select a boot policy.         Boot Policy.       Name: SAN-Boot         Description:       Reboot on Boot Order Change: yes
        Enforce xUIC/vHBA/SCST Name : yes       WARNINCS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNIC/vHBA/SCST are selected and the vNIC/vHBA/SCST while the lowest PCIe bus scan order.       If it is not selected, the vNIC/vHBA/SCST while the lowest PCIe bus scan order is used         Boot Order       If it is not good Condor       Select a boot primary         If it is not good Condor       If it is not good Condor       VIIC/vHBA/SCST wIIC         If it is not good Condor       If it is not good Condor       If it is not good Condor         If it is not good Condor       If it is not good Condor       If it is not good Condor         If it is not good Condor       If it is not good Condor       If it is not good Con  | Profile       Centrolitary specify the boot policy for this service profile template.         Select a boot policy.       Boot Policy:         At Biotenant and Direct and the service profile template.       Select a boot policy.         Boot Policy:       SAN-Boot         Select a boot policy.       Name: SAN-Boot         Boot Policy:       SAN Target secondary         Boot Order       He if sick secondary         Boot Corder       File of secondary         Boot Order       Prince         Charge       Corder         WIIC/WHBA/ISCSI will be lowest PCIe bus scan order.       If it is not sected, the vNIC/WHBA/ISCSI volice will be reported.         Boot Order       File of Export Prince         Boot Order       Prince         Boot Order       Prince         Boot Order       Prince         Son Grage       2   
   
   
   
   
   
   
   | Wide Profile       Select a boot policy.         Biod Policy:       SAN-Boot         I Policy:       San Boot Order         I Policy:       San Primary         I I It is not selected, the vNIC/HBA/SCSI will C How site the VNIC/HBA/SCSI will be reported.         I I It is not selected, the vNIC/HBA/SCSI will C How site the VNIC/HBA/SCSI will be reported.         I I I I I Torder VNIC/HBA/SCSI VIIC       Type         I I I I I Torder VNIC/HBA/SCSI VIIC       Type         I I I I I I I I I I I I I I I I I I I   | Wice Profile       Select a boot policy for this service profile template.         Select a boot policy.       Boot Policy: SAN-Boot         Plonest       Description:         Rebot on Boot Order Change: yes       Enforce vNLC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce vNLC/vHBA/ISCSI Name: yes         Boot Order       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       If Enforce vNLC/vHBA/ISCSI name: selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order.         If Enforce vNLC/vHBA/ISCSI name: selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNLC/vHBA/ISCSI villic         If it is not selected, the vNLC/vHBA/ISCSI villic       Type         Lun ID       WWN         If Son Target primary       fc0         Son Target secondary       Son Son:01:61:81:80:02:02  | Protect Profile       Create Boot Policy         Select a boot policy.         Placement.         ab Order.         tig Policy:         SAM Target primary         Finance         Source         Placement.         Description:         Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/ISCSI name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order.         If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the VIIC/VHBA/ISCSI villC         Type       Lun ID         WWN       Image: Source         Storage       2  
   
   
   
   
   
   
   
   | Profile       Optionally specify the boot policy for this service profile template.         Select a boot policy.         Placement         ab Order         tc Policy         SAN-Boot         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name: yes         Boot Order         If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order.         If it is not selected, the vNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN         If it is not selected, the vNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN         If Storage         If Solo Order         If Solo PCM         If Solo PCM         Solo Cherol         Solo Sorage         Solo Sorage         Solo Solo-Solo-Solo Solo-Solo-Solo-Solo-   | Protect Profile       Select a boot policy.         Efficient in the service profile control policy for finite service profile template.         Select a boot policy.         Efficient in the service profile control policy in the service profile template.         Boot Policy:         SAM Boot         Image: SAM Boot         Image: SAM Boot         Boot Policy:         Select a boot policy.         Image: SAM Boot         Image: SAM Target primary         Same Secondary  | Protect Profile       Select a boot policy         Select a boot policy.       Boot Policy:         Lifectment.       Boot Policy:         Select a boot policy.       Create Boot Policy         Boot Policy:       SAN-Boot
        If Policies       Reboot on Boot Order: Change: yes         Enforce WILC/VHBA/ISCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If I bio not selected, the vNIC/VHBA/ISCSI name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order.         If I bio not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/VHBA/ISCSI villic         If it is not selected, the vNIC/VHBA/ISCSI willic       Type         If it is not selected, the vNIC/VHBA/ISCSI villic       Type         If it is not selected, the vNIC/VHBA/ISCSI villic       Type         If it is not selected, the vNIC/VHBA/ISCSI villic       Type         If it is not selected, the vNIC/VHBA/ISCSI villic       Type         If it is not selected, the vNIC/VHBA/ISCSI villic       Type         If it is not selected, the vNIC/VHBA/ISCSI villic  
   
   
   
   
   
  | Invice Profile       Chronitally openly for fine boot policy for fine boot policy         Select a boot policy.       Boot Policy:         At Biotenant boot policy.       Boot Policy:         Select a boot policy.       Create Boot Policy         Boot Policy:       SAN-Boot         Select a boot policy.       Select a boot policy.         At Biotenant boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Select a boot policy.       Name: SAN-Boot         Boot Policy:       SAN Boot Order Change: yes         WARNINGS:       The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         IF finition:       Selected and the VNIC/MBA/ISCSI with the lowest PCIe bus scan order.         IF finition:       Selected if they exist, otherwise the VNIC/MBA/ISCSI with the lowest PCIe bus scan order is used.         Boot:       Order       VNIC/MBA/ISCSI vNIC         If it is in stall selected, the VNIC/MBA/ISCSI vNIC       Type         If it is not selected, the VNIC/MBA/ISCSI vNIC       Type         If it is not selected, the VNIC/MBA/ISCSI vNIC       Type         If it is not selected, the VNIC/MBA/ISCSI vNIC       Type         If it is not selected, the VNIC/MBA/ISCSI vNIC       Type         If it is not selected, the vNIC/VHBA/ISCS   
   
   
   
   
   | Vice Profile       Create Boot Policy         Select a boot policy.         Placement         at Order         Te Policy:         SAN-Boot         IPolicies         Reboot on Boot Order Change:         Pescription:         Reboot on Boot Order Change:         Pescription:         Reboot on Boot Order Change:         Pescription:         Reboot on Boot Order Change:         Yes         Enforce VNIC/VHBA/SCSI Name:         YMARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         Boot Order         Boot Order         Storage       2         Storage       2         Storage       2         Storage <t< th=""><th>Wee Profile       Select a boot policy of the boot policy for this service profile template.         Select a boot policy.       Boot Policy: SAN-Boot         Places       Description:         Boot Policy:       SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce VIIC/VHBA/SCSI Name: yes         Boot Order       WIIC/VHBA/SCSI ware is selected if they exist, otherwise the VXIC/VHBA/SCSI with the lowest PCIe bus scan order.         If it is not selected, the VXIC/VHBA/SCSI are selected if they exist, otherwise the VXIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VXIC/VHBA/SCSI vitic         If it is not selected, the VXIC/VHBA/SCSI vitic       Type         If effect witic V/HBA/SCSI NUME: Yes       WWIN         If effect witic V/HBA/SCSI vitic       Type         If it is not selected, the VXIC/VHBA/SCSI vitic       Type         If effect witic V/HBA/SCSI vitic       Type         If with reget primary       fc0         If sort aget secondary       Solo60116(13E1A052:02      
  If with areget secondary       Solo60116(13E1A052:02     <th>Acce Profile       Create Boot Policy         Secencent       Boot Policy:         Secencent       Boot Policy:         Secencent       Description:         Profile       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNIC/VHBA/SCSI Name: selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce VNIC/VHBA/SCSI villC       Type         Lin ID       WWN       It is not selected, the vNIC/VHBA/SCSI villC       Type         Lin ID       If Enforce VNIC/VHBA/SCSI villC       Type       Lun ID         WWN       It is not selected, the villC/VHBA/SCSI villC       Type       Lun ID         WWN       It is not selected, the vill cype primary       Fto       Primary         SAN priget primary       Fto       Primary       Stot-Solid-It-61:3E:A0:52:02         SAN Target primary       Secondary       Stot-Solid-It-61:3E:A0:52:02</th><th>Vice Profile       Deptodicity spectry the boot policy to this solvice profile tempate.         Select a boot policy.       Boot Policy: SAN-Boot         Placement       Boot Policy: SAN-Boot         it Drider       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: sees       Boot Policy: SAN-Boot         VARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SICSI are selected and the vNIC/VHBA/SICSI does not exist, a config error will be reported.       If it is not selected, the vNICs/VHBA/SICSI are selected of they exist, otherwise the vNIC/VHBA/SICSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Six primery       fc0         If it is not selected, the vNICs/VHBA/SICSI vitic       Type       Lun ID         If it is not selected, the vNICs/VHBA/SICSI vitic       Type       Lun ID         If it is not selected, the vNICs/VHBA/SICSI vitic       Type       Lun ID         If it is not se</th><th>Select a boot policy.  Select a boot policy.  Select a boot policy.  Markenement Select a boot order Change: yes Enforce vMI2(VHBA/SCSI Name: yes Enforce vMI2(VHBA/SCSI Name: yes WarkINDS:  The bype (primary/secondary) does not indicate a boot order presence.  The effective order of boot devices within the selected and the vMI2(VHBA/SCSI val) is determined by PCIe bus scan order.  If Enforce vMI2(VHBA/SCSI Name: selected if they exist, otherwise the vMI2(VHBA/SCSI with the lowest PCIe bus scan order is used.  Boot Order  Select of the vMI2(VHBA/SCSI Name: selected if they exist, otherwise the vMI2(VHBA/SCSI with the lowest PCIe bus scan order is used.  Sout Order  Select of the vMI2(VHBA/SCSI VMI2 Type Lun ID WWN  Secondary 0 Stot6:01:64:3E:A0:52:02 SAN Target primary Fc0 Primary Secondary 0 Stot6:01:64:3E:A0:52:02 SAN Target primary Fc1 Secondary</th><th>Profile       Select a boot policy.         A       Boot Policy:         SAL       Description:         Reboot on Boot Order       Description:         Reboot on Boot Order Change: yes       Enforce willC/wHBA/SCSI Name: yes         WARNINS:       The effective order Oboot devices within the same device dass (LAN/Strage/ISCSI) is determined by PCIe bus scan order.         If Enforce willC/wHBA/SCSI Name is selected and the willC/wHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the willC/wHBA/SCSI are selected if they exist, otherwise the willC/WHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce Deport Prince       Print         If it is not selected, the willC/wHBA/SCSI willC       Type       Lun ID       WWN         If it is not selected, the will Print       Print       Print       Print         Image: Storage       2       Print       Print</th><th>Profile       Select a boot policy.         It       Boot Policy:         SAL       Boot Policy:         SAL       Boot Policy:         SAL       Description:         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/ISCSI Name: yes         WARNINGS:         The effective order flood evices within the same device dass (LAN)Stroage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/VHBA/ISCSI Name: yes         Boot Order Change: yes         Boot Order Change: yes         Enforce vNIC/VHBA/ISCSI Name: yes         WARNINGS:         The effective order flood evices within the same device dass (LAN)Stroage/ISCSI is determined by PCIe bus scan order.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If effet = Export Print         Image: Storage       2         Storage       2     <th>Wice Profile       Optionisty specify the book policy to this service profile template.         Select a book policy.       Book Policy: SAN-Book         Places       Book Policy: SAN-Book         Description:       Reboot on Book Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name: yes       Boot Order         Boot Order       If it is not selected, the VIIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/SCSI re selected if they exist, otherwise the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/VHBA/SCSI villC         Ware       CD-ROM       1         Storage       2         Storage</th><th>Select a boot policy       Select a boot policy         Select a boot policy.       Boot Policy         Boot Policy:       SAN-Boot         Polices       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce vNIC/VHBA/SCSI Name: yes         Boot Order       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       If Enforce vNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order       If Enforce vNIC/VHBA/ISCSI vNIC         Ware       If Enforce vNIC/VHBA/ISCSI vNIC         Ware       If it is not selected.         If it is not selected.       If the vNICs/VHBA/ISCSI vNIC         Name       Order         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selecte</th><th>Acce Profile       Cipationally Specify the book policy to this solve profile template.         Select a book policy.       Book Policy:         Book Policy:       SAN-Book         Parametk       Description:         Parametk       Description:         Parametk       Description:         Parametk       Description:         Reboot on Book Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a book order presence.         The type (primary/Secondary) does not indicate a book order presence.       The fifetic order of of book devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order       It is in solved with the Same device data (LAN/Storage/ISCSI) with the lowest PCIe bus scan order is used.         Book Order       If it is not selected, the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order       If it is not selected, the vNIC/vHBA/ISCSI vNIC         If it is not select an order is print       It is not select an order is print         Name       Order       VIIC/vHBA/ISCSI vNIIC         If SAN prinery       fc0       Primary         SAN Target primary       Frimary</th><th>Vice Profile       Select a boot policy of this service profile template.         Select a boot policy.       Boot Policy: SAN-Boot         Places       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not
indicate a boot order presence.         If Enforce VIIC/VHBA/ISCSI Name: is selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order.       If Enforce VIIC/VHBA/ISCSI with the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If endore Primary         If endore Primary       Filter I Export Primary         Stor age       2         Stor a</th><th>and a Profile       Select a boot policy.         a       Boot Policy:         SAFesement one Doldry       Select a boot policy.         a       Boot Policy:         Select a boot policy.       Select a boot policy.         a       Boot Policy:         Select a boot policy.       Select a boot policy.         a       Description:         Boot Order       Description:         Reboot on Boot Order Change: yes         Enforce WIIC/MBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary)         Boot Order         If it is not selected, the willC/wHBA/SCSI wat be type type type type type type type typ</th><th>ervice Profile       Optionally specify the book pointy for this service profile template:         Select a book policy:       Select a book policy:         Backment on Report Policy Select a book policy       Image: Select a book policy         Select a book policy:       Select a book policy:         Backment on Report Policy Select a book policy       Image: Select a book policy         Select a book policy:       Select a book policy         Backment on Report Policy Select a book policy       Name: SAN-Book         Backment biological and the select a book policy of the book polic</th><th>Profile       Cprioritally specify the boot policy for this service profile template.         Select a boot policy.       Reacment.         Sold Order       Image: SAN-Boot         Sarment.       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/ISCSI Name: yes         Enforce vNIC/vHBA/ISCSI Name: yes       WARNINGS:         The effective order Orbod verices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.       If the in ot selected, the vNIC/vHBA/ISCSI are selected and the vNIC/vHBA/ISCSI does not exist, a config error wII be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order       Image: Print         Name       Order       VIIC/vHBA/ISCSI vNIC         Name       Order       VIIC/vHBA/ISCSI vNIC         Solo Corder       Print       Image: Print         Name       Order       VIIC/vHBA/ISCSI vNIC         If SAN primary       fc0       Primary         If SAN primary       Fc0       Primary         Image: SAN Target primary       Scondary       Solo6:01:61:61:82:A0:52:02         Image: SAN Target primary       Scondary       Solo6:01:61:61:82:A0:52:02         SAN Target secondary       fc1       Secondary       S</th><th>Profile       Select a boot policy.         Efficient in the service profile of the boot policy for this service profile template.         Select a boot policy.         Efficient in the service profile of the boot policy of this service profile template.         Boot Policy:         SAM-Boot         Boot policy.         Enforce vNIC/vHBA/SCSI Name: yes         Enforce vNIC/vHBA/SCSI Name: yes         Unrease the service data boot order presence.         The effective order fobot devices within the same device data (LAN/Strage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected and the vNIC/vHBA/SCSI vNIC         Type       Lun ID         WARNING:         Name       Order         VNIC/vHBA/SCSI vNIC       Type         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type         If it is not selected and the vNIC/vHBA/SCSI vNIC       Type         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type         If it is not selected and the vNIC/vHBA/SCSI vNIC       Type         If it is not selected and the vN</th><th>Select a boot policy       Select a boot policy for this solve provide template.         Select a boot policy.       Boot Policy:         Select a boot order Change:       Create Boot Policy         Reboot on Boot Order Change:       yes         Enforce VIIC/VHBA/SCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNIC/VHBA/SISCI Name is selected and the vNIC/VHBA/SISCI does not exist, a config error will be reported.       If it is not selected, the vNIC/VHBA/SISCI are selected if they exist, otherwise the vNIC/VHBA/SISCI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order       Boot Order         If it is not selected, the vNIC/VHBA/SISCI are selected if they exist, otherwise the vNIC/VHBA/SISCI with the lowest PCIe bus scan order is used.         If offer       Image:       Storage       2         Storage       2       Storage       5         SAN Target primary       Fc0       Primary       Storage/site/A0(5):E2:02         SAN Target primary       <td< th=""><th>Note Profile       Select a boot policy of the boot policy for this service profile template.         Placement.       Boot Policy:         Select a boot policy.       Image: SAN-Boot         Placement.       Description:         Reboot on Boot Order Change: yes       Enforce WILC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce WILC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/Secondary) does not indicate a boot order presence.         If it is not selected, the VAICS/VHBA/ISCSI are selected if they exist, otherwise the VAIC/VHBA/ISCSI with the lowest PCIe bus scan order.         If it is not selected, the VAICS/VHBA/ISCSI are selected if they exist, otherwise the VAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VAICS/VHBA/ISCSI value         If it is not selected, the VAICS/VHBA/ISCSI value       Type         If it is not selected, the VAICS/VHBA/ISCSI value       Type         If it is not selected, the VAICS/VHBA/ISCSI value       Type         If it is not selected, the VAICS/VHBA/ISCSI value       Type         If it is not selected, the VAICS/VHBA/ISCSI value       Type         If enforce value       Primary         If enforce value       Primary</th><th>Wide Profile       Optionally specify the boot policy for this service profile template.         Select a boot policy.         Placement.         ab Order         tip Policy:         SAN-Boot         Description:         Reboot on Boot Order Change: yes         Enforce VHIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VHIC/VHBA/SCSI Name: yes         Boot Order         Boot Order         If it is not selected, the vMIC/VHBA/SCSI vare is selected if they exist, otherwise the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vMIC/VHBA/SCSI vMIC         Type       Lun ID         WWN         If Storage       2         <t< th=""><th>Vice Profile       Select a boot policy.         Placement.       Boot Policy: SAN-Boot         Places       Description:         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/SCSI Name: yes         Boot Order         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vXIC/VHBA/SCSI with the lowest PCIe bus scan order.         If Enforce VNIC/VHBA/SCSI Name: is selected and the VNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vXIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vXIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vXIC/VHBA/SCSI v1IC         Type       Lun ID         WWN       Example         Storage       2         Storage       2         SAN Target primary       Fic0       Primary         SAN Target primary       Secondary      
Sociol164:3E:A0:52:02</th><th>Acce Profile       Cpatricle is boot policy to this solve profile template.         Select a boot policy.       Boot Policy: SAN-Boot         Enclose       Boot Policy: SAN-Boot         Polices       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name is selected in the vAIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vAIC/VHBA/SCSI are selected if they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If Enforce VIIC/VHBA/SCSI are selected if they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the vAIC/VHBA/SCSI are selected if they exist, otherwise the vAIC/VHBA/SCSI will Type         Lin ID       WWN       It is Storage         SAN Target primary       fc0       Primary         SAN Target primary       Secondary       0       S0:06:01:64:3E:40:52:02</th><th>Vice Profile       Select a boot policy for this service profile template.         Select a boot policy.       Boot Policy: SAN-Boot         Placement.       Name: SAN-Boot         Description:       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce VIIC/VHBA/ISCSI Name: yes         Boot Order       Boot Order         WarningS:       Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the VIIC/VHBA/ISCSI willC         Type       Lun ID       WWN         Boot Order       1         Storage       2         Storage       2         Storage       2         Storage primary       Primary         Storage condum       0         Storage condum       0</th><th>Acce Profile       Cipitality's specify the boot policy for this solve profile template.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Policies.       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The fifted with VHEA/ISCSI Name: selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vIIC/VHBA/ISCSI vare is selected of they with, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order       Boot Order         If it is not selected, the vIIC/VHBA/ISCSI VIIC       Type         Lun ID       WWN         Boot Order       Storage         Storage       2         Storage       2         Storage       2         Storage       2         Storage primary       Frod         Storage       2         Storage       50:06:01:</th><th>Wice Profile       Optimited spectry the boot policy to this service profile tempate.         Select a boot policy.       Boot Policy: SAN-Boot         Boot Policy:       SAN-Boot         Image: San-Boot Order Change: yes       Enforce vNIC/VHBA/SCSI Name: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI Name: seeteded and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order.       If Enforce vNIC/VHBA/SCSI Name: seeteded and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/VHBA/SCSI vitic       Type         Image: CD-ROM       1       Image: Songe: 2       Image: Songe: 2         Songe: 2       Songe: 2       Primary       Primary         Songe: 2       Songe: 2       Primary       So:06:01:64:3E:A0:52:02</th><th>Wide Profile       Create Boot Policy         Select a boot policy       Select a boot policy         Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         Description:       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name:       Secreted and the vixIC/VHBA/SCSI vixIC         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/VHBA/SCSI vNIC         If it is not selected, the vNICs/VHBA/SCSI vNIC       Type         Lun ID       WWN         Image order       Y         Image order       Y         Image order       Y         Image order       Y         Image order       Y</th></t<></th></td<><th>Wice Profile       Optimiting Specify the boot policy for this service profile template.         Select a boot policy.       Boot Policy:         Boot Policy:       SAN-Boot         Description:       Reboot on Boot Order Change: yes         Enforce WIC(/vHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIC(/vHBA/SCSI Name: yes       WARNINGS:         Boot Order       If it is not selected, the vMIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/vHBA/SCSI or selected if they exist, otherwise the vMIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vMIC/vHBA/SCSI vMIC         If an order is primery       Order         VMIC       Top         If SAN primery       Fo0         Primary       Storage         If SAN primery       Fo0         Primary       Storage torinary</th><th>Select a boot policy.         Select a boot policy.         Boot Policy:         SAN-Boot         Polices         Description:         Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name is selected and the vIIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vIICs/VHBA/SCSI are selected if they exist, otherwise the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vIICs/VHBA/SCSI viic         Type         Lun ID         WWN         Stor age       2         WM primary       fc0         Primary       primary</th><th>Vice Profile       Select a boot policy for this solvice profile template.         Select a boot policy.       Boot Policy: SAN-Boot         Places       Boot Policy: SAN-Boot         Diblices       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/ISCSI will to therwise the vNIC/vHBA/ISCSI will to the bowst PCIe bus scan order is used.         Boot Order       If it is not selected in the primary         Storage       2       Storage         Storage</th><th>Select a boot policy for this solve prove provide tempore.         Select a boot policy.         Boot Policy:         Select a boot policy.         Name:         Select a boot policy.         If it is not selected, the vNIC/VHBA/ISCSI wante is selected and
the vIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI vIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Boot Order         Boot Order         Boot Order         Image:       Storage         Select Policy:       F</th><th>Acce Profile       Deptotionly specify the boot pointy for this service profile template.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: service and the vict (SSI does not exist, a config error will be reported.         If Enforce vVIC/VHBA/SCSI Name: service and the vict (SSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vict (SSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vict (SSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vict (VHBA/SCSI will the lowest PCIe bus scan order is used.         Boot Order         Image: Co-ROM       1         Image: Site or config       2         Image: Site or config       2</th><th>See Profile       Optionally specify the boot policy for this service profile template.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vIIC/VHBA/SCSI Name: settle a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Print         Name       Order         If it is not selected)       1         Storage       2         CD-ROM       1         Storage       2</th><th>Are Profile       Departmenty Specify the boot policy for this service profile template.         Select a boot policy.       Select a boot policy.         Macement.       Boot Policy: SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce wIIC/WHBA/SCSI Name: seeted and the will/WHSA/Socape/SCSI) is determined by PCIe bus scan order.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The force wIIC/wHBA/SCS</th><th>Acce Profile       Select a boot policy.         Secenant.       Boot Policy.         Horder       Polices         Polices       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/ISCSI Name: selected and the vNIC/VHBA/ISCSI vitic Type       Lun ID         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/ISCSI Name: selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNICS/VHBA/ISCSI are selected if they exist, otherwise the vXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce vNIC/VHBA/ISCSI vitic Type       Lun ID         WWN       If it is not selected, the vNICS/VHBA/ISCSI vitic Type       Lun ID         WWN       If it is or selected and the vIIC/VHBA/ISCSI vitic Type       Lun ID         WWN       If it is not selected and the vIIC/VHBA/ISCSI vitic Type       Lun ID         WWN       If it is not selected and the vIIC/VHBA/ISCSI vitic Type       Lun ID</th><th>Acce Profile       Center of the boot policy in this service profile template.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Polices       Boot Policy:         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Polices       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name: yes       Boot Order         Boot Order       Selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Select Print         Name       Order       VNIC/vHBA/ISCSI vNIC         Type       Lin ID       WWN         CD-ROM       1       Print</th><th>Acce Profile       Select a boot policy.         Secenserit       Boot Policy: SAN-Boot         Accenserit       Boot Policy: SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes       Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) dees not indicate a boot order presence.         The type (primary/secondary) dees not indicate a boot order presence.       The type (primary/secondary) dees not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name: yes       Boot Order order of boot double/SICSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected.       Prink         Name       Order vNIC/vHBA/ISCSI vNIC       Type         Sorane       2       1</th><th>Select a boot policy. Select a boot policy.</th><th>Are Profile       Select a boot policy.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/BCSI Name: selected and the vNIC/vHBA/BCSI Join to the selected and the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected, the vNICS/vHBAS/SCSI are selected of the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected, the vNICS/vHBAS/SCSI are selected of the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected, the vNICS/vHBAS/SCSI are selected of the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected, the vNICS/vHBAS/SCSI are selected of the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected and the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected and the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected and the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected and the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected and the vNIC/vHBA/BCSI will be reported.         If work existing the exist on the vNIC/vHBA/BCSI will be reported.         If work existing the exist of the exist of the exist on the vNIC/vHBA/BCSI will be reported.         If w</th><th>Select a boot policy. Select a boot policy.</th><th>Select a boot policy.  Select a boot policy.  Boot Policy: SAN-Boot  Corder  Policy  Name: SAN-Boot  Description:  Reboot on Boot Order Change: yes Enforce VIIC/VHBA/SCSI Name: yes Boot Order VIIC/VHBA/SCSI vIIC  Boot Order  Corder  Corde</th><th>Select a boot policy.  Select a boot policy.</th><th>a Profile Select a boot policy. Boot Policy: SAN-Boot Description: Reboot on Boot Order Change: yes Enforce VIIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order
presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order pres</th><th>a Profile       Select a boot policy intervoid policy for this service profile reinprate.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Urder       It is not selected.         Boot Policy:       SAN-Boot         Urder       Description:         Reboot on Boot Order Change:       yes         Enforce VIIC/VHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/SCSI vNIC       Type       Lun ID       WNN         If it is not selected, the vNICs/vHBA/SCSI vNIC       Type       Lun ID       WNN       Image: Selected or is uselected or is used.</th><th>a Profile Select a boot policy Select a boot poli</th><th>Profile       Select a boot policy.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Brder       Boot Policy:         Boot Policy:       SAN-Boot         Breach       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order willC/vHBA/ISCSI with the lowest PCIe bus scan order.         If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print         Image: Policy       Print         Name       Order       VNIC/vHBA/ISCSI vNIC       Type         Lun ID       WWN       Image: Policy</th><th>a Profile       Create Boot Policy         Select a boot policy       Select a boot policy         Boot Policy:       SAN-Boot         Brider       Boot Policy:         Index:       Name:         Select a boot policy:       Select a boot policy         Index:       Name:         Select a boot policy:       Select a boot policy         Index:       Description:         Reboot on Boot Order Change:       yes         Enforce WIC/WHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not exist, a corring error will be reported.         If it is not selected, the vNICS/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         If it is not selected, the vNICS/vHBA/ISCSI vtilic       Type         Name       Order       VIIC/vHBA/ISCSI vtilic       Type         Name       Order       VIIC/vHBA/ISCSI vtilic       Type       Lun ID</th><th>Profile       Clauding Specify the boar points for this service profile template.         Select a boot policy.       Boot Policy:         ement.       Image: SAN-Boot         ultrain       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name: selected ind the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Prime         Image: Prime       Export image: Prime         Image: Prime       Prime</th><th>a Profile       Select a boot policy intervise profile temphate.         Select a boot policy.         Boot Policy:       Select a boot policy.         Index       Boot Policy:         adicy.       Name: SAN-Boot         Index       Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a dit de vNIC/vHEA/ISCSI was be set, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is not selected.         If it is not selected.      &lt;</th></th></th></th></t<> | Wee Profile       Select a boot policy of the boot policy for this service profile template.         Select a boot policy.       Boot Policy: SAN-Boot         Places       Description:         Boot Policy:       SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce VIIC/VHBA/SCSI Name: yes         Boot Order       WIIC/VHBA/SCSI ware is selected if they exist, otherwise the VXIC/VHBA/SCSI with the lowest PCIe bus scan order.         If it is not selected, the VXIC/VHBA/SCSI are selected if they exist, otherwise the VXIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VXIC/VHBA/SCSI vitic         If it is not selected, the VXIC/VHBA/SCSI vitic       Type         If effect witic V/HBA/SCSI NUME: Yes       WWIN         If effect witic V/HBA/SCSI vitic       Type         If it is not selected, the VXIC/VHBA/SCSI vitic       Type         If effect witic V/HBA/SCSI vitic       Type         If with reget primary       fc0         If sort aget secondary       Solo60116(13E1A052:02         If with areget secondary       Solo60116(13E1A052:02 <th>Acce Profile       Create Boot Policy         Secencent       Boot Policy:         Secencent       Boot Policy:         Secencent       Description:         Profile       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNIC/VHBA/SCSI Name: selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI
with the lowest PCIe bus scan order is used.         Boot Order       If Enforce VNIC/VHBA/SCSI villC       Type         Lin ID       WWN       It is not selected, the vNIC/VHBA/SCSI villC       Type         Lin ID       If Enforce VNIC/VHBA/SCSI villC       Type       Lun ID         WWN       It is not selected, the villC/VHBA/SCSI villC       Type       Lun ID         WWN       It is not selected, the vill cype primary       Fto       Primary         SAN priget primary       Fto       Primary       Stot-Solid-It-61:3E:A0:52:02         SAN Target primary       Secondary       Stot-Solid-It-61:3E:A0:52:02</th> <th>Vice Profile       Deptodicity spectry the boot policy to this solvice profile tempate.         Select a boot policy.       Boot Policy: SAN-Boot         Placement       Boot Policy: SAN-Boot         it Drider       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: sees       Boot Policy: SAN-Boot         VARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SICSI are selected and the vNIC/VHBA/SICSI does not exist, a config error will be reported.       If it is not selected, the vNICs/VHBA/SICSI are selected of they exist, otherwise the vNIC/VHBA/SICSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Six primery       fc0         If it is not selected, the vNICs/VHBA/SICSI vitic       Type       Lun ID         If it is not selected, the vNICs/VHBA/SICSI vitic       Type       Lun ID         If it is not selected, the vNICs/VHBA/SICSI vitic       Type       Lun ID         If it is not se</th> <th>Select a boot policy.  Select a boot policy.  Select a boot policy.  Markenement Select a boot order Change: yes Enforce vMI2(VHBA/SCSI Name: yes Enforce vMI2(VHBA/SCSI Name: yes WarkINDS:  The bype (primary/secondary) does not indicate a boot order presence.  The effective order of boot devices within the selected and the vMI2(VHBA/SCSI val) is determined by PCIe bus scan order.  If Enforce vMI2(VHBA/SCSI Name: selected if they exist, otherwise the vMI2(VHBA/SCSI with the lowest PCIe bus scan order is used.  Boot Order  Select of the vMI2(VHBA/SCSI Name: selected if they exist, otherwise the vMI2(VHBA/SCSI with the lowest PCIe bus scan order is used.  Sout Order  Select of the vMI2(VHBA/SCSI VMI2 Type Lun ID WWN  Secondary 0 Stot6:01:64:3E:A0:52:02 SAN Target primary Fc0 Primary Secondary 0 Stot6:01:64:3E:A0:52:02 SAN Target primary Fc1 Secondary</th> <th>Profile       Select a boot policy.         A       Boot Policy:         SAL       Description:         Reboot on Boot Order       Description:         Reboot on Boot Order Change: yes       Enforce willC/wHBA/SCSI Name: yes         WARNINS:       The effective order Oboot devices within the same device dass (LAN/Strage/ISCSI) is determined by PCIe bus scan order.         If Enforce willC/wHBA/SCSI Name is selected and the willC/wHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the willC/wHBA/SCSI are selected if they exist, otherwise the willC/WHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce Deport Prince       Print         If it is not selected, the willC/wHBA/SCSI willC       Type       Lun ID       WWN         If it is not selected, the will Print       Print       Print       Print         Image: Storage       2       Print       Print</th> <th>Profile       Select a boot policy.         It       Boot Policy:         SAL       Boot Policy:         SAL       Boot Policy:         SAL       Description:         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/ISCSI Name: yes         WARNINGS:         The effective order flood evices within the same device dass (LAN)Stroage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/VHBA/ISCSI Name: yes         Boot Order Change: yes         Boot Order Change: yes         Enforce vNIC/VHBA/ISCSI Name: yes         WARNINGS:         The effective order flood evices within the same device dass (LAN)Stroage/ISCSI is determined by PCIe bus scan order.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If effet = Export Print         Image: Storage       2         Storage       2     <th>Wice Profile       Optionisty specify the book policy to this service profile template.         Select a book policy.       Book Policy: SAN-Book         Places       Book Policy: SAN-Book         Description:       Reboot on Book Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name: yes       Boot Order         Boot Order       If it is not selected, the VIIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/SCSI re selected if they exist, otherwise the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/VHBA/SCSI villC         Ware       CD-ROM       1         Storage       2         Storage</th><th>Select a boot policy       Select a boot policy         Select a boot policy.       Boot Policy         Boot Policy:       SAN-Boot         Polices       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce vNIC/VHBA/SCSI Name: yes         Boot Order       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       If Enforce vNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order       If Enforce vNIC/VHBA/ISCSI vNIC         Ware       If Enforce vNIC/VHBA/ISCSI vNIC         Ware       If it is not selected.         If it is not selected.       If the vNICs/VHBA/ISCSI vNIC         Name       Order         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selecte</th><th>Acce Profile       Cipationally Specify the book policy to this solve profile template.         Select a book policy.       Book Policy:         Book Policy:       SAN-Book         Parametk       Description:         Parametk       Description:         Parametk       Description:         Parametk       Description:         Reboot on Book Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a book order presence.         The type (primary/Secondary) does not indicate a book order presence.       The fifetic order of of book devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order       It is in solved with the Same device data (LAN/Storage/ISCSI) with the lowest PCIe bus scan order is used.         Book Order       If it is not selected, the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order       If it is not selected, the vNIC/vHBA/ISCSI vNIC         If it is not select an order is print       It is not select an order is print         Name       Order       VIIC/vHBA/ISCSI vNIIC         If SAN prinery       fc0       Primary         SAN Target primary       Frimary</th><th>Vice Profile       Select a boot policy of this service profile template.         Select a boot policy.       Boot Policy: SAN-Boot         Places       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/ISCSI Name: is selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order.       If Enforce VIIC/VHBA/ISCSI with the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If endore Primary         If endore Primary       Filter I Export Primary         Stor age       2         Stor a</th><th>and a Profile       Select a boot policy.         a       Boot Policy:         SAFesement one Doldry       Select a boot policy.         a       Boot Policy:         Select a boot policy.       Select a boot policy.         a   
   Boot Policy:         Select a boot policy.       Select a boot policy.         a       Description:         Boot Order       Description:         Reboot on Boot Order Change: yes         Enforce WIIC/MBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary)         Boot Order         If it is not selected, the willC/wHBA/SCSI wat be type type type type type type type typ</th><th>ervice Profile       Optionally specify the book pointy for this service profile template:         Select a book policy:       Select a book policy:         Backment on Report Policy Select a book policy       Image: Select a book policy         Select a book policy:       Select a book policy:         Backment on Report Policy Select a book policy       Image: Select a book policy         Select a book policy:       Select a book policy         Backment on Report Policy Select a book policy       Name: SAN-Book         Backment biological and the select a book policy of the book polic</th><th>Profile       Cprioritally specify the boot policy for this service profile template.         Select a boot policy.       Reacment.         Sold Order       Image: SAN-Boot         Sarment.       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/ISCSI Name: yes         Enforce vNIC/vHBA/ISCSI Name: yes       WARNINGS:         The effective order Orbod verices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.       If the in ot selected, the vNIC/vHBA/ISCSI are selected and the vNIC/vHBA/ISCSI does not exist, a config error wII be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order       Image: Print         Name       Order       VIIC/vHBA/ISCSI vNIC         Name       Order       VIIC/vHBA/ISCSI vNIC         Solo Corder       Print       Image: Print         Name       Order       VIIC/vHBA/ISCSI vNIC         If SAN primary       fc0       Primary         If SAN primary       Fc0       Primary         Image: SAN Target primary       Scondary       Solo6:01:61:61:82:A0:52:02         Image: SAN Target primary       Scondary       Solo6:01:61:61:82:A0:52:02         SAN Target secondary       fc1       Secondary       S</th><th>Profile       Select a boot policy.         Efficient in the service profile of the boot policy for this service profile template.         Select a boot policy.         Efficient in the service profile of the boot policy of this service profile template.         Boot Policy:         SAM-Boot         Boot policy.         Enforce vNIC/vHBA/SCSI Name: yes         Enforce vNIC/vHBA/SCSI Name: yes         Unrease the service data boot order presence.         The effective order fobot devices within the same device data (LAN/Strage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected and the vNIC/vHBA/SCSI vNIC         Type       Lun ID         WARNING:         Name       Order         VNIC/vHBA/SCSI vNIC       Type         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type         If it is not selected and the vNIC/vHBA/SCSI vNIC       Type         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type         If it is not selected and the vNIC/vHBA/SCSI vNIC       Type         If it is not selected and the vN</th><th>Select a boot policy       Select a boot policy for this solve provide template.         Select a boot policy.       Boot Policy:         Select a boot order Change:       Create Boot Policy         Reboot on Boot Order Change:       yes         Enforce VIIC/VHBA/SCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNIC/VHBA/SISCI Name is selected and the vNIC/VHBA/SISCI does not exist, a config error will be reported.       If it is not selected, the vNIC/VHBA/SISCI are selected if they exist, otherwise the vNIC/VHBA/SISCI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order       Boot Order         If it is not selected, the vNIC/VHBA/SISCI are selected if they exist, otherwise the vNIC/VHBA/SISCI with the lowest PCIe bus scan order is used.         If offer       Image:       Storage       2         Storage       2       Storage       5         SAN Target primary       Fc0       Primary       Storage/site/A0(5):E2:02         SAN Target primary       <td< th=""><th>Note Profile       Select a boot policy of the boot policy for this service profile template.         Placement.       Boot Policy:         Select a boot policy.       Image: SAN-Boot         Placement.       Description:         Reboot on Boot Order Change: yes       Enforce WILC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce WILC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/Secondary) does not indicate a boot order presence.         If it is not selected, the VAICS/VHBA/ISCSI are selected if they exist, otherwise the VAIC/VHBA/ISCSI with the lowest PCIe bus scan order.         If it is not selected, the VAICS/VHBA/ISCSI are selected if they exist, otherwise the VAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VAICS/VHBA/ISCSI value         If it is not selected, the VAICS/VHBA/ISCSI value       Type         If it is not selected, the VAICS/VHBA/ISCSI value       Type         If it is not selected, the VAICS/VHBA/ISCSI value       Type         If it is not selected, the VAICS/VHBA/ISCSI value       Type         If it is not selected, the VAICS/VHBA/ISCSI value       Type         If enforce value       Primary         If enforce value       Primary</th><th>Wide Profile       Optionally specify the boot policy for this service profile template.         Select a boot policy.         Placement.         ab Order         tip Policy:         SAN-Boot         Description:         Reboot on Boot Order Change: yes         Enforce VHIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VHIC/VHBA/SCSI Name: yes         Boot Order         Boot Order         If it is not selected, the vMIC/VHBA/SCSI vare is selected if they exist, otherwise the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vMIC/VHBA/SCSI vMIC         Type       Lun ID         WWN         If Storage       2         <t< th=""><th>Vice Profile       Select a boot policy.         Placement.       Boot Policy: SAN-Boot         Places       Description:         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/SCSI Name: yes         Boot Order         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vXIC/VHBA/SCSI with the lowest PCIe bus scan order.         If Enforce VNIC/VHBA/SCSI Name: is selected and the VNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vXIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vXIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vXIC/VHBA/SCSI v1IC         Type       Lun ID         WWN       Example         Storage       2         Storage       2         SAN Target primary       Fic0       Primary         SAN Target primary       Secondary       Sociol164:3E:A0:52:02</th><th>Acce Profile       Cpatricle is boot policy to this solve profile template.         Select a boot policy.       Boot Policy: SAN-Boot         Enclose       Boot Policy: SAN-Boot         Polices       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name is selected in the vAIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vAIC/VHBA/SCSI are selected if they exist, otherwise the vAIC/VHBA/SCSI with
the lowest PCIe bus scan order is used         Boot Order       If Enforce VIIC/VHBA/SCSI are selected if they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the vAIC/VHBA/SCSI are selected if they exist, otherwise the vAIC/VHBA/SCSI will Type         Lin ID       WWN       It is Storage         SAN Target primary       fc0       Primary         SAN Target primary       Secondary       0       S0:06:01:64:3E:40:52:02</th><th>Vice Profile       Select a boot policy for this service profile template.         Select a boot policy.       Boot Policy: SAN-Boot         Placement.       Name: SAN-Boot         Description:       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce VIIC/VHBA/ISCSI Name: yes         Boot Order       Boot Order         WarningS:       Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the VIIC/VHBA/ISCSI willC         Type       Lun ID       WWN         Boot Order       1         Storage       2         Storage       2         Storage       2         Storage primary       Primary         Storage condum       0         Storage condum       0</th><th>Acce Profile       Cipitality's specify the boot policy for this solve profile template.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Policies.       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The fifted with VHEA/ISCSI Name: selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vIIC/VHBA/ISCSI vare is selected of they with, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order       Boot Order         If it is not selected, the vIIC/VHBA/ISCSI VIIC       Type         Lun ID       WWN         Boot Order       Storage         Storage       2         Storage       2         Storage       2         Storage       2         Storage primary       Frod         Storage       2         Storage       50:06:01:</th><th>Wice Profile       Optimited spectry the boot policy to this service profile tempate.         Select a boot policy.       Boot Policy: SAN-Boot         Boot Policy:       SAN-Boot         Image: San-Boot Order Change: yes       Enforce vNIC/VHBA/SCSI Name: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI Name: seeteded and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order.       If Enforce vNIC/VHBA/SCSI Name: seeteded and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/VHBA/SCSI vitic       Type         Image: CD-ROM       1       Image: Songe: 2       Image: Songe: 2         Songe: 2       Songe: 2       Primary       Primary         Songe: 2       Songe: 2       Primary       So:06:01:64:3E:A0:52:02</th><th>Wide Profile       Create Boot Policy         Select a boot policy       Select a boot policy         Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         Description:       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name:       Secreted and the vixIC/VHBA/SCSI vixIC         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/VHBA/SCSI vNIC         If it is not selected, the vNICs/VHBA/SCSI vNIC       Type         Lun ID       WWN         Image order       Y         Image order       Y         Image order       Y         Image order       Y         Image order       Y</th></t<></th></td<><th>Wice Profile       Optimiting Specify the boot policy for this service profile template.         Select a boot policy.       Boot Policy:         Boot Policy:       SAN-Boot         Description:       Reboot on Boot Order Change: yes         Enforce WIC(/vHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIC(/vHBA/SCSI Name: yes       WARNINGS:         Boot Order       If it is not selected, the vMIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/vHBA/SCSI or selected if they exist, otherwise the vMIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vMIC/vHBA/SCSI vMIC         If an order is primery       Order         VMIC       Top         If SAN primery       Fo0         Primary       Storage         If SAN primery       Fo0         Primary       Storage torinary</th><th>Select a boot policy.         Select a boot policy.         Boot Policy:         SAN-Boot         Polices         Description:         Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name is selected and the vIIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vIICs/VHBA/SCSI are selected if they exist, otherwise the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vIICs/VHBA/SCSI viic         Type         Lun ID         WWN         Stor age       2         WM primary       fc0         Primary       primary</th><th>Vice Profile       Select a boot policy for this solvice profile template.         Select a boot policy.       Boot Policy: SAN-Boot         Places       Boot Policy: SAN-Boot         Diblices       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/ISCSI will to therwise the vNIC/vHBA/ISCSI will to the bowst PCIe bus scan order is used.         Boot Order       If it is not selected in the primary         Storage       2       Storage         Storage</th><th>Select a boot policy for this solve prove provide tempore.         Select a boot policy.         Boot Policy:         Select a boot policy.         Name:         Select a boot policy.         If it is not selected, the vNIC/VHBA/ISCSI wante is selected and the vIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI vIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Boot Order         Boot Order         Boot Order         Image:       Storage         Select Policy:       F</th><th>Acce Profile       Deptotionly specify the boot pointy for this service profile template.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: service and the vict (SSI does not exist, a config error will be reported.         If Enforce vVIC/VHBA/SCSI Name: service and the vict (SSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI
are selected and the vict (SSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vict (SSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vict (VHBA/SCSI will the lowest PCIe bus scan order is used.         Boot Order         Image: Co-ROM       1         Image: Site or config       2         Image: Site or config       2</th><th>See Profile       Optionally specify the boot policy for this service profile template.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vIIC/VHBA/SCSI Name: settle a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Print         Name       Order         If it is not selected)       1         Storage       2         CD-ROM       1         Storage       2</th><th>Are Profile       Departmenty Specify the boot policy for this service profile template.         Select a boot policy.       Select a boot policy.         Macement.       Boot Policy: SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce wIIC/WHBA/SCSI Name: seeted and the will/WHSA/Socape/SCSI) is determined by PCIe bus scan order.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The force wIIC/wHBA/SCS</th><th>Acce Profile       Select a boot policy.         Secenant.       Boot Policy.         Horder       Polices         Polices       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/ISCSI Name: selected and the vNIC/VHBA/ISCSI vitic Type       Lun ID         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/ISCSI Name: selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNICS/VHBA/ISCSI are selected if they exist, otherwise the vXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce vNIC/VHBA/ISCSI vitic Type       Lun ID         WWN       If it is not selected, the vNICS/VHBA/ISCSI vitic Type       Lun ID         WWN       If it is or selected and the vIIC/VHBA/ISCSI vitic Type       Lun ID         WWN       If it is not selected and the vIIC/VHBA/ISCSI vitic Type       Lun ID         WWN       If it is not selected and the vIIC/VHBA/ISCSI vitic Type       Lun ID</th><th>Acce Profile       Center of the boot policy in this service profile template.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Polices       Boot Policy:         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Polices       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name: yes       Boot Order         Boot Order       Selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Select Print         Name       Order       VNIC/vHBA/ISCSI vNIC         Type       Lin ID       WWN         CD-ROM       1       Print</th><th>Acce Profile       Select a boot policy.         Secenserit       Boot Policy: SAN-Boot         Accenserit       Boot Policy: SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes       Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) dees not indicate a boot order presence.         The type (primary/secondary) dees not indicate a boot order presence.       The type (primary/secondary) dees not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name: yes       Boot Order order of boot double/SICSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected.       Prink         Name       Order vNIC/vHBA/ISCSI vNIC       Type         Sorane       2       1</th><th>Select a boot policy. Select a boot policy.</th><th>Are Profile       Select a boot policy.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/BCSI Name: selected and the vNIC/vHBA/BCSI Join to the selected and the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected, the vNICS/vHBAS/SCSI are selected of the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected, the vNICS/vHBAS/SCSI are selected of the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected, the vNICS/vHBAS/SCSI are selected of the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected, the vNICS/vHBAS/SCSI are selected of the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected and the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected and the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected and the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected and the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected and the vNIC/vHBA/BCSI will be reported.         If work existing the exist on the vNIC/vHBA/BCSI will be reported.         If work existing the exist of the exist of the exist on the vNIC/vHBA/BCSI will be reported.         If w</th><th>Select a boot policy. Select a boot policy.</th><th>Select a boot policy.  Select a boot policy.  Boot Policy: SAN-Boot  Corder  Policy  Name: SAN-Boot  Description:  Reboot on Boot Order Change: yes Enforce VIIC/VHBA/SCSI Name: yes Boot Order VIIC/VHBA/SCSI vIIC  Boot Order  Corder  Corde</th><th>Select a boot policy.  Select a boot policy.</th><th>a Profile Select a boot policy. Boot Policy: SAN-Boot Description: Reboot on Boot Order Change: yes Enforce VIIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not
indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order pres</th><th>a Profile       Select a boot policy intervoid policy for this service profile reinprate.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Urder       It is not selected.         Boot Policy:       SAN-Boot         Urder       Description:         Reboot on Boot Order Change:       yes         Enforce VIIC/VHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/SCSI vNIC       Type       Lun ID       WNN         If it is not selected, the vNICs/vHBA/SCSI vNIC       Type       Lun ID       WNN       Image: Selected or is uselected or is used.</th><th>a Profile Select a boot policy Select a boot poli</th><th>Profile       Select a boot policy.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Brder       Boot Policy:         Boot Policy:       SAN-Boot         Breach       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order willC/vHBA/ISCSI with the lowest PCIe bus scan order.         If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print         Image: Policy       Print         Name       Order       VNIC/vHBA/ISCSI vNIC       Type         Lun ID       WWN       Image: Policy</th><th>a Profile       Create Boot Policy         Select a boot policy       Select a boot policy         Boot Policy:       SAN-Boot         Brider       Boot Policy:         Index:       Name:         Select a boot policy:       Select a boot policy         Index:       Name:         Select a boot policy:       Select a boot policy         Index:       Description:         Reboot on Boot Order Change:       yes         Enforce WIC/WHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not exist, a corring error will be reported.         If it is not selected, the vNICS/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         If it is not selected, the vNICS/vHBA/ISCSI vtilic       Type         Name       Order       VIIC/vHBA/ISCSI vtilic       Type         Name       Order       VIIC/vHBA/ISCSI vtilic       Type       Lun ID</th><th>Profile       Clauding Specify the boar points for this service profile template.         Select a boot policy.       Boot Policy:         ement.       Image: SAN-Boot         ultrain       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name: selected ind the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Prime         Image: Prime       Export image: Prime         Image: Prime       Prime</th><th>a Profile       Select a boot policy intervise profile temphate.         Select a boot policy.         Boot Policy:       Select a boot policy.         Index       Boot Policy:         adicy.       Name: SAN-Boot         Index       Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a dit de vNIC/vHEA/ISCSI was be set, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is not selected.         If it is not selected.      &lt;</th></th></th> | Acce Profile       Create Boot Policy         Secencent       Boot Policy:         Secencent       Boot Policy:         Secencent       Description:         Profile       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNIC/VHBA/SCSI Name: selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce VNIC/VHBA/SCSI villC       Type         Lin ID       WWN       It is not selected, the vNIC/VHBA/SCSI villC       Type         Lin ID       If Enforce VNIC/VHBA/SCSI villC       Type       Lun ID         WWN       It is not selected, the villC/VHBA/SCSI villC       Type       Lun ID         WWN       It is not selected, the vill cype primary       Fto       Primary         SAN priget primary       Fto       Primary       Stot-Solid-It-61:3E:A0:52:02         SAN Target primary       Secondary       Stot-Solid-It-61:3E:A0:52:02   
   
   
   
   
   
   | Vice Profile       Deptodicity spectry the boot policy to this solvice profile tempate.         Select a boot policy.       Boot Policy: SAN-Boot         Placement       Boot Policy: SAN-Boot         it Drider       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: sees       Boot Policy: SAN-Boot         VARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SICSI are selected and the vNIC/VHBA/SICSI does not exist, a config error will be reported.       If it is not selected, the vNICs/VHBA/SICSI are selected of they exist, otherwise the vNIC/VHBA/SICSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Six primery       fc0         If it is not selected, the vNICs/VHBA/SICSI vitic       Type       Lun ID         If it is not selected, the vNICs/VHBA/SICSI vitic       Type       Lun ID         If it is not selected, the vNICs/VHBA/SICSI vitic       Type       Lun ID         If it is not se   
   
   
   
   
   
   | Select a boot policy.  Select a boot policy.  Select a boot policy.  Markenement Select a boot order Change: yes Enforce vMI2(VHBA/SCSI Name: yes Enforce vMI2(VHBA/SCSI Name: yes WarkINDS:  The bype (primary/secondary) does not indicate a boot order presence.  The effective order of boot devices within the selected and the vMI2(VHBA/SCSI val) is determined by PCIe bus scan order.  If Enforce vMI2(VHBA/SCSI Name: selected if they exist, otherwise the vMI2(VHBA/SCSI with the lowest PCIe bus scan order is used.  Boot Order  Select of the vMI2(VHBA/SCSI Name: selected if they exist, otherwise the vMI2(VHBA/SCSI with the lowest PCIe bus scan order is used.  Sout Order  Select of the vMI2(VHBA/SCSI VMI2 Type Lun ID WWN  Secondary 0 Stot6:01:64:3E:A0:52:02 SAN Target primary Fc0 Primary Secondary 0 Stot6:01:64:3E:A0:52:02 SAN Target primary Fc1 Secondary   
   
   
   
   
   | Profile       Select a boot policy.         A       Boot Policy:         SAL       Description:         Reboot on Boot Order       Description:         Reboot on Boot Order Change: yes       Enforce willC/wHBA/SCSI Name: yes         WARNINS:       The effective order Oboot devices within the same device dass (LAN/Strage/ISCSI) is determined by PCIe bus scan order.         If Enforce willC/wHBA/SCSI Name is selected and the willC/wHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the willC/wHBA/SCSI are selected if they exist, otherwise the willC/WHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce Deport Prince       Print         If it is not selected, the willC/wHBA/SCSI willC       Type       Lun ID       WWN         If it is not selected, the will Print       Print       Print       Print         Image: Storage       2       Print       Print   
   
   
   
   
  | Profile       Select a boot policy.         It       Boot Policy:         SAL       Boot Policy:         SAL       Boot Policy:         SAL       Description:         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/ISCSI Name: yes         WARNINGS:         The effective order flood evices within the same device dass (LAN)Stroage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/VHBA/ISCSI Name: yes         Boot Order Change: yes         Boot Order Change: yes         Enforce vNIC/VHBA/ISCSI Name: yes         WARNINGS:         The effective order flood evices within the same device dass (LAN)Stroage/ISCSI is determined by PCIe bus scan order.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If effet = Export Print         Image: Storage       2         Storage       2 <th>Wice Profile       Optionisty specify the book policy to this service profile template.         Select a book policy.       Book Policy: SAN-Book         Places       Book Policy: SAN-Book         Description:       Reboot on Book Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name: yes       Boot Order         Boot Order       If it is not selected, the VIIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/SCSI re selected if they exist, otherwise the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/VHBA/SCSI villC         Ware       CD-ROM       1         Storage       2         Storage</th> <th>Select a boot policy       Select a boot policy         Select a boot policy.       Boot Policy         Boot Policy:       SAN-Boot         Polices       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce vNIC/VHBA/SCSI Name: yes         Boot Order       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       If Enforce vNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order       If Enforce vNIC/VHBA/ISCSI vNIC         Ware       If Enforce vNIC/VHBA/ISCSI vNIC         Ware       If it is not selected.         If it is not selected.       If the vNICs/VHBA/ISCSI vNIC         Name       Order         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selecte</th> <th>Acce Profile       Cipationally Specify the book policy to this solve profile template.         Select a book policy.       Book Policy:         Book Policy:       SAN-Book         Parametk       Description:         Parametk       Description:         Parametk       Description:         Parametk       Description:         Reboot on Book Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a book order presence.         The type (primary/Secondary) does not indicate a book order presence.       The fifetic order of of book devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order       It is in solved with the Same device data (LAN/Storage/ISCSI) with the lowest PCIe bus scan order is used.         Book Order       If it is not selected, the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order       If it is not selected, the vNIC/vHBA/ISCSI vNIC         If it is not select an order is print       It is not select an order is print         Name       Order       VIIC/vHBA/ISCSI vNIIC         If SAN prinery       fc0       Primary         SAN Target primary       Frimary</th> <th>Vice Profile       Select a boot policy of this service profile template.         Select a boot policy.       Boot Policy: SAN-Boot         Places       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/ISCSI Name: is selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order.       If Enforce VIIC/VHBA/ISCSI with the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If endore Primary         If endore Primary       Filter I Export Primary         Stor age       2         Stor a</th> <th>and a Profile       Select a boot policy.         a       Boot Policy:         SAFesement one Doldry       Select a boot policy.         a       Boot Policy:         Select a boot policy.       Select a boot policy.         a       Boot Policy:         Select a boot policy.       Select a boot policy.         a       Description:         Boot Order       Description:         Reboot on Boot Order Change: yes         Enforce WIIC/MBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary)         Boot Order         If it is not selected, the willC/wHBA/SCSI wat be type type type type type type type typ</th> <th>ervice Profile       Optionally specify the book pointy for this service profile template:         Select a book policy:       Select a book policy:         Backment on Report Policy Select a book policy       Image: Select a book policy         Select a book policy:       Select a book policy:         Backment on Report Policy Select a book policy       Image: Select a book policy         Select a book policy:       Select a book policy         Backment on Report Policy Select a book policy       Name: SAN-Book         Backment biological and the select a book policy of the book polic</th> <th>Profile       Cprioritally specify the boot policy for this service profile template.         Select a boot policy.       Reacment.         Sold Order       Image: SAN-Boot         Sarment.       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/ISCSI Name: yes         Enforce vNIC/vHBA/ISCSI Name: yes       WARNINGS:         The effective order Orbod verices within the same device class
(LAN/Storage/ISCSI) is determined by PCIe bus scan order.       If the in ot selected, the vNIC/vHBA/ISCSI are selected and the vNIC/vHBA/ISCSI does not exist, a config error wII be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order       Image: Print         Name       Order       VIIC/vHBA/ISCSI vNIC         Name       Order       VIIC/vHBA/ISCSI vNIC         Solo Corder       Print       Image: Print         Name       Order       VIIC/vHBA/ISCSI vNIC         If SAN primary       fc0       Primary         If SAN primary       Fc0       Primary         Image: SAN Target primary       Scondary       Solo6:01:61:61:82:A0:52:02         Image: SAN Target primary       Scondary       Solo6:01:61:61:82:A0:52:02         SAN Target secondary       fc1       Secondary       S</th> <th>Profile       Select a boot policy.         Efficient in the service profile of the boot policy for this service profile template.         Select a boot policy.         Efficient in the service profile of the boot policy of this service profile template.         Boot Policy:         SAM-Boot         Boot policy.         Enforce vNIC/vHBA/SCSI Name: yes         Enforce vNIC/vHBA/SCSI Name: yes         Unrease the service data boot order presence.         The effective order fobot devices within the same device data (LAN/Strage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected and the vNIC/vHBA/SCSI vNIC         Type       Lun ID         WARNING:         Name       Order         VNIC/vHBA/SCSI vNIC       Type         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type         If it is not selected and the vNIC/vHBA/SCSI vNIC       Type         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type         If it is not selected and the vNIC/vHBA/SCSI vNIC       Type         If it is not selected and the vN</th> <th>Select a boot policy       Select a boot policy for this solve provide template.         Select a boot policy.       Boot Policy:         Select a boot order Change:       Create Boot Policy         Reboot on Boot Order Change:       yes         Enforce VIIC/VHBA/SCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNIC/VHBA/SISCI Name is selected and the vNIC/VHBA/SISCI does not exist, a config error will be reported.       If it is not selected, the vNIC/VHBA/SISCI are selected if they exist, otherwise the vNIC/VHBA/SISCI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order       Boot Order         If it is not selected, the vNIC/VHBA/SISCI are selected if they exist, otherwise the vNIC/VHBA/SISCI with the lowest PCIe bus scan order is used.         If offer       Image:       Storage       2         Storage       2       Storage       5         SAN Target primary       Fc0       Primary       Storage/site/A0(5):E2:02         SAN Target primary       <td< th=""><th>Note Profile       Select a boot policy of the boot policy for this service profile template.         Placement.       Boot Policy:         Select a boot policy.       Image: SAN-Boot         Placement.       Description:         Reboot on Boot Order Change: yes       Enforce WILC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce WILC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/Secondary) does not indicate a boot order presence.         If it is not selected, the VAICS/VHBA/ISCSI are selected if they exist, otherwise the VAIC/VHBA/ISCSI with the lowest PCIe bus scan order.         If it is not selected, the VAICS/VHBA/ISCSI are selected if they exist, otherwise the VAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VAICS/VHBA/ISCSI value         If it is not selected, the VAICS/VHBA/ISCSI value       Type         If it is not selected, the VAICS/VHBA/ISCSI value       Type         If it is not selected, the VAICS/VHBA/ISCSI value       Type         If it is not selected, the VAICS/VHBA/ISCSI value       Type         If it is not selected, the VAICS/VHBA/ISCSI value       Type         If enforce value       Primary         If enforce value       Primary</th><th>Wide Profile       Optionally specify the boot policy for this service profile template.         Select a boot policy.         Placement.         ab Order         tip Policy:         SAN-Boot         Description:         Reboot on Boot Order Change: yes         Enforce VHIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VHIC/VHBA/SCSI Name: yes         Boot Order         Boot Order         If it is not selected, the vMIC/VHBA/SCSI vare is selected if they exist, otherwise the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vMIC/VHBA/SCSI vMIC         Type       Lun ID         WWN         If Storage       2         <t< th=""><th>Vice Profile       Select a boot policy.         Placement.       Boot Policy: SAN-Boot         Places       Description:         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/SCSI Name: yes         Boot Order         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vXIC/VHBA/SCSI with the lowest PCIe bus scan order.         If Enforce VNIC/VHBA/SCSI Name: is selected and the VNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vXIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vXIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vXIC/VHBA/SCSI v1IC         Type       Lun ID         WWN       Example         Storage       2         Storage       2         SAN Target primary       Fic0       Primary         SAN Target primary       Secondary       Sociol164:3E:A0:52:02</th><th>Acce Profile       Cpatricle is boot policy to this solve profile template.         Select a boot policy.       Boot Policy: SAN-Boot         Enclose       Boot Policy: SAN-Boot         Polices       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name is selected in the vAIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vAIC/VHBA/SCSI are selected if they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If Enforce VIIC/VHBA/SCSI are selected if they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the vAIC/VHBA/SCSI are selected if they exist, otherwise the vAIC/VHBA/SCSI will Type         Lin ID       WWN       It is Storage         SAN Target primary       fc0       Primary         SAN Target primary       Secondary       0       S0:06:01:64:3E:40:52:02</th><th>Vice Profile       Select a boot policy for this service profile template.         Select a boot policy.       Boot Policy: SAN-Boot         Placement.       Name: SAN-Boot         Description:       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce VIIC/VHBA/ISCSI Name: yes         Boot Order       Boot Order         WarningS:       Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the VIIC/VHBA/ISCSI willC         Type       Lun ID       WWN         Boot Order       1         Storage       2         Storage       2         Storage       2         Storage primary       Primary         Storage condum       0         Storage condum       0</th><th>Acce Profile       Cipitality's specify the boot policy for this solve profile template.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Policies.       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not
indicate a boot order presence.         The fifted with VHEA/ISCSI Name: selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vIIC/VHBA/ISCSI vare is selected of they with, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order       Boot Order         If it is not selected, the vIIC/VHBA/ISCSI VIIC       Type         Lun ID       WWN         Boot Order       Storage         Storage       2         Storage       2         Storage       2         Storage       2         Storage primary       Frod         Storage       2         Storage       50:06:01:</th><th>Wice Profile       Optimited spectry the boot policy to this service profile tempate.         Select a boot policy.       Boot Policy: SAN-Boot         Boot Policy:       SAN-Boot         Image: San-Boot Order Change: yes       Enforce vNIC/VHBA/SCSI Name: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI Name: seeteded and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order.       If Enforce vNIC/VHBA/SCSI Name: seeteded and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/VHBA/SCSI vitic       Type         Image: CD-ROM       1       Image: Songe: 2       Image: Songe: 2         Songe: 2       Songe: 2       Primary       Primary         Songe: 2       Songe: 2       Primary       So:06:01:64:3E:A0:52:02</th><th>Wide Profile       Create Boot Policy         Select a boot policy       Select a boot policy         Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         Description:       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name:       Secreted and the vixIC/VHBA/SCSI vixIC         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/VHBA/SCSI vNIC         If it is not selected, the vNICs/VHBA/SCSI vNIC       Type         Lun ID       WWN         Image order       Y         Image order       Y         Image order       Y         Image order       Y         Image order       Y</th></t<></th></td<><th>Wice Profile       Optimiting Specify the boot policy for this service profile template.         Select a boot policy.       Boot Policy:         Boot Policy:       SAN-Boot         Description:       Reboot on Boot Order Change: yes         Enforce WIC(/vHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIC(/vHBA/SCSI Name: yes       WARNINGS:         Boot Order       If it is not selected, the vMIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/vHBA/SCSI or selected if they exist, otherwise the vMIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vMIC/vHBA/SCSI vMIC         If an order is primery       Order         VMIC       Top         If SAN primery       Fo0         Primary       Storage         If SAN primery       Fo0         Primary       Storage torinary</th><th>Select a boot policy.         Select a boot policy.         Boot Policy:         SAN-Boot         Polices         Description:         Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name is selected and the vIIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vIICs/VHBA/SCSI are selected if they exist, otherwise the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vIICs/VHBA/SCSI viic         Type         Lun ID         WWN         Stor age       2         WM primary       fc0         Primary       primary</th><th>Vice Profile       Select a boot policy for this solvice profile template.         Select a boot policy.       Boot Policy: SAN-Boot         Places       Boot Policy: SAN-Boot         Diblices       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/ISCSI will to therwise the vNIC/vHBA/ISCSI will to the bowst PCIe bus scan order is used.         Boot Order       If it is not selected in the primary         Storage       2       Storage         Storage</th><th>Select a boot policy for this solve prove provide tempore.         Select a boot policy.         Boot Policy:         Select a boot policy.         Name:         Select a boot policy.         If it is not selected, the vNIC/VHBA/ISCSI wante is selected and the vIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI vIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Boot Order         Boot Order         Boot Order         Image:       Storage         Select Policy:       F</th><th>Acce Profile       Deptotionly specify the boot pointy for this service profile template.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: service and the vict (SSI does not exist, a config error will be reported.         If Enforce vVIC/VHBA/SCSI Name: service and the vict (SSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vict (SSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vict (SSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vict (VHBA/SCSI will the lowest PCIe bus scan order is used.         Boot Order         Image: Co-ROM       1         Image: Site or config       2         Image: Site or config       2</th><th>See Profile       Optionally specify the boot policy for this service profile template.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vIIC/VHBA/SCSI Name: settle a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Print         Name       Order         If it is not selected)       1         Storage       2         CD-ROM       1         Storage       2</th><th>Are Profile       Departmenty Specify the boot policy for this service profile template.         Select a boot policy.       Select a boot policy.         Macement.       Boot Policy: SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce wIIC/WHBA/SCSI Name: seeted and the will/WHSA/Socape/SCSI) is determined by PCIe bus scan order.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order
presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The force wIIC/wHBA/SCS</th><th>Acce Profile       Select a boot policy.         Secenant.       Boot Policy.         Horder       Polices         Polices       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/ISCSI Name: selected and the vNIC/VHBA/ISCSI vitic Type       Lun ID         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/ISCSI Name: selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNICS/VHBA/ISCSI are selected if they exist, otherwise the vXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce vNIC/VHBA/ISCSI vitic Type       Lun ID         WWN       If it is not selected, the vNICS/VHBA/ISCSI vitic Type       Lun ID         WWN       If it is or selected and the vIIC/VHBA/ISCSI vitic Type       Lun ID         WWN       If it is not selected and the vIIC/VHBA/ISCSI vitic Type       Lun ID         WWN       If it is not selected and the vIIC/VHBA/ISCSI vitic Type       Lun ID</th><th>Acce Profile       Center of the boot policy in this service profile template.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Polices       Boot Policy:         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Polices       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name: yes       Boot Order         Boot Order       Selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Select Print         Name       Order       VNIC/vHBA/ISCSI vNIC         Type       Lin ID       WWN         CD-ROM       1       Print</th><th>Acce Profile       Select a boot policy.         Secenserit       Boot Policy: SAN-Boot         Accenserit       Boot Policy: SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes       Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) dees not indicate a boot order presence.         The type (primary/secondary) dees not indicate a boot order presence.       The type (primary/secondary) dees not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name: yes       Boot Order order of boot double/SICSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected.       Prink         Name       Order vNIC/vHBA/ISCSI vNIC       Type         Sorane       2       1</th><th>Select a boot policy. Select a boot policy.</th><th>Are Profile       Select a boot policy.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/BCSI Name: selected and the vNIC/vHBA/BCSI Join to the selected and the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected, the vNICS/vHBAS/SCSI are selected of the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected, the vNICS/vHBAS/SCSI are selected of the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected, the vNICS/vHBAS/SCSI are selected of the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected, the vNICS/vHBAS/SCSI are selected of the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected and the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected and the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected and the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected and the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected and the vNIC/vHBA/BCSI will be reported.         If work existing the exist on the vNIC/vHBA/BCSI will be reported.         If work existing the exist of the exist of the exist on the vNIC/vHBA/BCSI will be reported.         If w</th><th>Select a boot policy. Select a boot policy.</th><th>Select a boot policy.  Select a boot policy.  Boot Policy: SAN-Boot  Corder  Policy  Name: SAN-Boot  Description:  Reboot on Boot Order Change: yes Enforce VIIC/VHBA/SCSI Name: yes Boot Order VIIC/VHBA/SCSI vIIC  Boot Order  Corder  Corde</th><th>Select a boot policy.  Select a boot policy.</th><th>a Profile Select a boot policy. Boot Policy: SAN-Boot Description: Reboot on Boot Order Change: yes Enforce VIIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order pres</th><th>a Profile       Select a boot policy intervoid policy for this service profile reinprate.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Urder       It is not selected.         Boot Policy:       SAN-Boot         Urder       Description:         Reboot on Boot Order Change:       yes         Enforce VIIC/VHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/SCSI vNIC       Type       Lun ID       WNN         If it is not selected, the vNICs/vHBA/SCSI vNIC       Type       Lun ID       WNN       Image: Selected or is uselected or is used.</th><th>a Profile
Select a boot policy Select a boot poli</th><th>Profile       Select a boot policy.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Brder       Boot Policy:         Boot Policy:       SAN-Boot         Breach       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order willC/vHBA/ISCSI with the lowest PCIe bus scan order.         If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print         Image: Policy       Print         Name       Order       VNIC/vHBA/ISCSI vNIC       Type         Lun ID       WWN       Image: Policy</th><th>a Profile       Create Boot Policy         Select a boot policy       Select a boot policy         Boot Policy:       SAN-Boot         Brider       Boot Policy:         Index:       Name:         Select a boot policy:       Select a boot policy         Index:       Name:         Select a boot policy:       Select a boot policy         Index:       Description:         Reboot on Boot Order Change:       yes         Enforce WIC/WHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not exist, a corring error will be reported.         If it is not selected, the vNICS/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         If it is not selected, the vNICS/vHBA/ISCSI vtilic       Type         Name       Order       VIIC/vHBA/ISCSI vtilic       Type         Name       Order       VIIC/vHBA/ISCSI vtilic       Type       Lun ID</th><th>Profile       Clauding Specify the boar points for this service profile template.         Select a boot policy.       Boot Policy:         ement.       Image: SAN-Boot         ultrain       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name: selected ind the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Prime         Image: Prime       Export image: Prime         Image: Prime       Prime</th><th>a Profile       Select a boot policy intervise profile temphate.         Select a boot policy.         Boot Policy:       Select a boot policy.         Index       Boot Policy:         adicy.       Name: SAN-Boot         Index       Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a dit de vNIC/vHEA/ISCSI was be set, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is not selected.         If it is not selected.      &lt;</th></th> | Wice Profile       Optionisty specify the book policy to this service profile template.         Select a book policy.       Book Policy: SAN-Book         Places       Book Policy: SAN-Book         Description:       Reboot on Book Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name: yes       Boot Order         Boot Order       If it is not selected, the VIIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/SCSI re selected if they exist, otherwise the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/VHBA/SCSI villC         Ware       CD-ROM       1         Storage       2         Storage   
   
   | Select a boot policy       Select a boot policy         Select a boot policy.       Boot Policy         Boot Policy:       SAN-Boot         Polices       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce vNIC/VHBA/SCSI Name: yes         Boot Order       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       If Enforce vNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order       If Enforce vNIC/VHBA/ISCSI vNIC         Ware       If Enforce vNIC/VHBA/ISCSI vNIC         Ware       If it is not selected.         If it is not selected.       If the vNICs/VHBA/ISCSI vNIC         Name       Order         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selecte   
   
   
   
   
   
  | Acce Profile       Cipationally Specify the book policy to this solve profile template.         Select a book policy.       Book Policy:         Book Policy:       SAN-Book         Parametk       Description:         Parametk       Description:         Parametk       Description:         Parametk       Description:         Reboot on Book Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a book order presence.         The type (primary/Secondary) does not indicate a book order presence.       The fifetic order of of book devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order       It is in solved with the Same device data (LAN/Storage/ISCSI) with the lowest PCIe bus scan order is used.         Book Order       If it is not selected, the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order       If it is not selected, the vNIC/vHBA/ISCSI vNIC         If it is not select an order is print       It is not select an order is print         Name       Order       VIIC/vHBA/ISCSI vNIIC         If SAN prinery       fc0       Primary         SAN Target primary       Frimary  
   
   
   
  | Vice Profile       Select a boot policy of this service profile template.         Select a boot policy.       Boot Policy: SAN-Boot         Places       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/ISCSI Name: is selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order.       If Enforce VIIC/VHBA/ISCSI with the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If endore Primary         If endore Primary       Filter I Export Primary         Stor age       2         Stor a  
   
  | and a Profile       Select a boot policy.         a       Boot Policy:         SAFesement one Doldry       Select a boot policy.         a       Boot Policy:         Select a boot policy.       Select a boot policy.         a       Boot Policy:         Select a boot policy.       Select a boot policy.         a       Description:         Boot Order       Description:         Reboot on Boot Order Change: yes         Enforce WIIC/MBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary)         Boot Order         If it is not selected, the willC/wHBA/SCSI wat be type type type type type type type typ  
   
   
   
  | ervice Profile       Optionally specify the book pointy for this service profile template:         Select a book policy:       Select a book policy:         Backment on Report Policy Select a book policy       Image: Select a book policy         Select a book policy:       Select a book policy:         Backment on Report Policy Select a book policy       Image: Select a book policy         Select a book policy:       Select a book policy         Backment on Report Policy Select a book policy       Name: SAN-Book         Backment biological and the select a book policy of the book polic  | Profile       Cprioritally specify the boot policy for this service profile template.         Select a boot policy.       Reacment.         Sold Order       Image: SAN-Boot         Sarment.       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/ISCSI Name: yes         Enforce vNIC/vHBA/ISCSI Name: yes      
WARNINGS:         The effective order Orbod verices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.       If the in ot selected, the vNIC/vHBA/ISCSI are selected and the vNIC/vHBA/ISCSI does not exist, a config error wII be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order       Image: Print         Name       Order       VIIC/vHBA/ISCSI vNIC         Name       Order       VIIC/vHBA/ISCSI vNIC         Solo Corder       Print       Image: Print         Name       Order       VIIC/vHBA/ISCSI vNIC         If SAN primary       fc0       Primary         If SAN primary       Fc0       Primary         Image: SAN Target primary       Scondary       Solo6:01:61:61:82:A0:52:02         Image: SAN Target primary       Scondary       Solo6:01:61:61:82:A0:52:02         SAN Target secondary       fc1       Secondary       S  | Profile       Select a boot policy.         Efficient in the service profile of the boot policy for this service profile template.         Select a boot policy.         Efficient in the service profile of the boot policy of this service profile template.         Boot Policy:         SAM-Boot         Boot policy.         Enforce vNIC/vHBA/SCSI Name: yes         Enforce vNIC/vHBA/SCSI Name: yes         Unrease the service data boot order presence.         The effective order fobot devices within the same device data (LAN/Strage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected and the vNIC/vHBA/SCSI vNIC         Type       Lun ID         WARNING:         Name       Order         VNIC/vHBA/SCSI vNIC       Type         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type         If it is not selected and the vNIC/vHBA/SCSI vNIC       Type         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type         If it is not selected and the vNIC/vHBA/SCSI vNIC       Type         If it is not selected and the vN  
   
   
   
  | Select a boot policy       Select a boot policy for this solve provide template.         Select a boot policy.       Boot Policy:         Select a boot order Change:       Create Boot Policy         Reboot on Boot Order Change:       yes         Enforce VIIC/VHBA/SCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNIC/VHBA/SISCI Name is selected and the vNIC/VHBA/SISCI does not exist, a config error will be reported.       If it is not selected, the vNIC/VHBA/SISCI are selected if they exist, otherwise the vNIC/VHBA/SISCI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order       Boot Order         If it is not selected, the vNIC/VHBA/SISCI are selected if they exist, otherwise the vNIC/VHBA/SISCI with the lowest PCIe bus scan order is used.         If offer       Image:       Storage       2         Storage       2       Storage       5         SAN Target primary       Fc0       Primary       Storage/site/A0(5):E2:02         SAN Target primary <td< th=""><th>Note Profile       Select a boot policy of the boot policy for this service profile template.         Placement.       Boot Policy:         Select a boot policy.       Image: SAN-Boot         Placement.       Description:         Reboot on Boot Order Change: yes       Enforce WILC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce WILC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/Secondary) does not indicate a boot order presence.         If it is not selected, the VAICS/VHBA/ISCSI are selected if they exist, otherwise the VAIC/VHBA/ISCSI with the lowest PCIe bus scan order.         If it is not selected, the VAICS/VHBA/ISCSI are selected if they exist, otherwise the VAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VAICS/VHBA/ISCSI value         If it is not selected, the VAICS/VHBA/ISCSI value       Type         If it is not selected, the VAICS/VHBA/ISCSI value       Type         If it is not selected, the VAICS/VHBA/ISCSI value       Type         If it is not selected, the VAICS/VHBA/ISCSI value       Type         If it is not selected, the VAICS/VHBA/ISCSI value       Type         If enforce value       Primary         If enforce value       Primary</th><th>Wide Profile       Optionally specify the boot policy for this service profile template.         Select a boot policy.         Placement.         ab Order         tip Policy:         SAN-Boot         Description:         Reboot on Boot Order Change: yes         Enforce VHIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VHIC/VHBA/SCSI Name: yes         Boot Order         Boot Order         If it is not selected, the vMIC/VHBA/SCSI vare is selected if they exist, otherwise the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vMIC/VHBA/SCSI vMIC         Type       Lun ID         WWN         If Storage       2         <t< th=""><th>Vice Profile       Select a boot policy.         Placement.       Boot Policy: SAN-Boot         Places       Description:         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/SCSI Name: yes         Boot Order         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vXIC/VHBA/SCSI with the lowest PCIe bus scan order.         If Enforce VNIC/VHBA/SCSI Name: is selected and the VNIC/VHBA/SCSI does not exist, a
config error will be reported.         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vXIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vXIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vXIC/VHBA/SCSI v1IC         Type       Lun ID         WWN       Example         Storage       2         Storage       2         SAN Target primary       Fic0       Primary         SAN Target primary       Secondary       Sociol164:3E:A0:52:02</th><th>Acce Profile       Cpatricle is boot policy to this solve profile template.         Select a boot policy.       Boot Policy: SAN-Boot         Enclose       Boot Policy: SAN-Boot         Polices       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name is selected in the vAIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vAIC/VHBA/SCSI are selected if they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If Enforce VIIC/VHBA/SCSI are selected if they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the vAIC/VHBA/SCSI are selected if they exist, otherwise the vAIC/VHBA/SCSI will Type         Lin ID       WWN       It is Storage         SAN Target primary       fc0       Primary         SAN Target primary       Secondary       0       S0:06:01:64:3E:40:52:02</th><th>Vice Profile       Select a boot policy for this service profile template.         Select a boot policy.       Boot Policy: SAN-Boot         Placement.       Name: SAN-Boot         Description:       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce VIIC/VHBA/ISCSI Name: yes         Boot Order       Boot Order         WarningS:       Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the VIIC/VHBA/ISCSI willC         Type       Lun ID       WWN         Boot Order       1         Storage       2         Storage       2         Storage       2         Storage primary       Primary         Storage condum       0         Storage condum       0</th><th>Acce Profile       Cipitality's specify the boot policy for this solve profile template.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Policies.       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The fifted with VHEA/ISCSI Name: selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vIIC/VHBA/ISCSI vare is selected of they with, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order       Boot Order         If it is not selected, the vIIC/VHBA/ISCSI VIIC       Type         Lun ID       WWN         Boot Order       Storage         Storage       2         Storage       2         Storage       2         Storage       2         Storage primary       Frod         Storage       2         Storage       50:06:01:</th><th>Wice Profile       Optimited spectry the boot policy to this service profile tempate.         Select a boot policy.       Boot Policy: SAN-Boot         Boot Policy:       SAN-Boot         Image: San-Boot Order Change: yes       Enforce vNIC/VHBA/SCSI Name: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI Name: seeteded and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order.       If Enforce vNIC/VHBA/SCSI Name: seeteded and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/VHBA/SCSI vitic       Type         Image: CD-ROM       1       Image: Songe: 2       Image: Songe: 2         Songe: 2       Songe: 2       Primary       Primary         Songe: 2       Songe: 2       Primary       So:06:01:64:3E:A0:52:02</th><th>Wide Profile       Create Boot Policy         Select a boot policy       Select a boot policy         Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         Description:       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name:       Secreted and the vixIC/VHBA/SCSI vixIC         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/VHBA/SCSI vNIC         If it is not selected, the vNICs/VHBA/SCSI vNIC       Type         Lun ID       WWN         Image order       Y         Image order       Y         Image order       Y         Image order       Y         Image order       Y</th></t<></th></td<> <th>Wice Profile       Optimiting Specify the boot policy for this service profile template.         Select a boot policy.       Boot Policy:         Boot Policy:       SAN-Boot         Description:       Reboot on Boot Order Change: yes         Enforce WIC(/vHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIC(/vHBA/SCSI Name: yes       WARNINGS:         Boot Order       If it is not selected, the vMIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/vHBA/SCSI or selected if they exist, otherwise the vMIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vMIC/vHBA/SCSI vMIC         If an order is primery       Order         VMIC       Top         If SAN primery       Fo0         Primary       Storage         If SAN primery       Fo0         Primary       Storage torinary</th> <th>Select a boot policy.         Select a boot policy.         Boot Policy:         SAN-Boot         Polices         Description:         Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name is selected and the vIIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vIICs/VHBA/SCSI are selected if they exist, otherwise the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vIICs/VHBA/SCSI viic         Type         Lun ID         WWN         Stor age       2         WM primary       fc0         Primary       primary</th> <th>Vice Profile       Select a boot policy for this solvice profile template.         Select a boot policy.       Boot Policy: SAN-Boot         Places       Boot Policy: SAN-Boot         Diblices       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot
order presence.         If it is not selected, the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/ISCSI will to therwise the vNIC/vHBA/ISCSI will to the bowst PCIe bus scan order is used.         Boot Order       If it is not selected in the primary         Storage       2       Storage         Storage</th> <th>Select a boot policy for this solve prove provide tempore.         Select a boot policy.         Boot Policy:         Select a boot policy.         Name:         Select a boot policy.         If it is not selected, the vNIC/VHBA/ISCSI wante is selected and the vIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI vIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Boot Order         Boot Order         Boot Order         Image:       Storage         Select Policy:       F</th> <th>Acce Profile       Deptotionly specify the boot pointy for this service profile template.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: service and the vict (SSI does not exist, a config error will be reported.         If Enforce vVIC/VHBA/SCSI Name: service and the vict (SSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vict (SSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vict (SSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vict (VHBA/SCSI will the lowest PCIe bus scan order is used.         Boot Order         Image: Co-ROM       1         Image: Site or config       2         Image: Site or config       2</th> <th>See Profile       Optionally specify the boot policy for this service profile template.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vIIC/VHBA/SCSI Name: settle a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Print         Name       Order         If it is not selected)       1         Storage       2         CD-ROM       1         Storage       2</th> <th>Are Profile       Departmenty Specify the boot policy for this service profile template.         Select a boot policy.       Select a boot policy.         Macement.       Boot Policy: SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce wIIC/WHBA/SCSI Name: seeted and the will/WHSA/Socape/SCSI) is determined by PCIe bus scan order.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The force wIIC/wHBA/SCS</th> <th>Acce Profile       Select a boot policy.         Secenant.       Boot Policy.         Horder       Polices         Polices       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/ISCSI Name: selected and the vNIC/VHBA/ISCSI vitic Type       Lun ID         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/ISCSI Name: selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNICS/VHBA/ISCSI are selected if they exist, otherwise the vXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce vNIC/VHBA/ISCSI vitic Type       Lun ID         WWN       If it is not selected, the vNICS/VHBA/ISCSI vitic Type       Lun ID         WWN       If it is or selected and the vIIC/VHBA/ISCSI vitic Type       Lun ID         WWN       If it is not selected and the vIIC/VHBA/ISCSI vitic Type       Lun ID         WWN       If it is not selected and the vIIC/VHBA/ISCSI vitic Type       Lun ID</th> <th>Acce Profile       Center of the boot policy in this service profile template.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Polices       Boot Policy:         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Polices       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name: yes       Boot Order         Boot Order       Selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Select Print         Name       Order       VNIC/vHBA/ISCSI vNIC         Type       Lin ID       WWN         CD-ROM       1       Print</th> <th>Acce Profile       Select a boot policy.         Secenserit       Boot Policy: SAN-Boot         Accenserit       Boot Policy: SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes       Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) dees not indicate a boot order presence.         The type (primary/secondary) dees not indicate a boot order presence.       The type (primary/secondary) dees not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name: yes       Boot Order order of boot double/SICSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected.       Prink         Name       Order vNIC/vHBA/ISCSI vNIC       Type         Sorane       2       1</th> <th>Select a boot policy. Select a boot policy.</th> <th>Are Profile       Select a boot policy.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/BCSI Name: selected and the vNIC/vHBA/BCSI Join to the selected and the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected, the vNICS/vHBAS/SCSI are selected of the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected, the vNICS/vHBAS/SCSI are selected of the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected, the vNICS/vHBAS/SCSI are selected of the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected, the vNICS/vHBAS/SCSI are selected of the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected and the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected and the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected and the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected and the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected and the vNIC/vHBA/BCSI will be reported.         If work existing the exist on the vNIC/vHBA/BCSI will be reported.         If work existing the exist of the exist of the exist on the vNIC/vHBA/BCSI will be reported.         If w</th> <th>Select a boot policy. Select a boot policy.</th> <th>Select a boot policy.  Select a boot policy.  Boot Policy: SAN-Boot  Corder  Policy  Name: SAN-Boot  Description:  Reboot on Boot Order Change: yes Enforce VIIC/VHBA/SCSI Name: yes Boot Order VIIC/VHBA/SCSI
vIIC  Boot Order  Corder  Corde</th> <th>Select a boot policy.  Select a boot policy.</th> <th>a Profile Select a boot policy. Boot Policy: SAN-Boot Description: Reboot on Boot Order Change: yes Enforce VIIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order pres</th> <th>a Profile       Select a boot policy intervoid policy for this service profile reinprate.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Urder       It is not selected.         Boot Policy:       SAN-Boot         Urder       Description:         Reboot on Boot Order Change:       yes         Enforce VIIC/VHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/SCSI vNIC       Type       Lun ID       WNN         If it is not selected, the vNICs/vHBA/SCSI vNIC       Type       Lun ID       WNN       Image: Selected or is uselected or is used.</th> <th>a Profile Select a boot policy Select a boot poli</th> <th>Profile       Select a boot policy.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Brder       Boot Policy:         Boot Policy:       SAN-Boot         Breach       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order willC/vHBA/ISCSI with the lowest PCIe bus scan order.         If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print         Image: Policy       Print         Name       Order       VNIC/vHBA/ISCSI vNIC       Type         Lun ID       WWN       Image: Policy</th> <th>a Profile       Create Boot Policy         Select a boot policy       Select a boot policy         Boot Policy:       SAN-Boot         Brider       Boot Policy:         Index:       Name:         Select a boot policy:       Select a boot policy         Index:       Name:         Select a boot policy:       Select a boot policy         Index:       Description:         Reboot on Boot Order Change:       yes         Enforce WIC/WHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not exist, a corring error will be reported.         If it is not selected, the vNICS/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         If it is not selected, the vNICS/vHBA/ISCSI vtilic       Type         Name       Order       VIIC/vHBA/ISCSI vtilic       Type         Name       Order       VIIC/vHBA/ISCSI vtilic       Type       Lun ID</th> <th>Profile       Clauding Specify the boar points for this service profile template.         Select a boot policy.       Boot Policy:         ement.       Image: SAN-Boot         ultrain       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name: selected ind the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Prime         Image: Prime       Export image: Prime         Image: Prime       Prime</th> <th>a Profile       Select a boot policy intervise profile temphate.         Select a boot policy.         Boot Policy:       Select a boot policy.         Index       Boot Policy:         adicy.       Name: SAN-Boot         Index       Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a dit de vNIC/vHEA/ISCSI was be set, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is not selected.         If it is not selected.      &lt;</th> | Note Profile       Select a boot policy of the boot policy for this service profile template.         Placement.       Boot Policy:         Select a boot policy.       Image: SAN-Boot         Placement.       Description:         Reboot on Boot Order Change: yes       Enforce WILC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce WILC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/Secondary) does not indicate a boot order presence.         If it is not selected, the VAICS/VHBA/ISCSI are selected if they exist, otherwise the VAIC/VHBA/ISCSI with the lowest PCIe bus scan order.         If it is not selected, the VAICS/VHBA/ISCSI are selected if they exist, otherwise the VAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VAICS/VHBA/ISCSI value         If it is not selected, the VAICS/VHBA/ISCSI value       Type         If it is not selected, the VAICS/VHBA/ISCSI value       Type         If it is not selected, the VAICS/VHBA/ISCSI value       Type         If it is not selected, the VAICS/VHBA/ISCSI value       Type         If it is not selected, the VAICS/VHBA/ISCSI value       Type         If enforce value       Primary         If enforce value       Primary  
   
   
   
  | Wide Profile       Optionally specify the boot policy for this service profile template.         Select a boot policy.         Placement.         ab Order         tip Policy:         SAN-Boot         Description:         Reboot on Boot Order Change: yes         Enforce VHIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VHIC/VHBA/SCSI Name: yes         Boot Order         Boot Order         If it is not selected, the vMIC/VHBA/SCSI vare is selected if they exist, otherwise the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vMIC/VHBA/SCSI vMIC         Type       Lun ID         WWN         If Storage       2         Storage       2 <t< th=""><th>Vice Profile       Select a boot policy.         Placement.       Boot Policy: SAN-Boot         Places       Description:         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/SCSI Name: yes         Boot Order         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vXIC/VHBA/SCSI with the lowest PCIe bus scan order.         If Enforce VNIC/VHBA/SCSI Name: is selected and the VNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vXIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vXIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vXIC/VHBA/SCSI v1IC         Type       Lun ID         WWN       Example         Storage       2         Storage       2         SAN Target primary       Fic0       Primary         SAN Target primary       Secondary       Sociol164:3E:A0:52:02</th><th>Acce Profile       Cpatricle is boot policy to this solve profile template.         Select a boot policy.       Boot Policy: SAN-Boot         Enclose       Boot Policy: SAN-Boot         Polices       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name is selected in the vAIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vAIC/VHBA/SCSI are selected if they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If Enforce VIIC/VHBA/SCSI are selected if they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the vAIC/VHBA/SCSI are selected if they exist, otherwise the vAIC/VHBA/SCSI will Type         Lin ID       WWN       It is Storage         SAN Target primary       fc0       Primary         SAN Target primary       Secondary       0       S0:06:01:64:3E:40:52:02</th><th>Vice Profile       Select a boot policy for this service profile template.         Select a boot policy.       Boot Policy: SAN-Boot         Placement.       Name: SAN-Boot         Description:       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce VIIC/VHBA/ISCSI Name: yes         Boot Order       Boot Order         WarningS:       Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the VIIC/VHBA/ISCSI willC         Type       Lun ID       WWN         Boot Order       1         Storage       2         Storage       2        
Storage       2         Storage primary       Primary         Storage condum       0         Storage condum       0</th><th>Acce Profile       Cipitality's specify the boot policy for this solve profile template.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Policies.       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The fifted with VHEA/ISCSI Name: selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vIIC/VHBA/ISCSI vare is selected of they with, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order       Boot Order         If it is not selected, the vIIC/VHBA/ISCSI VIIC       Type         Lun ID       WWN         Boot Order       Storage         Storage       2         Storage       2         Storage       2         Storage       2         Storage primary       Frod         Storage       2         Storage       50:06:01:</th><th>Wice Profile       Optimited spectry the boot policy to this service profile tempate.         Select a boot policy.       Boot Policy: SAN-Boot         Boot Policy:       SAN-Boot         Image: San-Boot Order Change: yes       Enforce vNIC/VHBA/SCSI Name: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI Name: seeteded and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order.       If Enforce vNIC/VHBA/SCSI Name: seeteded and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/VHBA/SCSI vitic       Type         Image: CD-ROM       1       Image: Songe: 2       Image: Songe: 2         Songe: 2       Songe: 2       Primary       Primary         Songe: 2       Songe: 2       Primary       So:06:01:64:3E:A0:52:02</th><th>Wide Profile       Create Boot Policy         Select a boot policy       Select a boot policy         Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         Description:       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name:       Secreted and the vixIC/VHBA/SCSI vixIC         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/VHBA/SCSI vNIC         If it is not selected, the vNICs/VHBA/SCSI vNIC       Type         Lun ID       WWN         Image order       Y         Image order       Y         Image order       Y         Image order       Y         Image order       Y</th></t<> | Vice Profile       Select a boot policy.         Placement.       Boot Policy: SAN-Boot         Places       Description:         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/SCSI Name: yes         Boot Order         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vXIC/VHBA/SCSI with the lowest PCIe bus scan order.         If Enforce VNIC/VHBA/SCSI Name: is selected and the VNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vXIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vXIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vXIC/VHBA/SCSI v1IC         Type       Lun ID         WWN       Example         Storage       2         Storage       2         SAN Target primary       Fic0       Primary         SAN Target primary       Secondary       Sociol164:3E:A0:52:02  
   
   
   | Acce Profile       Cpatricle is boot policy to this solve profile template.         Select a boot policy.       Boot Policy: SAN-Boot         Enclose       Boot Policy: SAN-Boot         Polices       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name is selected in the vAIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vAIC/VHBA/SCSI are selected if they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If Enforce VIIC/VHBA/SCSI are selected if they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the vAIC/VHBA/SCSI are selected if they exist, otherwise the vAIC/VHBA/SCSI will Type         Lin ID       WWN       It is Storage         SAN Target primary       fc0       Primary         SAN Target primary       Secondary       0       S0:06:01:64:3E:40:52:02  
   
  | Vice Profile       Select a boot policy for this service profile template.         Select a boot policy.       Boot Policy: SAN-Boot         Placement.       Name: SAN-Boot         Description:       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce VIIC/VHBA/ISCSI Name: yes         Boot Order       Boot Order         WarningS:       Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the VIIC/VHBA/ISCSI willC         Type       Lun ID       WWN         Boot Order       1         Storage       2         Storage       2         Storage       2         Storage primary       Primary         Storage condum       0         Storage condum       0  | Acce Profile       Cipitality's specify the boot policy for this solve profile template.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Policies.       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The fifted with VHEA/ISCSI Name: selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vIIC/VHBA/ISCSI vare is selected of they with, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order       Boot Order         If it is not selected, the vIIC/VHBA/ISCSI VIIC       Type         Lun ID       WWN         Boot Order       Storage         Storage       2         Storage       2         Storage       2         Storage       2         Storage primary       Frod         Storage       2         Storage       50:06:01:  
   
   
   | Wice Profile       Optimited spectry the boot policy to this service profile tempate.         Select a boot policy.       Boot Policy: SAN-Boot         Boot Policy:       SAN-Boot         Image: San-Boot Order Change: yes       Enforce vNIC/VHBA/SCSI Name: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI Name: seeteded and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order.       If Enforce vNIC/VHBA/SCSI Name: seeteded and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/VHBA/SCSI vitic       Type         Image: CD-ROM       1       Image: Songe: 2       Image: Songe: 2         Songe: 2       Songe: 2       Primary       Primary         Songe: 2       Songe: 2       Primary       So:06:01:64:3E:A0:52:02   
   
   
  | Wide Profile       Create Boot Policy         Select a boot policy       Select a boot policy         Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         Description:       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name:       Secreted and the vixIC/VHBA/SCSI vixIC         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/VHBA/SCSI vNIC         If it is not selected, the vNICs/VHBA/SCSI vNIC       Type         Lun ID       WWN         Image order       Y  
   
   
   | Wice Profile       Optimiting Specify the boot policy for this service profile template.         Select a boot policy.       Boot Policy:         Boot Policy:       SAN-Boot         Description:       Reboot on Boot Order Change: yes         Enforce WIC(/vHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIC(/vHBA/SCSI Name: yes       WARNINGS:         Boot Order       If it is not selected, the vMIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/vHBA/SCSI or selected if they exist, otherwise the vMIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vMIC/vHBA/SCSI vMIC         If an order is primery       Order         VMIC       Top         If SAN primery       Fo0         Primary       Storage         If SAN primery       Fo0         Primary       Storage torinary  | Select a boot policy.         Select a boot policy.         Boot Policy:         SAN-Boot         Polices         Description:         Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name is selected and the vIIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vIICs/VHBA/SCSI are selected if they exist, otherwise the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vIICs/VHBA/SCSI viic         Type         Lun ID         WWN         Stor age       2         WM primary       fc0         Primary       primary   
   
   
   | Vice Profile       Select a boot policy for this solvice profile template.         Select a boot policy.       Boot Policy: SAN-Boot         Places       Boot Policy: SAN-Boot         Diblices       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/ISCSI will to therwise the vNIC/vHBA/ISCSI will to the bowst PCIe bus scan order is used.         Boot Order       If it is not selected in the primary         Storage       2       Storage         Storage  
   
   | Select a boot policy for this solve prove provide tempore.         Select a boot policy.         Boot Policy:         Select a boot policy.         Name:         Select a boot policy.         If it is not selected, the vNIC/VHBA/ISCSI wante is selected and the vIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI vIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Boot Order         Boot Order         Boot Order         Image:       Storage         Select Policy:       F  
   | Acce Profile       Deptotionly specify the boot pointy for this service profile template.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: service and the vict (SSI does not exist, a config error will be reported.         If Enforce vVIC/VHBA/SCSI Name: service and the vict (SSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vict (SSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vict (SSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vict (VHBA/SCSI will the lowest PCIe bus scan order is used.         Boot Order         Image: Co-ROM       1         Image: Site or config       2  
  | See Profile       Optionally specify the boot policy for this service profile template.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vIIC/VHBA/SCSI Name: settle a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Print         Name       Order         If it is not selected)       1         Storage       2         CD-ROM       1         Storage       2   | Are Profile       Departmenty Specify the boot policy for this service profile template.         Select a boot policy.       Select a boot policy.         Macement.       Boot Policy: SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce wIIC/WHBA/SCSI Name: seeted and the will/WHSA/Socape/SCSI) is determined by PCIe bus scan order.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The force wIIC/wHBA/SCS   
   
  | Acce Profile       Select a boot policy.         Secenant.       Boot Policy.         Horder       Polices         Polices       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/ISCSI Name: selected and the vNIC/VHBA/ISCSI vitic Type       Lun ID         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/ISCSI Name: selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNICS/VHBA/ISCSI are selected if they exist, otherwise the vXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce vNIC/VHBA/ISCSI vitic Type       Lun ID         WWN       If it is not selected, the vNICS/VHBA/ISCSI vitic Type       Lun ID         WWN       If it is or selected and the vIIC/VHBA/ISCSI vitic Type       Lun ID         WWN       If it is not selected and the vIIC/VHBA/ISCSI vitic Type       Lun ID         WWN       If it is not selected and the vIIC/VHBA/ISCSI vitic Type       Lun ID  | Acce Profile       Center of the boot policy in this service profile template.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Polices       Boot Policy:         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Polices       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name: yes       Boot Order         Boot Order       Selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Select Print         Name       Order       VNIC/vHBA/ISCSI vNIC         Type       Lin ID       WWN         CD-ROM       1       Print  
   
   | Acce Profile       Select a boot policy.         Secenserit       Boot Policy: SAN-Boot         Accenserit       Boot Policy: SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes       Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) dees not indicate a boot order presence.         The type (primary/secondary) dees not indicate a boot order presence.       The type (primary/secondary) dees not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name: yes       Boot Order order of boot double/SICSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected.       Prink         Name       Order vNIC/vHBA/ISCSI vNIC       Type         Sorane       2       1   
  | Select a boot policy. | Are Profile       Select a boot policy.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/BCSI Name: selected and the vNIC/vHBA/BCSI Join to the selected and the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected, the vNICS/vHBAS/SCSI are selected of the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected, the vNICS/vHBAS/SCSI are selected of the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected, the vNICS/vHBAS/SCSI are selected of the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected, the vNICS/vHBAS/SCSI are selected of the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected and the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected and the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected and the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected and the vNIC/vHBA/BCSI does not exist, a config error will be reported.         If it is not selected and the vNIC/vHBA/BCSI will be reported.         If work existing the exist on the vNIC/vHBA/BCSI will be reported.         If work existing the exist of the exist of the exist on the vNIC/vHBA/BCSI will be reported.         If w   | Select a boot policy.  
   
  | Select a boot policy.  Boot Policy: SAN-Boot  Corder  Policy  Name: SAN-Boot  Description:  Reboot on Boot Order Change: yes Enforce VIIC/VHBA/SCSI Name: yes Boot Order VIIC/VHBA/SCSI vIIC  Boot Order  Corder  Corde  | Select a boot policy.   
  | a Profile Select a boot policy. Boot Policy: SAN-Boot Description: Reboot on Boot Order Change: yes Enforce VIIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order pres   | a Profile       Select a boot policy intervoid policy for this service profile reinprate.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Urder       It is not selected.         Boot Policy:       SAN-Boot         Urder       Description:         Reboot on Boot Order Change:       yes         Enforce VIIC/VHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/SCSI vNIC       Type       Lun ID       WNN         If it is not selected, the vNICs/vHBA/SCSI vNIC       Type       Lun ID       WNN       Image: Selected or is uselected or is used.   | a Profile Select a boot policy Select a boot poli  | Profile       Select a boot policy.         Select a boot policy.       Select a boot policy.         Boot Policy:       SAN-Boot         Brder       Boot Policy:         Boot Policy:       SAN-Boot         Breach       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order willC/vHBA/ISCSI with the lowest PCIe bus scan order.         If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print         Image: Policy       Print         Name       Order       VNIC/vHBA/ISCSI vNIC       Type         Lun ID       WWN       Image: Policy  
   | a Profile       Create Boot Policy         Select a boot policy       Select a boot policy         Boot Policy:       SAN-Boot         Brider       Boot Policy:         Index:       Name:         Select a boot policy:       Select a boot policy         Index:       Name:         Select a boot policy:       Select a boot policy         Index:       Description:         Reboot on Boot Order Change:       yes         Enforce WIC/WHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not exist, a corring error will be reported.         If it is not selected, the vNICS/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         If it is not selected, the vNICS/vHBA/ISCSI vtilic       Type         Name       Order       VIIC/vHBA/ISCSI vtilic       Type         Name       Order       VIIC/vHBA/ISCSI vtilic       Type       Lun ID   | Profile       Clauding Specify the boar points for this service profile template.         Select a boot policy.       Boot Policy:         ement.       Image: SAN-Boot         ultrain       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name: selected ind the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Prime         Image: Prime       Export image: Prime         Image: Prime       Prime   | a Profile       Select a boot policy intervise profile temphate.         Select a boot policy.         Boot Policy:       Select a boot policy.         Index       Boot Policy:         adicy.       Name: SAN-Boot         Index       Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a dit de vNIC/vHEA/ISCSI was be set, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is not selected.         If it is not selected.      <   |   
   |
--
--
--
--
--
--
--
--
--
---
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--|---
--
--
--
--
--
--
--
--
--
--
--
--
--
--
---
--
--
--
--
--
--
--
---|---
--
--
--
--
--
--
--
--|---|--
--
--
--
--
--
--
--
--|---
---
--
--
--
--
--
--
---
--
--
--
--
--
--
--
--
--
--
--
--
---
--
--
--
--
--
--
---
--
--
--
--
--
--
--
--
--
--
--
--
---
--
--
--
--
--
--
--
--
--
--
---
--
--
--
--
--
---
--
--
--
--
--
--
--
--
--
--
--
--
--
---
--
---
--
--
--
--
---|---
---
--
--
--
--
---
--
--
--
--
--
--
--
--
---
--
--
--
--
---
--
--|--
--
--
--
---
--
--
--
--
--
--
--
---
--
--
---
--
--
---
--
--|--
--
--
--
--
--
---
--
--|---|---
--
---|---
--
---	---	---
--	---	
A     A	Book Blook Policy: SAN-Boot  Book Policy: SAN-Boot  Create Boot Policy  Book Policy: SAN-Boot  Create Boot Policy  Boot Policy: SAN-Boot  Create Boot Policy  Boot Policy: SAN-Boot  Description:  Reboot on Boot Order Change: yes Enforce VIIC/VHBA/ISCSI Name: yes WARNINGS:  The type (primary/secondary) does not indicate a boot order presence.  The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.  If Enforce VIIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a corfig error will be reported.  If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.  Boot Order  Conder  Cond	
   
   
   
   
   
   
   
   
   | A<br>A<br>A Placement<br>the Place<br>Boot Policy: SAN-Boot<br>Same: SAN-Boot<br>Name: SAN-Boot<br>Description:<br>Reboot on Boot Order Change: yes<br>Enforce VNIC/VHBA/SCSI Name: yes<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce VNIC/VHBA/SCSI Name: is selected and the VNIC/VHBA/SCSI does not exist, a config error will be reported.<br>If it is not selected, the VNICs/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>@ CD-ROM 1<br>Storage 2<br>Storage 3<br>Storage 2<br>Storage 3<br>Storage 3  
   
   
   
   
   
   
   
   
   | DB         BA Placement.         Boot Policy:         SAN Placement.         Boot Policy:         SAN Placement.         Boot Order         ance Policy:         SAN Placement.         Description:         Reboot on Boot Order Change:         Participation:         Reboot on Boot Order Change:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBAs/ISCSI was selected and if we wilk (VMBA/ISCSI was selected and the vNIC/VHBA/ISCSI was selected and the vNIC/VHBA/ISCSI wilk the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/VHBA/ISCSI vNIC         Type Lun ID       WWN         Storage       2         SAN primary   
   
   
   
   
   
   
   
   
  | Sile       ArBeamank<br>inde Policy:       SAN-Boot         Boot Policy:       SAN-Boot         Signmank<br>nal Policies       Description:         Reboot on Boot Order Change:       yes         Enforce vNIC/vHBA/SCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.<br>If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce vNIC/vHBA/SCSI vNIC       Type Lun ID         WWN       If it is not selected, the vNICs/vHBA/SCSI vNIC       Type Lun ID         WWN       If Storage       2         Storage       2       Storage         Storage z       Storage       2         Storage z       Storage       2         Sto  | al A Becenant<br>tool Drider<br>Ince Policy: SAN-Boot<br>San-Boot<br>San-Boot<br>Description:<br>Reboot on Boot Order Change: yes<br>Enforce VNLC/VHBA/SCSI Name: SAN-Boot<br>Description:<br>Reboot on Boot Order Change: yes<br>Enforce VNLC/VHBA/SCSI Name: selected and the vNLC/VHBA/SCSI does not exist, a config error will be reported.<br>If it is not selected, the vNLCs/VHBA/SCSI are selected if they exist, otherwise the vNLC/VHBA/SCSI with the lowest PCLe bus scan order.<br>If Enforce vNLC/VHBA/SCSI Name: selected and the vNLC/VHBA/SCSI does not exist, a config error will be reported.<br>If it is not selected, the vNLCs/VHBA/SCSI are selected if they exist, otherwise the vNLC/VHBA/SCSI with the lowest PCLe bus scan order is used.<br>Boot Order<br>@ CD-ROM 1<br>Storage 2<br>Storage 3<br>Storage   
   
   
   
   
   
   
   | al A Becenant<br>tool Drder<br>Ince Policy: SAN-Boot<br>SAN-Boot<br>Description:<br>Reboot on Boot Order Change: yes<br>Enforce VNIC/VHBA/SCSI Name: SAN-Boot<br>Description:<br>Reboot on Boot Order Change: yes<br>Enforce VNIC/VHBA/SCSI Name: seeted and the VNIC/VHBA/SCSI J is determined by PCIe bus scan order.<br>If Enforce VNIC/VHBA/SCSI Name: seeted and the VNIC/VHBA/SCSI does not exist, a config error will be reported.<br>If it is not selected, the VNICs/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>@ CD-ROM 1<br>Storage 2<br>Storage 3<br>Storage 3<br>Stora   
   
   
   
   
   
   
   | al<br>Al Alscenent<br>oot Order<br>oot Order<br>Al Alscenent<br>oot Order<br>Alscenent<br>oot Order<br>Alscenent<br>oot Order<br>Alscenent<br>oot Order<br>Alscenent<br>Description:<br>Reboot on Boot Order Change: yes<br>Enforce eVIIC/vHBA/SCSI Name: yes<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>If is not selected, the vNIC/vHBA/SCSI wane is selected and the VNIC/vHBA/SCSI does not exist, a config error wII be reported.<br>If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vAIC/vHBA/SCSI with the lowest PCIe bus scan order is used<br>Boot Order<br>w all Filter ⇒ Export ≥ Print<br>Name<br>Order vIIC/vHBA/SCSI vNIC Type<br>Lun ID WWN<br>E<br>Sourcege 2<br>Sourcege 3<br>Sourcege 3<br>Sourc   
   
   
   
   
   
   
   | a<br>A <u>A Placement</u><br>aca <u>Policy</u><br><u>second Drder</u><br>nce <u>Policy</u><br><u>second trider</u><br>nce <u>Policy</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u><br><u>secondary</u> | A         A         Velocement, to Dorder         Book Policy:         SAN-Book         Image: SAN-Book         Image: SAN-Book         Book Policy:         Secondary         Image: San Policy:         Secondary         Image: San Policy:         Secondary         Image: San Policy:         Secondary         Image: San Policy:         Secondary:         Image: San Policy:         San Policy: <td>Placement<br/>at Order<br/>at Order<br/>Se Policy: SAN-Boot<br/>Boot Policy: SAN-Boot<br/>I Policies<br/>Boot Policy: SAN-Boot<br/>I Policies<br/>Reboot on Boot Order Change: yes<br/>Enforce VNIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>Reboot on Boot Order Change: yes<br/>Enforce VNIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce VNIC/VHBA/SCSI are selected aft they with, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>If it is not selected, the VNICs/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>I is is not selected, the VNICs/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>I is not selected, the VNICs/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>I is not selected, the VNICs/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>I is not selected, the VNICs/VHBA/SCSI with C Type Lun ID WWN<br/>I I I is not selected and the vNICs/VHBA/SCSI vNIC Type Lun ID WWN<br/>I I I is sont appet primary<br/>Sont arget primary<br/>Sont arget primary<br/>Sont arget primary<br/>Sont arget primary<br/>I I I I I I I I I I I I I I I I I I I</td> <td>Placement       Boot Policy: SAN-Boot         Image: San Policy       Name: San Policy         Reboot on Boot Order Change: yes       Enforce vNIC/WHBA/SCSI Name: see         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The
type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/SCSI are selected aff they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/SCSI vNIC         Image: CD-ROM       1         Image: SAN Target primary       Find Primary         Image: SAN Target secondary       Socioi1:6C:3E:A0:52:02</td> <td>Placement.       Boot Policy:       SAN-Boot         of Order       Reboot on Boot Order Change:       yes         Enforce vNIC/vHBA/SCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name:       yes         Boot Order       SaN Target primary         File       Create Boot Order Change:         Yes       SaN Target primary         For Order       VIIC/vHBA/SCSI vIIC         Type       Lun ID         WWN       San Society         San Target primary       Fc0         Primary       Society         San Target secondary       Society</td> <td>Book Voice plany:         Placement.         bit Order         cit Order         Division         Reboot on Book Order Change:         Perforce VNIC/VHBA/SCSI Name:         Yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI Name:         Selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SCSI vNIC         Type       Lun ID         WWN         If it is not selected and the vNICs/VHBA/SCSI vNIC         Type       Lun ID         WWN</td> <td>Book Policy: SAN-Book Book Policy: SAN-Book</td> <td>Placement Placement Boot Policy: SAN-Boot  Description: Reboot on Boot Order Change: yes Enforce WIIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce WIIC/VHBA/SCSI name: selected and the vint/C/VHBA/SCSI with the lowest PCIe bus scan order. If Enforce WIIC/VHBA/SCSI are selected and the vint/C/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  Conder  Conde</td> <td>A         A         Velacement         at Drider         scrment         Boot Policy:         SAN-Boot         scrment         Boot Policy:         Secondary         Secondary</td> <td>Placement<br/>to Order Volce Policy: SAN-Boot<br/>The Policy: SAN-Boot<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,<br/>Placement,</td> <td>Placement.         Boot Policy:         SAN - Boot         Image: SaN - Boot         Image:</td> <td>Block o box poly?*         Block or box poly?*         Block or box poly?*         Block or box poly?*         Block Policy:         SAN-Block         Policies         Bebot on Boot Order Change:         Pelicies         Reboot on Boot Order Change:         Pelicies         Reboot on Boot Order Change:         Pelicies         Reboot on Boot Order Change:         Yes         Enforce VNIC/WHBA/ISCSI Name:         Yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary)         Boot Order         If it is not selected, the vAIIC/vHBA/ISCSI vAIIC         Type       Lun ID         WAIN     <!--</td--><td>Placement/<br/>ob Order       Boot Policy: SAN-Boot         Placement/<br/>is Policy:       Name: SAN-Boot         IPolicies:       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes       WARNINGS:         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce vNIC/VHBA/SCSI Name: seteled and the vNIC/VHBA/SCSI does not exist, a config error will be reported.<br/>If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If lifer the Export is primit         Name       Order vNIC/VHBA/SCSI vNIC         Storage       2         Storage       2         SAN primery       fc0         Primary       0         Storage primary       Primary         SND primery       fc0         SND arget primary       Storage voltary         SND Target primary       Storage voltary</td><td>A A A A Boot Policy: SAN-Boot Boot Order A Boot Policy: SAN-Boot Create Boot Policy Name: SAN-Boot Description: Reboot on Boot Order Change: yes Enforce WIL(VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce WIL(VHBA/SCSI Name: selected and the wIL(VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order CD-ROM I Stor age 2 SAN primary Fc0 Primary Scondary 0 Storage primary Scondary 0 Storage yes SAN target secondary Fc1 Scondary</td><td>A         Boot Policy:         SAN-Boot         Saturation of Driver         Saturation         Saturation</td><td>Are Book Direct Dire</td><td>Elscenant Boot Policy: SAN-Boot  Boot Policy: SAN-Boot  Create Boot Policy  Boot Policy: SAN-Boot  Create Boot Policy  Boot Policy: SAN-Boot  Description:  Reboot on Boot Order Change: yes Enforce vNIC/vHBA/SCSI Name: yes Enforce vNIC/vHBA/SCSI Name: yes WARNINGS:  The type (primary/secondary) does not indicate a boot order presence.  If Enforce vNIC/vHBA/SCSI name: selected in the vNIC/vHBA/SCSI with the lowest PCIe bus scan order.  If is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.  Boot Order  Co-PROM 1  Son order vNIC/vHBA/SCSI vNIC Type Lun ID WWN  Co-PROM 1  Son order 2  SAN Target primary Fc0 Primary Secondary 0 Solo6:01:64:3E:A0:52:02 SAN Target primary Fc1 Secondary Co-PROM 1 Co-PROM 1 CO-PRIMARY CO-PRIMA</td><td>Secenserit       Boot Policy: SAN-Boot         E Colicy:       Name: SAN-Boot         Polices       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes   
     WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: yes       Boot Order         Boot Order       The type (primary/secondary) does not indicate a boot order presence.         If is in selected, the vNIC/vHBA/SCSI wane is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vXIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       The type order         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type         If it is not selected are the vNIC/vHBA/SCSI vNIC       Type         If it</td><td>Book Policy: SAN-Book  Book Policy: SAN-Book  Create Book Policy  Book Policy: SAN-Book  Create Book Policy  Book Policy: SAN-Book  Description:  Reboot on Book Order Change: yes Enforce VIIC/VHBA/SCSI Name: yes  WARNINGS:  The type (primary/secondary) does not indicate a book order presence.  The effective order of book divides within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.  If Enforce VIIC/VHBA/SCSI Name: yes Book Order  Book Order  Comparison of the VIIC/VHBA/SCSI vane: selected in the vIIC/VHBA/SCSI does not exist, a config error will be reported.  If it is not selected, the vIIC/VHBA/SCSI are selected if they exist, otherwise the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.  Book Order  Comparison of the VIIC/VHBA/SCSI vIIC Type Lun ID WWN  Comparison of the secondary  Source of the secondary  Source of the secondary  Source of the secondary  Comparison of the secondary</td><td>Placement<br/>at Drder Volce Policy: SAN-Boot<br/>The Policy: SAN-Boot<br/>Pescription:<br/>Reboot on Boot Order Change: yes<br/>Enforce VNIC/VHBA/SCSI Name: sey<br/>WARNINGS:<br/>Reboot on Boot Order Change: yes<br/>Enforce VNIC/VHBA/SCSI Name: sey<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce VNIC/VHBA/SCSI Name: see<br/>WARNINGS:<br/>Boot Order<br/>WIC/VHBA/SCSI value: see<br/>Boot Order<br/>Description:<br/>Felore VNIC/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>Description:<br/>Storage 2<br/>SAN Target primary<br/>SAN Target primary<br/>S</td><td>a<br/>A Resement<br/>octo Drder<br/>nce Policy: SAN-Boot<br/>Boot Policy: SAN-Boot<br/>I create Boot Policy<br/>Segment<br/>tal Policies<br/>Reboot on Boot Order Change: yes<br/>Enforce WIC/MBA/SCSI Name: sys<br/>WARNINGS:<br/>Reboot on Boot Order Change: yes<br/>Enforce WIC/MBA/SCSI Name: seetected and the WIC/MBA/SCSI is determined by PCIe bus scan order.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary for the type) does not indicate a boot order willC/HBA/SCSI will: Type Lun ID WWN Reserve or the type of the type of the type of the type of type</td><td>a<br/>A <u>A Placement</u><br/>ace Policy: SAN-Boot<br/>Boot Policy: SAN-Boot<br/>The type (primary) Secondary) does not indicate a boot order presence.<br/>The type (primary) secondary) does not indicate a boot order presence.<br/>The type (primary) secondary) does not indicate a boot order presence.<br/>The type (primary) secondary) does not indicate a boot order presence.<br/>The type (primary) secondary) does not indicate a boot order presence.<br/>The type (primary) secondary) does not indicate a boot order presence.<br/>The type (primary) secondary) does not indicate a boot order presence.<br/>The type (primary) secondary) does not indicate a boot order presence.<br/>The type (primary) secondary) does not indicate a boot order presence.<br/>The type (primary) secondary) does not indicate a boot order presence.<br/>The type (primary) secondary) does not indicate a boot order presence.<br/>The type (primary) secondary) does not indicate a boot order presence.<br/>The type (primary) secondary) does not indicate a boot order presence.<br/>The type (primary) secondary does not indicate a boot order presence.<br/>The type (primary) secondary does not indicate a boot order presence.<br/>The type (primary) fol Primary fol Soution: 6(13E:A0:52:02)<br/>SAN primary fol Primary fol Primary fol Primary fol Primary fol Soution: 6(13E:A0:52:02)<br/>SAN Target primary fol Primary fol Primary fol Soution: 6(13E:A0:52:02)<br/>SAN Target primary fol Primary fol Primary fol Soution: 6(13E:A0:52:02)<br/>SAN Target primary fol Primary fol Soution: 6(13E:A0:52:02)<br/>SAN Target primary fol Primary fol Primary for Soution: 6(13E:A0:52:02)<br/>SAN Target primary fol Primary fol Primary fol Soution: 6(13E:A0:52:02)<br/>SAN Target primary fol Primary fol Primary fol Soution: 6(13E:A0:52:02)<br/>SAN Target primary fol Primary fol Primary fol Primary for Soution: 6(13E:A0:52:02)<br/>SAN Target primary fol Primary fol</td><td>Are Support of Data Support         Are Palaxy         Boot Policy:         SAN-Boot         San Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:         The effective order Oboot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI Name: is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         Boot Order         If Enforce vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If Enforce vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If Enforce vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If Enforce vNIC/vHBA/ISCSI vNIC         Type       Lun ID         WARN         If SAN Target primary       fc0         If SAN Target secondary       Socondary         If SAN Target secondary       Socondary         &lt;</td><td>Book Block Block</td><td>Book Policy: SAN-Boot  Book Policy: SAN-Boot  Book Policy: SAN-Boot  Create Boot Policy  At Drder  Book Policy: SAN-Boot  Create Boot Policy  Name: SAN-Boot  Description:  Reboot on Boot Order Change: yes Enforce vNIC/vHBA/SCSI Name: sys WARNINGS:  The type (primary/secondary) does not indicate a boot order presence.  The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.  If Enforce vNIC/vHBA/SCSI Name: sys Book Order  Book Order  Conter  Conter</td><td>Placement<br/>at Order<br/>at Order<br/>at Policy: SAN-Boot<br/>Boot Policy: SAN-Boot<br/>I Create Boot Policy<br/>Boot Policy: SAN-Boot<br/>I Create Boot Policy<br/>Name: SAN-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce VNIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>Reboot on Boot Order Change: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce VNIC/VHBA/SCSI Name: seetected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.<br/>If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>I is is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>I is is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>I is is not selected, the vNICs/VHBA/SCSI will Type Lun ID WWN<br/>I I I I Sorage 2<br/>SAN Target primary<br/>SAN Target primary<br/>SAN Target primary<br/>San Target secondary<br/>Secondary 0 S50:06:01:66:3E:A0:52:02</td><td>Placement       Book Policy:       SAN-Book         et Droke       Name:       SAN-Book         it Droke       Description:         Reboot on Book Order Change:       yes         Enforce vNIC/vHBA/SCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce vNIC/vHBA/SCSI Name:         If it is not
selected, the vNIC/vHBA/SCSI are selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/vHBA/SCSI vNIC       Type       Lun ID       WWN         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type       Lun ID       WWN       Image: Son order         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type       Lun ID       WWN       Image: Son order         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type       Lun ID       WWN       Image: Son order         If Son order       If it is not selected, the vNIC/vHBA/SCSI vNIC       Type       Lun ID       WWN       Image: Son order         If Son order       If it is not selected, the vNIC/vHBA/SCSI vNIC       Type       Lun ID       WWN       Image: Son</td><td>Placement<br/>Boot Policy: SAN-Boot<br/>to Christ<br/>the Policy:<br/>Boot Policy: SAN-Boot<br/>Places<br/>Boot Policy:<br/>SAN-Boot<br/>Places<br/>Boot Policy:<br/>SAN-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNIC/vHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The fifetive order of boot devices within the same device dass (LAN/Strage/ISCSI) is determined by PCIe bus scan order.<br/>If Enforce vNIC/vHBA/SCSI Name: yes<br/>Boot Order<br/>If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>If it is not selected, the vNIC/vHBA/ISCSI vNIC Type Lun ID WWN<br/>Storage<br/>SAN Target primary<br/>SAN Target primary<br/>San Target primary<br/>San Target secondary<br/>Secondary 0<br/>SUB-C01166:3E:A0:52:02</td><td>Boot Policy: SAN-Boot  Boot Policy: SAN-Boot  Create Boot Policy  Boot Policy: SAN-Boot  Create Boot Policy  Boot Policy: SAN-Boot  Create Boot Policy  Name: SAN-Boot  Description:  Reboot on Boot Order Change: yes Enforce vNIC/vHBA/SCSI Name: yes WARNINGS:  The type (primary/secondary) does not indicate a boot order presence.  The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.  If Enforce vNIC/vHBA/SCSI Name: yes Boot Order  Boot Order  Create Boot Order vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used  Boot Order  Create Boot Order vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used  Boot Order  Solve Order  So</td><td></td><td>Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         Policies:       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Inforce VIIC/VHBA/SCSI Name: selected and the viIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the viIIC/VHBA/SCSI are selected aff they exist, otherwise the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       Storage       2         Storage       2       2</td><td>Placement/<br/>bt Drder       Boot Policy: SAN-Boot         Boot Policy: SAN-Boot       Image: SAN-Boot         Image: SAN-Boot       Image: SAN-Boot</td><td></td><td>Elecement Boot Policy: SAN-Boot  I Create Boot Policy  Boot Policy: SAN-Boot  I Create Boot Policy  Name: SAN-Boot  Description: Reboot on Boot Order Change: yes Enforce vNIC/vHBA/SCSI Name: seys WARNINGS: WARNINGS: WARNINGS: I Enforce VNIC/vHBA/SCSI Name: seyses WARNINGS: Boot Order file of boot devices within the same device dass (LAN)Storage/SCSI) is determined by PCIe bus scan order. If Enforce VNIC/vHBA/SCSI Name: seyses WARNINGS: Boot Order  I file of the VNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  I file of the Export is Print Name Order vNIC/vHBA/SCSI vNIC Type Lun ID WWN I Storage 2 SAN Enforce prinary 0 Storage 2 SAN Enforce 0 Storage 2 SAN Enforce 2 Storage 2 SAN Enforce 3 Storage 3 Storage 3 SAN Enforce 3 Storage 3 Stor</td><td>Secence to Use policy:         Boot Policy:         SAN-Boot         ECOLOR         ECOLOR</td><td>Elacement Boot Policy: SAN-Boot  Boot Policy: SAN-Boot  Create Boot Policy  Boot Policy: SAN-Boot  Create Boot Policy  Name: SAN-Boot  Description:  Reboot on Boot Order Change: yes Enforce vNIC/vHBA/SCSI Name: yes WARNINGS:  The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAM/Straep/SCSI) is determined by PCIe bus scan order. If Enforce vNIC/vHBA/SCSI Name: selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported. If it is not selected, the vVICS/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.  Boot Order  Create Boot Order  Create Boot Order vNIC/vHBA/SCSI VIIC Type Lun ID WWN  Config CD-ROM 1  Storage 2 SAN primary fc0 Primary</td><td>Book Policy: SAN-Boot Book Order Change: yes Enforce vNIC/VHBA/SCSI Name: yes Enforce vNIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/accondary) does not indicate a book order presence. The effective order of book devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vNIC/VHBA/SCSI Name: selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Book Order Book Order Co-ROM 1 Storage 2 Storage 2 Storage 2 Storage 5 Stor</td><td></td><td>Book Doicy:       SAN-Book         Book Policy:       SAN-Book         Policies       Description:         Rebook on Book Order Change: yes       Enforce vMIC/VHBA/SCSI Name: system         WARNINGS:       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         Book Order       Book Order         If it is not selected, the vNICs/VHBA/SCSI are selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Book Order       Image: Primt         Name       Order       VIIC/VHBA/SCSI vIIIC         Type       Lun ID       WVIN         Storage       2</td><td>Maccement,       Boot Policy: SAN-Boot         It Drder</td><td>Sector block policy:         Sector policy:      &lt;</td><td>Book Policy: SAN-Book Book Policy: SAN-Book Description: Reboot on Book Order Change: yes Enforce vNIC/vHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a book order presence. The effective order of book divines within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported. If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used. Book Order Confer Co</td><td>decement       Boot Policy: SAN-Boot         e Policy       Name: SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The fiftet worder of boot device with the same device dass (LAN/Strage/SCSI) is determined by PCIe bus scan order.         If Enforce vVIC/vHBA/SCSI Name is selected and the vVIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vVIC/vHBA/SCSI vare is selected if they exist, otherwise the vVIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected and the vVIC/vHBA/SCSI vVIC         Type       Lun ID         WWN       CoRoM         Storage       2</td><td>Sacement       Book Policy:       SAN-Book         It Order       Policies       Policy:       SAN-Book         Policies       Description:       Rebook on Book Order Change: yes         Enforce vNIC/vHBA/SCSI Name: sees       Policies       Policy:         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         Book Order       Book Order       Book Order         If it is not selected, the vNICs/vHBA/SCSI are selected and the vNICs/vHBA/SCSI with the
lowest PCIe bus scan order is used.         Book Order       Print         Name       Order         Order       Print         Name       Order         Print       Print</td><td>Book Doicy:       SAN-Book         It Order       Book Policy:         SAN-Book       Description:         Policies       Reboot on Book Order Change: yes         Enforce vMIC/vHBA/BCSI Name: setseted and the vMIC/vHBA/SCSI is determined by PCIe bus scan order.         If Enforce vMIC/vHBA/BCSI Name: setseted and the vMIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/vHBA/SCSI are selected if they exist, otherwise the vMIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Book Order         If it is not selected; the vMICs/vHBA/SCSI vMIC         If it is not selected; the vMICs/vHBA/SCSI with the lowest PCIe bus scan order is used.         Book Order         If it is not selected; the vMICs/vHBA/SCSI vMIC         If it is not selected; the vMICs/vHBA/SCSI vMIC</td><td>Book Doicy poky:         Book Doicy poky:         Book Policy:         SAME Book Policy:         SAME Book         Order         Policy:         Rebook on Book Order Change: yes         Enforce VUIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not will (VHBA/SCSI) is determined by PCIe bus scan order.         If inforce VUIC/VHBA/SCSI Name is selected and the vUIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VUIC/VHBA/SCSI very time the VUIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Book Order         Image: Concol       1         Mane       Order         Concol       1         Image: Concol       1</td><td>Book Drokey         Book Policy:         SAN-Book         Order         Policy:         SAN-Book         Description:         Reboot on Book Order Change: yes         Enforce vMIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not exist, a configurer or will be reported.         If it is not selected, the while/yHBA/ISCSI was is selected if they exist, otherwise the while/wHBA/ISCSI with the lowest PCLe bus scan order is used.         Book Order         Det Order         Det Chroom         Det Der COM       1         Descorder       2</td><td>accement       Boot Policy:       SAN-Boot         Drider       Policy       Name:       SAN-Boot         Policy       Name:       Sance vite         Policy       Name:       Yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not exit, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI was is selected if they exits, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/ISCSI vNIC       Type         Image:       Print       Name       Order         VIC/vHBA/ISCSI vNIC       Type       Lun ID       WWN         Storage       2       2       Print    <td>cement       Boot Policy: SAN-Boot         Order       Name: SAN-Boot         Policy:       Name: SAN-Boot         Jackes       Description:         Reboot on Boot Order Change: yes       Enforce wIIC/wHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If inforce wIIC/wHBA/SCSI Name: selected and the wIIC/wHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the wIIC/wHBA/SCSI are selected of they exist, otherwise the wIIC/wHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Prink         Image: Order       VIIC/wHBA/SCSI will the prink         Image: Order       VIIC/wHBA/SCSI wIIC         Image: Order       1         Image: Order       1         Image: Order       2</td><td>Boot Policy:       SAN-Boot         Brider       Boot Policy:         Sane:       SAN-Boot         Brider       Description:         Reboot on Boot Order Change:       yes         Enforce VIIC/vHBA/SCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       The order vNIC/vHBA/SCSI vNIC       Type       Lun ID       WWN       Reve         If it is not selected, the vNICs/vHBA/SCSI vNIC       Type       Lun ID       WWN       Reve</td><td>cement       Boot Policy: SAN-Boot         Order       Policy: SAN-Boot         Policy:       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce vAIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/SCSI ware is selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order.       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Rest Order       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Rest Order       If it is not selected, the vNICs/vHBA/SCSI with the lowest PCIe bus scan order is used.         Rest Order       If it is not selected, the vNICs/vHBA/SCSI with the lowest PCIe bus scan order is used.         Rest Order       If it is not selected, the vNICs/vHBA/SCSI with the lowest PCIe bus scan order is used.         Rest Order       If it is not selected, the vNICs/vHBA/SCSI with the lowest PCIe bus sc</td><td>tement  Trefer  Boot Policy: SAN-Boot  Boot Policy: SAN-Boot  Trefer  Boot Policy: SAN-Boot  Create Boot Policy  Name: SAN-Boot  Description:  Reboot on Boot Order Change: yes Enforce vNIC/vHBA/SCSI Name: yes Enforce vNIC/vHBA/SCSI Name: yes  WARNINGS:  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.  Boot Order  Description:  Name Order vNIC/vHBA/ISCSI vNIC Type Lun ID WWN</td><td>cement     Boot Policy: SAN-Boot       Under     Name: SAN-Boot       Under     Name: SAN-Boot       Under     Description:       Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes       WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.       The type
(primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a doet order presence.       The type (primary/secondary) does not indicate a doet order presence.       The type (primary/secondary) does not indicate a doet order presence.       The type (primary/secondary) does not indicate a dift with (VHBA/SCSI does not exist, a corring error will be reported.       If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.       Boot Order       If it is not selected, the vNICs/VHBA/SCSI with the lowest PCIe bus scan order is used.       Boot Order       If it is not selected, the vNICs/VHBA/SCSI with the lowest PCIe bus scan order is used.       Boot Order       If it is not selected, the vNICs/VHBA/SCSI vNIC       Type     Lun ID</td><td>ement.<br/>Boot Policy: SAN-Boot  Boot Policy: SAN-Boot  Create Boot Policy  Create Boot</td><td></td></td></td> | Placement<br>at Order<br>at Order<br>Se Policy: SAN-Boot<br>Boot Policy: SAN-Boot<br>I Policies<br>Boot Policy: SAN-Boot<br>I Policies<br>Reboot on Boot Order Change: yes<br>Enforce VNIC/VHBA/SCSI Name: yes<br>WARNINGS:<br>Reboot on Boot Order Change: yes<br>Enforce VNIC/VHBA/SCSI Name: yes<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce VNIC/VHBA/SCSI are selected aft they with, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br>If it is not selected, the VNICs/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>I is is not selected, the VNICs/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>I is not selected, the VNICs/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>I is not selected, the VNICs/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>I is not selected, the VNICs/VHBA/SCSI with C Type Lun ID WWN<br>I I I is not selected and the vNICs/VHBA/SCSI vNIC Type Lun ID WWN<br>I I I is sont appet primary<br>Sont arget primary<br>Sont arget primary<br>Sont arget primary<br>Sont arget primary<br>I I I I I I I I I I I I I I I I I I I  | Placement       Boot Policy: SAN-Boot         Image: San Policy       Name: San Policy         Reboot on Boot Order Change: yes       Enforce vNIC/WHBA/SCSI Name: see         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/SCSI are selected aff they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/SCSI vNIC         Image: CD-ROM       1         Image: SAN Target primary       Find Primary         Image: SAN Target secondary       Socioi1:6C:3E:A0:52:02   | Placement.       Boot Policy:       SAN-Boot         of Order       Reboot on Boot Order Change:       yes         Enforce vNIC/vHBA/SCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name:       yes         Boot Order       SaN Target primary         File       Create Boot Order Change:         Yes       SaN Target primary         For Order       VIIC/vHBA/SCSI vIIC         Type       Lun ID         WWN       San Society         San Target primary       Fc0         Primary       Society         San Target secondary       Society  
   
   
   
   
   
   
   
   | Book Voice plany:         Placement.         bit Order         cit Order         Division         Reboot on Book Order Change:         Perforce VNIC/VHBA/SCSI Name:         Yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI Name:         Selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SCSI vNIC         Type       Lun ID         WWN         If it is not selected and the vNICs/VHBA/SCSI vNIC         Type       Lun ID         WWN  | Book Policy: SAN-Book   | Placement Placement Boot Policy: SAN-Boot  Description: Reboot on Boot Order Change: yes Enforce WIIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce WIIC/VHBA/SCSI name: selected and the vint/C/VHBA/SCSI with the lowest PCIe bus scan order. If Enforce WIIC/VHBA/SCSI are selected and the vint/C/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  Conder  Conde   
   
   
   
   
   
   | A         A         Velacement         at Drider         scrment         Boot Policy:         SAN-Boot         scrment         Boot Policy:         Secondary   
   
   
   
   
   
   | Placement<br>to Order Volce Policy: SAN-Boot<br>The Policy: SAN-Boot<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,<br>Placement,  
   
   
   
   
   
   | Placement.         Boot Policy:         SAN - Boot         Image:   
   
   
   
   
   
   | Block o box poly?*         Block or box poly?*         Block or box poly?*         Block or box poly?*         Block Policy:         SAN-Block         Policies         Bebot on Boot Order Change:         Pelicies         Reboot on Boot Order Change:         Pelicies         Reboot on Boot Order Change:         Pelicies         Reboot on Boot Order Change:         Yes         Enforce VNIC/WHBA/ISCSI Name:         Yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary)         Boot Order         If it is not selected, the vAIIC/vHBA/ISCSI vAIIC         Type       Lun ID         WAIN </td <td>Placement/<br/>ob Order       Boot Policy: SAN-Boot         Placement/<br/>is Policy:       Name: SAN-Boot         IPolicies:       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes       WARNINGS:         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce vNIC/VHBA/SCSI Name: seteled and the vNIC/VHBA/SCSI does not exist, a config error will be reported.<br/>If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If lifer the Export is primit         Name       Order vNIC/VHBA/SCSI vNIC         Storage       2         Storage       2         SAN primery       fc0         Primary       0         Storage primary       Primary         SND primery       fc0         SND arget primary       Storage voltary         SND Target primary       Storage voltary</td> <td>A A A A Boot Policy: SAN-Boot Boot Order A Boot Policy: SAN-Boot Create Boot Policy Name: SAN-Boot Description: Reboot on Boot Order Change: yes Enforce WIL(VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce WIL(VHBA/SCSI Name: selected and the wIL(VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order CD-ROM I Stor age 2 SAN primary Fc0 Primary Scondary 0 Storage primary Scondary 0 Storage yes SAN target secondary Fc1 Scondary</td> <td>A         Boot Policy:         SAN-Boot         Saturation of Driver         Saturation         Saturation</td> <td>Are Book Direct Dire</td> <td>Elscenant Boot Policy: SAN-Boot  Boot Policy: SAN-Boot  Create Boot Policy  Boot Policy: SAN-Boot  Create Boot Policy  Boot Policy: SAN-Boot  Description:  Reboot on Boot Order Change: yes Enforce vNIC/vHBA/SCSI Name: yes Enforce vNIC/vHBA/SCSI Name: yes WARNINGS:  The type (primary/secondary) does not indicate a boot order presence.  If Enforce vNIC/vHBA/SCSI name: selected in the vNIC/vHBA/SCSI with the lowest PCIe bus scan order.  If is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.  Boot Order  Co-PROM 1  Son order vNIC/vHBA/SCSI vNIC Type Lun ID WWN  Co-PROM 1  Son order 2  SAN Target primary Fc0 Primary Secondary 0 Solo6:01:64:3E:A0:52:02 SAN Target primary Fc1 Secondary Co-PROM 1 Co-PROM 1 CO-PRIMARY CO-PRIMA</td> <td>Secenserit       Boot Policy: SAN-Boot         E Colicy:       Name: SAN-Boot         Polices       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/SCSI Name:
yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: yes       Boot Order         Boot Order       The type (primary/secondary) does not indicate a boot order presence.         If is in selected, the vNIC/vHBA/SCSI wane is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vXIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       The type order         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type         If it is not selected are the vNIC/vHBA/SCSI vNIC       Type         If it</td> <td>Book Policy: SAN-Book  Book Policy: SAN-Book  Create Book Policy  Book Policy: SAN-Book  Create Book Policy  Book Policy: SAN-Book  Description:  Reboot on Book Order Change: yes Enforce VIIC/VHBA/SCSI Name: yes  WARNINGS:  The type (primary/secondary) does not indicate a book order presence.  The effective order of book divides within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.  If Enforce VIIC/VHBA/SCSI Name: yes Book Order  Book Order  Comparison of the VIIC/VHBA/SCSI vane: selected in the vIIC/VHBA/SCSI does not exist, a config error will be reported.  If it is not selected, the vIIC/VHBA/SCSI are selected if they exist, otherwise the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.  Book Order  Comparison of the VIIC/VHBA/SCSI vIIC Type Lun ID WWN  Comparison of the secondary  Source of the secondary  Source of the secondary  Source of the secondary  Comparison of the secondary</td> <td>Placement<br/>at Drder Volce Policy: SAN-Boot<br/>The Policy: SAN-Boot<br/>Pescription:<br/>Reboot on Boot Order Change: yes<br/>Enforce VNIC/VHBA/SCSI Name: sey<br/>WARNINGS:<br/>Reboot on Boot Order Change: yes<br/>Enforce VNIC/VHBA/SCSI Name: sey<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce VNIC/VHBA/SCSI Name: see<br/>WARNINGS:<br/>Boot Order<br/>WIC/VHBA/SCSI value: see<br/>Boot Order<br/>Description:<br/>Felore VNIC/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>Description:<br/>Storage 2<br/>SAN Target primary<br/>SAN Target primary<br/>S</td> <td>a<br/>A Resement<br/>octo Drder<br/>nce Policy: SAN-Boot<br/>Boot Policy: SAN-Boot<br/>I create Boot Policy<br/>Segment<br/>tal Policies<br/>Reboot on Boot Order Change: yes<br/>Enforce WIC/MBA/SCSI Name: sys<br/>WARNINGS:<br/>Reboot on Boot Order Change: yes<br/>Enforce WIC/MBA/SCSI Name: seetected and the WIC/MBA/SCSI is determined by PCIe bus scan order.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary for the type) does not indicate a boot order willC/HBA/SCSI will: Type Lun ID WWN Reserve or the type of the type of the type of the type of type</td> <td>a<br/>A <u>A Placement</u><br/>ace Policy: SAN-Boot<br/>Boot Policy: SAN-Boot<br/>The type (primary) Secondary) does not indicate a boot order presence.<br/>The type (primary) secondary) does not indicate a boot order presence.<br/>The type (primary) secondary) does not indicate a boot order presence.<br/>The type (primary) secondary) does not indicate a boot order presence.<br/>The type (primary) secondary) does not indicate a boot order presence.<br/>The type (primary) secondary) does not indicate a boot order presence.<br/>The type (primary) secondary) does not indicate a boot order presence.<br/>The type (primary) secondary) does not indicate a boot order presence.<br/>The type (primary) secondary) does not indicate a boot order presence.<br/>The type (primary) secondary) does not indicate a boot order presence.<br/>The type (primary) secondary) does not indicate a boot order presence.<br/>The type (primary) secondary) does not indicate a boot order presence.<br/>The type (primary) secondary) does not indicate a boot order presence.<br/>The type (primary) secondary does not indicate a boot order presence.<br/>The type (primary) secondary does not indicate a boot order presence.<br/>The type (primary) fol Primary fol Soution: 6(13E:A0:52:02)<br/>SAN primary fol Primary fol Primary fol Primary fol Primary fol Soution: 6(13E:A0:52:02)<br/>SAN Target primary fol Primary fol Primary fol Soution: 6(13E:A0:52:02)<br/>SAN Target primary fol Primary fol Primary fol Soution: 6(13E:A0:52:02)<br/>SAN Target primary fol Primary fol Soution: 6(13E:A0:52:02)<br/>SAN Target primary fol Primary fol Primary for Soution: 6(13E:A0:52:02)<br/>SAN Target primary fol Primary fol Primary fol Soution: 6(13E:A0:52:02)<br/>SAN Target primary fol Primary fol Primary fol Soution: 6(13E:A0:52:02)<br/>SAN Target primary fol Primary fol Primary fol Primary for Soution: 6(13E:A0:52:02)<br/>SAN Target primary fol Primary fol</td> <td>Are Support of Data Support         Are Palaxy         Boot Policy:         SAN-Boot         San Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:         The effective order Oboot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI Name: is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         Boot Order         If Enforce vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If Enforce vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If Enforce vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If Enforce vNIC/vHBA/ISCSI vNIC         Type       Lun ID         WARN         If SAN Target primary       fc0         If SAN Target secondary       Socondary         If SAN Target secondary       Socondary         &lt;</td> <td>Book Block Block</td> <td>Book Policy: SAN-Boot  Book Policy: SAN-Boot  Book Policy: SAN-Boot  Create Boot Policy  At Drder  Book Policy: SAN-Boot  Create Boot Policy  Name: SAN-Boot  Description:  Reboot on Boot Order Change: yes Enforce vNIC/vHBA/SCSI Name: sys WARNINGS:  The type (primary/secondary) does not indicate a boot order presence.  The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.  If Enforce vNIC/vHBA/SCSI Name: sys Book Order  Book Order  Conter  Conter</td> <td>Placement<br/>at Order<br/>at Order<br/>at Policy: SAN-Boot<br/>Boot Policy: SAN-Boot<br/>I Create Boot Policy<br/>Boot Policy: SAN-Boot<br/>I Create Boot Policy<br/>Name: SAN-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce VNIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>Reboot on Boot Order Change: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce VNIC/VHBA/SCSI Name: seetected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.<br/>If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>I is is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>I is is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>I is is not selected, the vNICs/VHBA/SCSI will Type Lun ID WWN<br/>I I I I Sorage 2<br/>SAN Target primary<br/>SAN Target primary<br/>SAN Target primary<br/>San Target secondary<br/>Secondary 0 S50:06:01:66:3E:A0:52:02</td> <td>Placement       Book Policy:       SAN-Book         et Droke       Name:       SAN-Book         it Droke       Description:         Reboot on Book Order Change:       yes         Enforce vNIC/vHBA/SCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce vNIC/vHBA/SCSI Name:       
 If it is not selected, the vNIC/vHBA/SCSI are selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/vHBA/SCSI vNIC       Type       Lun ID       WWN         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type       Lun ID       WWN       Image: Son order         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type       Lun ID       WWN       Image: Son order         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type       Lun ID       WWN       Image: Son order         If Son order       If it is not selected, the vNIC/vHBA/SCSI vNIC       Type       Lun ID       WWN       Image: Son order         If Son order       If it is not selected, the vNIC/vHBA/SCSI vNIC       Type       Lun ID       WWN       Image: Son</td> <td>Placement<br/>Boot Policy: SAN-Boot<br/>to Christ<br/>the Policy:<br/>Boot Policy: SAN-Boot<br/>Places<br/>Boot Policy:<br/>SAN-Boot<br/>Places<br/>Boot Policy:<br/>SAN-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNIC/vHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The fifetive order of boot devices within the same device dass (LAN/Strage/ISCSI) is determined by PCIe bus scan order.<br/>If Enforce vNIC/vHBA/SCSI Name: yes<br/>Boot Order<br/>If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>If it is not selected, the vNIC/vHBA/ISCSI vNIC Type Lun ID WWN<br/>Storage<br/>SAN Target primary<br/>SAN Target primary<br/>San Target primary<br/>San Target secondary<br/>Secondary 0<br/>SUB-C01166:3E:A0:52:02</td> <td>Boot Policy: SAN-Boot  Boot Policy: SAN-Boot  Create Boot Policy  Boot Policy: SAN-Boot  Create Boot Policy  Boot Policy: SAN-Boot  Create Boot Policy  Name: SAN-Boot  Description:  Reboot on Boot Order Change: yes Enforce vNIC/vHBA/SCSI Name: yes WARNINGS:  The type (primary/secondary) does not indicate a boot order presence.  The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.  If Enforce vNIC/vHBA/SCSI Name: yes Boot Order  Boot Order  Create Boot Order vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used  Boot Order  Create Boot Order vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used  Boot Order  Solve Order  So</td> <td></td> <td>Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         Policies:       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Inforce VIIC/VHBA/SCSI Name: selected and the viIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the viIIC/VHBA/SCSI are selected aff they exist, otherwise the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       Storage       2         Storage       2       2</td> <td>Placement/<br/>bt Drder       Boot Policy: SAN-Boot         Boot Policy: SAN-Boot       Image: SAN-Boot         Image: SAN-Boot       Image: SAN-Boot</td> <td></td> <td>Elecement Boot Policy: SAN-Boot  I Create Boot Policy  Boot Policy: SAN-Boot  I Create Boot Policy  Name: SAN-Boot  Description: Reboot on Boot Order Change: yes Enforce vNIC/vHBA/SCSI Name: seys WARNINGS: WARNINGS: WARNINGS: I Enforce VNIC/vHBA/SCSI Name: seyses WARNINGS: Boot Order file of boot devices within the same device dass (LAN)Storage/SCSI) is determined by PCIe bus scan order. If Enforce VNIC/vHBA/SCSI Name: seyses WARNINGS: Boot Order  I file of the VNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  I file of the Export is Print Name Order vNIC/vHBA/SCSI vNIC Type Lun ID WWN I Storage 2 SAN Enforce prinary 0 Storage 2 SAN Enforce 0 Storage 2 SAN Enforce 2 Storage 2 SAN Enforce 3 Storage 3 Storage 3 SAN Enforce 3 Storage 3 Stor</td> <td>Secence to Use policy:         Boot Policy:         SAN-Boot         ECOLOR         ECOLOR</td> <td>Elacement Boot Policy: SAN-Boot  Boot Policy: SAN-Boot  Create Boot Policy  Boot Policy: SAN-Boot  Create Boot Policy  Name: SAN-Boot  Description:  Reboot on Boot Order Change: yes Enforce vNIC/vHBA/SCSI Name: yes WARNINGS:  The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAM/Straep/SCSI) is determined by PCIe bus scan order. If Enforce vNIC/vHBA/SCSI Name: selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported. If it is not selected, the vVICS/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.  Boot Order  Create Boot Order  Create Boot Order vNIC/vHBA/SCSI VIIC Type Lun ID WWN  Config CD-ROM 1  Storage 2 SAN primary fc0 Primary</td> <td>Book Policy: SAN-Boot Book Order Change: yes Enforce vNIC/VHBA/SCSI Name: yes Enforce vNIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/accondary) does not indicate a book order presence. The effective order of book devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vNIC/VHBA/SCSI Name: selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Book Order Book Order Co-ROM 1 Storage 2 Storage 2 Storage 2 Storage 5 Stor</td> <td></td> <td>Book Doicy:       SAN-Book         Book Policy:       SAN-Book         Policies       Description:         Rebook on Book Order Change: yes       Enforce vMIC/VHBA/SCSI Name: system         WARNINGS:       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         Book Order       Book Order         If it is not selected, the vNICs/VHBA/SCSI are selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Book Order       Image: Primt         Name       Order       VIIC/VHBA/SCSI vIIIC         Type       Lun ID       WVIN         Storage       2</td> <td>Maccement,       Boot Policy: SAN-Boot         It Drder</td> <td>Sector block policy:         Sector policy:      &lt;</td> <td>Book Policy: SAN-Book Book Policy: SAN-Book Description: Reboot on Book Order Change: yes Enforce vNIC/vHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a book order presence. The effective order of book divines within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported. If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used. Book Order Confer Co</td> <td>decement       Boot Policy: SAN-Boot         e Policy       Name: SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The fiftet worder of boot device with the same device dass (LAN/Strage/SCSI) is determined by PCIe bus scan order.         If Enforce vVIC/vHBA/SCSI Name is selected and the vVIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vVIC/vHBA/SCSI vare is selected if they exist, otherwise the vVIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected and the vVIC/vHBA/SCSI vVIC         Type       Lun ID         WWN       CoRoM         Storage       2</td> <td>Sacement       Book Policy:       SAN-Book         It Order       Policies       Policy:       SAN-Book         Policies       Description:       Rebook on Book Order Change: yes         Enforce vNIC/vHBA/SCSI Name: sees       Policies       Policy:         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         Book Order       Book Order       Book Order         If it is not selected, the vNICs/vHBA/SCSI are selected and
the vNICs/vHBA/SCSI with the lowest PCIe bus scan order is used.         Book Order       Print         Name       Order         Order       Print         Name       Order         Print       Print</td> <td>Book Doicy:       SAN-Book         It Order       Book Policy:         SAN-Book       Description:         Policies       Reboot on Book Order Change: yes         Enforce vMIC/vHBA/BCSI Name: setseted and the vMIC/vHBA/SCSI is determined by PCIe bus scan order.         If Enforce vMIC/vHBA/BCSI Name: setseted and the vMIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/vHBA/SCSI are selected if they exist, otherwise the vMIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Book Order         If it is not selected; the vMICs/vHBA/SCSI vMIC         If it is not selected; the vMICs/vHBA/SCSI with the lowest PCIe bus scan order is used.         Book Order         If it is not selected; the vMICs/vHBA/SCSI vMIC         If it is not selected; the vMICs/vHBA/SCSI vMIC</td> <td>Book Doicy poky:         Book Doicy poky:         Book Policy:         SAME Book Policy:         SAME Book         Order         Policy:         Rebook on Book Order Change: yes         Enforce VUIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not will (VHBA/SCSI) is determined by PCIe bus scan order.         If inforce VUIC/VHBA/SCSI Name is selected and the vUIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VUIC/VHBA/SCSI very time the VUIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Book Order         Image: Concol       1         Mane       Order         Concol       1         Image: Concol       1</td> <td>Book Drokey         Book Policy:         SAN-Book         Order         Policy:         SAN-Book         Description:         Reboot on Book Order Change: yes         Enforce vMIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not exist, a configurer or will be reported.         If it is not selected, the while/yHBA/ISCSI was is selected if they exist, otherwise the while/wHBA/ISCSI with the lowest PCLe bus scan order is used.         Book Order         Det Order         Det Chroom         Det Der COM       1         Descorder       2</td> <td>accement       Boot Policy:       SAN-Boot         Drider       Policy       Name:       SAN-Boot         Policy       Name:       Sance vite         Policy       Name:       Yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not exit, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI was is selected if they exits, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/ISCSI vNIC       Type         Image:       Print       Name       Order         VIC/vHBA/ISCSI vNIC       Type       Lun ID       WWN         Storage       2       2       Print    <td>cement       Boot Policy: SAN-Boot         Order       Name: SAN-Boot         Policy:       Name: SAN-Boot         Jackes       Description:         Reboot on Boot Order Change: yes       Enforce wIIC/wHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If inforce wIIC/wHBA/SCSI Name: selected and the wIIC/wHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the wIIC/wHBA/SCSI are selected of they exist, otherwise the wIIC/wHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Prink         Image: Order       VIIC/wHBA/SCSI will the prink         Image: Order       VIIC/wHBA/SCSI wIIC         Image: Order       1         Image: Order       1         Image: Order       2</td><td>Boot Policy:       SAN-Boot         Brider       Boot Policy:         Sane:       SAN-Boot         Brider       Description:         Reboot on Boot Order Change:       yes         Enforce VIIC/vHBA/SCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       The order vNIC/vHBA/SCSI vNIC       Type       Lun ID       WWN       Reve         If it is not selected, the vNICs/vHBA/SCSI vNIC       Type       Lun ID       WWN       Reve</td><td>cement       Boot Policy: SAN-Boot         Order       Policy: SAN-Boot         Policy:       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce vAIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/SCSI ware is selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order.       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Rest Order       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Rest Order       If it is not selected, the vNICs/vHBA/SCSI with the lowest PCIe bus scan order is used.         Rest Order       If it is not selected, the vNICs/vHBA/SCSI with the lowest PCIe bus scan order is used.         Rest Order       If it is not selected, the vNICs/vHBA/SCSI with the lowest PCIe bus scan order is used.         Rest Order       If it is not selected, the vNICs/vHBA/SCSI with the lowest PCIe bus sc</td><td>tement  Trefer  Boot Policy: SAN-Boot  Boot Policy: SAN-Boot  Trefer  Boot Policy: SAN-Boot  Create Boot Policy  Name: SAN-Boot  Description:  Reboot on Boot Order Change: yes Enforce vNIC/vHBA/SCSI Name: yes Enforce vNIC/vHBA/SCSI Name: yes  WARNINGS:  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.  Boot Order  Description:  Name Order vNIC/vHBA/ISCSI vNIC Type Lun ID WWN</td><td>cement     Boot Policy: SAN-Boot       Under     Name: SAN-Boot       Under     Name: SAN-Boot       Under     Description:       Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes       WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order
presence.       The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a doet order presence.       The type (primary/secondary) does not indicate a doet order presence.       The type (primary/secondary) does not indicate a doet order presence.       The type (primary/secondary) does not indicate a dift with (VHBA/SCSI does not exist, a corring error will be reported.       If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.       Boot Order       If it is not selected, the vNICs/VHBA/SCSI with the lowest PCIe bus scan order is used.       Boot Order       If it is not selected, the vNICs/VHBA/SCSI with the lowest PCIe bus scan order is used.       Boot Order       If it is not selected, the vNICs/VHBA/SCSI vNIC       Type     Lun ID</td><td>ement.<br/>Boot Policy: SAN-Boot  Boot Policy: SAN-Boot  Create Boot Policy  Create Boot</td><td></td></td> | Placement/<br>ob Order       Boot Policy: SAN-Boot         Placement/<br>is Policy:       Name: SAN-Boot         IPolicies:       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes       WARNINGS:         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce vNIC/VHBA/SCSI Name: seteled and the vNIC/VHBA/SCSI does not exist, a config error will be reported.<br>If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If lifer the Export is primit         Name       Order vNIC/VHBA/SCSI vNIC         Storage       2         Storage       2         SAN primery       fc0         Primary       0         Storage primary       Primary         SND primery       fc0         SND arget primary       Storage voltary         SND Target primary       Storage voltary  
   
   
   
   
   
  | A A A A Boot Policy: SAN-Boot Boot Order A Boot Policy: SAN-Boot Create Boot Policy Name: SAN-Boot Description: Reboot on Boot Order Change: yes Enforce WIL(VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce WIL(VHBA/SCSI Name: selected and the wIL(VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order CD-ROM I Stor age 2 SAN primary Fc0 Primary Scondary 0 Storage primary Scondary 0 Storage yes SAN target secondary Fc1 Scondary   
   
   
   
   | A         Boot Policy:         SAN-Boot         Saturation of Driver         Saturation   
   
   
   
   
   | Are Book Direct Dire  
   
   
   
   
   
  | Elscenant Boot Policy: SAN-Boot  Boot Policy: SAN-Boot  Create Boot Policy  Boot Policy: SAN-Boot  Create Boot Policy  Boot Policy: SAN-Boot  Description:  Reboot on Boot Order Change: yes Enforce vNIC/vHBA/SCSI Name: yes Enforce vNIC/vHBA/SCSI Name: yes WARNINGS:  The type (primary/secondary) does not indicate a boot order presence.  If Enforce vNIC/vHBA/SCSI name: selected in the vNIC/vHBA/SCSI with the lowest PCIe bus scan order.  If is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.  Boot Order  Co-PROM 1  Son order vNIC/vHBA/SCSI vNIC Type Lun ID WWN  Co-PROM 1  Son order 2  SAN Target primary Fc0 Primary Secondary 0 Solo6:01:64:3E:A0:52:02 SAN Target primary Fc1 Secondary Co-PROM 1 Co-PROM 1 CO-PRIMARY CO-PRIMA  
   
   | Secenserit       Boot Policy: SAN-Boot         E Colicy:       Name: SAN-Boot         Polices       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: yes       Boot Order         Boot Order       The type (primary/secondary) does not indicate a boot order presence.         If is in selected, the vNIC/vHBA/SCSI wane is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vXIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       The type order         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type         If it is not selected are the vNIC/vHBA/SCSI vNIC       Type         If it   
   
   
   
   
  | Book Policy: SAN-Book  Book Policy: SAN-Book  Create Book Policy  Book Policy: SAN-Book  Create Book Policy  Book Policy: SAN-Book  Description:  Reboot on Book Order Change: yes Enforce VIIC/VHBA/SCSI Name: yes  WARNINGS:  The type (primary/secondary) does not indicate a book order presence.  The effective order of book divides within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.  If Enforce VIIC/VHBA/SCSI Name: yes Book Order  Book Order  Comparison of the VIIC/VHBA/SCSI vane: selected in the vIIC/VHBA/SCSI does not exist, a config error will be reported.  If it is not selected, the vIIC/VHBA/SCSI are selected if they exist, otherwise the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.  Book Order  Comparison of the VIIC/VHBA/SCSI vIIC Type Lun ID WWN  Comparison of the secondary  Source of the secondary  Source of the secondary  Source of the secondary  Comparison of the secondary  
   
   
   
   
  | Placement<br>at Drder Volce Policy: SAN-Boot<br>The Policy: SAN-Boot<br>Pescription:<br>Reboot on Boot Order Change: yes<br>Enforce VNIC/VHBA/SCSI Name: sey<br>WARNINGS:<br>Reboot on Boot Order Change: yes<br>Enforce VNIC/VHBA/SCSI Name: sey<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce VNIC/VHBA/SCSI Name: see<br>WARNINGS:<br>Boot Order<br>WIC/VHBA/SCSI value: see<br>Boot Order<br>Description:<br>Felore VNIC/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>Description:<br>Storage 2<br>SAN Target primary<br>SAN Target primary<br>S   
  | a<br>A Resement<br>octo Drder<br>nce Policy: SAN-Boot<br>Boot Policy: SAN-Boot<br>I create Boot Policy<br>Segment<br>tal Policies<br>Reboot on Boot Order Change: yes<br>Enforce WIC/MBA/SCSI Name: sys<br>WARNINGS:<br>Reboot on Boot Order Change: yes<br>Enforce WIC/MBA/SCSI Name: seetected and the WIC/MBA/SCSI is determined by PCIe bus scan order.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary for the type) does not indicate a boot order willC/HBA/SCSI will: Type Lun ID WWN Reserve or the type of the type of the type of the type of type  
   
   
   
   
  | a<br>A <u>A Placement</u><br>ace Policy: SAN-Boot<br>Boot Policy: SAN-Boot<br>The type (primary) Secondary) does not indicate a boot order presence.<br>The type (primary) secondary) does not indicate a boot order presence.<br>The type (primary) secondary) does not indicate a boot order presence.<br>The type (primary) secondary) does not indicate a boot order presence.<br>The type (primary) secondary) does not indicate a boot order presence.<br>The type (primary) secondary) does not indicate a boot order presence.<br>The type (primary) secondary) does not indicate a boot order presence.<br>The type (primary) secondary) does not indicate a boot order presence.<br>The type (primary) secondary) does not indicate a boot order presence.<br>The type (primary) secondary) does not indicate a boot order presence.<br>The type (primary) secondary) does not indicate a boot order presence.<br>The type (primary) secondary) does not indicate a boot order presence.<br>The type (primary) secondary) does not indicate a boot order presence.<br>The type (primary) secondary does not indicate a boot order presence.<br>The type (primary) secondary does not indicate a boot order presence.<br>The type (primary) fol Primary fol Soution: 6(13E:A0:52:02)<br>SAN primary fol Primary fol Primary fol Primary fol Primary fol Soution: 6(13E:A0:52:02)<br>SAN Target primary fol Primary fol Primary fol Soution: 6(13E:A0:52:02)<br>SAN Target primary fol Primary fol Primary fol Soution: 6(13E:A0:52:02)<br>SAN Target primary fol Primary fol Soution: 6(13E:A0:52:02)<br>SAN Target primary fol Primary fol Primary for Soution: 6(13E:A0:52:02)<br>SAN Target primary fol Primary fol Primary fol Soution: 6(13E:A0:52:02)<br>SAN Target primary fol Primary fol Primary fol Soution: 6(13E:A0:52:02)<br>SAN Target primary fol Primary fol Primary fol Primary for Soution: 6(13E:A0:52:02)<br>SAN Target primary fol  | Are Support of Data Support         Are Palaxy         Boot Policy:         SAN-Boot         San Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:         The effective order Oboot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI Name: is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         Boot Order         If Enforce vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If Enforce vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If Enforce vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If Enforce vNIC/vHBA/ISCSI vNIC         Type       Lun ID         WARN         If SAN Target primary       fc0         If SAN Target secondary       Socondary         If SAN Target secondary       Socondary         <   | Book Block   
   
   
   
  | Book Policy: SAN-Boot  Book Policy: SAN-Boot  Book Policy: SAN-Boot  Create Boot Policy  At Drder  Book Policy: SAN-Boot  Create Boot Policy  Name: SAN-Boot  Description:  Reboot on Boot Order Change: yes Enforce vNIC/vHBA/SCSI Name: sys WARNINGS:  The type (primary/secondary) does not indicate a boot order presence.  The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.  If Enforce vNIC/vHBA/SCSI Name: sys Book Order  Book Order  Conter  
   
   
   
   
   | Placement<br>at Order<br>at Order<br>at Policy: SAN-Boot<br>Boot Policy: SAN-Boot<br>I Create Boot Policy<br>Boot Policy: SAN-Boot<br>I Create Boot Policy<br>Name: SAN-Boot<br>Description:<br>Reboot on Boot Order Change: yes<br>Enforce VNIC/VHBA/SCSI Name: yes<br>WARNINGS:<br>Reboot on Boot Order Change: yes<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce VNIC/VHBA/SCSI Name: seetected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.<br>If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>I is is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>I is is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>I is is not selected, the vNICs/VHBA/SCSI will Type Lun ID WWN<br>I I I I Sorage 2<br>SAN Target primary<br>SAN Target primary<br>SAN Target primary<br>San Target secondary<br>Secondary 0 S50:06:01:66:3E:A0:52:02  
   
   
   | Placement       Book Policy:       SAN-Book         et Droke       Name:       SAN-Book         it Droke       Description:         Reboot on Book Order Change:       yes         Enforce vNIC/vHBA/SCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce vNIC/vHBA/SCSI Name:         If it is not selected, the vNIC/vHBA/SCSI are selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/vHBA/SCSI vNIC       Type       Lun ID       WWN         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type       Lun ID       WWN       Image: Son order         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type       Lun ID       WWN       Image: Son order         If it is not selected, the vNIC/vHBA/SCSI vNIC       Type       Lun ID       WWN       Image: Son order         If Son order       If it is not selected, the vNIC/vHBA/SCSI vNIC       Type       Lun ID       WWN       Image: Son order         If Son order       If it is not selected, the vNIC/vHBA/SCSI vNIC       Type       Lun ID       WWN       Image: Son   
  | Placement<br>Boot Policy: SAN-Boot<br>to Christ<br>the Policy:<br>Boot Policy: SAN-Boot<br>Places<br>Boot Policy:<br>SAN-Boot<br>Places<br>Boot Policy:<br>SAN-Boot<br>Description:<br>Reboot on Boot Order Change: yes<br>Enforce vNIC/vHBA/SCSI Name: yes<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The fifetive order of boot devices within the same device dass (LAN/Strage/ISCSI) is determined by PCIe bus scan order.<br>If Enforce vNIC/vHBA/SCSI Name: yes<br>Boot Order<br>If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>If it is not selected, the vNIC/vHBA/ISCSI vNIC Type Lun ID WWN<br>Storage<br>SAN Target primary<br>SAN Target primary<br>San Target primary<br>San Target secondary<br>Secondary 0<br>SUB-C01166:3E:A0:52:02   
   
   
   
  | Boot Policy: SAN-Boot  Boot Policy: SAN-Boot  Create Boot Policy  Boot Policy: SAN-Boot  Create Boot Policy  Boot Policy: SAN-Boot  Create Boot Policy  Name: SAN-Boot  Description:  Reboot on Boot Order Change: yes Enforce vNIC/vHBA/SCSI Name: yes WARNINGS:  The type (primary/secondary) does not indicate a boot order presence.  The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.  If Enforce vNIC/vHBA/SCSI Name: yes Boot Order  Boot Order  Create Boot Order vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used  Boot Order  Create Boot Order vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used  Boot Order  Solve Order  So  
  |  | Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         Policies:       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Inforce VIIC/VHBA/SCSI Name: selected and the viIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the viIIC/VHBA/SCSI are selected aff they exist, otherwise the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       Storage       2         Storage       2       2   
   
   
   | Placement/<br>bt Drder       Boot Policy: SAN-Boot         Boot Policy: SAN-Boot       Image: SAN-Boot         Image: SAN-Boot       Image: SAN-Boot  
   
   
  |  
   
   
   | Elecement Boot Policy: SAN-Boot  I Create Boot Policy  Boot Policy: SAN-Boot  I Create Boot Policy  Name: SAN-Boot  Description: Reboot on Boot Order Change: yes Enforce vNIC/vHBA/SCSI Name: seys WARNINGS: WARNINGS: WARNINGS: I Enforce VNIC/vHBA/SCSI Name: seyses WARNINGS: Boot Order file of boot devices within the same device dass (LAN)Storage/SCSI) is determined by PCIe bus scan order. If Enforce VNIC/vHBA/SCSI Name: seyses WARNINGS: Boot Order  I file of the VNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  I file of the Export is Print Name Order vNIC/vHBA/SCSI vNIC Type Lun ID WWN I Storage 2 SAN Enforce prinary 0 Storage 2 SAN Enforce 0 Storage 2 SAN Enforce 2 Storage 2 SAN Enforce 3 Storage 3 Storage 3 SAN Enforce 3 Storage 3 Stor   | Secence to Use policy:         Boot Policy:         SAN-Boot         ECOLOR   
   
   
  | Elacement Boot Policy: SAN-Boot  Boot Policy: SAN-Boot  Create Boot Policy  Boot Policy: SAN-Boot  Create Boot Policy  Name: SAN-Boot  Description:  Reboot on Boot Order Change: yes Enforce vNIC/vHBA/SCSI Name: yes WARNINGS:  The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAM/Straep/SCSI) is determined by PCIe bus scan order. If Enforce vNIC/vHBA/SCSI Name: selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported. If it is not selected, the vVICS/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.  Boot Order  Create Boot Order  Create Boot Order vNIC/vHBA/SCSI VIIC Type Lun ID WWN  Config CD-ROM 1  Storage 2 SAN primary fc0 Primary  
   
  | Book Policy: SAN-Boot Book Order Change: yes Enforce vNIC/VHBA/SCSI Name: yes Enforce vNIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/accondary) does not indicate a book order presence. The effective order of book devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vNIC/VHBA/SCSI Name: selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Book Order Book Order Co-ROM 1 Storage 2 Storage 2 Storage 2 Storage 5 Stor  
   |   
  | Book Doicy:       SAN-Book         Book Policy:       SAN-Book         Policies       Description:         Rebook on Book Order Change: yes       Enforce vMIC/VHBA/SCSI Name: system         WARNINGS:       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         Book Order       Book Order         If it is not selected, the vNICs/VHBA/SCSI are selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Book Order       Image: Primt         Name       Order       VIIC/VHBA/SCSI vIIIC         Type       Lun ID       WVIN         Storage       2  | Maccement,       Boot Policy: SAN-Boot         It Drder   
   
  | Sector block policy:         Sector policy:      <  | Book Policy: SAN-Book Description: Reboot on Book Order Change: yes Enforce vNIC/vHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a book order presence. The effective order of book divines within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported. If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used. Book Order Confer Co  
   
   | decement       Boot Policy: SAN-Boot         e Policy       Name: SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The fiftet worder of boot device with the same device dass (LAN/Strage/SCSI) is determined by PCIe bus scan order.         If Enforce vVIC/vHBA/SCSI Name is selected and the vVIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vVIC/vHBA/SCSI vare is selected if they exist, otherwise the vVIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected and the vVIC/vHBA/SCSI vVIC         Type       Lun ID         WWN       CoRoM         Storage       2   
  | Sacement       Book Policy:       SAN-Book         It Order       Policies       Policy:       SAN-Book         Policies       Description:       Rebook on Book Order Change: yes         Enforce vNIC/vHBA/SCSI Name: sees       Policies       Policy:         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         Book Order       Book Order       Book Order         If it is not selected, the vNICs/vHBA/SCSI are selected and the vNICs/vHBA/SCSI with the lowest PCIe bus scan order is used.         Book Order       Print         Name       Order         Order       Print         Name       Order         Print       Print  | Book Doicy:       SAN-Book         It Order       Book Policy:         SAN-Book       Description:         Policies       Reboot on Book Order Change: yes         Enforce vMIC/vHBA/BCSI Name: setseted and the vMIC/vHBA/SCSI is determined by PCIe bus scan order.         If Enforce vMIC/vHBA/BCSI Name: setseted and the vMIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/vHBA/SCSI are selected if they exist, otherwise the vMIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Book Order         If it is not selected; the vMICs/vHBA/SCSI vMIC         If it is not selected; the vMICs/vHBA/SCSI with the lowest PCIe bus scan order is used.         Book Order         If it is not selected; the vMICs/vHBA/SCSI vMIC   | Book Doicy poky:         Book Doicy poky:         Book Policy:         SAME Book Policy:         SAME Book         Order         Policy:         Rebook on Book Order Change: yes         Enforce VUIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not will (VHBA/SCSI) is determined by PCIe bus scan order.         If inforce VUIC/VHBA/SCSI Name is selected and the vUIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VUIC/VHBA/SCSI very time the VUIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Book Order         Image: Concol       1         Mane       Order         Concol       1         Image: Concol       1  
  | Book Drokey         Book Policy:         SAN-Book         Order         Policy:         SAN-Book         Description:         Reboot on Book Order Change: yes         Enforce vMIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not exist, a configurer or will be reported.         If it is not
selected, the while/yHBA/ISCSI was is selected if they exist, otherwise the while/wHBA/ISCSI with the lowest PCLe bus scan order is used.         Book Order         Det Order         Det Chroom         Det Der COM       1         Descorder       2   | accement       Boot Policy:       SAN-Boot         Drider       Policy       Name:       SAN-Boot         Policy       Name:       Sance vite         Policy       Name:       Yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not exit, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI was is selected if they exits, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/ISCSI vNIC       Type         Image:       Print       Name       Order         VIC/vHBA/ISCSI vNIC       Type       Lun ID       WWN         Storage       2       2       Print <td>cement       Boot Policy: SAN-Boot         Order       Name: SAN-Boot         Policy:       Name: SAN-Boot         Jackes       Description:         Reboot on Boot Order Change: yes       Enforce wIIC/wHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If inforce wIIC/wHBA/SCSI Name: selected and the wIIC/wHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the wIIC/wHBA/SCSI are selected of they exist, otherwise the wIIC/wHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Prink         Image: Order       VIIC/wHBA/SCSI will the prink         Image: Order       VIIC/wHBA/SCSI wIIC         Image: Order       1         Image: Order       1         Image: Order       2</td> <td>Boot Policy:       SAN-Boot         Brider       Boot Policy:         Sane:       SAN-Boot         Brider       Description:         Reboot on Boot Order Change:       yes         Enforce VIIC/vHBA/SCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       The order vNIC/vHBA/SCSI vNIC       Type       Lun ID       WWN       Reve         If it is not selected, the vNICs/vHBA/SCSI vNIC       Type       Lun ID       WWN       Reve</td> <td>cement       Boot Policy: SAN-Boot         Order       Policy: SAN-Boot         Policy:       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce vAIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/SCSI ware is selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order.       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Rest Order       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Rest Order       If it is not selected, the vNICs/vHBA/SCSI with the lowest PCIe bus scan order is used.         Rest Order       If it is not selected, the vNICs/vHBA/SCSI with the lowest PCIe bus scan order is used.         Rest Order       If it is not selected, the vNICs/vHBA/SCSI with the lowest PCIe bus scan order is used.         Rest Order       If it is not selected, the vNICs/vHBA/SCSI with the lowest PCIe bus sc</td> <td>tement  Trefer  Boot Policy: SAN-Boot  Boot Policy: SAN-Boot  Trefer  Boot Policy: SAN-Boot  Create Boot Policy  Name: SAN-Boot  Description:  Reboot on Boot Order Change: yes Enforce vNIC/vHBA/SCSI Name: yes Enforce vNIC/vHBA/SCSI Name: yes  WARNINGS:  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does
not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.  Boot Order  Description:  Name Order vNIC/vHBA/ISCSI vNIC Type Lun ID WWN</td> <td>cement     Boot Policy: SAN-Boot       Under     Name: SAN-Boot       Under     Name: SAN-Boot       Under     Description:       Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes       WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a doet order presence.       The type (primary/secondary) does not indicate a doet order presence.       The type (primary/secondary) does not indicate a doet order presence.       The type (primary/secondary) does not indicate a dift with (VHBA/SCSI does not exist, a corring error will be reported.       If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.       Boot Order       If it is not selected, the vNICs/VHBA/SCSI with the lowest PCIe bus scan order is used.       Boot Order       If it is not selected, the vNICs/VHBA/SCSI with the lowest PCIe bus scan order is used.       Boot Order       If it is not selected, the vNICs/VHBA/SCSI vNIC       Type     Lun ID</td> <td>ement.<br/>Boot Policy: SAN-Boot  Boot Policy: SAN-Boot  Create Boot Policy  Create Boot</td> <td></td> | cement       Boot Policy: SAN-Boot         Order       Name: SAN-Boot         Policy:       Name: SAN-Boot         Jackes       Description:         Reboot on Boot Order Change: yes       Enforce wIIC/wHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If inforce wIIC/wHBA/SCSI Name: selected and the wIIC/wHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the wIIC/wHBA/SCSI are selected of they exist, otherwise the wIIC/wHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Prink         Image: Order       VIIC/wHBA/SCSI will the prink         Image: Order       VIIC/wHBA/SCSI wIIC         Image: Order       1         Image: Order       1         Image: Order       2  | Boot Policy:       SAN-Boot         Brider       Boot Policy:         Sane:       SAN-Boot         Brider       Description:         Reboot on Boot Order Change:       yes         Enforce VIIC/vHBA/SCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       The order vNIC/vHBA/SCSI vNIC       Type       Lun ID       WWN       Reve         If it is not selected, the vNICs/vHBA/SCSI vNIC       Type       Lun ID       WWN       Reve  | cement       Boot Policy: SAN-Boot         Order       Policy: SAN-Boot         Policy:       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce vAIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/SCSI ware is selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order.       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Rest Order       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Rest Order       If it is not selected, the vNICs/vHBA/SCSI with the lowest PCIe bus scan order is used.         Rest Order       If it is not selected, the vNICs/vHBA/SCSI with the lowest PCIe bus scan order is used.         Rest Order       If it is not selected, the vNICs/vHBA/SCSI with the lowest PCIe bus scan order is used.         Rest Order       If it is not selected, the vNICs/vHBA/SCSI with the lowest PCIe bus sc   
   | tement  Trefer  Boot Policy: SAN-Boot  Boot Policy: SAN-Boot  Trefer  Boot Policy: SAN-Boot  Create Boot Policy  Name: SAN-Boot  Description:  Reboot on Boot Order Change: yes Enforce vNIC/vHBA/SCSI Name: yes Enforce vNIC/vHBA/SCSI Name: yes  WARNINGS:  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order presence.  The type (primary/secondary) does not indicate a boot order vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.  Boot Order  Description:  Name Order vNIC/vHBA/ISCSI vNIC Type Lun ID WWN  | cement     Boot Policy: SAN-Boot       Under     Name: SAN-Boot       Under     Name: SAN-Boot       Under     Description:       Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes       WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a doet order presence.       The type (primary/secondary) does not indicate a doet order presence.       The type (primary/secondary) does not indicate a doet order presence.       The type (primary/secondary) does not indicate a dift with (VHBA/SCSI does not exist, a corring error will be reported.       If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.       Boot Order       If it is not selected, the vNICs/VHBA/SCSI with the lowest PCIe bus scan order is used.       Boot Order       If it is not selected, the vNICs/VHBA/SCSI with the lowest PCIe bus scan order is used.       Boot Order       If it is not selected, the vNICs/VHBA/SCSI vNIC       Type     Lun ID   | ement.<br>Boot Policy: SAN-Boot  Boot Policy: SAN-Boot  Create Boot Policy  Create Boot  |  |   
   |
| Kang       Boot Policy: SAN-Boot         PBA Biocenett,       Poloc Order         Innance Policy:       Name: SAN-Boot         Assignment,       Description:         Reboot on Boot Order Change: yes       Enforce vMIC/vHBA/SCSI Name: yes         Enforce vMIC/vHBA/SCSI Name: yes       The type (primary/secondary) does not indicate a boot order presence.         The Effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.       If Enforce vMIC/vHBA/SCSI Name: yes         Boot Force vMIC/vHBA/SCSI Name: yes       Boot corder of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce vMIC/vHBA/SCSI Name: selected and He vMIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vMIC/s/HBA/SCSI are selected of they exist, otherwise the vMIC/vHBA/SCSI with the lowest PCIe bus scan order is u         Boot Order       Boot Order  | Leacement<br>ce Policy: SAN-Boot<br>acroment<br>applices<br>Boot Policy: SAN-Boot<br>acroment<br>applices<br>Boot Policy: SAN-Boot<br>Description:<br>Reboot on Boot Order Change: yes<br>Enforce vNIC/vHBA/ISCSI Name: yes<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The selected, the vNIC/vHBA/ISCSI water with the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.<br>If Enforce vNIC/vHBA/ISCSI water bestend and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.<br>If k is not selected, the vNIC/vHBA/ISCSI water bestend and the vNIC/vHBA/ISCSI water between vNIC/vHBA/ISCSI water bestend and the vNIC/v  
   
   
   
   
   
   
   
   
   | Back Drder         ince Policy:         sagment:         ince Policy:         sagment:         nal Policies:         Reboot on Boot Order         ince Policy:         sagment:         nal Policies:         Reboot on Boot Order of boot devices within the same device dass (UAN/Storage/SCSI) is determined by PCIe bus scan order.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) <td>DA         SAP Parement,         Image: SAN-Boot         Image: San Droder         ance Policy,         Sasterment,         Description:         Reboot on Boot Order Change; yes         Enforce vMIC/HBA/SCSI Name; yes         Enforce vMIC/HBA/SCSI Name; yes         Enforce vMIC/HBA/SCSI Name; yes         Enforce vMIC/HBA/SCSI Name; yes         Description:         If is in one center of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If is force vMIC/HBA/SCSI water is beleted and the VMIC/HBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/HBA/SCSI verse is beleted of they exist, otherwise the vMIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce vMIC/HBA/SCSI vMIC         Type       Lun ID         WWN       Image         Storage       2         SAN primary       Fc0       Primary         SAN primary       Fc0       Primary         SAN primary<td>Back Drider         An Block Drider         Ince Policy         Sammets         Description:         Reboot on Boot Order Change: yes         Enforce wIIC /wHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         Boot Order         If it is not selected, the wIICs/HBA/SCSI wIIC         Type Lun ID       WWN         Storage       2         Storage       2         Storage       2         Storage point       1         Storage points       Storage points/Storage/Storage/Storage/Storage/Storage/Storage/Storage/Storage/Storage/Storage/Storage</td><td>Back Drder<br/>mace Policy:       SAN-Boot         Secondary       Name:         Secondary       Secondary         Secondary       Secondary</td><td>Back Drder<br/>ince Policy:       SAN-Boot         segment<br/>ince Policy:       Name: SAN-Boot         Boot Order       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary)       The type (primary/secondary)         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order.         If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order.       If it is not</td><td>d<br/>A Blocement<br/>and Drder<br/>mce Policy: SAN-Boot<br/>segment<br/>tal Policies<br/>Reboot on Boot Order<br/>The type (Create Boot Policy<br/>SAN FBoot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vAIIC/VHBA/BCSI Name: sys<br/>WARNINGS:<br/>The type (Crimary/Secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device class (LAN/Storage/BCSI) is determined by PCIe bus scan order.<br/>The type (Crimary/Secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device class (LAN/Storage/BCSI) is determined by
PCIe bus scan order.<br/>The fifte (SECSI Name: selected and the will(VHBA/BCSI does not exist, a config error will be reported.<br/>If it is not selected, the vNICs/VHBA/BCSI are selected of they exist, otherwise the vAIIC/VHBA/BCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>© CP-ROM 1<br/>Source 2<br/>Source 2<br/>Sou</td><td>d<br/>A Biocement<br/>ance Policy: SAN-Boot<br/>segment<br/>thal Policies<br/>Boot Policy: SAN-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vAIC/VHBA/GCSI Name: yes<br/>WARNINGS:<br/>The type (frmary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>The fifte (Fifter → Export ) besched and the value (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>The fifter → Export ) besched and the value (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>The fifter → Export ) besched and the value (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>The fifter → Export ) besched and the value (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>The fifter → Export ) besched and the value (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>The fifter → Export ) besched and the value (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>The fifter → Export ) besched and the value (LAN/Storage/SCSI) with the lowest PCIe bus scan order is used<br/>Boot Order<br/>Description:<br/>The fifter → Export ) besched and the value (LAN/Storage/SCSI value the value (LAN/Stor</td><td>A Reaction of Policy: SAN-Boot</td><td>Placement,<br/>ds Order       Boot Policy: SAN-Boot         Serment,<br/>it Bolcies       Name: SAN-Boot         Boot Policy:       Name: SAN-Boot         Boot Policy:       SaN Face         Boot Policy:       SaN Primary         Boot Policy:       SaN Primary         Boot Policy:       SaN Primary         SaN Primary       Fol         SaN Primary       Fol         SaN Primary       Social:66:38:202         SaN Primary       Social:66:38:202         SaN Target primary       Social:66:38:202</td><td>Placement:       Boot Policy: SAN-Boot         orment:       Name: SAN-Boot         Ipolicies:       Description:         Boot Order       Description:         Places:       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: sees       Secondary does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: seeseted and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If Enforce vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order.         Boot Order       If it is not selected, the vNIC/vHBA/SCSI vNIC       Type         Lun ID       WWN       Image: secondary       Sourage: 2         Storage:       2       Storage: 2       Storage: 2         Storage:       2       Storage: 2       Storage: 2         Storage:       2       Storage: 2       Storage: 2         Storage:       Storage: 2       Storage: 2       Storage: 3         Storage:       Storage: 2       Storage: 2       Storage: 2         Storage:       Storage: 2       Storage: 2       Storage: 2       Storage: 2         Storage:       Storage: 2</td><td>Placement       Boot Policy:       SAN-Boot         e Drder       Name:       SAN-Boot         isroment       Description:       Boot Policy:         irrest Boot Order       Boot Order       Boot Order         WARNINGS:       Reboot on Boot Order (Change: yes<br/>Enforce WIIC/VHBA/SCSI Name: yes       Boot Policy:         WARNINGS:       The type (pinmary/secondary) does not indicate a boot order presence.       The type (pinmary/secondary) does not indicate a boot order presence.         If Enforce WIIC/VHBA/SCSI Name: seelected and the wiIC/VHBA/SCSI with the lowest PCIe bus scan order.       If Enforce wIIC/VHBA/SCSI was estated and the wIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         If it is not selected, the wIIC/VHBA/SCSI are selected and the wIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the wIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the wIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the wIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the wIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected and the wIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order<td>Placement<br/>o to Order<br/>ce Policy: SAM-Boot<br/>warment,<br/>Ploties: SAM-Boot<br/>Ploties: SAM-Boot<br/>Ploties: SAM-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce: VNLC/VHBA/ISCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/SCSI Name is selected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the VNLC/VHBA/ISCSI warme is selected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the VNLC/VHBA/ISCSI are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>CD-ROM 1<br/>SAM Target primary<br/>SAM Target</td><td>L<br/>Placement<br/>is Placement<br/>Boot Policy: SAN-Boot<br/>is Droder<br/>is Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce VIIC/VHBA/SCSI Name: yes<br/>Enforce VIIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Strage/ISCSI) is determined by PCIe bus scan order.<br/>If Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If Enforce VIIC/VHBA/ISCSI name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the VVIIC/VHBA/ISCSI are selected if they exist, otherwise the VVIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>© CD-ROM 1<br/>Stan Target primary<br/>Source 2<br/>SAN Target primary<br/>Source 3<br/>SAN Target primary</td><td>Learnent<br/>Placement<br/>is Dorder<br/>is Salv Target primary<br/>is Dorder<br/>is Dorder</td><td>A Boot Policy: SAN-Boot  Poli</td><td>Placement,       Boot Policy: SAN-Boot         ob Order       Name: SAN-Boot         isrment,       Description:         IBolicies       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (VIC/VHBA/SCSI Name: setected and the vINIC/VHBA/SCSI does not exist, a config error wIB ereported.         If Enforce vNIC/VHBA/SCSI are selected aff they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order.         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/VHBA/SCSI viIC         Type       Lun ID         WAN         If of orce         If SAN Target primary         If and pred primary         If san target secondary         If solo isolioi(sci18:AD:52:02</td><td>Placement, do Order       Boot Policy: SAN-Boot         In Order       Name: SAN-Boot         Segment, di Bolt Policy:       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce vAIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce wIIC/VHBA/SCSI Name: seetected and the wIIC/VHBA/SCSI with the lowest PCIe bus scan order.       If Enforce wIIC/VHBA/SCSI are selected aff they exist, otherwise the vAIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vAIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vAIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If is not selected, the vAIIC/VHBA/SCSI vAIIC         Type       Lun ID       WWN         Storage       2         Storage       2         Storage       2         Storage       2         Storage formary       Storage formary         Storage scondary       Storage scondary         Storage scondary       Storage scondary</td><td>Boot Policy:       SAN-Boot         armenk       Description:         Polics:       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: seys       Sanse: SAN-Boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot
order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order       Boot Order         If it is not selected, the vAICs/VHBA/SCSI wat is estended and the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Storage       2         Storage       2       Storage       2         SAN Target primary       fc0       Primary       50:06:01:61:3E:A0:52:02         SAN Target primary       Storage secondary       50:06:01:161:3E:A0:52:02</td><td>Placement:       Boot Policy: SAN-Boot         Index of Drder       Name: SAN-Boot         Ignitian       Description:         Reboot on Boot Order       Description:         WARNINGS:       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: sees       WARNINGS:         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SGSI are selected aff they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/VHBA/SCSI vNIC         If it is not selected, the vNICs/VHBA/SCSI vNIC       Type         Image: CD-ROM       1         Storage       2         SND primery       fc0         SND primery       Finder         SNN primery       Finder         SNN tranget primary       Storage to Stob:01:161:3E:A00:52:02         <td< td=""><td>A LeBacement.<br/>LeBacement.<br/>tac Policy: SAN-Boot Under<br/>tac Policy: SAN-Boot<br/>Storment.<br/>al Policies: Reboot on Boot Order Change: yes<br/>Enforce WIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN)Storage/ISCSI) is determined by PCIe bus scan order.<br/>If Enforce WIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN)Storage/ISCSI) is determined by PCIe bus scan order.<br/>If Enforce WIC/VHBA/SCSI are selected aft they exist, otherwise the WIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>Description:<br/>Boot Order<br/>Description:<br/>Bo</td><td>A LEBACEMENT<br/>A LEBACEMENT<br/>A</td><td>LeBoot Policy: SAN-Boot  Policy: SAN-Boot  Policy: SAN-Boot  Policy: SAN-Boot  Policy: SAN-Boot  Posciption:  Reboot on Boot Order Change: yes Enforce WILC/HBA/SCSI Name: yes WARNINGS:  The top (primary/Box/BCSI are selected in they exist, otherwise the vNIC/HBA/SCSI with the lowest PCIe bus scan order.  If Enforce VNIC/HBA/SCSI are selected if they exist, otherwise the vNIC/HBA/SCSI with the lowest PCIe bus scan order is used.  Post Order  Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Or</td><td>Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         Image:       SAN-Boot         Description:       Description:         Reboot on Boot Order       Description:         If Enforce vNIC/vHBA/SCSI Name:       Secondary         MARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name:       Secondary       Description:         Boot Order       Boot Order       Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order.       Boot Order         Boot Order       If it is not selected, the vNICs/vHBA/SCSI vNIC       Type         If it is not selected, the vNICs/vHBA/SCSI vNIC       Type       Lun ID         WMN       Image:       Storage       2         Storage       2       Storage       2         Storage       2       Storage       2         Storage       2       Storage       5         Storage       2       Storage       5         Storage       2       Storage       5</td><td>Sectement.       Boot Policy: SAN-Boot         Policy:       Name: SAN-Boot         Description:       Description:         Policies:       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: sees       WARNINGS:         WARNING:       If Enforce vNIC/VHBA/SCSI Name: sees         WARNING:       If Enforce vNIC/VHBA/SCSI Name: sees         WARNING:       Boot Order Change: yes         Boot Order       If Enforce vNIC/VHBA/SCSI Name: sees         WARNING:       Boot Order Change: yes         Boot Order       If Enforce vNIC/VHBA/SCSI Name: seested and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order.         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/VHBA/SCSI vNIC         If it is not selected, the vNIC/VHBA/SCSI vNIC       Type         Lun ID       WWN         If it is not selected; the vNIC/VHBA/SCSI vNIC       Type         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       50:06:01:66:3E:A0:52:02         Storage<td>Boot Policy:       SAN-Boot         armank       Description:         Polices:       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: serves       Stanting Stant</td><td>Placement,       Boot Policy: SAN-Boot         ob Order       Name: SAN-Boot         Isrment,       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes         Enforce VIIC/VHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (VIIC/VHBA/SCSI Name: yes         WARNINGS:       If Enforce VIIC/VHBA/SCSI Name: selected and the vIIC/VHBA/SCSI does not exist, a config error will be reported.         If Enforce VIIC/VHBA/SCSI are selected and the vIIC/VHBA/SCSI with the lowest PCIe bus scan order.       If Enforce VIIC/VHBA/SCSI are selected and the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vIIC/VHBA/SCSI with VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vIIC/VHBA/SCSI will C         Type       Lun ID       WWN         If of OPROM       1         Storage       2         Storage       2         Storage condary       50:06:01:61:8E:A0:52:02         Storage condary       50:06:01:61:8E:A0:52:02         Storage condary       50:06:01:61:8E:A0:52:02         Storage condary       50:06:01:61:8E:A0:5</td><td>a ABacement<br/>a ABacement<br/>as Driver<br/>met Policy: SAN-Boot<br/>segment<br/>al Policies<br/>Boot Policy: SAN-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce VIIC/VHBA/SCSI Name: sys<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce VIIC/VHBA/SCSI Name: seelected and the VIIC/VHBA/SCSI with the lowest PCIe bus scan order.<br/>If Enforce VIIC/VHBA/SCSI are selected and the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>WIIC/VHBA/SCSI are selected and the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>W C PC/PCIM 1<br/>Solo Storage 2<br/>SAN primary<br/>SAN Target secondary<br/>SAN Target secondary<br/>SAN Target secondary<br/>Fol Secondary 0<br/>Solo6:01:64:3E:A0:52:02<br/>SAN Storage<br/>SAN target primary<br/>Fol Secondary 0<br/>Solo6:01:64:3E:A0:52:02<br/>SAN Storage 1<br/>SAN Target primary<br/>SAN Target primary</td><td>A Affacement<br/>a Affacement<br/>b Boot Policy: SAN-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce vNIC/VHBA/SCSI Name: selected and the VMIC/VHBA/SCSI with the lowest PCIe bus scan order.<br/>If Enforce vNIC/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>Description:<br/>Solo Storage 2<br/>SAN primary<br/>SAN pr</td><td>A Boot Policy: SAN-Boot  Polic</td><td>L       Placement,       Boot Policy:       SAN-Boot         istrament,       Description:       Reboot on Boot Order Change: yes       Enforce WILC/VHBA/SCSI Name: yes         Brothous:       Reboot on Boot Order Change: yes       Enforce WILC/VHBA/SCSI Name: yes         WARNINGS:       The effective order of boot devices within the same device dass (LAN/Strange/ISCSI) is determined by PCIe bus
scan order.         If Enforce WILC/VHBA/SCSI name is selected and the vhILC/VHBA/SCSI does not exist, a config error will be reported.         If It is not selected, the vMILC/VHBA/SCSI are selected if they exist, otherwise the vMILC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If enforce VMILC/VHBA/SCSI are selected of they exist, otherwise the vMILC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If enforce VMILC/VHBA/SCSI are selected of they exist, otherwise the vMILC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If enforce VMILC/VHBA/SCSI are selected if they exist, otherwise the vMILC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If enforce VMILC/VHBA/SCSI vMILC       Type         Lun ID       WWN       If is storage       Image: Storage         Storage       2       Storage       Storage       Storage         Storage       2       Storage       Storage       Storage         Storage       2<td>Boot Policy:       SAN-Boot         bit Order          <ul> <li>Boot Policy:</li> <li>SAN-Boot</li> <li>Description:</li> </ul>          Reboot on Boot Order              Description:          WARNINGS:              Reboot on Boot Order Change: yes          Enforce vNIC/VHBA/SCSI Name: seested:              Reboot order presence.          The type (primary/secondary) does not indicate a boot order presence.               The type (primary/secondary) does not indicate a boot order presence.          The type (primary/secondary) does not indicate a boot order presence.               The type (primary/secondary) does not indicate a boot order presence.          The type (primary/secondary) does not indicate a boot order presence.               Reboot Order to boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.          Boot Order              Boot Order               Boot Order          Boot Order              Boot Order               Boot Order          Boot Order              Charge: 2               Storage          Boot SAN primery              fc0               Primary          SAN Target primary               Storage               Storage</td><td>Placement,<br/>do Order       Boot Policy: SAN-Boot         Serment,<br/>in Boldies       Name: SAN-Boot         Boot Policy:       Name: SAN-Boot         Boot Policy:       Name: SAN-Boot         Boot Policy:       Description:         Reboot on Boot Order Change: yes       Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN)Storage/ISCSI) is determined by PCIe bus scan order.<br/>If Enforce vMIC/VHBA/SCSI was estected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order.         Boot Order       If it is not selected, the vMIC/VHBA/SCSI are selected aff they exist, otherwise the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected</td><td>Placement       Boot Policy:       SAN-Boot         In Order       Name:       SAN-Boot         Includes       Description:       Description:         Reboot on Boot Order       Description:       Description:         Includes       Reboot on Boot Order (Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (Drimary/secondary) does not indicate a boot order presence.       The type (VIC/vHBA/SCSI Name: secondary) does not indicate a boot order presence.         The type (VIC/vHBA/SCSI Name: secondary)       Description:       Description:         If is not selected, the vNICs/vHBA/SCSI with the lowest PCIe bus scan order.       If efforce vVIC/vHBA/SCSI with the same device dass (LAI/Storage/SCSI) is determined by PCIe bus scan order.         If eforce vVIC/vHBA/SCSI wath: the same device dass (LAI/Storage/SCSI) is determined by PCIe bus scan order.       Description:         If is not selected, the vVICs/vHBA/SCSI are selected and the vVIC/vHBA/SCSI with the lowest PCIe bus scan order is used.       Description:         Boot Order       If the or export Print       Name       Print         Name       Order       VIC/vHBA/SCSI vNIC       Type         Image: SAN Target primary       fc0       Primary       Social:64:38:A0:52:02         Image: SAN Target primary       Social:66:38:A0:52:02       Social:66:38:A0:52:02</td><td>Placement, to Drder       Boot Policy: SAN-Boot         Boot Drder       Name: SAN-Boot         Description:       Description:         Placement, Place       Description:         Placement, Placemark, Place       Description:         Placement, Place       Description:         Placement, Place       Description:         Placemark, Place</td><td>Boot Policy:       SAN-Boot         bit Order          <ul> <li>Boot Policy:</li> <li>SAN-Boot</li> <li>Description:</li> </ul>          Palaces       Reboot on Boot Order Change:              ess          WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.           The type (primary/secondary) does not indicate a boot order presence.              The fiftetive order of boot downes within the same device dass (LAM/Storage/ISCSI) is determined by PCIe bus scan order.              If Enforce vNIC/vHBA/ISCSI Name: yes          Boot Order              Boot Order              Boot Order         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the VNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used               Boot Order         Boot Order              CD-RCM       1               WWN         SAN Target primary              fc0               Primary               Solo0:01:64:35:40:52:02          SAN Target primary              Subcoline::::::::::::::::::::::::::::::::::::</td><td>Book Policy:       SAN-Book         or Order       Description:         Reboot on Book Order Change:       yes         Enforce VRIC/VHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         If Enforce VRIC/VHBA/ISCSI Name:       selected and the vNIC/VHBA/ISCSI does not exits, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exits, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Book Order       Storage         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         Lun ID       WWN         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type</td><td>Boot Policy:       SAN-Boot         it Drder<br/>e Rolicy:       Name:         Sectory:       Sectory:         Sectory:       Sectory:</td><td>Elecement,<br/>b Order       Boot Policy: SAN-Boot         Variantia       Name: SAN-Boot         Upblicities       Reboot on Boot Order Change: yes         Enforce wNIC/MEA/SCSI Name: sees       Enforce wNIC/MEA/SCSI Name: sees         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>If Enforce wNIC/MEA/SCSI name: seedeted and the vixIC/MEA/SCSI does not exist, a config error will be reported.<br/>If it is not selected, the vixICs/vHBA/SCSI are selected if they exist, otherwise the vixIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         If it is not selected, the vixICs/vHBA/SCSI vixIC       Type         Lun ID       WWN         If of the previse of the primary       fc0         If SAN primary       fc0         If SAN Target primary       Primary         If SAN primary       fc0</td><td>Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         ormant:       Description:         Delotes:       Reboot on Boot Order Change: yes         Enforce:       VAIC/VHBA/SCSI Name: see         WARNINGS:       WARNINGS:         UP Enforce:       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.   
   The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       If into selected, the vNICs/VHBA/SCSI was selected and the vNIC/VHBA/SCSI was a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: prove the prove the prevent is prevent</td><td>Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         Greate Boot Policy       Name:         Secondary       Description:         Policy:       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name:       Secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order       Boot Order         If it is not selected, the vNICs/VHBA/SCSI was selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: SaN Target primary         Storage       2       Storage         Storage       2       Storaget primary         StaN Target primary       Frid</td><td>Boot Policy:       SAN-Boot         Ender<br/>1 Policy       Name:         Storder       Description:         Delces       Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/HBA/ISCSI are selected if they exist, otherwise the vNIC/HBA/ISCSI with the lowest PCIE bus scan order is used.         Boot Order         If it is not selected, the vNICs/HBA/ISCSI are primery         If Primary         If Primary         If Primary         If Primary<!--</td--><td>Boot Policy:       SAN-Boot         of Order       Image: San-Boot         Ise Policy:       Name:         Second of the second of t</td><td>Boot Policy:       SAN-Boot         sh Drder<br/>e Policy:       Name:         Sh Drder       Name:         Second       Description:         Policies:       Reboot on Boot Order Change: yes         Enforce vMIC/VHBA/SCSI Name: yes       Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Boot Order         Boot Order       Co-ROM         I it is not selected)       1         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2</td><td>Storder       Boot Policy: SAN-Boot         arment       Name: SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/ISCSI Name: seeseted and the vik/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce vNIC/VHBA/ISCSI name: seeseted and the vik/UC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vik/Cs/VHBA/ISCSI are selected if they exist, otherwise the vik/C/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Change: Content         Image: Change: Content         If it is not selected, the vik/Cs/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Change: Content         Image: Content</td><td>datement.       Boot Policy: SAN-Boot         Policy:       Name: SAN-Boot         policies:       Reboot on Boot Order Change: yes         Enforce vAIC/VHBA/SCSI Name: seesed       Enforce vAIC/VHBA/SCSI Name: seesed         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Boot Order         Boot Order       Print         Name       Order VIIC/VHBA/SCSI VIIC         Type       Lun ID         WVN       Storage         2       Storage</td><td>Stacement,<br/>k Order       Boot Policy: SAN-Boot         Boot Policy:       SAN-Boot         Amont,<br/>Policies       Name: SAN-Boot         Boot Order       Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: seeseted and the vNIC/VHBA/SCSI vNIC       Type Lun ID         WARNINGS:       Boot Order Corder         Boot Order       Boot Order         Boot Order       Boot Order         Boot Order       Storage         Boot Order       Storage</td><td>Hacement,<br/>E Policy:       Boot Policy:       SAN-Boot         amment,<br/>Policies:       Name:       SAN-Boot         Policy:       Name:       SAN-Boot         Description:       Description:       Enforce vNIC/VHBA/SCSI Name: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/ISCSI are selected if the vNIC/vHBA/ISCSI does not exist, a cording error will be reported.       If it is not selected, the vNICs/vHBA/ISCSI are selected if the vINIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Co-ROM       1         Image: Sorage       2       Image: Sorage</td><td>Boot Policy:       SAN-Boot         bit Order       Policy:         Boot Policy:       SAN-Boot         Description:       Description:         Reboot on Boot Order Change:       yes         Enforce vNIC/vHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name:       yes         Boot Order       Boot Order         If it is not selected, the vNICs/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image:         Image:       CD-ROM         Image:       CD-ROM         Image:       Z</td><td>Macement,       Boot Policy: SAN-Boot         kt Drder       Relative         a Policy:       Name: SAN-Boot         Description:       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device dass (LAN/SCSI Goes not exist, a config error will be reported.         if it is not selected, the vNICs/VHBA/SCSI are selected and the vAIIC/VHBA/SCSI does not exist, a config error will be reported.         if it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If endice
CPUIC (VMBA/SCSI VIIC)         If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         If prime       If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         If prime       If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.</td><td>tacement,       Boot Policy;       SAN-Boot         ± Drder:       Policy;       SAN-Boot         a Policy;       Name:       SAN-Boot         Description:       Reboot on Boot Order Change; yes       Enforce vMIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Print         Name       Order         Policy:       CPROM         1       Order</td><td>Hacement,       Boot Policy:       SAN-Boot         a Policy:       Name: SAN-Boot         Description:       Description:         Rebot on Boot Order Change: yes       Enforce vMIC/VHBA/SCSI Name: sees         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The freque (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Print         Name       Order         Policy:       CPROM</td><td>Boot Policy:       SAN-Boot         Policy:       Mame:         Policy:       Name:         Solies:       Description:         Reboot on Boot Order Change:       Pescription:         Reboot on Boot Order Change:       Pescription:         Policies:       Reboot on Boot Order Change:         Profere VIIC/VHBA/SCSI Name:       Pescription:         If he type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI Name is selected on the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/VHBA/SCSI was selected on the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order       VIIC/VHBA/SCSI vNIC       Type       YPP         Image Charlow</td><td>accenent<br/>Order<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Polic</td><td>accenent. Dedicy: SAN-Boot Policy: SAN-Boot Policy Policy</td><td>cement       Boot Policy: SAN-Boot         Order       Name: SAN-Boot         Policy:       Name: SAN-Boot         Bides       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not exist, a corfing error will be reported.         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/VHBA/SCSI vNIC         If it is not selected, the vNIC/VHBA/SCSI vNIC       Type Lun ID         WWN       Image: Selected is the vNIC/VHBA/SCSI vNIC       Type Lun ID         WWN       Image: Selected is the vNIC/VHBA/SCSI vNIC       Type Lun ID</td><td>Boot Policy:       SAN-Boot         Drefer       Name:         totloy:       Name:         Marce:       SAN-Boot         Description:       Description:         Reboot on Boot Order Charge:       Person         Enforce WIC/WHBA/ISCSI Name:       yes         Enforce WIC/WHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       The fifter the Export Print         Name       Order       VIIC/vHBA/ISCSI vNIC         Type       Lun ID       WNN</td><td>cement       Boot Policy: SAN-Boot         Order       Name: SAN-Boot         Description:       Description:         Description:       Description:</td><td>Boot Policy:       SAN-Boot         Under<br/>olicy:       Name:       SAN-Boot         uest:       Description:         Reboot on Boot Order Change:       yes         Enforce vNIC/vHBA/SCSI Name:       yes         Enforce vNIC/vHBA/SCSI Name:       yes         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The fifted reader of boot diverse within the same device class (LAM/Storage/ISCSI) is determined by PCIe bus scan order.       If Enforce vNIC/vHBA/ISCSI name is selected and the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the
vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If effet per type primt         Image:       Order       VNIC/vHBA/ISCSI vNIC         Name       Order       VNIC/vHBA/ISCSI vNIC         Name       Order       VNIC/vHBA/ISCSI vNIC</td><td>Boot Policy:       SAN-Boot         Order       Name:         bdlox       Name:         Name:       SAN-Boot         Iticies       Description:         Reboot on Boot Order Change:       Pescription:         Reboot on Boot Order Change:       Pescription:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order       Primer PExport Primer PCIe bus scan order is used.         Name       Order       VIIC/vHBA/SCSI vIIIC       Type       Lun ID       WWN       Rever primer PCIe bus scan order is used.</td><td>ement.<br/>Index<br/>index<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent</td><td>Boot Policy:       SAN-Boot         Description:</td></td></td></td></td<></td></td></td> | DA         SAP Parement,         Image: SAN-Boot         Image: San Droder         ance Policy,         Sasterment,         Description:         Reboot on Boot Order Change; yes         Enforce vMIC/HBA/SCSI Name; yes         Enforce vMIC/HBA/SCSI Name; yes         Enforce vMIC/HBA/SCSI Name; yes         Enforce vMIC/HBA/SCSI Name; yes         Description:         If is in one center of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If is force vMIC/HBA/SCSI water is beleted and the VMIC/HBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/HBA/SCSI verse is beleted of they exist, otherwise the vMIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce vMIC/HBA/SCSI vMIC         Type       Lun ID         WWN       Image         Storage       2         SAN primary       Fc0       Primary         SAN primary       Fc0       Primary         SAN primary <td>Back Drider         An Block Drider         Ince Policy         Sammets         Description:         Reboot on Boot Order Change: yes         Enforce wIIC /wHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         Boot Order         If it is not selected, the wIICs/HBA/SCSI wIIC         Type Lun ID       WWN         Storage       2         Storage       2         Storage       2         Storage point       1         Storage points       Storage points/Storage/Storage/Storage/Storage/Storage/Storage/Storage/Storage/Storage/Storage/Storage</td> <td>Back Drder<br/>mace Policy:       SAN-Boot         Secondary       Name:         Secondary       Secondary         Secondary       Secondary</td> <td>Back Drder<br/>ince Policy:       SAN-Boot         segment<br/>ince Policy:       Name: SAN-Boot         Boot Order       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary)       The type (primary/secondary)         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order.         If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order.       If it is not</td> <td>d<br/>A Blocement<br/>and Drder<br/>mce Policy: SAN-Boot<br/>segment<br/>tal Policies<br/>Reboot on Boot Order<br/>The type (Create Boot Policy<br/>SAN FBoot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vAIIC/VHBA/BCSI Name: sys<br/>WARNINGS:<br/>The type (Crimary/Secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device class (LAN/Storage/BCSI) is determined by PCIe bus scan order.<br/>The type (Crimary/Secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device class (LAN/Storage/BCSI) is determined by PCIe bus scan order.<br/>The fifte (SECSI Name: selected and the will(VHBA/BCSI does not exist, a config error will be reported.<br/>If it is not selected, the vNICs/VHBA/BCSI are selected of they exist, otherwise the vAIIC/VHBA/BCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>© CP-ROM 1<br/>Source 2<br/>Source 2<br/>Sou</td> <td>d<br/>A Biocement<br/>ance Policy: SAN-Boot<br/>segment<br/>thal Policies<br/>Boot Policy: SAN-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vAIC/VHBA/GCSI Name: yes<br/>WARNINGS:<br/>The type (frmary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>The fifte (Fifter → Export ) besched and the value (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>The fifter → Export ) besched and the value (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>The fifter →
Export ) besched and the value (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>The fifter → Export ) besched and the value (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>The fifter → Export ) besched and the value (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>The fifter → Export ) besched and the value (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>The fifter → Export ) besched and the value (LAN/Storage/SCSI) with the lowest PCIe bus scan order is used<br/>Boot Order<br/>Description:<br/>The fifter → Export ) besched and the value (LAN/Storage/SCSI value the value (LAN/Stor</td> <td>A Reaction of Policy: SAN-Boot</td> <td>Placement,<br/>ds Order       Boot Policy: SAN-Boot         Serment,<br/>it Bolcies       Name: SAN-Boot         Boot Policy:       Name: SAN-Boot         Boot Policy:       SaN Face         Boot Policy:       SaN Primary         Boot Policy:       SaN Primary         Boot Policy:       SaN Primary         SaN Primary       Fol         SaN Primary       Fol         SaN Primary       Social:66:38:202         SaN Primary       Social:66:38:202         SaN Target primary       Social:66:38:202</td> <td>Placement:       Boot Policy: SAN-Boot         orment:       Name: SAN-Boot         Ipolicies:       Description:         Boot Order       Description:         Places:       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: sees       Secondary does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: seeseted and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If Enforce vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order.         Boot Order       If it is not selected, the vNIC/vHBA/SCSI vNIC       Type         Lun ID       WWN       Image: secondary       Sourage: 2         Storage:       2       Storage: 2       Storage: 2         Storage:       2       Storage: 2       Storage: 2         Storage:       2       Storage: 2       Storage: 2         Storage:       Storage: 2       Storage: 2       Storage: 3         Storage:       Storage: 2       Storage: 2       Storage: 2         Storage:       Storage: 2       Storage: 2       Storage: 2       Storage: 2         Storage:       Storage: 2</td> <td>Placement       Boot Policy:       SAN-Boot         e Drder       Name:       SAN-Boot         isroment       Description:       Boot Policy:         irrest Boot Order       Boot Order       Boot Order         WARNINGS:       Reboot on Boot Order (Change: yes<br/>Enforce WIIC/VHBA/SCSI Name: yes       Boot Policy:         WARNINGS:       The type (pinmary/secondary) does not indicate a boot order presence.       The type (pinmary/secondary) does not indicate a boot order presence.         If Enforce WIIC/VHBA/SCSI Name: seelected and the wiIC/VHBA/SCSI with the lowest PCIe bus scan order.       If Enforce wIIC/VHBA/SCSI was estated and the wIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         If it is not selected, the wIIC/VHBA/SCSI are selected and the wIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the wIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the wIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the wIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the wIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected and the wIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order<td>Placement<br/>o to Order<br/>ce Policy: SAM-Boot<br/>warment,<br/>Ploties: SAM-Boot<br/>Ploties: SAM-Boot<br/>Ploties: SAM-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce: VNLC/VHBA/ISCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/SCSI Name is selected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the VNLC/VHBA/ISCSI warme is selected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the VNLC/VHBA/ISCSI are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>CD-ROM 1<br/>SAM Target primary<br/>SAM Target</td><td>L<br/>Placement<br/>is Placement<br/>Boot Policy: SAN-Boot<br/>is Droder<br/>is Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce VIIC/VHBA/SCSI Name: yes<br/>Enforce VIIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Strage/ISCSI) is determined by PCIe bus scan order.<br/>If Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If Enforce VIIC/VHBA/ISCSI name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the VVIIC/VHBA/ISCSI are selected if they exist, otherwise the VVIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>© CD-ROM 1<br/>Stan Target primary<br/>Source 2<br/>SAN Target primary<br/>Source 3<br/>SAN Target primary</td><td>Learnent<br/>Placement<br/>is Dorder<br/>is Salv Target primary<br/>is Dorder<br/>is Dorder</td><td>A Boot Policy: SAN-Boot  Poli</td><td>Placement,       Boot Policy: SAN-Boot         ob Order       Name: SAN-Boot         isrment,       Description:         IBolicies       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (VIC/VHBA/SCSI Name: setected and the vINIC/VHBA/SCSI does not exist, a config error wIB ereported.         If Enforce vNIC/VHBA/SCSI are selected aff they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order.         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/VHBA/SCSI viIC         Type       Lun ID         WAN         If of orce         If SAN Target primary         If and pred primary         If san target secondary         If solo isolioi(sci18:AD:52:02</td><td>Placement, do Order       Boot Policy: SAN-Boot         In Order       Name: SAN-Boot         Segment, di Bolt Policy:       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce vAIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce wIIC/VHBA/SCSI Name: seetected and the wIIC/VHBA/SCSI with the lowest PCIe bus scan order.       If Enforce wIIC/VHBA/SCSI are selected aff they exist, otherwise the vAIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vAIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vAIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If is not selected, the vAIIC/VHBA/SCSI vAIIC         Type       Lun ID       WWN         Storage       2         Storage       2         Storage       2         Storage       2         Storage formary       Storage formary         Storage scondary       Storage scondary         Storage scondary       Storage scondary</td><td>Boot Policy:       SAN-Boot         armenk       Description:         Polics:       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: seys       Sanse: SAN-Boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order       Boot Order         If it is not selected, the vAICs/VHBA/SCSI wat is estended and the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Storage       2         Storage       2       Storage       2         SAN Target primary       fc0       Primary       50:06:01:61:3E:A0:52:02         SAN Target primary       Storage secondary       50:06:01:161:3E:A0:52:02</td><td>Placement:       Boot Policy: SAN-Boot         Index of Drder       Name: SAN-Boot         Ignitian       Description:         Reboot on Boot Order       Description:         WARNINGS:       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: sees       WARNINGS:         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order
presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SGSI are selected aff they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/VHBA/SCSI vNIC         If it is not selected, the vNICs/VHBA/SCSI vNIC       Type         Image: CD-ROM       1         Storage       2         SND primery       fc0         SND primery       Finder         SNN primery       Finder         SNN tranget primary       Storage to Stob:01:161:3E:A00:52:02         <td< td=""><td>A LeBacement.<br/>LeBacement.<br/>tac Policy: SAN-Boot Under<br/>tac Policy: SAN-Boot<br/>Storment.<br/>al Policies: Reboot on Boot Order Change: yes<br/>Enforce WIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN)Storage/ISCSI) is determined by PCIe bus scan order.<br/>If Enforce WIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN)Storage/ISCSI) is determined by PCIe bus scan order.<br/>If Enforce WIC/VHBA/SCSI are selected aft they exist, otherwise the WIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>Description:<br/>Boot Order<br/>Description:<br/>Bo</td><td>A LEBACEMENT<br/>A LEBACEMENT<br/>A</td><td>LeBoot Policy: SAN-Boot  Policy: SAN-Boot  Policy: SAN-Boot  Policy: SAN-Boot  Policy: SAN-Boot  Posciption:  Reboot on Boot Order Change: yes Enforce WILC/HBA/SCSI Name: yes WARNINGS:  The top (primary/Box/BCSI are selected in they exist, otherwise the vNIC/HBA/SCSI with the lowest PCIe bus scan order.  If Enforce VNIC/HBA/SCSI are selected if they exist, otherwise the vNIC/HBA/SCSI with the lowest PCIe bus scan order is used.  Post Order  Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Or</td><td>Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         Image:       SAN-Boot         Description:       Description:         Reboot on Boot Order       Description:         If Enforce vNIC/vHBA/SCSI Name:       Secondary         MARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name:       Secondary       Description:         Boot Order       Boot Order       Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order.       Boot Order         Boot Order       If it is not selected, the vNICs/vHBA/SCSI vNIC       Type         If it is not selected, the vNICs/vHBA/SCSI vNIC       Type       Lun ID         WMN       Image:       Storage       2         Storage       2       Storage       2         Storage       2       Storage       2         Storage       2       Storage       5         Storage       2       Storage       5         Storage       2       Storage       5</td><td>Sectement.       Boot Policy: SAN-Boot         Policy:       Name: SAN-Boot         Description:       Description:         Policies:       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: sees       WARNINGS:         WARNING:       If Enforce vNIC/VHBA/SCSI Name: sees         WARNING:       If Enforce vNIC/VHBA/SCSI Name: sees         WARNING:       Boot Order Change: yes         Boot Order       If Enforce vNIC/VHBA/SCSI Name: sees         WARNING:       Boot Order Change: yes         Boot Order       If Enforce vNIC/VHBA/SCSI Name: seested and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order.         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/VHBA/SCSI vNIC         If it is not selected, the vNIC/VHBA/SCSI vNIC       Type         Lun ID       WWN         If it is not selected; the vNIC/VHBA/SCSI vNIC       Type         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       50:06:01:66:3E:A0:52:02         Storage<td>Boot Policy:       SAN-Boot         armank       Description:         Polices:       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: serves       Stanting Stant</td><td>Placement,       Boot Policy: SAN-Boot         ob Order       Name: SAN-Boot         Isrment,       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes         Enforce VIIC/VHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (VIIC/VHBA/SCSI Name: yes         WARNINGS:       If Enforce VIIC/VHBA/SCSI Name: selected and the vIIC/VHBA/SCSI does not exist, a config error will be reported.         If Enforce VIIC/VHBA/SCSI are selected and the vIIC/VHBA/SCSI with the lowest PCIe bus scan order.       If Enforce VIIC/VHBA/SCSI are selected and the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vIIC/VHBA/SCSI with VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vIIC/VHBA/SCSI will C         Type       Lun ID       WWN         If of OPROM       1         Storage       2         Storage       2         Storage condary       50:06:01:61:8E:A0:52:02         Storage condary       50:06:01:61:8E:A0:52:02         Storage condary       50:06:01:61:8E:A0:52:02         Storage condary       50:06:01:61:8E:A0:5</td><td>a ABacement<br/>a ABacement<br/>as Driver<br/>met Policy: SAN-Boot<br/>segment<br/>al Policies<br/>Boot Policy: SAN-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce VIIC/VHBA/SCSI Name: sys<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce VIIC/VHBA/SCSI Name: seelected and the VIIC/VHBA/SCSI with the lowest PCIe bus scan order.<br/>If Enforce VIIC/VHBA/SCSI are selected and the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>WIIC/VHBA/SCSI are selected and the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>W C PC/PCIM 1<br/>Solo Storage 2<br/>SAN primary<br/>SAN Target secondary<br/>SAN Target secondary<br/>SAN Target secondary<br/>Fol Secondary 0<br/>Solo6:01:64:3E:A0:52:02<br/>SAN Storage<br/>SAN target primary<br/>Fol Secondary 0<br/>Solo6:01:64:3E:A0:52:02<br/>SAN Storage 1<br/>SAN Target primary<br/>SAN Target primary</td><td>A Affacement<br/>a Affacement<br/>b Boot Policy: SAN-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce vNIC/VHBA/SCSI Name: selected and the VMIC/VHBA/SCSI with the lowest PCIe bus scan order.<br/>If Enforce vNIC/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>Description:<br/>Solo Storage 2<br/>SAN primary<br/>SAN pr</td><td>A Boot Policy: SAN-Boot  Polic</td><td>L       Placement,       Boot Policy:       SAN-Boot         istrament,       Description:       Reboot on Boot Order Change: yes       Enforce WILC/VHBA/SCSI Name: yes         Brothous:       Reboot on Boot Order Change: yes       Enforce WILC/VHBA/SCSI Name: yes         WARNINGS:       The effective order of boot devices within the same device dass (LAN/Strange/ISCSI) is determined by PCIe bus scan order.         If Enforce WILC/VHBA/SCSI name is selected and the vhILC/VHBA/SCSI does not exist, a config error will be reported.         If It is not selected, the vMILC/VHBA/SCSI are selected if they exist, otherwise the vMILC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If enforce VMILC/VHBA/SCSI are selected of they exist, otherwise the vMILC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If enforce VMILC/VHBA/SCSI are selected of they exist, otherwise the vMILC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If enforce VMILC/VHBA/SCSI are selected if they exist, otherwise the vMILC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If enforce VMILC/VHBA/SCSI vMILC       Type         Lun ID       WWN       If is storage       Image: Storage         Storage       2       Storage       Storage       Storage         Storage       2      
Storage       Storage       Storage         Storage       2<td>Boot Policy:       SAN-Boot         bit Order          <ul> <li>Boot Policy:</li> <li>SAN-Boot</li> <li>Description:</li> </ul>          Reboot on Boot Order              Description:          WARNINGS:              Reboot on Boot Order Change: yes          Enforce vNIC/VHBA/SCSI Name: seested:              Reboot order presence.          The type (primary/secondary) does not indicate a boot order presence.               The type (primary/secondary) does not indicate a boot order presence.          The type (primary/secondary) does not indicate a boot order presence.               The type (primary/secondary) does not indicate a boot order presence.          The type (primary/secondary) does not indicate a boot order presence.               Reboot Order to boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.          Boot Order              Boot Order               Boot Order          Boot Order              Boot Order               Boot Order          Boot Order              Charge: 2               Storage          Boot SAN primery              fc0               Primary          SAN Target primary               Storage               Storage</td><td>Placement,<br/>do Order       Boot Policy: SAN-Boot         Serment,<br/>in Boldies       Name: SAN-Boot         Boot Policy:       Name: SAN-Boot         Boot Policy:       Name: SAN-Boot         Boot Policy:       Description:         Reboot on Boot Order Change: yes       Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN)Storage/ISCSI) is determined by PCIe bus scan order.<br/>If Enforce vMIC/VHBA/SCSI was estected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order.         Boot Order       If it is not selected, the vMIC/VHBA/SCSI are selected aff they exist, otherwise the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected</td><td>Placement       Boot Policy:       SAN-Boot         In Order       Name:       SAN-Boot         Includes       Description:       Description:         Reboot on Boot Order       Description:       Description:         Includes       Reboot on Boot Order (Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (Drimary/secondary) does not indicate a boot order presence.       The type (VIC/vHBA/SCSI Name: secondary) does not indicate a boot order presence.         The type (VIC/vHBA/SCSI Name: secondary)       Description:       Description:         If is not selected, the vNICs/vHBA/SCSI with the lowest PCIe bus scan order.       If efforce vVIC/vHBA/SCSI with the same device dass (LAI/Storage/SCSI) is determined by PCIe bus scan order.         If eforce vVIC/vHBA/SCSI wath: the same device dass (LAI/Storage/SCSI) is determined by PCIe bus scan order.       Description:         If is not selected, the vVICs/vHBA/SCSI are selected and the vVIC/vHBA/SCSI with the lowest PCIe bus scan order is used.       Description:         Boot Order       If the or export Print       Name       Print         Name       Order       VIC/vHBA/SCSI vNIC       Type         Image: SAN Target primary       fc0       Primary       Social:64:38:A0:52:02         Image: SAN Target primary       Social:66:38:A0:52:02       Social:66:38:A0:52:02</td><td>Placement, to Drder       Boot Policy: SAN-Boot         Boot Drder       Name: SAN-Boot         Description:       Description:         Placement, Place       Description:         Placement, Placemark, Place       Description:         Placement, Place       Description:         Placement, Place       Description:         Placemark, Place</td><td>Boot Policy:       SAN-Boot         bit Order          <ul> <li>Boot Policy:</li> <li>SAN-Boot</li> <li>Description:</li> </ul>          Palaces       Reboot on Boot Order Change:              ess          WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.           The type (primary/secondary) does not indicate a boot order presence.              The fiftetive order of boot downes within the same device dass (LAM/Storage/ISCSI) is determined by PCIe bus scan order.              If Enforce vNIC/vHBA/ISCSI Name: yes          Boot Order              Boot Order              Boot Order         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the VNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used               Boot Order         Boot Order              CD-RCM       1               WWN         SAN Target primary              fc0               Primary               Solo0:01:64:35:40:52:02          SAN Target primary              Subcoline::::::::::::::::::::::::::::::::::::</td><td>Book Policy:       SAN-Book         or Order       Description:         Reboot on Book Order Change:       yes         Enforce VRIC/VHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         If Enforce VRIC/VHBA/ISCSI Name:       selected and the vNIC/VHBA/ISCSI does not exits, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exits, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Book Order       Storage         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         Lun ID       WWN         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type</td><td>Boot Policy:       SAN-Boot         it Drder<br/>e Rolicy:       Name:         Sectory:       Sectory:         Sectory:       Sectory:</td><td>Elecement,<br/>b Order       Boot Policy: SAN-Boot         Variantia       Name: SAN-Boot         Upblicities       Reboot on Boot Order Change: yes         Enforce wNIC/MEA/SCSI Name: sees       Enforce wNIC/MEA/SCSI Name: sees         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>If Enforce wNIC/MEA/SCSI name: seedeted and the vixIC/MEA/SCSI does not exist, a config error will be reported.<br/>If it is not selected, the vixICs/vHBA/SCSI are selected if they exist, otherwise the vixIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         If it is not selected, the vixICs/vHBA/SCSI vixIC       Type         Lun ID       WWN         If of the previse of the primary       fc0         If SAN primary       fc0         If SAN Target primary       Primary         If SAN primary       fc0</td><td>Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         ormant:       Description:         Delotes:       Reboot on Boot Order Change: yes         Enforce:       VAIC/VHBA/SCSI Name: see         WARNINGS:       WARNINGS:         UP Enforce:       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       If into selected, the vNICs/VHBA/SCSI was selected and the vNIC/VHBA/SCSI was a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: prove the prove the prevent is prevent</td><td>Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         Greate Boot Policy       Name:         Secondary       Description:         Policy:       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name:       Secondary) does not indicate a boot order presence.         The type (primary/secondary) does
not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order       Boot Order         If it is not selected, the vNICs/VHBA/SCSI was selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: SaN Target primary         Storage       2       Storage         Storage       2       Storaget primary         StaN Target primary       Frid</td><td>Boot Policy:       SAN-Boot         Ender<br/>1 Policy       Name:         Storder       Description:         Delces       Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/HBA/ISCSI are selected if they exist, otherwise the vNIC/HBA/ISCSI with the lowest PCIE bus scan order is used.         Boot Order         If it is not selected, the vNICs/HBA/ISCSI are primery         If Primary         If Primary         If Primary         If Primary<!--</td--><td>Boot Policy:       SAN-Boot         of Order       Image: San-Boot         Ise Policy:       Name:         Second of the second of t</td><td>Boot Policy:       SAN-Boot         sh Drder<br/>e Policy:       Name:         Sh Drder       Name:         Second       Description:         Policies:       Reboot on Boot Order Change: yes         Enforce vMIC/VHBA/SCSI Name: yes       Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Boot Order         Boot Order       Co-ROM         I it is not selected)       1         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2</td><td>Storder       Boot Policy: SAN-Boot         arment       Name: SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/ISCSI Name: seeseted and the vik/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce vNIC/VHBA/ISCSI name: seeseted and the vik/UC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vik/Cs/VHBA/ISCSI are selected if they exist, otherwise the vik/C/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Change: Content         Image: Change: Content         If it is not selected, the vik/Cs/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Change: Content         Image: Content</td><td>datement.       Boot Policy: SAN-Boot         Policy:       Name: SAN-Boot         policies:       Reboot on Boot Order Change: yes         Enforce vAIC/VHBA/SCSI Name: seesed       Enforce vAIC/VHBA/SCSI Name: seesed         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Boot Order         Boot Order       Print         Name       Order VIIC/VHBA/SCSI VIIC         Type       Lun ID         WVN       Storage         2       Storage</td><td>Stacement,<br/>k Order       Boot Policy: SAN-Boot         Boot Policy:       SAN-Boot         Amont,<br/>Policies       Name: SAN-Boot         Boot Order       Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: seeseted and the vNIC/VHBA/SCSI vNIC       Type Lun ID         WARNINGS:       Boot Order Corder         Boot Order       Boot Order         Boot Order       Boot Order         Boot Order       Storage         Boot Order       Storage</td><td>Hacement,<br/>E Policy:       Boot Policy:       SAN-Boot         amment,<br/>Policies:       Name:       SAN-Boot         Policy:       Name:       SAN-Boot         Description:       Description:       Enforce vNIC/VHBA/SCSI Name: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/ISCSI are selected if the vNIC/vHBA/ISCSI does not exist, a cording error will be reported.       If it is not selected, the vNICs/vHBA/ISCSI are selected if the vINIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Co-ROM       1         Image: Sorage       2       Image: Sorage</td><td>Boot Policy:       SAN-Boot         bit Order       Policy:         Boot Policy:       SAN-Boot         Description:       Description:         Reboot on Boot Order Change:       yes         Enforce vNIC/vHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name:       yes         Boot Order       Boot Order         If it is not selected, the vNICs/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image:         Image:       CD-ROM         Image:       CD-ROM         Image:       Z</td><td>Macement,       Boot Policy: SAN-Boot         kt Drder       Relative         a Policy:       Name: SAN-Boot         Description:       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device dass (LAN/SCSI Goes not exist, a config error will be reported.         if it is not selected, the vNICs/VHBA/SCSI are selected and the vAIIC/VHBA/SCSI does not exist, a config error will be reported.         if it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If endice CPUIC (VMBA/SCSI VIIC)         If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         If prime       If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         If prime       If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.</td><td>tacement,       Boot Policy;       SAN-Boot         ± Drder:       Policy;       SAN-Boot         a Policy;       Name:       SAN-Boot         Description:       Reboot on Boot Order Change; yes       Enforce vMIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type
(primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Print         Name       Order         Policy:       CPROM         1       Order</td><td>Hacement,       Boot Policy:       SAN-Boot         a Policy:       Name: SAN-Boot         Description:       Description:         Rebot on Boot Order Change: yes       Enforce vMIC/VHBA/SCSI Name: sees         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The freque (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Print         Name       Order         Policy:       CPROM</td><td>Boot Policy:       SAN-Boot         Policy:       Mame:         Policy:       Name:         Solies:       Description:         Reboot on Boot Order Change:       Pescription:         Reboot on Boot Order Change:       Pescription:         Policies:       Reboot on Boot Order Change:         Profere VIIC/VHBA/SCSI Name:       Pescription:         If he type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI Name is selected on the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/VHBA/SCSI was selected on the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order       VIIC/VHBA/SCSI vNIC       Type       YPP         Image Charlow</td><td>accenent<br/>Order<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Polic</td><td>accenent. Dedicy: SAN-Boot Policy: SAN-Boot Policy Policy</td><td>cement       Boot Policy: SAN-Boot         Order       Name: SAN-Boot         Policy:       Name: SAN-Boot         Bides       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not exist, a corfing error will be reported.         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/VHBA/SCSI vNIC         If it is not selected, the vNIC/VHBA/SCSI vNIC       Type Lun ID         WWN       Image: Selected is the vNIC/VHBA/SCSI vNIC       Type Lun ID         WWN       Image: Selected is the vNIC/VHBA/SCSI vNIC       Type Lun ID</td><td>Boot Policy:       SAN-Boot         Drefer       Name:         totloy:       Name:         Marce:       SAN-Boot         Description:       Description:         Reboot on Boot Order Charge:       Person         Enforce WIC/WHBA/ISCSI Name:       yes         Enforce WIC/WHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       The fifter the Export Print         Name       Order       VIIC/vHBA/ISCSI vNIC         Type       Lun ID       WNN</td><td>cement       Boot Policy: SAN-Boot         Order       Name: SAN-Boot         Description:       Description:         Description:       Description:</td><td>Boot Policy:       SAN-Boot         Under<br/>olicy:       Name:       SAN-Boot         uest:       Description:         Reboot on Boot Order Change:       yes         Enforce vNIC/vHBA/SCSI Name:       yes         Enforce vNIC/vHBA/SCSI Name:       yes         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The fifted reader of boot diverse within the same device class (LAM/Storage/ISCSI) is determined by PCIe bus scan order.       If Enforce vNIC/vHBA/ISCSI name is selected and the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If effet per type primt         Image:       Order       VNIC/vHBA/ISCSI vNIC         Name       Order       VNIC/vHBA/ISCSI vNIC         Name       Order       VNIC/vHBA/ISCSI vNIC</td><td>Boot Policy:       SAN-Boot         Order       Name:         bdlox       Name:         Name:       SAN-Boot         Iticies       Description:         Reboot on Boot Order Change:       Pescription:         Reboot on Boot Order Change:       Pescription:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not
indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order       Primer PExport Primer PCIe bus scan order is used.         Name       Order       VIIC/vHBA/SCSI vIIIC       Type       Lun ID       WWN       Rever primer PCIe bus scan order is used.</td><td>ement.<br/>Index<br/>index<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent</td><td>Boot Policy:       SAN-Boot         Description:</td></td></td></td></td<></td></td>  | Back Drider         An Block Drider         Ince Policy         Sammets         Description:         Reboot on Boot Order Change: yes         Enforce wIIC /wHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         Boot Order         If it is not selected, the wIICs/HBA/SCSI wIIC         Type Lun ID       WWN         Storage       2         Storage       2         Storage       2         Storage point       1         Storage points       Storage points/Storage/Storage/Storage/Storage/Storage/Storage/Storage/Storage/Storage/Storage/Storage   | Back Drder<br>mace Policy:       SAN-Boot         Secondary       Name:         Secondary       Secondary         Secondary       Secondary   
   
   
   
   
   
   
   
  | Back Drder<br>ince Policy:       SAN-Boot         segment<br>ince Policy:       Name: SAN-Boot         Boot Order       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary)       The type (primary/secondary)         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order.         If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order.       If it is not  
   
   
   
   
   
   
  | d<br>A Blocement<br>and Drder<br>mce Policy: SAN-Boot<br>segment<br>tal Policies<br>Reboot on Boot Order<br>The type (Create Boot Policy<br>SAN FBoot<br>Description:<br>Reboot on Boot Order Change: yes<br>Enforce vAIIC/VHBA/BCSI Name: sys<br>WARNINGS:<br>The type (Crimary/Secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device class (LAN/Storage/BCSI) is determined by PCIe bus scan order.<br>The type (Crimary/Secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device class (LAN/Storage/BCSI) is determined by PCIe bus scan order.<br>The fifte (SECSI Name: selected and the will(VHBA/BCSI does not exist, a config error will be reported.<br>If it is not selected, the vNICs/VHBA/BCSI are selected of they exist, otherwise the vAIIC/VHBA/BCSI with the lowest PCIe bus scan order is used<br>Boot Order<br>© CP-ROM 1<br>Source 2<br>Source 2<br>Sou  
   
   
   
   
   
   
  | d<br>A Biocement<br>ance Policy: SAN-Boot<br>segment<br>thal Policies<br>Boot Policy: SAN-Boot<br>Description:<br>Reboot on Boot Order Change: yes<br>Enforce vAIC/VHBA/GCSI Name: yes<br>WARNINGS:<br>The type (frmary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>The fifte (Fifter → Export ) besched and the value (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>The fifter → Export ) besched and the value (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>The fifter → Export ) besched and the value (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>The fifter → Export ) besched and the value (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>The fifter → Export ) besched and the value (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>The fifter → Export ) besched and the value (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>The fifter → Export ) besched and the value (LAN/Storage/SCSI) with the lowest PCIe bus scan order is used<br>Boot Order<br>Description:<br>The fifter → Export ) besched and the value (LAN/Storage/SCSI value the value (LAN/Stor   | A Reaction of Policy: SAN-Boot   
   
   
   
   
   
   
   | Placement,<br>ds Order       Boot Policy: SAN-Boot         Serment,<br>it Bolcies       Name: SAN-Boot         Boot Policy:       Name: SAN-Boot         Boot Policy:       SaN Face         Boot Policy:       SaN Primary         Boot Policy:       SaN Primary         Boot Policy:       SaN Primary         SaN Primary       Fol         SaN Primary       Fol         SaN Primary       Social:66:38:202         SaN Primary       Social:66:38:202         SaN Target primary       Social:66:38:202   | Placement:       Boot Policy: SAN-Boot         orment:       Name: SAN-Boot         Ipolicies:       Description:         Boot Order       Description:         Places:       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: sees       Secondary does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: seeseted and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If Enforce vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order.         Boot Order       If it is not selected, the vNIC/vHBA/SCSI vNIC       Type         Lun ID       WWN       Image: secondary       Sourage: 2         Storage:       2       Storage: 2       Storage: 2         Storage:       2       Storage: 2       Storage: 2         Storage:       2       Storage: 2       Storage: 2         Storage:       Storage: 2       Storage: 2       Storage: 3         Storage:       Storage: 2       Storage: 2       Storage: 2         Storage:       Storage: 2       Storage: 2       Storage: 2       Storage: 2         Storage:       Storage: 2   | Placement       Boot Policy:       SAN-Boot         e Drder       Name:       SAN-Boot         isroment       Description:       Boot Policy:         irrest Boot Order       Boot Order       Boot Order         WARNINGS:       Reboot on Boot Order (Change: yes<br>Enforce WIIC/VHBA/SCSI Name: yes       Boot Policy:         WARNINGS:       The type (pinmary/secondary) does not indicate a boot order presence.       The type (pinmary/secondary) does not indicate a boot order presence.         If Enforce WIIC/VHBA/SCSI Name: seelected and the wiIC/VHBA/SCSI with the lowest PCIe bus scan order.       If Enforce
wIIC/VHBA/SCSI was estated and the wIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         If it is not selected, the wIIC/VHBA/SCSI are selected and the wIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the wIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the wIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the wIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the wIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected and the wIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order <td>Placement<br/>o to Order<br/>ce Policy: SAM-Boot<br/>warment,<br/>Ploties: SAM-Boot<br/>Ploties: SAM-Boot<br/>Ploties: SAM-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce: VNLC/VHBA/ISCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/SCSI Name is selected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the VNLC/VHBA/ISCSI warme is selected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the VNLC/VHBA/ISCSI are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>CD-ROM 1<br/>SAM Target primary<br/>SAM Target</td> <td>L<br/>Placement<br/>is Placement<br/>Boot Policy: SAN-Boot<br/>is Droder<br/>is Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce VIIC/VHBA/SCSI Name: yes<br/>Enforce VIIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Strage/ISCSI) is determined by PCIe bus scan order.<br/>If Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If Enforce VIIC/VHBA/ISCSI name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the VVIIC/VHBA/ISCSI are selected if they exist, otherwise the VVIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>© CD-ROM 1<br/>Stan Target primary<br/>Source 2<br/>SAN Target primary<br/>Source 3<br/>SAN Target primary</td> <td>Learnent<br/>Placement<br/>is Dorder<br/>is Salv Target primary<br/>is Dorder<br/>is Dorder</td> <td>A Boot Policy: SAN-Boot  Poli</td> <td>Placement,       Boot Policy: SAN-Boot         ob Order       Name: SAN-Boot         isrment,       Description:         IBolicies       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (VIC/VHBA/SCSI Name: setected and the vINIC/VHBA/SCSI does not exist, a config error wIB ereported.         If Enforce vNIC/VHBA/SCSI are selected aff they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order.         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/VHBA/SCSI viIC         Type       Lun ID         WAN         If of orce         If SAN Target primary         If and pred primary         If san target secondary         If solo isolioi(sci18:AD:52:02</td> <td>Placement, do Order       Boot Policy: SAN-Boot         In Order       Name: SAN-Boot         Segment, di Bolt Policy:       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce vAIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce wIIC/VHBA/SCSI Name: seetected and the wIIC/VHBA/SCSI with the lowest PCIe bus scan order.       If Enforce wIIC/VHBA/SCSI are selected aff they exist, otherwise the vAIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vAIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vAIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If is not selected, the vAIIC/VHBA/SCSI vAIIC         Type       Lun ID       WWN         Storage       2         Storage       2         Storage       2         Storage       2         Storage formary       Storage formary         Storage scondary       Storage scondary         Storage scondary       Storage scondary</td> <td>Boot Policy:       SAN-Boot         armenk       Description:         Polics:       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: seys       Sanse: SAN-Boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order       Boot Order         If it is not selected, the vAICs/VHBA/SCSI wat is estended and the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Storage       2         Storage       2       Storage       2         SAN Target primary       fc0       Primary       50:06:01:61:3E:A0:52:02         SAN Target primary       Storage secondary       50:06:01:161:3E:A0:52:02</td> <td>Placement:       Boot Policy: SAN-Boot         Index of Drder       Name: SAN-Boot         Ignitian       Description:         Reboot on Boot Order       Description:         WARNINGS:       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: sees       WARNINGS:         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SGSI are selected aff they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/VHBA/SCSI vNIC         If it is not selected, the vNICs/VHBA/SCSI vNIC       Type         Image: CD-ROM       1         Storage       2         SND primery       fc0         SND primery       Finder         SNN primery       Finder         SNN tranget primary       Storage to Stob:01:161:3E:A00:52:02         <td< td=""><td>A LeBacement.<br/>LeBacement.<br/>tac Policy: SAN-Boot Under<br/>tac Policy: SAN-Boot<br/>Storment.<br/>al Policies: Reboot on Boot Order Change: yes<br/>Enforce WIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN)Storage/ISCSI) is determined by PCIe bus scan order.<br/>If Enforce WIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN)Storage/ISCSI) is determined by PCIe bus scan order.<br/>If Enforce WIC/VHBA/SCSI are selected aft they exist, otherwise the WIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>Description:<br/>Boot Order<br/>Description:<br/>Bo</td><td>A LEBACEMENT<br/>A LEBACEMENT<br/>A</td><td>LeBoot Policy: SAN-Boot  Policy: SAN-Boot  Policy: SAN-Boot  Policy: SAN-Boot  Policy: SAN-Boot  Posciption:  Reboot on Boot Order Change: yes Enforce WILC/HBA/SCSI Name: yes WARNINGS:  The top (primary/Box/BCSI are selected in they exist, otherwise the vNIC/HBA/SCSI with the lowest PCIe bus scan order.  If Enforce VNIC/HBA/SCSI are selected if they exist, otherwise the vNIC/HBA/SCSI with the lowest PCIe bus scan order is used.  Post Order  Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Or</td><td>Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         Image:       SAN-Boot         Description:       Description:         Reboot on Boot Order       Description:         If Enforce vNIC/vHBA/SCSI Name:       Secondary         MARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name:       Secondary       Description:         Boot Order       Boot Order       Boot Order         If it is not selected,
the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order.       Boot Order         Boot Order       If it is not selected, the vNICs/vHBA/SCSI vNIC       Type         If it is not selected, the vNICs/vHBA/SCSI vNIC       Type       Lun ID         WMN       Image:       Storage       2         Storage       2       Storage       2         Storage       2       Storage       2         Storage       2       Storage       5         Storage       2       Storage       5         Storage       2       Storage       5</td><td>Sectement.       Boot Policy: SAN-Boot         Policy:       Name: SAN-Boot         Description:       Description:         Policies:       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: sees       WARNINGS:         WARNING:       If Enforce vNIC/VHBA/SCSI Name: sees         WARNING:       If Enforce vNIC/VHBA/SCSI Name: sees         WARNING:       Boot Order Change: yes         Boot Order       If Enforce vNIC/VHBA/SCSI Name: sees         WARNING:       Boot Order Change: yes         Boot Order       If Enforce vNIC/VHBA/SCSI Name: seested and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order.         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/VHBA/SCSI vNIC         If it is not selected, the vNIC/VHBA/SCSI vNIC       Type         Lun ID       WWN         If it is not selected; the vNIC/VHBA/SCSI vNIC       Type         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       50:06:01:66:3E:A0:52:02         Storage<td>Boot Policy:       SAN-Boot         armank       Description:         Polices:       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: serves       Stanting Stant</td><td>Placement,       Boot Policy: SAN-Boot         ob Order       Name: SAN-Boot         Isrment,       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes         Enforce VIIC/VHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (VIIC/VHBA/SCSI Name: yes         WARNINGS:       If Enforce VIIC/VHBA/SCSI Name: selected and the vIIC/VHBA/SCSI does not exist, a config error will be reported.         If Enforce VIIC/VHBA/SCSI are selected and the vIIC/VHBA/SCSI with the lowest PCIe bus scan order.       If Enforce VIIC/VHBA/SCSI are selected and the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vIIC/VHBA/SCSI with VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vIIC/VHBA/SCSI will C         Type       Lun ID       WWN         If of OPROM       1         Storage       2         Storage       2         Storage condary       50:06:01:61:8E:A0:52:02         Storage condary       50:06:01:61:8E:A0:52:02         Storage condary       50:06:01:61:8E:A0:52:02         Storage condary       50:06:01:61:8E:A0:5</td><td>a ABacement<br/>a ABacement<br/>as Driver<br/>met Policy: SAN-Boot<br/>segment<br/>al Policies<br/>Boot Policy: SAN-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce VIIC/VHBA/SCSI Name: sys<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce VIIC/VHBA/SCSI Name: seelected and the VIIC/VHBA/SCSI with the lowest PCIe bus scan order.<br/>If Enforce VIIC/VHBA/SCSI are selected and the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>WIIC/VHBA/SCSI are selected and the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>W C PC/PCIM 1<br/>Solo Storage 2<br/>SAN primary<br/>SAN Target secondary<br/>SAN Target secondary<br/>SAN Target secondary<br/>Fol Secondary 0<br/>Solo6:01:64:3E:A0:52:02<br/>SAN Storage<br/>SAN target primary<br/>Fol Secondary 0<br/>Solo6:01:64:3E:A0:52:02<br/>SAN Storage 1<br/>SAN Target primary<br/>SAN Target primary</td><td>A Affacement<br/>a Affacement<br/>b Boot Policy: SAN-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce vNIC/VHBA/SCSI Name: selected and the VMIC/VHBA/SCSI with the lowest PCIe bus scan order.<br/>If Enforce vNIC/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>Description:<br/>Solo Storage 2<br/>SAN primary<br/>SAN pr</td><td>A Boot Policy: SAN-Boot  Polic</td><td>L       Placement,       Boot Policy:       SAN-Boot         istrament,       Description:       Reboot on Boot Order Change: yes       Enforce WILC/VHBA/SCSI Name: yes         Brothous:       Reboot on Boot Order Change: yes       Enforce WILC/VHBA/SCSI Name: yes         WARNINGS:       The effective order of boot devices within the same device dass (LAN/Strange/ISCSI) is determined by PCIe bus scan order.         If Enforce WILC/VHBA/SCSI name is selected and the vhILC/VHBA/SCSI does not exist, a config error will be reported.         If It is not selected, the vMILC/VHBA/SCSI are selected if they exist, otherwise the vMILC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If enforce VMILC/VHBA/SCSI are selected of they exist, otherwise the vMILC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If enforce VMILC/VHBA/SCSI are selected of they exist, otherwise the vMILC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If enforce VMILC/VHBA/SCSI are selected if they exist, otherwise the vMILC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If enforce VMILC/VHBA/SCSI vMILC       Type         Lun ID       WWN       If is storage       Image: Storage         Storage       2       Storage       Storage       Storage         Storage       2       Storage       Storage       Storage         Storage       2<td>Boot Policy:       SAN-Boot         bit Order          <ul> <li>Boot Policy:</li> <li>SAN-Boot</li> <li>Description:</li> </ul>          Reboot on Boot Order              Description:          WARNINGS:              Reboot on Boot Order Change: yes          Enforce vNIC/VHBA/SCSI Name: seested:              Reboot order presence.          The type (primary/secondary) does not indicate a boot order presence.               The type (primary/secondary) does not indicate a boot order presence.          The type (primary/secondary) does not indicate a boot order presence.               The type (primary/secondary) does not indicate a boot order presence.          The type (primary/secondary) does not indicate a boot order presence.               Reboot Order to boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.          Boot Order              Boot Order               Boot Order          Boot Order              Boot Order               Boot Order          Boot Order              Charge: 2               Storage          Boot SAN primery              fc0               Primary          SAN Target primary               Storage               Storage</td><td>Placement,<br/>do Order       Boot Policy: SAN-Boot         Serment,<br/>in Boldies       Name: SAN-Boot         Boot Policy:       Name: SAN-Boot         Boot Policy:       Name: SAN-Boot         Boot Policy:       Description:         Reboot on Boot Order Change: yes       Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN)Storage/ISCSI) is determined by PCIe bus scan order.<br/>If Enforce vMIC/VHBA/SCSI was estected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order.         Boot Order       If it is not selected, the vMIC/VHBA/SCSI are selected aff they exist, otherwise the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected</td><td>Placement       Boot Policy:       SAN-Boot         In Order       Name:       SAN-Boot         Includes       Description:       Description:         Reboot on Boot Order       Description:       Description:         Includes       Reboot on Boot Order (Change: yes       Enforce
vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (Drimary/secondary) does not indicate a boot order presence.       The type (VIC/vHBA/SCSI Name: secondary) does not indicate a boot order presence.         The type (VIC/vHBA/SCSI Name: secondary)       Description:       Description:         If is not selected, the vNICs/vHBA/SCSI with the lowest PCIe bus scan order.       If efforce vVIC/vHBA/SCSI with the same device dass (LAI/Storage/SCSI) is determined by PCIe bus scan order.         If eforce vVIC/vHBA/SCSI wath: the same device dass (LAI/Storage/SCSI) is determined by PCIe bus scan order.       Description:         If is not selected, the vVICs/vHBA/SCSI are selected and the vVIC/vHBA/SCSI with the lowest PCIe bus scan order is used.       Description:         Boot Order       If the or export Print       Name       Print         Name       Order       VIC/vHBA/SCSI vNIC       Type         Image: SAN Target primary       fc0       Primary       Social:64:38:A0:52:02         Image: SAN Target primary       Social:66:38:A0:52:02       Social:66:38:A0:52:02</td><td>Placement, to Drder       Boot Policy: SAN-Boot         Boot Drder       Name: SAN-Boot         Description:       Description:         Placement, Place       Description:         Placement, Placemark, Place       Description:         Placement, Place       Description:         Placement, Place       Description:         Placemark, Place</td><td>Boot Policy:       SAN-Boot         bit Order          <ul> <li>Boot Policy:</li> <li>SAN-Boot</li> <li>Description:</li> </ul>          Palaces       Reboot on Boot Order Change:              ess          WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.           The type (primary/secondary) does not indicate a boot order presence.              The fiftetive order of boot downes within the same device dass (LAM/Storage/ISCSI) is determined by PCIe bus scan order.              If Enforce vNIC/vHBA/ISCSI Name: yes          Boot Order              Boot Order              Boot Order         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the VNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used               Boot Order         Boot Order              CD-RCM       1               WWN         SAN Target primary              fc0               Primary               Solo0:01:64:35:40:52:02          SAN Target primary              Subcoline::::::::::::::::::::::::::::::::::::</td><td>Book Policy:       SAN-Book         or Order       Description:         Reboot on Book Order Change:       yes         Enforce VRIC/VHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         If Enforce VRIC/VHBA/ISCSI Name:       selected and the vNIC/VHBA/ISCSI does not exits, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exits, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Book Order       Storage         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         Lun ID       WWN         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type</td><td>Boot Policy:       SAN-Boot         it Drder<br/>e Rolicy:       Name:         Sectory:       Sectory:         Sectory:       Sectory:</td><td>Elecement,<br/>b Order       Boot Policy: SAN-Boot         Variantia       Name: SAN-Boot         Upblicities       Reboot on Boot Order Change: yes         Enforce wNIC/MEA/SCSI Name: sees       Enforce wNIC/MEA/SCSI Name: sees         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>If Enforce wNIC/MEA/SCSI name: seedeted and the vixIC/MEA/SCSI does not exist, a config error will be reported.<br/>If it is not selected, the vixICs/vHBA/SCSI are selected if they exist, otherwise the vixIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         If it is not selected, the vixICs/vHBA/SCSI vixIC       Type         Lun ID       WWN         If of the previse of the primary       fc0         If SAN primary       fc0         If SAN Target primary       Primary         If SAN primary       fc0</td><td>Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         ormant:       Description:         Delotes:       Reboot on Boot Order Change: yes         Enforce:       VAIC/VHBA/SCSI Name: see         WARNINGS:       WARNINGS:         UP Enforce:       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       If into selected, the vNICs/VHBA/SCSI was selected and the vNIC/VHBA/SCSI was a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: prove the prove the prevent is prevent</td><td>Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         Greate Boot Policy       Name:         Secondary       Description:         Policy:       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name:       Secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order       Boot Order         If it is not selected, the vNICs/VHBA/SCSI was selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: SaN Target primary         Storage       2       Storage         Storage       2       Storaget primary         StaN Target primary       Frid</td><td>Boot Policy:       SAN-Boot         Ender<br/>1 Policy       Name:         Storder       Description:         Delces       Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/HBA/ISCSI are selected if they exist, otherwise the vNIC/HBA/ISCSI with the lowest PCIE bus scan order is used.         Boot Order         If it is not selected, the vNICs/HBA/ISCSI are primery         If Primary         If Primary         If Primary         If Primary<!--</td--><td>Boot Policy:       SAN-Boot         of Order       Image: San-Boot         Ise Policy:       Name:         Second of the second of t</td><td>Boot Policy:       SAN-Boot         sh Drder<br/>e Policy:       Name:         Sh Drder       Name:         Second       Description:         Policies:       Reboot on Boot Order Change: yes         Enforce vMIC/VHBA/SCSI Name: yes       Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type
(primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Boot Order         Boot Order       Co-ROM         I it is not selected)       1         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2</td><td>Storder       Boot Policy: SAN-Boot         arment       Name: SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/ISCSI Name: seeseted and the vik/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce vNIC/VHBA/ISCSI name: seeseted and the vik/UC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vik/Cs/VHBA/ISCSI are selected if they exist, otherwise the vik/C/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Change: Content         Image: Change: Content         If it is not selected, the vik/Cs/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Change: Content         Image: Content</td><td>datement.       Boot Policy: SAN-Boot         Policy:       Name: SAN-Boot         policies:       Reboot on Boot Order Change: yes         Enforce vAIC/VHBA/SCSI Name: seesed       Enforce vAIC/VHBA/SCSI Name: seesed         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Boot Order         Boot Order       Print         Name       Order VIIC/VHBA/SCSI VIIC         Type       Lun ID         WVN       Storage         2       Storage</td><td>Stacement,<br/>k Order       Boot Policy: SAN-Boot         Boot Policy:       SAN-Boot         Amont,<br/>Policies       Name: SAN-Boot         Boot Order       Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: seeseted and the vNIC/VHBA/SCSI vNIC       Type Lun ID         WARNINGS:       Boot Order Corder         Boot Order       Boot Order         Boot Order       Boot Order         Boot Order       Storage         Boot Order       Storage</td><td>Hacement,<br/>E Policy:       Boot Policy:       SAN-Boot         amment,<br/>Policies:       Name:       SAN-Boot         Policy:       Name:       SAN-Boot         Description:       Description:       Enforce vNIC/VHBA/SCSI Name: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/ISCSI are selected if the vNIC/vHBA/ISCSI does not exist, a cording error will be reported.       If it is not selected, the vNICs/vHBA/ISCSI are selected if the vINIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Co-ROM       1         Image: Sorage       2       Image: Sorage</td><td>Boot Policy:       SAN-Boot         bit Order       Policy:         Boot Policy:       SAN-Boot         Description:       Description:         Reboot on Boot Order Change:       yes         Enforce vNIC/vHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name:       yes         Boot Order       Boot Order         If it is not selected, the vNICs/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image:         Image:       CD-ROM         Image:       CD-ROM         Image:       Z</td><td>Macement,       Boot Policy: SAN-Boot         kt Drder       Relative         a Policy:       Name: SAN-Boot         Description:       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device dass (LAN/SCSI Goes not exist, a config error will be reported.         if it is not selected, the vNICs/VHBA/SCSI are selected and the vAIIC/VHBA/SCSI does not exist, a config error will be reported.         if it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If endice CPUIC (VMBA/SCSI VIIC)         If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         If prime       If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         If prime       If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.</td><td>tacement,       Boot Policy;       SAN-Boot         ± Drder:       Policy;       SAN-Boot         a Policy;       Name:       SAN-Boot         Description:       Reboot on Boot Order Change; yes       Enforce vMIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Print         Name       Order         Policy:       CPROM         1       Order</td><td>Hacement,       Boot Policy:       SAN-Boot         a Policy:       Name: SAN-Boot         Description:       Description:         Rebot on Boot Order Change: yes       Enforce vMIC/VHBA/SCSI Name: sees         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The freque (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Print         Name       Order         Policy:       CPROM</td><td>Boot Policy:       SAN-Boot         Policy:       Mame:         Policy:       Name:         Solies:       Description:         Reboot on Boot Order Change:       Pescription:         Reboot on Boot Order Change:       Pescription:         Policies:       Reboot on Boot Order Change:         Profere VIIC/VHBA/SCSI Name:       Pescription:         If he type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI Name is selected on the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/VHBA/SCSI was selected on the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order       VIIC/VHBA/SCSI vNIC       Type       YPP         Image
Charlow</td><td>accenent<br/>Order<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Polic</td><td>accenent. Dedicy: SAN-Boot Policy: SAN-Boot Policy Policy</td><td>cement       Boot Policy: SAN-Boot         Order       Name: SAN-Boot         Policy:       Name: SAN-Boot         Bides       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not exist, a corfing error will be reported.         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/VHBA/SCSI vNIC         If it is not selected, the vNIC/VHBA/SCSI vNIC       Type Lun ID         WWN       Image: Selected is the vNIC/VHBA/SCSI vNIC       Type Lun ID         WWN       Image: Selected is the vNIC/VHBA/SCSI vNIC       Type Lun ID</td><td>Boot Policy:       SAN-Boot         Drefer       Name:         totloy:       Name:         Marce:       SAN-Boot         Description:       Description:         Reboot on Boot Order Charge:       Person         Enforce WIC/WHBA/ISCSI Name:       yes         Enforce WIC/WHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       The fifter the Export Print         Name       Order       VIIC/vHBA/ISCSI vNIC         Type       Lun ID       WNN</td><td>cement       Boot Policy: SAN-Boot         Order       Name: SAN-Boot         Description:       Description:         Description:       Description:</td><td>Boot Policy:       SAN-Boot         Under<br/>olicy:       Name:       SAN-Boot         uest:       Description:         Reboot on Boot Order Change:       yes         Enforce vNIC/vHBA/SCSI Name:       yes         Enforce vNIC/vHBA/SCSI Name:       yes         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The fifted reader of boot diverse within the same device class (LAM/Storage/ISCSI) is determined by PCIe bus scan order.       If Enforce vNIC/vHBA/ISCSI name is selected and the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If effet per type primt         Image:       Order       VNIC/vHBA/ISCSI vNIC         Name       Order       VNIC/vHBA/ISCSI vNIC         Name       Order       VNIC/vHBA/ISCSI vNIC</td><td>Boot Policy:       SAN-Boot         Order       Name:         bdlox       Name:         Name:       SAN-Boot         Iticies       Description:         Reboot on Boot Order Change:       Pescription:         Reboot on Boot Order Change:       Pescription:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order       Primer PExport Primer PCIe bus scan order is used.         Name       Order       VIIC/vHBA/SCSI vIIIC       Type       Lun ID       WWN       Rever primer PCIe bus scan order is
used.</td><td>ement.<br/>Index<br/>index<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent</td><td>Boot Policy:       SAN-Boot         Description:</td></td></td></td></td<></td> | Placement<br>o to Order<br>ce Policy: SAM-Boot<br>warment,<br>Ploties: SAM-Boot<br>Ploties: SAM-Boot<br>Ploties: SAM-Boot<br>Description:<br>Reboot on Boot Order Change: yes<br>Enforce: VNLC/VHBA/ISCSI Name: yes<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/SCSI Name is selected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the VNLC/VHBA/ISCSI warme is selected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the VNLC/VHBA/ISCSI are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>CD-ROM 1<br>SAM Target primary<br>SAM Target   | L<br>Placement<br>is Placement<br>Boot Policy: SAN-Boot<br>is Droder<br>is Description:<br>Reboot on Boot Order Change: yes<br>Enforce VIIC/VHBA/SCSI Name: yes<br>Enforce VIIC/VHBA/SCSI Name: yes<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device dass (LAN/Strage/ISCSI) is determined by PCIe bus scan order.<br>If Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If Enforce VIIC/VHBA/ISCSI name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the VVIIC/VHBA/ISCSI are selected if they exist, otherwise the VVIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>© CD-ROM 1<br>Stan Target primary<br>Source 2<br>SAN Target primary<br>Source 3<br>SAN Target primary | Learnent<br>Placement<br>is Dorder<br>is Salv Target primary<br>is Dorder<br>is Dorder  
   
   
   
   
   
   | A Boot Policy: SAN-Boot  Poli   
   
   
   
   
  | Placement,       Boot Policy: SAN-Boot         ob Order       Name: SAN-Boot         isrment,       Description:         IBolicies       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (VIC/VHBA/SCSI Name: setected and the vINIC/VHBA/SCSI does not exist, a config error wIB ereported.         If Enforce vNIC/VHBA/SCSI are selected aff they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order.         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/VHBA/SCSI viIC         Type       Lun ID         WAN         If of orce         If SAN Target primary         If and pred primary         If san target secondary         If solo isolioi(sci18:AD:52:02  
   
   
   
   
   
   
   | Placement, do Order       Boot Policy: SAN-Boot         In Order       Name: SAN-Boot         Segment, di Bolt Policy:       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce vAIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce wIIC/VHBA/SCSI Name: seetected and the wIIC/VHBA/SCSI with the lowest PCIe bus scan order.       If Enforce wIIC/VHBA/SCSI are selected aff they exist, otherwise the vAIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vAIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vAIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If is not selected, the vAIIC/VHBA/SCSI vAIIC         Type       Lun ID       WWN         Storage       2         Storage       2         Storage       2         Storage       2         Storage formary       Storage formary         Storage scondary       Storage scondary         Storage scondary       Storage scondary   
   
   
   
   
   
   | Boot Policy:       SAN-Boot         armenk       Description:         Polics:       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: seys       Sanse: SAN-Boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order       Boot Order         If it is not selected, the vAICs/VHBA/SCSI wat is estended and the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Storage       2         Storage       2       Storage       2         SAN Target primary       fc0       Primary       50:06:01:61:3E:A0:52:02         SAN Target primary       Storage secondary       50:06:01:161:3E:A0:52:02  
   
   
   
   
   
  | Placement:       Boot Policy: SAN-Boot         Index of Drder       Name: SAN-Boot         Ignitian       Description:         Reboot on Boot Order       Description:         WARNINGS:       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: sees       WARNINGS:         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SGSI are selected aff they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/VHBA/SCSI vNIC         If it is not selected, the vNICs/VHBA/SCSI vNIC       Type         Image: CD-ROM       1         Storage       2         SND primery       fc0         SND primery       Finder         SNN primery       Finder         SNN tranget primary       Storage to Stob:01:161:3E:A00:52:02 <td< td=""><td>A LeBacement.<br/>LeBacement.<br/>tac Policy: SAN-Boot Under<br/>tac Policy: SAN-Boot<br/>Storment.<br/>al Policies: Reboot on Boot Order Change: yes<br/>Enforce WIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN)Storage/ISCSI) is determined by PCIe bus scan order.<br/>If Enforce WIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN)Storage/ISCSI) is determined by PCIe bus scan order.<br/>If Enforce WIC/VHBA/SCSI are selected aft they exist, otherwise the WIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>Description:<br/>Boot Order<br/>Description:<br/>Bo</td><td>A LEBACEMENT<br/>A LEBACEMENT<br/>A</td><td>LeBoot Policy: SAN-Boot  Policy: SAN-Boot  Policy: SAN-Boot  Policy: SAN-Boot  Policy: SAN-Boot  Posciption:  Reboot on Boot Order Change: yes Enforce WILC/HBA/SCSI Name: yes WARNINGS:  The top (primary/Box/BCSI are selected in they exist, otherwise the vNIC/HBA/SCSI with the lowest PCIe bus scan order.  If Enforce VNIC/HBA/SCSI are selected if they exist, otherwise the vNIC/HBA/SCSI with the lowest PCIe bus scan order is used.  Post Order  Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Or</td><td>Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         Image:       SAN-Boot         Description:       Description:         Reboot on Boot Order       Description:         If Enforce vNIC/vHBA/SCSI Name:       Secondary         MARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name:       Secondary       Description:         Boot Order       Boot Order       Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order.       Boot Order         Boot Order       If it is not selected, the vNICs/vHBA/SCSI vNIC       Type         If it is not selected, the vNICs/vHBA/SCSI vNIC       Type       Lun ID         WMN       Image:       Storage       2         Storage       2       Storage       2         Storage       2       Storage       2         Storage       2       Storage       5         Storage       2       Storage       5         Storage       2       Storage       5</td><td>Sectement.       Boot Policy: SAN-Boot         Policy:       Name: SAN-Boot         Description:       Description:         Policies:       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: sees       WARNINGS:         WARNING:       If Enforce vNIC/VHBA/SCSI Name: sees         WARNING:       If Enforce vNIC/VHBA/SCSI Name: sees         WARNING:       Boot Order Change: yes         Boot Order       If Enforce vNIC/VHBA/SCSI Name: sees         WARNING:       Boot Order Change: yes         Boot Order       If Enforce vNIC/VHBA/SCSI Name: seested and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order.         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/VHBA/SCSI vNIC         If it is not selected, the vNIC/VHBA/SCSI vNIC       Type         Lun ID       WWN         If it is not selected; the vNIC/VHBA/SCSI vNIC       Type         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       50:06:01:66:3E:A0:52:02         Storage<td>Boot Policy:       SAN-Boot         armank       Description:         Polices:       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: serves       Stanting Stant</td><td>Placement,       Boot Policy: SAN-Boot         ob Order       Name: SAN-Boot         Isrment,       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes         Enforce VIIC/VHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (VIIC/VHBA/SCSI Name: yes         WARNINGS:       If Enforce VIIC/VHBA/SCSI Name: selected and the vIIC/VHBA/SCSI does not exist, a config error will be reported.         If Enforce VIIC/VHBA/SCSI are selected and the vIIC/VHBA/SCSI with the lowest PCIe bus scan order.       If Enforce VIIC/VHBA/SCSI are selected and the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vIIC/VHBA/SCSI with VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vIIC/VHBA/SCSI will C         Type       Lun ID       WWN         If of OPROM       1         Storage       2         Storage       2         Storage condary       50:06:01:61:8E:A0:52:02         Storage condary       50:06:01:61:8E:A0:52:02         Storage condary       50:06:01:61:8E:A0:52:02         Storage condary       50:06:01:61:8E:A0:5</td><td>a ABacement<br/>a ABacement<br/>as Driver<br/>met Policy: SAN-Boot<br/>segment<br/>al Policies<br/>Boot Policy: SAN-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce VIIC/VHBA/SCSI Name: sys<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce VIIC/VHBA/SCSI Name: seelected and the VIIC/VHBA/SCSI with the lowest PCIe bus scan order.<br/>If Enforce VIIC/VHBA/SCSI are selected and the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>WIIC/VHBA/SCSI are selected and the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>W C PC/PCIM 1<br/>Solo Storage 2<br/>SAN primary<br/>SAN Target secondary<br/>SAN Target secondary<br/>SAN Target secondary<br/>Fol Secondary 0<br/>Solo6:01:64:3E:A0:52:02<br/>SAN
Storage<br/>SAN target primary<br/>Fol Secondary 0<br/>Solo6:01:64:3E:A0:52:02<br/>SAN Storage 1<br/>SAN Target primary<br/>SAN Target primary</td><td>A Affacement<br/>a Affacement<br/>b Boot Policy: SAN-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce vNIC/VHBA/SCSI Name: selected and the VMIC/VHBA/SCSI with the lowest PCIe bus scan order.<br/>If Enforce vNIC/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>Description:<br/>Solo Storage 2<br/>SAN primary<br/>SAN pr</td><td>A Boot Policy: SAN-Boot  Polic</td><td>L       Placement,       Boot Policy:       SAN-Boot         istrament,       Description:       Reboot on Boot Order Change: yes       Enforce WILC/VHBA/SCSI Name: yes         Brothous:       Reboot on Boot Order Change: yes       Enforce WILC/VHBA/SCSI Name: yes         WARNINGS:       The effective order of boot devices within the same device dass (LAN/Strange/ISCSI) is determined by PCIe bus scan order.         If Enforce WILC/VHBA/SCSI name is selected and the vhILC/VHBA/SCSI does not exist, a config error will be reported.         If It is not selected, the vMILC/VHBA/SCSI are selected if they exist, otherwise the vMILC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If enforce VMILC/VHBA/SCSI are selected of they exist, otherwise the vMILC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If enforce VMILC/VHBA/SCSI are selected of they exist, otherwise the vMILC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If enforce VMILC/VHBA/SCSI are selected if they exist, otherwise the vMILC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If enforce VMILC/VHBA/SCSI vMILC       Type         Lun ID       WWN       If is storage       Image: Storage         Storage       2       Storage       Storage       Storage         Storage       2       Storage       Storage       Storage         Storage       2<td>Boot Policy:       SAN-Boot         bit Order          <ul> <li>Boot Policy:</li> <li>SAN-Boot</li> <li>Description:</li> </ul>          Reboot on Boot Order              Description:          WARNINGS:              Reboot on Boot Order Change: yes          Enforce vNIC/VHBA/SCSI Name: seested:              Reboot order presence.          The type (primary/secondary) does not indicate a boot order presence.               The type (primary/secondary) does not indicate a boot order presence.          The type (primary/secondary) does not indicate a boot order presence.               The type (primary/secondary) does not indicate a boot order presence.          The type (primary/secondary) does not indicate a boot order presence.               Reboot Order to boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.          Boot Order              Boot Order               Boot Order          Boot Order              Boot Order               Boot Order          Boot Order              Charge: 2               Storage          Boot SAN primery              fc0               Primary          SAN Target primary               Storage               Storage</td><td>Placement,<br/>do Order       Boot Policy: SAN-Boot         Serment,<br/>in Boldies       Name: SAN-Boot         Boot Policy:       Name: SAN-Boot         Boot Policy:       Name: SAN-Boot         Boot Policy:       Description:         Reboot on Boot Order Change: yes       Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN)Storage/ISCSI) is determined by PCIe bus scan order.<br/>If Enforce vMIC/VHBA/SCSI was estected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order.         Boot Order       If it is not selected, the vMIC/VHBA/SCSI are selected aff they exist, otherwise the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected</td><td>Placement       Boot Policy:       SAN-Boot         In Order       Name:       SAN-Boot         Includes       Description:       Description:         Reboot on Boot Order       Description:       Description:         Includes       Reboot on Boot Order (Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (Drimary/secondary) does not indicate a boot order presence.       The type (VIC/vHBA/SCSI Name: secondary) does not indicate a boot order presence.         The type (VIC/vHBA/SCSI Name: secondary)       Description:       Description:         If is not selected, the vNICs/vHBA/SCSI with the lowest PCIe bus scan order.       If efforce vVIC/vHBA/SCSI with the same device dass (LAI/Storage/SCSI) is determined by PCIe bus scan order.         If eforce vVIC/vHBA/SCSI wath: the same device dass (LAI/Storage/SCSI) is determined by PCIe bus scan order.       Description:         If is not selected, the vVICs/vHBA/SCSI are selected and the vVIC/vHBA/SCSI with the lowest PCIe bus scan order is used.       Description:         Boot Order       If the or export Print       Name       Print         Name       Order       VIC/vHBA/SCSI vNIC       Type         Image: SAN Target primary       fc0       Primary       Social:64:38:A0:52:02         Image: SAN Target primary       Social:66:38:A0:52:02       Social:66:38:A0:52:02</td><td>Placement, to Drder       Boot Policy: SAN-Boot         Boot Drder       Name: SAN-Boot         Description:       Description:         Placement, Place       Description:         Placement, Placemark, Place       Description:         Placement, Place       Description:         Placement, Place       Description:         Placemark, Place</td><td>Boot Policy:       SAN-Boot         bit Order          <ul> <li>Boot Policy:</li> <li>SAN-Boot</li> <li>Description:</li> </ul>          Palaces       Reboot on Boot Order Change:              ess          WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.           The type (primary/secondary) does not indicate a boot order presence.              The fiftetive order of boot downes within the same device dass (LAM/Storage/ISCSI) is determined by PCIe bus scan order.              If Enforce vNIC/vHBA/ISCSI Name: yes          Boot Order              Boot Order              Boot Order         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the VNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used               Boot Order         Boot Order              CD-RCM       1               WWN         SAN Target primary              fc0               Primary               Solo0:01:64:35:40:52:02          SAN Target primary              Subcoline::::::::::::::::::::::::::::::::::::</td><td>Book Policy:       SAN-Book         or Order       Description:         Reboot on Book Order Change:       yes         Enforce VRIC/VHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         If Enforce VRIC/VHBA/ISCSI Name:       selected and the vNIC/VHBA/ISCSI does not exits, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exits, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Book Order       Storage         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         Lun ID       WWN         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type</td><td>Boot Policy:       SAN-Boot         it Drder<br/>e Rolicy:       Name:         Sectory:       Sectory:         Sectory:       Sectory:</td><td>Elecement,<br/>b Order       Boot Policy: SAN-Boot         Variantia       Name: SAN-Boot         Upblicities       Reboot on Boot Order Change: yes         Enforce wNIC/MEA/SCSI Name: sees       Enforce wNIC/MEA/SCSI Name: sees         WARNINGS:       The type (primary/secondary) does not indicate a
boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>If Enforce wNIC/MEA/SCSI name: seedeted and the vixIC/MEA/SCSI does not exist, a config error will be reported.<br/>If it is not selected, the vixICs/vHBA/SCSI are selected if they exist, otherwise the vixIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         If it is not selected, the vixICs/vHBA/SCSI vixIC       Type         Lun ID       WWN         If of the previse of the primary       fc0         If SAN primary       fc0         If SAN Target primary       Primary         If SAN primary       fc0</td><td>Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         ormant:       Description:         Delotes:       Reboot on Boot Order Change: yes         Enforce:       VAIC/VHBA/SCSI Name: see         WARNINGS:       WARNINGS:         UP Enforce:       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       If into selected, the vNICs/VHBA/SCSI was selected and the vNIC/VHBA/SCSI was a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: prove the prove the prevent is prevent</td><td>Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         Greate Boot Policy       Name:         Secondary       Description:         Policy:       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name:       Secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order       Boot Order         If it is not selected, the vNICs/VHBA/SCSI was selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: SaN Target primary         Storage       2       Storage         Storage       2       Storaget primary         StaN Target primary       Frid</td><td>Boot Policy:       SAN-Boot         Ender<br/>1 Policy       Name:         Storder       Description:         Delces       Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/HBA/ISCSI are selected if they exist, otherwise the vNIC/HBA/ISCSI with the lowest PCIE bus scan order is used.         Boot Order         If it is not selected, the vNICs/HBA/ISCSI are primery         If Primary         If Primary         If Primary         If Primary<!--</td--><td>Boot Policy:       SAN-Boot         of Order       Image: San-Boot         Ise Policy:       Name:         Second of the second of t</td><td>Boot Policy:       SAN-Boot         sh Drder<br/>e Policy:       Name:         Sh Drder       Name:         Second       Description:         Policies:       Reboot on Boot Order Change: yes         Enforce vMIC/VHBA/SCSI Name: yes       Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Boot Order         Boot Order       Co-ROM         I it is not selected)       1         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2</td><td>Storder       Boot Policy: SAN-Boot         arment       Name: SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/ISCSI Name: seeseted and the vik/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce vNIC/VHBA/ISCSI name: seeseted and the vik/UC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vik/Cs/VHBA/ISCSI are selected if they exist, otherwise the vik/C/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Change: Content         Image: Change: Content         If it is not selected, the vik/Cs/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Change: Content         Image: Content</td><td>datement.       Boot Policy: SAN-Boot         Policy:       Name: SAN-Boot         policies:       Reboot on Boot Order Change: yes         Enforce vAIC/VHBA/SCSI Name: seesed       Enforce vAIC/VHBA/SCSI Name: seesed         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Boot Order         Boot Order       Print         Name       Order VIIC/VHBA/SCSI VIIC         Type       Lun ID         WVN       Storage         2       Storage</td><td>Stacement,<br/>k Order       Boot Policy: SAN-Boot         Boot Policy:       SAN-Boot         Amont,<br/>Policies       Name: SAN-Boot         Boot Order       Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: seeseted and the vNIC/VHBA/SCSI vNIC       Type Lun ID         WARNINGS:       Boot Order Corder         Boot Order       Boot Order         Boot Order       Boot Order         Boot Order       Storage         Boot Order       Storage</td><td>Hacement,<br/>E Policy:       Boot Policy:       SAN-Boot         amment,<br/>Policies:       Name:       SAN-Boot         Policy:       Name:       SAN-Boot         Description:       Description:       Enforce vNIC/VHBA/SCSI Name: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/ISCSI are selected if the vNIC/vHBA/ISCSI does not exist, a cording error will be reported.       If it is not selected, the vNICs/vHBA/ISCSI are selected if the vINIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Co-ROM       1         Image: Sorage       2       Image: Sorage</td><td>Boot Policy:       SAN-Boot         bit Order       Policy:         Boot Policy:       SAN-Boot         Description:       Description:        
Reboot on Boot Order Change:       yes         Enforce vNIC/vHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name:       yes         Boot Order       Boot Order         If it is not selected, the vNICs/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image:         Image:       CD-ROM         Image:       CD-ROM         Image:       Z</td><td>Macement,       Boot Policy: SAN-Boot         kt Drder       Relative         a Policy:       Name: SAN-Boot         Description:       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device dass (LAN/SCSI Goes not exist, a config error will be reported.         if it is not selected, the vNICs/VHBA/SCSI are selected and the vAIIC/VHBA/SCSI does not exist, a config error will be reported.         if it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If endice CPUIC (VMBA/SCSI VIIC)         If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         If prime       If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         If prime       If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.</td><td>tacement,       Boot Policy;       SAN-Boot         ± Drder:       Policy;       SAN-Boot         a Policy;       Name:       SAN-Boot         Description:       Reboot on Boot Order Change; yes       Enforce vMIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Print         Name       Order         Policy:       CPROM         1       Order</td><td>Hacement,       Boot Policy:       SAN-Boot         a Policy:       Name: SAN-Boot         Description:       Description:         Rebot on Boot Order Change: yes       Enforce vMIC/VHBA/SCSI Name: sees         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The freque (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Print         Name       Order         Policy:       CPROM</td><td>Boot Policy:       SAN-Boot         Policy:       Mame:         Policy:       Name:         Solies:       Description:         Reboot on Boot Order Change:       Pescription:         Reboot on Boot Order Change:       Pescription:         Policies:       Reboot on Boot Order Change:         Profere VIIC/VHBA/SCSI Name:       Pescription:         If he type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI Name is selected on the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/VHBA/SCSI was selected on the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order       VIIC/VHBA/SCSI vNIC       Type       YPP         Image Charlow</td><td>accenent<br/>Order<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Polic</td><td>accenent. Dedicy: SAN-Boot Policy: SAN-Boot Policy Policy</td><td>cement       Boot Policy: SAN-Boot         Order       Name: SAN-Boot         Policy:       Name: SAN-Boot         Bides       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not exist, a corfing error will be reported.         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/VHBA/SCSI vNIC         If it is not selected, the vNIC/VHBA/SCSI vNIC       Type Lun ID         WWN       Image: Selected is the vNIC/VHBA/SCSI vNIC       Type Lun ID         WWN       Image: Selected is the vNIC/VHBA/SCSI vNIC       Type Lun ID</td><td>Boot Policy:       SAN-Boot         Drefer       Name:         totloy:       Name:         Marce:       SAN-Boot         Description:       Description:         Reboot on Boot Order Charge:       Person         Enforce WIC/WHBA/ISCSI Name:       yes         Enforce WIC/WHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type
(primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       The fifter the Export Print         Name       Order       VIIC/vHBA/ISCSI vNIC         Type       Lun ID       WNN</td><td>cement       Boot Policy: SAN-Boot         Order       Name: SAN-Boot         Description:       Description:         Description:       Description:</td><td>Boot Policy:       SAN-Boot         Under<br/>olicy:       Name:       SAN-Boot         uest:       Description:         Reboot on Boot Order Change:       yes         Enforce vNIC/vHBA/SCSI Name:       yes         Enforce vNIC/vHBA/SCSI Name:       yes         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The fifted reader of boot diverse within the same device class (LAM/Storage/ISCSI) is determined by PCIe bus scan order.       If Enforce vNIC/vHBA/ISCSI name is selected and the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If effet per type primt         Image:       Order       VNIC/vHBA/ISCSI vNIC         Name       Order       VNIC/vHBA/ISCSI vNIC         Name       Order       VNIC/vHBA/ISCSI vNIC</td><td>Boot Policy:       SAN-Boot         Order       Name:         bdlox       Name:         Name:       SAN-Boot         Iticies       Description:         Reboot on Boot Order Change:       Pescription:         Reboot on Boot Order Change:       Pescription:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order       Primer PExport Primer PCIe bus scan order is used.         Name       Order       VIIC/vHBA/SCSI vIIIC       Type       Lun ID       WWN       Rever primer PCIe bus scan order is used.</td><td>ement.<br/>Index<br/>index<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent</td><td>Boot Policy:       SAN-Boot         Description:</td></td></td></td></td<> | A LeBacement.<br>LeBacement.<br>tac Policy: SAN-Boot Under<br>tac Policy: SAN-Boot<br>Storment.<br>al Policies: Reboot on Boot Order Change: yes<br>Enforce WIC/VHBA/SCSI Name: yes<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device dass (LAN)Storage/ISCSI) is determined by PCIe bus scan order.<br>If Enforce WIC/VHBA/SCSI Name: yes<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device dass (LAN)Storage/ISCSI) is determined by PCIe bus scan order.<br>If Enforce WIC/VHBA/SCSI are selected aft they exist, otherwise the WIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>Description:<br>Boot Order<br>Description:<br>Bo  
   
   
   
   | A LEBACEMENT<br>A   
   
   
   
   
   | LeBoot Policy: SAN-Boot  Policy: SAN-Boot  Policy: SAN-Boot  Policy: SAN-Boot  Policy: SAN-Boot  Posciption:  Reboot on Boot Order Change: yes Enforce WILC/HBA/SCSI Name: yes WARNINGS:  The top (primary/Box/BCSI are selected in they exist, otherwise the vNIC/HBA/SCSI with the lowest PCIe bus scan order.  If Enforce VNIC/HBA/SCSI are selected if they exist, otherwise the vNIC/HBA/SCSI with the lowest PCIe bus scan order is used.  Post Order  Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Order Post Or  
   
   
   
   
   
   | Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         Image:       SAN-Boot         Description:       Description:         Reboot on Boot Order       Description:         If Enforce vNIC/vHBA/SCSI Name:       Secondary         MARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name:       Secondary       Description:         Boot Order       Boot Order       Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order.       Boot Order         Boot Order       If it is not selected, the vNICs/vHBA/SCSI vNIC       Type         If it is not selected, the vNICs/vHBA/SCSI vNIC       Type       Lun ID         WMN       Image:       Storage       2         Storage       2       Storage       2         Storage       2       Storage       2         Storage       2       Storage       5         Storage       2       Storage       5         Storage       2       Storage       5  
   
  | Sectement.       Boot Policy: SAN-Boot         Policy:       Name: SAN-Boot         Description:       Description:         Policies:       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: sees       WARNINGS:         WARNING:       If Enforce vNIC/VHBA/SCSI Name: sees         WARNING:       If Enforce vNIC/VHBA/SCSI Name: sees         WARNING:       Boot Order Change: yes         Boot Order       If Enforce vNIC/VHBA/SCSI Name: sees         WARNING:       Boot Order Change: yes         Boot Order       If Enforce vNIC/VHBA/SCSI Name: seested and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order.         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/VHBA/SCSI vNIC         If it is not selected, the vNIC/VHBA/SCSI vNIC       Type         Lun ID       WWN         If it is not selected; the vNIC/VHBA/SCSI vNIC       Type         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       50:06:01:66:3E:A0:52:02         Storage <td>Boot Policy:       SAN-Boot         armank       Description:         Polices:       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: serves       Stanting Stant</td> <td>Placement,       Boot Policy: SAN-Boot         ob Order       Name: SAN-Boot         Isrment,       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes         Enforce VIIC/VHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (VIIC/VHBA/SCSI Name: yes         WARNINGS:       If Enforce VIIC/VHBA/SCSI Name: selected and the vIIC/VHBA/SCSI does not exist, a config error will be reported.         If Enforce VIIC/VHBA/SCSI are selected and the vIIC/VHBA/SCSI with the lowest PCIe bus scan order.       If Enforce VIIC/VHBA/SCSI are selected and the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vIIC/VHBA/SCSI with VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vIIC/VHBA/SCSI will C         Type       Lun ID       WWN         If of OPROM       1         Storage       2         Storage       2         Storage condary       50:06:01:61:8E:A0:52:02         Storage condary       50:06:01:61:8E:A0:52:02         Storage condary       50:06:01:61:8E:A0:52:02         Storage condary       50:06:01:61:8E:A0:5</td> <td>a ABacement<br/>a ABacement<br/>as Driver<br/>met Policy: SAN-Boot<br/>segment<br/>al Policies<br/>Boot Policy: SAN-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce VIIC/VHBA/SCSI Name: sys<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce VIIC/VHBA/SCSI Name: seelected and the VIIC/VHBA/SCSI with the lowest PCIe bus scan order.<br/>If Enforce VIIC/VHBA/SCSI are selected and the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>WIIC/VHBA/SCSI are selected and the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>W C PC/PCIM 1<br/>Solo Storage 2<br/>SAN primary<br/>SAN Target secondary<br/>SAN Target secondary<br/>SAN Target secondary<br/>Fol Secondary 0<br/>Solo6:01:64:3E:A0:52:02<br/>SAN Storage<br/>SAN target primary<br/>Fol Secondary 0<br/>Solo6:01:64:3E:A0:52:02<br/>SAN Storage 1<br/>SAN Target primary<br/>SAN Target primary</td> <td>A Affacement<br/>a Affacement<br/>b Boot Policy: SAN-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce vNIC/VHBA/SCSI Name: selected and the VMIC/VHBA/SCSI with the lowest PCIe bus scan order.<br/>If Enforce vNIC/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe
bus scan order is used<br/>Boot Order<br/>If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>Description:<br/>Solo Storage 2<br/>SAN primary<br/>SAN pr</td> <td>A Boot Policy: SAN-Boot  Polic</td> <td>L       Placement,       Boot Policy:       SAN-Boot         istrament,       Description:       Reboot on Boot Order Change: yes       Enforce WILC/VHBA/SCSI Name: yes         Brothous:       Reboot on Boot Order Change: yes       Enforce WILC/VHBA/SCSI Name: yes         WARNINGS:       The effective order of boot devices within the same device dass (LAN/Strange/ISCSI) is determined by PCIe bus scan order.         If Enforce WILC/VHBA/SCSI name is selected and the vhILC/VHBA/SCSI does not exist, a config error will be reported.         If It is not selected, the vMILC/VHBA/SCSI are selected if they exist, otherwise the vMILC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If enforce VMILC/VHBA/SCSI are selected of they exist, otherwise the vMILC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If enforce VMILC/VHBA/SCSI are selected of they exist, otherwise the vMILC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If enforce VMILC/VHBA/SCSI are selected if they exist, otherwise the vMILC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If enforce VMILC/VHBA/SCSI vMILC       Type         Lun ID       WWN       If is storage       Image: Storage         Storage       2       Storage       Storage       Storage         Storage       2       Storage       Storage       Storage         Storage       2<td>Boot Policy:       SAN-Boot         bit Order          <ul> <li>Boot Policy:</li> <li>SAN-Boot</li> <li>Description:</li> </ul>          Reboot on Boot Order              Description:          WARNINGS:              Reboot on Boot Order Change: yes          Enforce vNIC/VHBA/SCSI Name: seested:              Reboot order presence.          The type (primary/secondary) does not indicate a boot order presence.               The type (primary/secondary) does not indicate a boot order presence.          The type (primary/secondary) does not indicate a boot order presence.               The type (primary/secondary) does not indicate a boot order presence.          The type (primary/secondary) does not indicate a boot order presence.               Reboot Order to boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.          Boot Order              Boot Order               Boot Order          Boot Order              Boot Order               Boot Order          Boot Order              Charge: 2               Storage          Boot SAN primery              fc0               Primary          SAN Target primary               Storage               Storage</td><td>Placement,<br/>do Order       Boot Policy: SAN-Boot         Serment,<br/>in Boldies       Name: SAN-Boot         Boot Policy:       Name: SAN-Boot         Boot Policy:       Name: SAN-Boot         Boot Policy:       Description:         Reboot on Boot Order Change: yes       Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN)Storage/ISCSI) is determined by PCIe bus scan order.<br/>If Enforce vMIC/VHBA/SCSI was estected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order.         Boot Order       If it is not selected, the vMIC/VHBA/SCSI are selected aff they exist, otherwise the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected</td><td>Placement       Boot Policy:       SAN-Boot         In Order       Name:       SAN-Boot         Includes       Description:       Description:         Reboot on Boot Order       Description:       Description:         Includes       Reboot on Boot Order (Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (Drimary/secondary) does not indicate a boot order presence.       The type (VIC/vHBA/SCSI Name: secondary) does not indicate a boot order presence.         The type (VIC/vHBA/SCSI Name: secondary)       Description:       Description:         If is not selected, the vNICs/vHBA/SCSI with the lowest PCIe bus scan order.       If efforce vVIC/vHBA/SCSI with the same device dass (LAI/Storage/SCSI) is determined by PCIe bus scan order.         If eforce vVIC/vHBA/SCSI wath: the same device dass (LAI/Storage/SCSI) is determined by PCIe bus scan order.       Description:         If is not selected, the vVICs/vHBA/SCSI are selected and the vVIC/vHBA/SCSI with the lowest PCIe bus scan order is used.       Description:         Boot Order       If the or export Print       Name       Print         Name       Order       VIC/vHBA/SCSI vNIC       Type         Image: SAN Target primary       fc0       Primary       Social:64:38:A0:52:02         Image: SAN Target primary       Social:66:38:A0:52:02       Social:66:38:A0:52:02</td><td>Placement, to Drder       Boot Policy: SAN-Boot         Boot Drder       Name: SAN-Boot         Description:       Description:         Placement, Place       Description:         Placement, Placemark, Place       Description:         Placement, Place       Description:         Placement, Place       Description:         Placemark, Place</td><td>Boot Policy:       SAN-Boot         bit Order          <ul> <li>Boot Policy:</li> <li>SAN-Boot</li> <li>Description:</li> </ul>          Palaces       Reboot on Boot Order Change:              ess          WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.           The type (primary/secondary) does not indicate a boot order presence.              The fiftetive order of boot downes within the same device dass (LAM/Storage/ISCSI) is determined by PCIe bus scan order.              If Enforce vNIC/vHBA/ISCSI Name: yes          Boot Order              Boot Order              Boot Order         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the VNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used               Boot Order         Boot Order              CD-RCM       1               WWN         SAN Target primary              fc0               Primary               Solo0:01:64:35:40:52:02          SAN Target primary              Subcoline::::::::::::::::::::::::::::::::::::</td><td>Book Policy:       SAN-Book         or Order       Description:         Reboot on Book Order Change:       yes         Enforce VRIC/VHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         If Enforce VRIC/VHBA/ISCSI Name:       selected and the vNIC/VHBA/ISCSI does not exits, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exits, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Book Order       Storage         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         Lun ID       WWN         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type</td><td>Boot Policy:       SAN-Boot         it Drder<br/>e Rolicy:       Name:         Sectory:       Sectory:         Sectory:       Sectory:</td><td>Elecement,<br/>b Order       Boot Policy: SAN-Boot         Variantia       Name: SAN-Boot         Upblicities       Reboot on Boot Order Change: yes         Enforce wNIC/MEA/SCSI Name: sees       Enforce wNIC/MEA/SCSI Name: sees         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>If Enforce wNIC/MEA/SCSI name: seedeted and the vixIC/MEA/SCSI does not exist, a config error will be reported.<br/>If it is not selected, the vixICs/vHBA/SCSI are selected if they exist, otherwise the vixIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         If it is not selected, the vixICs/vHBA/SCSI vixIC       Type         Lun ID       WWN        
If of the previse of the primary       fc0         If SAN primary       fc0         If SAN Target primary       Primary         If SAN primary       fc0</td><td>Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         ormant:       Description:         Delotes:       Reboot on Boot Order Change: yes         Enforce:       VAIC/VHBA/SCSI Name: see         WARNINGS:       WARNINGS:         UP Enforce:       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       If into selected, the vNICs/VHBA/SCSI was selected and the vNIC/VHBA/SCSI was a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: prove the prove the prevent is prevent</td><td>Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         Greate Boot Policy       Name:         Secondary       Description:         Policy:       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name:       Secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order       Boot Order         If it is not selected, the vNICs/VHBA/SCSI was selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: SaN Target primary         Storage       2       Storage         Storage       2       Storaget primary         StaN Target primary       Frid</td><td>Boot Policy:       SAN-Boot         Ender<br/>1 Policy       Name:         Storder       Description:         Delces       Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/HBA/ISCSI are selected if they exist, otherwise the vNIC/HBA/ISCSI with the lowest PCIE bus scan order is used.         Boot Order         If it is not selected, the vNICs/HBA/ISCSI are primery         If Primary         If Primary         If Primary         If Primary<!--</td--><td>Boot Policy:       SAN-Boot         of Order       Image: San-Boot         Ise Policy:       Name:         Second of the second of t</td><td>Boot Policy:       SAN-Boot         sh Drder<br/>e Policy:       Name:         Sh Drder       Name:         Second       Description:         Policies:       Reboot on Boot Order Change: yes         Enforce vMIC/VHBA/SCSI Name: yes       Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Boot Order         Boot Order       Co-ROM         I it is not selected)       1         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2</td><td>Storder       Boot Policy: SAN-Boot         arment       Name: SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/ISCSI Name: seeseted and the vik/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce vNIC/VHBA/ISCSI name: seeseted and the vik/UC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vik/Cs/VHBA/ISCSI are selected if they exist, otherwise the vik/C/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Change: Content         Image: Change: Content         If it is not selected, the vik/Cs/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Change: Content         Image: Content</td><td>datement.       Boot Policy: SAN-Boot         Policy:       Name: SAN-Boot         policies:       Reboot on Boot Order Change: yes         Enforce vAIC/VHBA/SCSI Name: seesed       Enforce vAIC/VHBA/SCSI Name: seesed         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Boot Order         Boot Order       Print         Name       Order VIIC/VHBA/SCSI VIIC         Type       Lun ID         WVN       Storage         2       Storage</td><td>Stacement,<br/>k Order       Boot Policy: SAN-Boot         Boot Policy:       SAN-Boot         Amont,<br/>Policies       Name: SAN-Boot         Boot Order       Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: seeseted and the vNIC/VHBA/SCSI vNIC       Type Lun ID         WARNINGS:       Boot Order Corder         Boot Order       Boot Order         Boot Order       Boot Order         Boot Order       Storage         Boot Order       Storage</td><td>Hacement,<br/>E Policy:       Boot Policy:       SAN-Boot         amment,<br/>Policies:       Name:       SAN-Boot         Policy:       Name:       SAN-Boot         Description:       Description:       Enforce vNIC/VHBA/SCSI Name: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/ISCSI are selected if the vNIC/vHBA/ISCSI does not exist, a cording error will be reported.       If it is not selected, the vNICs/vHBA/ISCSI are selected if the vINIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Co-ROM       1         Image: Sorage       2       Image: Sorage</td><td>Boot Policy:       SAN-Boot         bit Order       Policy:         Boot Policy:       SAN-Boot         Description:       Description:         Reboot on Boot Order Change:       yes         Enforce vNIC/vHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name:       yes         Boot Order       Boot Order         If it is not selected, the vNICs/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image:         Image:
      CD-ROM         Image:       CD-ROM         Image:       Z</td><td>Macement,       Boot Policy: SAN-Boot         kt Drder       Relative         a Policy:       Name: SAN-Boot         Description:       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device dass (LAN/SCSI Goes not exist, a config error will be reported.         if it is not selected, the vNICs/VHBA/SCSI are selected and the vAIIC/VHBA/SCSI does not exist, a config error will be reported.         if it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If endice CPUIC (VMBA/SCSI VIIC)         If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         If prime       If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         If prime       If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.</td><td>tacement,       Boot Policy;       SAN-Boot         ± Drder:       Policy;       SAN-Boot         a Policy;       Name:       SAN-Boot         Description:       Reboot on Boot Order Change; yes       Enforce vMIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Print         Name       Order         Policy:       CPROM         1       Order</td><td>Hacement,       Boot Policy:       SAN-Boot         a Policy:       Name: SAN-Boot         Description:       Description:         Rebot on Boot Order Change: yes       Enforce vMIC/VHBA/SCSI Name: sees         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The freque (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Print         Name       Order         Policy:       CPROM</td><td>Boot Policy:       SAN-Boot         Policy:       Mame:         Policy:       Name:         Solies:       Description:         Reboot on Boot Order Change:       Pescription:         Reboot on Boot Order Change:       Pescription:         Policies:       Reboot on Boot Order Change:         Profere VIIC/VHBA/SCSI Name:       Pescription:         If he type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI Name is selected on the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/VHBA/SCSI was selected on the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order       VIIC/VHBA/SCSI vNIC       Type       YPP         Image Charlow</td><td>accenent<br/>Order<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Polic</td><td>accenent. Dedicy: SAN-Boot Policy: SAN-Boot Policy Policy</td><td>cement       Boot Policy: SAN-Boot         Order       Name: SAN-Boot         Policy:       Name: SAN-Boot         Bides       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not exist, a corfing error will be reported.         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/VHBA/SCSI vNIC         If it is not selected, the vNIC/VHBA/SCSI vNIC       Type Lun ID         WWN       Image: Selected is the vNIC/VHBA/SCSI vNIC       Type Lun ID         WWN       Image: Selected is the vNIC/VHBA/SCSI vNIC       Type Lun ID</td><td>Boot Policy:       SAN-Boot         Drefer       Name:         totloy:       Name:         Marce:       SAN-Boot         Description:       Description:         Reboot on Boot Order Charge:       Person         Enforce WIC/WHBA/ISCSI Name:       yes         Enforce WIC/WHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       The fifter the Export Print         Name       Order       VIIC/vHBA/ISCSI vNIC         Type       Lun ID       WNN</td><td>cement       Boot Policy: SAN-Boot         Order      
Name: SAN-Boot         Description:       Description:         Description:       Description:</td><td>Boot Policy:       SAN-Boot         Under<br/>olicy:       Name:       SAN-Boot         uest:       Description:         Reboot on Boot Order Change:       yes         Enforce vNIC/vHBA/SCSI Name:       yes         Enforce vNIC/vHBA/SCSI Name:       yes         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The fifted reader of boot diverse within the same device class (LAM/Storage/ISCSI) is determined by PCIe bus scan order.       If Enforce vNIC/vHBA/ISCSI name is selected and the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If effet per type primt         Image:       Order       VNIC/vHBA/ISCSI vNIC         Name       Order       VNIC/vHBA/ISCSI vNIC         Name       Order       VNIC/vHBA/ISCSI vNIC</td><td>Boot Policy:       SAN-Boot         Order       Name:         bdlox       Name:         Name:       SAN-Boot         Iticies       Description:         Reboot on Boot Order Change:       Pescription:         Reboot on Boot Order Change:       Pescription:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order       Primer PExport Primer PCIe bus scan order is used.         Name       Order       VIIC/vHBA/SCSI vIIIC       Type       Lun ID       WWN       Rever primer PCIe bus scan order is used.</td><td>ement.<br/>Index<br/>index<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent</td><td>Boot Policy:       SAN-Boot         Description:</td></td></td> | Boot Policy:       SAN-Boot         armank       Description:         Polices:       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: serves       Stanting Stant  
   
   
   
  | Placement,       Boot Policy: SAN-Boot         ob Order       Name: SAN-Boot         Isrment,       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes         Enforce VIIC/VHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (VIIC/VHBA/SCSI Name: yes         WARNINGS:       If Enforce VIIC/VHBA/SCSI Name: selected and the vIIC/VHBA/SCSI does not exist, a config error will be reported.         If Enforce VIIC/VHBA/SCSI are selected and the vIIC/VHBA/SCSI with the lowest PCIe bus scan order.       If Enforce VIIC/VHBA/SCSI are selected and the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vIIC/VHBA/SCSI with VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vIIC/VHBA/SCSI will C         Type       Lun ID       WWN         If of OPROM       1         Storage       2         Storage       2         Storage condary       50:06:01:61:8E:A0:52:02         Storage condary       50:06:01:61:8E:A0:52:02         Storage condary       50:06:01:61:8E:A0:52:02         Storage condary       50:06:01:61:8E:A0:5  
   
  | a ABacement<br>a ABacement<br>as Driver<br>met Policy: SAN-Boot<br>segment<br>al Policies<br>Boot Policy: SAN-Boot<br>Description:<br>Reboot on Boot Order Change: yes<br>Enforce VIIC/VHBA/SCSI Name: sys<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce VIIC/VHBA/SCSI Name: seelected and the VIIC/VHBA/SCSI with the lowest PCIe bus scan order.<br>If Enforce VIIC/VHBA/SCSI are selected and the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br>Boot Order<br>WIIC/VHBA/SCSI are selected and the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br>Boot Order<br>W C PC/PCIM 1<br>Solo Storage 2<br>SAN primary<br>SAN Target secondary<br>SAN Target secondary<br>SAN Target secondary<br>Fol Secondary 0<br>Solo6:01:64:3E:A0:52:02<br>SAN Storage<br>SAN target primary<br>Fol Secondary 0<br>Solo6:01:64:3E:A0:52:02<br>SAN Storage 1<br>SAN Target primary<br>SAN Target primary   
   
   
   
   
   | A Affacement<br>a Affacement<br>b Boot Policy: SAN-Boot<br>Description:<br>Reboot on Boot Order Change: yes<br>Enforce vNIC/VHBA/SCSI Name: yes<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce vNIC/VHBA/SCSI Name: selected and the VMIC/VHBA/SCSI with the lowest PCIe bus scan order.<br>If Enforce vNIC/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br>Boot Order<br>If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br>Boot Order<br>If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br>Boot Order<br>Description:<br>Solo Storage 2<br>SAN primary<br>SAN pr | A Boot Policy: SAN-Boot  Polic  | L       Placement,       Boot Policy:       SAN-Boot         istrament,       Description:       Reboot on Boot Order Change: yes       Enforce WILC/VHBA/SCSI Name: yes         Brothous:       Reboot on Boot Order Change: yes       Enforce WILC/VHBA/SCSI Name: yes         WARNINGS:       The effective order of boot devices within the same device dass (LAN/Strange/ISCSI) is determined by PCIe bus scan order.         If Enforce WILC/VHBA/SCSI name is selected and the vhILC/VHBA/SCSI does not exist, a config error will be reported.         If It is not selected, the vMILC/VHBA/SCSI are selected if they exist, otherwise the vMILC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If enforce VMILC/VHBA/SCSI are selected of they exist, otherwise the vMILC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If enforce VMILC/VHBA/SCSI are selected of they exist, otherwise the vMILC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If enforce VMILC/VHBA/SCSI are selected if they exist, otherwise the vMILC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If enforce VMILC/VHBA/SCSI vMILC       Type         Lun ID       WWN       If is storage       Image: Storage         Storage       2       Storage       Storage       Storage         Storage       2       Storage       Storage       Storage         Storage       2 <td>Boot Policy:       SAN-Boot         bit Order          <ul> <li>Boot Policy:</li> <li>SAN-Boot</li> <li>Description:</li> </ul>          Reboot on Boot Order              Description:          WARNINGS:              Reboot on Boot Order Change: yes          Enforce vNIC/VHBA/SCSI Name: seested:              Reboot order presence.          The type (primary/secondary) does not indicate a boot order presence.               The type (primary/secondary) does not indicate a boot order presence.          The type (primary/secondary) does not indicate a boot order presence.               The type (primary/secondary) does not indicate a boot order presence.          The type (primary/secondary) does not indicate a boot order presence.               Reboot Order to boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.          Boot Order              Boot Order               Boot Order          Boot Order              Boot Order               Boot Order          Boot Order              Charge: 2               Storage          Boot SAN primery              fc0               Primary          SAN Target primary               Storage               Storage</td> <td>Placement,<br/>do Order       Boot Policy: SAN-Boot         Serment,<br/>in Boldies       Name: SAN-Boot         Boot Policy:       Name: SAN-Boot         Boot Policy:       Name: SAN-Boot         Boot Policy:       Description:         Reboot on Boot Order Change: yes       Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN)Storage/ISCSI) is determined by PCIe bus scan order.<br/>If Enforce vMIC/VHBA/SCSI was estected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order.         Boot Order       If it is not selected, the vMIC/VHBA/SCSI are selected aff they exist, otherwise the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected</td> <td>Placement       Boot Policy:       SAN-Boot         In Order       Name:       SAN-Boot         Includes       Description:       Description:         Reboot on Boot Order       Description:       Description:         Includes       Reboot on Boot Order (Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (Drimary/secondary) does not indicate a boot order presence.       The type (VIC/vHBA/SCSI Name: secondary) does not indicate a boot order presence.         The type (VIC/vHBA/SCSI Name: secondary)       Description:       Description:         If is not selected, the vNICs/vHBA/SCSI with the lowest PCIe bus scan order.       If efforce vVIC/vHBA/SCSI with the same device dass (LAI/Storage/SCSI) is determined by PCIe bus scan order.         If eforce vVIC/vHBA/SCSI wath: the same device dass (LAI/Storage/SCSI) is determined by PCIe bus scan order.       Description:         If is not selected, the vVICs/vHBA/SCSI are selected and the vVIC/vHBA/SCSI with the lowest PCIe bus scan order is used.       Description:         Boot Order       If the or export Print       Name       Print         Name       Order       VIC/vHBA/SCSI vNIC       Type         Image: SAN Target primary       fc0       Primary       Social:64:38:A0:52:02         Image: SAN Target primary       Social:66:38:A0:52:02       Social:66:38:A0:52:02</td> <td>Placement, to Drder       Boot Policy: SAN-Boot         Boot Drder       Name: SAN-Boot         Description:       Description:         Placement, Place       Description:         Placement, Placemark, Place       Description:         Placement, Place       Description:         Placement, Place       Description:         Placemark, Place</td> <td>Boot Policy:       SAN-Boot         bit Order          <ul> <li>Boot Policy:</li> <li>SAN-Boot</li> <li>Description:</li> </ul>          Palaces       Reboot on Boot Order Change:              ess          WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.           The type (primary/secondary) does not indicate a boot order presence.              The fiftetive order of boot downes within the same device dass (LAM/Storage/ISCSI) is determined by PCIe bus scan order.              If Enforce vNIC/vHBA/ISCSI Name: yes          Boot Order              Boot Order              Boot Order         If it
is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the VNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used               Boot Order         Boot Order              CD-RCM       1               WWN         SAN Target primary              fc0               Primary               Solo0:01:64:35:40:52:02          SAN Target primary              Subcoline::::::::::::::::::::::::::::::::::::</td> <td>Book Policy:       SAN-Book         or Order       Description:         Reboot on Book Order Change:       yes         Enforce VRIC/VHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         If Enforce VRIC/VHBA/ISCSI Name:       selected and the vNIC/VHBA/ISCSI does not exits, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exits, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Book Order       Storage         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         Lun ID       WWN         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type</td> <td>Boot Policy:       SAN-Boot         it Drder<br/>e Rolicy:       Name:         Sectory:       Sectory:         Sectory:       Sectory:</td> <td>Elecement,<br/>b Order       Boot Policy: SAN-Boot         Variantia       Name: SAN-Boot         Upblicities       Reboot on Boot Order Change: yes         Enforce wNIC/MEA/SCSI Name: sees       Enforce wNIC/MEA/SCSI Name: sees         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>If Enforce wNIC/MEA/SCSI name: seedeted and the vixIC/MEA/SCSI does not exist, a config error will be reported.<br/>If it is not selected, the vixICs/vHBA/SCSI are selected if they exist, otherwise the vixIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         If it is not selected, the vixICs/vHBA/SCSI vixIC       Type         Lun ID       WWN         If of the previse of the primary       fc0         If SAN primary       fc0         If SAN Target primary       Primary         If SAN primary       fc0</td> <td>Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         ormant:       Description:         Delotes:       Reboot on Boot Order Change: yes         Enforce:       VAIC/VHBA/SCSI Name: see         WARNINGS:       WARNINGS:         UP Enforce:       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       If into selected, the vNICs/VHBA/SCSI was selected and the vNIC/VHBA/SCSI was a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: prove the prove the prevent is prevent</td> <td>Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         Greate Boot Policy       Name:         Secondary       Description:         Policy:       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name:       Secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order       Boot Order         If it is not selected, the vNICs/VHBA/SCSI was selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: SaN Target primary         Storage       2       Storage         Storage       2       Storaget primary         StaN Target primary       Frid</td> <td>Boot Policy:       SAN-Boot         Ender<br/>1 Policy       Name:         Storder       Description:         Delces       Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/HBA/ISCSI are selected if they exist, otherwise the vNIC/HBA/ISCSI with the lowest PCIE bus scan order is used.         Boot Order         If it is not selected, the vNICs/HBA/ISCSI are primery         If Primary         If Primary         If Primary         If Primary<!--</td--><td>Boot Policy:       SAN-Boot         of Order       Image: San-Boot         Ise Policy:       Name:         Second of the second of t</td><td>Boot Policy:       SAN-Boot         sh Drder<br/>e Policy:       Name:         Sh Drder       Name:         Second       Description:         Policies:       Reboot on Boot Order Change: yes         Enforce vMIC/VHBA/SCSI Name: yes       Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Boot Order         Boot Order       Co-ROM         I it is not selected)       1         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2</td><td>Storder       Boot Policy: SAN-Boot         arment       Name: SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/ISCSI Name: seeseted and the vik/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce vNIC/VHBA/ISCSI name: seeseted and the vik/UC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vik/Cs/VHBA/ISCSI are selected if they exist, otherwise the vik/C/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Change: Content         Image: Change: Content         If it is not selected, the vik/Cs/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Change: Content         Image: Content</td><td>datement.       Boot Policy: SAN-Boot         Policy:       Name: SAN-Boot         policies:       Reboot on Boot Order Change: yes         Enforce vAIC/VHBA/SCSI Name: seesed       Enforce vAIC/VHBA/SCSI Name: seesed         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order
presence.         Boot Order       Boot Order         Boot Order       Boot Order         Boot Order       Print         Name       Order VIIC/VHBA/SCSI VIIC         Type       Lun ID         WVN       Storage         2       Storage</td><td>Stacement,<br/>k Order       Boot Policy: SAN-Boot         Boot Policy:       SAN-Boot         Amont,<br/>Policies       Name: SAN-Boot         Boot Order       Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: seeseted and the vNIC/VHBA/SCSI vNIC       Type Lun ID         WARNINGS:       Boot Order Corder         Boot Order       Boot Order         Boot Order       Boot Order         Boot Order       Storage         Boot Order       Storage</td><td>Hacement,<br/>E Policy:       Boot Policy:       SAN-Boot         amment,<br/>Policies:       Name:       SAN-Boot         Policy:       Name:       SAN-Boot         Description:       Description:       Enforce vNIC/VHBA/SCSI Name: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/ISCSI are selected if the vNIC/vHBA/ISCSI does not exist, a cording error will be reported.       If it is not selected, the vNICs/vHBA/ISCSI are selected if the vINIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Co-ROM       1         Image: Sorage       2       Image: Sorage</td><td>Boot Policy:       SAN-Boot         bit Order       Policy:         Boot Policy:       SAN-Boot         Description:       Description:         Reboot on Boot Order Change:       yes         Enforce vNIC/vHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name:       yes         Boot Order       Boot Order         If it is not selected, the vNICs/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image:         Image:       CD-ROM         Image:       CD-ROM         Image:       Z</td><td>Macement,       Boot Policy: SAN-Boot         kt Drder       Relative         a Policy:       Name: SAN-Boot         Description:       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device dass (LAN/SCSI Goes not exist, a config error will be reported.         if it is not selected, the vNICs/VHBA/SCSI are selected and the vAIIC/VHBA/SCSI does not exist, a config error will be reported.         if it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If endice CPUIC (VMBA/SCSI VIIC)         If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         If prime       If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         If prime       If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.</td><td>tacement,       Boot Policy;       SAN-Boot         ± Drder:       Policy;       SAN-Boot         a Policy;       Name:       SAN-Boot         Description:       Reboot on Boot Order Change; yes       Enforce vMIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Print         Name       Order         Policy:       CPROM         1       Order</td><td>Hacement,       Boot Policy:       SAN-Boot         a Policy:       Name: SAN-Boot         Description:       Description:         Rebot on Boot Order Change: yes       Enforce vMIC/VHBA/SCSI Name: sees         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The freque (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Print         Name       Order         Policy:       CPROM</td><td>Boot Policy:       SAN-Boot         Policy:       Mame:         Policy:       Name:         Solies:       Description:         Reboot on Boot Order Change:       Pescription:         Reboot on Boot Order Change:       Pescription:         Policies:       Reboot on Boot Order Change:         Profere VIIC/VHBA/SCSI Name:       Pescription:         If he type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI Name is selected on the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/VHBA/SCSI was selected on the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order       VIIC/VHBA/SCSI vNIC       Type       YPP         Image
Charlow</td><td>accenent<br/>Order<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Polic</td><td>accenent. Dedicy: SAN-Boot Policy: SAN-Boot Policy Policy</td><td>cement       Boot Policy: SAN-Boot         Order       Name: SAN-Boot         Policy:       Name: SAN-Boot         Bides       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not exist, a corfing error will be reported.         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/VHBA/SCSI vNIC         If it is not selected, the vNIC/VHBA/SCSI vNIC       Type Lun ID         WWN       Image: Selected is the vNIC/VHBA/SCSI vNIC       Type Lun ID         WWN       Image: Selected is the vNIC/VHBA/SCSI vNIC       Type Lun ID</td><td>Boot Policy:       SAN-Boot         Drefer       Name:         totloy:       Name:         Marce:       SAN-Boot         Description:       Description:         Reboot on Boot Order Charge:       Person         Enforce WIC/WHBA/ISCSI Name:       yes         Enforce WIC/WHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       The fifter the Export Print         Name       Order       VIIC/vHBA/ISCSI vNIC         Type       Lun ID       WNN</td><td>cement       Boot Policy: SAN-Boot         Order       Name: SAN-Boot         Description:       Description:         Description:       Description:</td><td>Boot Policy:       SAN-Boot         Under<br/>olicy:       Name:       SAN-Boot         uest:       Description:         Reboot on Boot Order Change:       yes         Enforce vNIC/vHBA/SCSI Name:       yes         Enforce vNIC/vHBA/SCSI Name:       yes         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The fifted reader of boot diverse within the same device class (LAM/Storage/ISCSI) is determined by PCIe bus scan order.       If Enforce vNIC/vHBA/ISCSI name is selected and the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If effet per type primt         Image:       Order       VNIC/vHBA/ISCSI vNIC         Name       Order       VNIC/vHBA/ISCSI vNIC         Name       Order       VNIC/vHBA/ISCSI vNIC</td><td>Boot Policy:       SAN-Boot         Order       Name:         bdlox       Name:         Name:       SAN-Boot         Iticies       Description:         Reboot on Boot Order Change:       Pescription:         Reboot on Boot Order Change:       Pescription:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order       Primer PExport Primer PCIe bus scan order is used.         Name       Order       VIIC/vHBA/SCSI vIIIC       Type       Lun ID       WWN       Rever primer PCIe bus scan order is
used.</td><td>ement.<br/>Index<br/>index<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent</td><td>Boot Policy:       SAN-Boot         Description:</td></td> | Boot Policy:       SAN-Boot         bit Order <ul> <li>Boot Policy:</li> <li>SAN-Boot</li> <li>Description:</li> </ul> Reboot on Boot Order              Description:          WARNINGS:              Reboot on Boot Order Change: yes          Enforce vNIC/VHBA/SCSI Name: seested:              Reboot order presence.          The type (primary/secondary) does not indicate a boot order presence.               The type (primary/secondary) does not indicate a boot order presence.          The type (primary/secondary) does not indicate a boot order presence.               The type (primary/secondary) does not indicate a boot order presence.          The type (primary/secondary) does not indicate a boot order presence.               Reboot Order to boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.          Boot Order              Boot Order               Boot Order          Boot Order              Boot Order               Boot Order          Boot Order              Charge: 2               Storage          Boot SAN primery              fc0               Primary          SAN Target primary               Storage               Storage   
   
   
   
   | Placement,<br>do Order       Boot Policy: SAN-Boot         Serment,<br>in Boldies       Name: SAN-Boot         Boot Policy:       Name: SAN-Boot         Boot Policy:       Name: SAN-Boot         Boot Policy:       Description:         Reboot on Boot Order Change: yes       Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device dass (LAN)Storage/ISCSI) is determined by PCIe bus scan order.<br>If Enforce vMIC/VHBA/SCSI was estected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order.         Boot Order       If it is not selected, the vMIC/VHBA/SCSI are selected aff they exist, otherwise the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected  
   
   
   
   | Placement       Boot Policy:       SAN-Boot         In Order       Name:       SAN-Boot         Includes       Description:       Description:         Reboot on Boot Order       Description:       Description:         Includes       Reboot on Boot Order (Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (Drimary/secondary) does not indicate a boot order presence.       The type (VIC/vHBA/SCSI Name: secondary) does not indicate a boot order presence.         The type (VIC/vHBA/SCSI Name: secondary)       Description:       Description:         If is not selected, the vNICs/vHBA/SCSI with the lowest PCIe bus scan order.       If efforce vVIC/vHBA/SCSI with the same device dass (LAI/Storage/SCSI) is determined by PCIe bus scan order.         If eforce vVIC/vHBA/SCSI wath: the same device dass (LAI/Storage/SCSI) is determined by PCIe bus scan order.       Description:         If is not selected, the vVICs/vHBA/SCSI are selected and the vVIC/vHBA/SCSI with the lowest PCIe bus scan order is used.       Description:         Boot Order       If the or export Print       Name       Print         Name       Order       VIC/vHBA/SCSI vNIC       Type         Image: SAN Target primary       fc0       Primary       Social:64:38:A0:52:02         Image: SAN Target primary       Social:66:38:A0:52:02       Social:66:38:A0:52:02  
  | Placement, to Drder       Boot Policy: SAN-Boot         Boot Drder       Name: SAN-Boot         Description:       Description:         Placement, Place       Description:         Placement, Placemark, Place       Description:         Placement, Place       Description:         Placement, Place       Description:         Placemark, Place  
   
   
  | Boot Policy:       SAN-Boot         bit Order <ul> <li>Boot Policy:</li> <li>SAN-Boot</li> <li>Description:</li> </ul> Palaces       Reboot on Boot Order Change:              ess          WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.           The type (primary/secondary) does not indicate a boot order presence.              The fiftetive order of boot downes within the same device dass (LAM/Storage/ISCSI) is determined by PCIe bus scan order.              If Enforce vNIC/vHBA/ISCSI Name: yes          Boot Order              Boot Order              Boot Order         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the VNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used               Boot Order         Boot Order              CD-RCM       1               WWN         SAN Target primary              fc0               Primary               Solo0:01:64:35:40:52:02          SAN Target primary              Subcoline::::::::::::::::::::::::::::::::::::   
   | Book Policy:       SAN-Book         or Order       Description:         Reboot on Book Order Change:       yes         Enforce VRIC/VHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a book order presence.         If Enforce VRIC/VHBA/ISCSI Name:       selected and the vNIC/VHBA/ISCSI does not exits, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exits,
otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Book Order       Storage         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         Lun ID       WWN         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type         If it is not selected, the vNIC/VHBA/ISCSI vnit:       Type   | Boot Policy:       SAN-Boot         it Drder<br>e Rolicy:       Name:         Sectory:       Sectory:  
   
   
   | Elecement,<br>b Order       Boot Policy: SAN-Boot         Variantia       Name: SAN-Boot         Upblicities       Reboot on Boot Order Change: yes         Enforce wNIC/MEA/SCSI Name: sees       Enforce wNIC/MEA/SCSI Name: sees         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>If Enforce wNIC/MEA/SCSI name: seedeted and the vixIC/MEA/SCSI does not exist, a config error will be reported.<br>If it is not selected, the vixICs/vHBA/SCSI are selected if they exist, otherwise the vixIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         If it is not selected, the vixICs/vHBA/SCSI vixIC       Type         Lun ID       WWN         If of the previse of the primary       fc0         If SAN primary       fc0         If SAN Target primary       Primary         If SAN primary       fc0   
   
   
  | Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         ormant:       Description:         Delotes:       Reboot on Boot Order Change: yes         Enforce:       VAIC/VHBA/SCSI Name: see         WARNINGS:       WARNINGS:         UP Enforce:       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       If into selected, the vNICs/VHBA/SCSI was selected and the vNIC/VHBA/SCSI was a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: prove the prove the prevent is prevent  
   
   
  | Boot Policy:       SAN-Boot         Boot Policy:       SAN-Boot         Greate Boot Policy       Name:         Secondary       Description:         Policy:       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name:       Secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order       Boot Order         If it is not selected, the vNICs/VHBA/SCSI was selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: SaN Target primary         Storage       2       Storage         Storage       2       Storaget primary         StaN Target primary       Frid   | Boot Policy:       SAN-Boot         Ender<br>1 Policy       Name:         Storder       Description:         Delces       Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/HBA/ISCSI are selected if they exist, otherwise the vNIC/HBA/ISCSI with the lowest PCIE bus scan order is used.         Boot Order         If it is not selected, the vNICs/HBA/ISCSI are primery         If Primary         If Primary         If Primary         If Primary </td <td>Boot Policy:       SAN-Boot         of Order       Image: San-Boot         Ise Policy:       Name:         Second of the second of t</td> <td>Boot Policy:       SAN-Boot         sh Drder<br/>e Policy:       Name:         Sh Drder       Name:         Second       Description:         Policies:       Reboot on Boot Order Change: yes         Enforce vMIC/VHBA/SCSI Name: yes       Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Boot Order         Boot Order       Co-ROM         I it is not selected)       1         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2</td> <td>Storder       Boot Policy: SAN-Boot         arment       Name: SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/ISCSI Name: seeseted and the vik/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce vNIC/VHBA/ISCSI name: seeseted and the vik/UC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vik/Cs/VHBA/ISCSI are selected if they exist, otherwise the vik/C/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Change: Content         Image: Change: Content         If it is not selected, the vik/Cs/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Change: Content         Image: Content</td> <td>datement.       Boot Policy: SAN-Boot         Policy:       Name: SAN-Boot         policies:       Reboot on Boot Order Change: yes         Enforce vAIC/VHBA/SCSI Name: seesed       Enforce vAIC/VHBA/SCSI Name: seesed         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Boot Order         Boot Order       Print         Name       Order VIIC/VHBA/SCSI VIIC         Type       Lun ID         WVN       Storage         2       Storage</td> <td>Stacement,<br/>k Order       Boot Policy: SAN-Boot         Boot Policy:       SAN-Boot         Amont,<br/>Policies       Name: SAN-Boot         Boot Order       Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: seeseted and the vNIC/VHBA/SCSI vNIC       Type Lun ID         WARNINGS:       Boot Order Corder         Boot Order       Boot Order         Boot Order       Boot Order         Boot Order       Storage         Boot Order       Storage</td> <td>Hacement,<br/>E Policy:       Boot Policy:       SAN-Boot         amment,<br/>Policies:       Name:       SAN-Boot         Policy:       Name:       SAN-Boot         Description:       Description:       Enforce vNIC/VHBA/SCSI Name: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/ISCSI are selected if the vNIC/vHBA/ISCSI does not exist, a cording error will be reported.       If it is not selected, the vNICs/vHBA/ISCSI are selected if the vINIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Co-ROM       1         Image: Sorage       2       Image: Sorage</td> <td>Boot Policy:       SAN-Boot         bit Order       Policy:         Boot Policy:       SAN-Boot         Description:       Description:         Reboot on Boot Order Change:       yes         Enforce vNIC/vHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name:       yes         Boot Order       Boot Order         If it is not selected, the vNICs/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image:         Image:       CD-ROM         Image:       CD-ROM         Image: 
     Z</td> <td>Macement,       Boot Policy: SAN-Boot         kt Drder       Relative         a Policy:       Name: SAN-Boot         Description:       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device dass (LAN/SCSI Goes not exist, a config error will be reported.         if it is not selected, the vNICs/VHBA/SCSI are selected and the vAIIC/VHBA/SCSI does not exist, a config error will be reported.         if it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If endice CPUIC (VMBA/SCSI VIIC)         If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         If prime       If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         If prime       If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.</td> <td>tacement,       Boot Policy;       SAN-Boot         ± Drder:       Policy;       SAN-Boot         a Policy;       Name:       SAN-Boot         Description:       Reboot on Boot Order Change; yes       Enforce vMIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Print         Name       Order         Policy:       CPROM         1       Order</td> <td>Hacement,       Boot Policy:       SAN-Boot         a Policy:       Name: SAN-Boot         Description:       Description:         Rebot on Boot Order Change: yes       Enforce vMIC/VHBA/SCSI Name: sees         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The freque (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Print         Name       Order         Policy:       CPROM</td> <td>Boot Policy:       SAN-Boot         Policy:       Mame:         Policy:       Name:         Solies:       Description:         Reboot on Boot Order Change:       Pescription:         Reboot on Boot Order Change:       Pescription:         Policies:       Reboot on Boot Order Change:         Profere VIIC/VHBA/SCSI Name:       Pescription:         If he type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI Name is selected on the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/VHBA/SCSI was selected on the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order       VIIC/VHBA/SCSI vNIC       Type       YPP         Image Charlow</td> <td>accenent<br/>Order<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Policy<br/>Polic</td> <td>accenent. Dedicy: SAN-Boot Policy: SAN-Boot Policy Policy</td> <td>cement       Boot Policy: SAN-Boot         Order       Name: SAN-Boot         Policy:       Name: SAN-Boot         Bides       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not exist, a corfing error will be reported.         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/VHBA/SCSI vNIC         If it is not selected, the vNIC/VHBA/SCSI vNIC       Type Lun ID         WWN       Image: Selected is the vNIC/VHBA/SCSI vNIC       Type Lun ID         WWN       Image: Selected is the vNIC/VHBA/SCSI vNIC       Type Lun ID</td> <td>Boot Policy:       SAN-Boot         Drefer       Name:         totloy:       Name:         Marce:       SAN-Boot         Description:       Description:         Reboot on Boot Order Charge:       Person         Enforce WIC/WHBA/ISCSI Name:       yes         Enforce WIC/WHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       The fifter the Export Print         Name       Order       VIIC/vHBA/ISCSI vNIC         Type       Lun ID       WNN</td> <td>cement       Boot Policy: SAN-Boot         Order       Name: SAN-Boot         Description:      
Description:         Description:       Description:</td> <td>Boot Policy:       SAN-Boot         Under<br/>olicy:       Name:       SAN-Boot         uest:       Description:         Reboot on Boot Order Change:       yes         Enforce vNIC/vHBA/SCSI Name:       yes         Enforce vNIC/vHBA/SCSI Name:       yes         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The fifted reader of boot diverse within the same device class (LAM/Storage/ISCSI) is determined by PCIe bus scan order.       If Enforce vNIC/vHBA/ISCSI name is selected and the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If effet per type primt         Image:       Order       VNIC/vHBA/ISCSI vNIC         Name       Order       VNIC/vHBA/ISCSI vNIC         Name       Order       VNIC/vHBA/ISCSI vNIC</td> <td>Boot Policy:       SAN-Boot         Order       Name:         bdlox       Name:         Name:       SAN-Boot         Iticies       Description:         Reboot on Boot Order Change:       Pescription:         Reboot on Boot Order Change:       Pescription:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order       Primer PExport Primer PCIe bus scan order is used.         Name       Order       VIIC/vHBA/SCSI vIIIC       Type       Lun ID       WWN       Rever primer PCIe bus scan order is used.</td> <td>ement.<br/>Index<br/>index<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent<br/>intervent</td> <td>Boot Policy:       SAN-Boot         Description:</td>   | Boot Policy:       SAN-Boot         of Order       Image: San-Boot         Ise Policy:       Name:         Second of the second of t  
   
   | Boot Policy:       SAN-Boot         sh Drder<br>e Policy:       Name:         Sh Drder       Name:         Second       Description:         Policies:       Reboot on Boot Order Change: yes         Enforce vMIC/VHBA/SCSI Name: yes       Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Boot Order         Boot Order       Co-ROM         I it is not selected)       1         Storage       2   
  | Storder       Boot Policy: SAN-Boot         arment       Name: SAN-Boot         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/ISCSI Name: seeseted and the vik/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce vNIC/VHBA/ISCSI name: seeseted and the vik/UC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vik/Cs/VHBA/ISCSI are selected if they exist, otherwise the vik/C/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Change: Content         Image: Change: Content         If it is not selected, the vik/Cs/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Change: Content         Image: Content  
  | datement.       Boot Policy: SAN-Boot         Policy:       Name: SAN-Boot         policies:       Reboot on Boot Order Change: yes         Enforce vAIC/VHBA/SCSI Name: seesed       Enforce vAIC/VHBA/SCSI Name: seesed         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Boot Order         Boot Order       Print         Name       Order VIIC/VHBA/SCSI VIIC         Type       Lun ID         WVN       Storage         2       Storage  | Stacement,<br>k Order       Boot Policy: SAN-Boot         Boot Policy:       SAN-Boot         Amont,<br>Policies       Name: SAN-Boot         Boot Order       Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: seeseted and the vNIC/VHBA/SCSI vNIC       Type Lun ID         WARNINGS:       Boot Order Corder         Boot Order       Boot Order         Boot Order       Boot Order         Boot Order       Storage         Boot Order       Storage   
   
  | Hacement,<br>E Policy:       Boot Policy:       SAN-Boot         amment,<br>Policies:       Name:       SAN-Boot         Policy:       Name:       SAN-Boot         Description:       Description:       Enforce vNIC/VHBA/SCSI Name: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/ISCSI are selected if the vNIC/vHBA/ISCSI does not exist, a cording error will be reported.       If it is not selected, the vNICs/vHBA/ISCSI are selected if the vINIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Co-ROM       1         Image: Sorage       2       Image: Sorage  | Boot Policy:       SAN-Boot         bit Order       Policy:         Boot Policy:       SAN-Boot         Description:       Description:         Reboot on Boot Order Change:       yes         Enforce vNIC/vHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name:       yes         Boot Order       Boot Order         If it is not selected, the vNICs/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image:         Image:       CD-ROM         Image:       CD-ROM         Image:       Z  
   
   | Macement,       Boot Policy: SAN-Boot         kt Drder       Relative         a Policy:       Name: SAN-Boot         Description:       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device dass (LAN/SCSI Goes not exist, a config error will be reported.         if it is not selected, the vNICs/VHBA/SCSI are selected and the vAIIC/VHBA/SCSI does not exist, a config error will be reported.         if it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If endice CPUIC (VMBA/SCSI VIIC)         If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         If prime       If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         If prime       If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.  
  | tacement,       Boot Policy;       SAN-Boot         ± Drder:       Policy;       SAN-Boot         a Policy;       Name:       SAN-Boot         Description:       Reboot on Boot Order Change; yes       Enforce vMIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Print         Name       Order         Policy:       CPROM         1       Order   | Hacement,       Boot Policy:       SAN-Boot         a Policy:       Name: SAN-Boot         Description:       Description:         Rebot on Boot Order Change: yes       Enforce vMIC/VHBA/SCSI Name: sees         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The freque
(primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Print         Name       Order         Policy:       CPROM  | Boot Policy:       SAN-Boot         Policy:       Mame:         Policy:       Name:         Solies:       Description:         Reboot on Boot Order Change:       Pescription:         Reboot on Boot Order Change:       Pescription:         Policies:       Reboot on Boot Order Change:         Profere VIIC/VHBA/SCSI Name:       Pescription:         If he type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI Name is selected on the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/VHBA/SCSI was selected on the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order       VIIC/VHBA/SCSI vNIC       Type       YPP         Image Charlow  
  | accenent<br>Order<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Policy<br>Polic   
  | accenent. Dedicy: SAN-Boot Policy: SAN-Boot Policy  | cement       Boot Policy: SAN-Boot         Order       Name: SAN-Boot         Policy:       Name: SAN-Boot         Bides       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not exist, a corfing error will be reported.         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/VHBA/SCSI vNIC         If it is not selected, the vNIC/VHBA/SCSI vNIC       Type Lun ID         WWN       Image: Selected is the vNIC/VHBA/SCSI vNIC       Type Lun ID         WWN       Image: Selected is the vNIC/VHBA/SCSI vNIC       Type Lun ID  
  | Boot Policy:       SAN-Boot         Drefer       Name:         totloy:       Name:         Marce:       SAN-Boot         Description:       Description:         Reboot on Boot Order Charge:       Person         Enforce WIC/WHBA/ISCSI Name:       yes         Enforce WIC/WHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       The fifter the Export Print         Name       Order       VIIC/vHBA/ISCSI vNIC         Type       Lun ID       WNN  | cement       Boot Policy: SAN-Boot         Order       Name: SAN-Boot         Description:       Description:   | Boot Policy:       SAN-Boot         Under<br>olicy:       Name:       SAN-Boot         uest:       Description:         Reboot on Boot Order Change:       yes         Enforce vNIC/vHBA/SCSI Name:       yes         Enforce vNIC/vHBA/SCSI Name:       yes         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The fifted reader of boot diverse within the same device class (LAM/Storage/ISCSI) is determined by PCIe bus scan order.       If Enforce vNIC/vHBA/ISCSI name is selected and the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If effet per type primt         Image:       Order       VNIC/vHBA/ISCSI vNIC         Name       Order       VNIC/vHBA/ISCSI vNIC         Name       Order       VNIC/vHBA/ISCSI vNIC   | Boot Policy:       SAN-Boot         Order       Name:         bdlox       Name:         Name:       SAN-Boot         Iticies       Description:         Reboot on Boot Order Change:       Pescription:         Reboot on Boot Order Change:       Pescription:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.
        The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order       Primer PExport Primer PCIe bus scan order is used.         Name       Order       VIIC/vHBA/SCSI vIIIC       Type       Lun ID       WWN       Rever primer PCIe bus scan order is used.   | ement.<br>Index<br>index<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent   | Boot Policy:       SAN-Boot         Description:   |   |
| High Alexament       Poor Vorder         r Boot Vorder       Reboot         ranner Erdity,       r Assignment         transmet Places       Description:         Reboot on Boot Vorder (Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/ISCSI Name: selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is u         Boot Order  | Create Boot Policy         Dot Policy         Dec Policy         Dec Policy         Dec Policy         Decreate Boot Policy </td <td>A Placement<br/>teot Order<br/>nae Policy<br/>Salorment<br/>nal Polices<br/>Rebot on Boot Criter Change: yes<br/>Enforce VNIC/VHBA/SCSI Name: yes<br/>Enforce VNIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/scondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAM/Storage/SCSI) is determined by PCIe bus scan order.<br/>If is not selected, the VNIC/VHBA/SCSI are selected and the VNIC/VHBA/SCSI does not exist, a config error will be reported.<br/>If it is not selected, the VNIC/VHBA/SCSI are selected and the VNIC/VHBA/SCSI vNI the lowest PCIe bus scan order is used.<br/>Boot Order</td> <td>Back Endersennent.       Book Policy:       SAHleBook         Book Order       Book Order       Book Order         Saster Policy.       Name: SAN-Book       Description:         Reboot on Book Order Change: yes       Enforce vNIC(VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The fright (primary/secondary) does not indicate a boot order presence.         If Enforce vIIIC/VHBA/ISCSI name: selected and the vIIIC/MHBA/ISCSI does not exist, a config error wIII be reported.       If it is not selected, the vIIIC/SCI are selected of if they exist, otherwise the vIIIC/MHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order       If it is not selected of they exist, otherwise the vIIIC/MHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vIIIC/MHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vIIIC/MHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vIIIC/MHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vIIIC/MHBA/ISCSI with the sense exist, a config error wIII be reported.         <td< td=""><td>A Placement<br/>teot Order<br/>nae Policy<br/>salonment<br/>nal Policies<br/>Name: SAN-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce VNIC/VHBA/SCSI Name: yes<br/>Enforce VNIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.<br/>If it is not selected, the VNIC/VHBA/SCSI Name is selected and the VNIC/VHBA/SCSI does not exist, a config error will be reported.<br/>If it is not selected, the VNIC/VHBA/SCSI are is selected and the VNIC/VHBA/SCSI will be reported.<br/>If it is not selected, the VNIC/VHBA/SCSI are elsected if they exist, otherwise the VNIC/VHBA/SCSI will be reported.<br/>Boot Order<br/>@ CD-ROM 1<br/>Storage 2<br/>Storage 3<br/>Storage 3<br/>Storag</td><td>A Recent tion of Youry: SAN-Boot The SAN-Boot The SAN-Boot Description:<br/>Samment Description:<br/>Reboot on Boot Criedre Change: yes<br/>Enforce VAIC/VHBA/SCSI Name: yes<br/>Enforce VAIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/scondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If is not selected, the VAICs/VHBA/SCSI are selected and the VAICs/VHBA/SCSI does not exist, a config error will be reported.<br/>If it is not selected, the VAICs/VHBA/SCSI are selected and the VAICs/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>If it is not selected, the VAICs/VHBA/SCSI are selected if they exist, otherwise the VAICs/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>If it is not selected, the VAICs/VHBA/SCSI are selected if they exist, otherwise the VAICs/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>If it is not selected, the VAICs/VHBA/SCSI are selected if they exist, otherwise the VAICs/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>If it is not selected, the VAICs/VHBA/SCSI vitic the VAICs/VHBA/SCSI v</td><td>A Bacement<br/>taot Drder<br/>nice Policy<br/>Samment<br/>Description:<br/>Reboot on Boot Cried or Change: yes<br/>Enforce VNIC/VHBA/SCSI Name: yes<br/>Enforce VNIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/scondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (UAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce VNIC/VHBA/SCSI Name: selected and the VNIC/VHBA/SCSI does not exist, a config error will be reported.<br/>If it is not selected, the VNICs/VHBA/SCSI are selected and the VNIC/VHBA/SCSI does not exist, a config error will be reported.<br/>If it is not selected, the VNICs/VHBA/SCSI are selected and the VNIC/VHBA/SCSI vNIC MBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>If it is not selected, the VNICs/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>If it is not selected, the VNICs/VHBA/SCSI vNIC Type Lun ID WWN<br/>Storage 2<br/>Storage 2<br/>SAN Target primary<br/>Secondary 0 S0:06:01:64:3E:A0:52:02</td><td>A Hiscement aod Order ance Policy Name: SAN-Boot Description: Bedot Avary: SAN-Boot Description: Bedot Order Avary: Bedot Avary: Bedot</td><td>A Flacement<br/>and Order<br/>none Policy<br/>Samment<br/>Description:<br/>Samment<br/>Description:<br/>Samment<br/>Description:<br/>Samment<br/>Description:<br/>Reboot on Boot Order Anape; yes<br/>Enforce vNIC/VHBA/BCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>The fife (force vNIC/VHBA/SCSI Name: selected and the vMIC/VHBA/SCSI does not exist, a config error wII be reported.<br/>If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>CD-ROM 1<br/>Storage 2<br/>SAN Target primary<br/>SAN Target primary<br/>SAN Target secondary<br/>SAN Target</td><td>LBacement<br/>aat Order<br/>wat Policy:       SAN-Boot         Description:       Description:         al Policies       Reboot on Boot Order Change: yes<br/>Enforce vNIC/VHBA/SCSI Name: yes<br/>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce vNIC/VHBA/SCSI Name is elected and the vMCI/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       WIC/VHBA/SCSI are selected of they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If Enforce vNIC/VHBA/SCSI with the selected of they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the vNICs/VHBA/SCSI vNIC       Type         If of order       If it is not
selected, the vNICs/VHBA/SCSI vNIC       Type         If all order       If of order       Image secondary       Soutoride: Secondary         If all order       Image secondary       Soutoride: Secondary       Soutoride: Secondary</td><td>Placement<br/>et Order<br/>et Order<br/>et Order<br/>et Order<br/>et Order<br/>et Order<br/>Description:<br/>Description:<br/>Description:<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.<br/>If it is not selected, the vNICs/VHBA/SCSI are selected aff they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>e Storage 2<br/>SAN Target primary<br/>SAN Target primary<br/>San Target secondary<br/>Secondary 0<br/>Storage 1<br/>SAN Target primary<br/>Secondary 0<br/>Storage 1<br/>Storage 1<br/>SAN Target primary<br/>Secondary 0<br/>Storage 1<br/>Storage 1<br/>Sto</td><td>Placement<br/>et Order<br/>et Order<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNIC/VHBA/SCSI Name: sys<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The secondary 0 50:06:01:64:3E:A0:52:02</td><td>Placement<br/>et Order<br/>et Olicy<br/>et Order<br/>et Olicy<br/>Name: SAN-Boot<br/>Description:<br/>arroment<br/>a Policies<br/>Reboot on Boot Policy<br/>Description:<br/>Reboot on Boot Order Charge: yes<br/>Enforce VNIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (nimary/secondary) does not indicate a boot order presence.<br/>The type (nimary/secondary) does not indicate a boot order presence.<br/>The type (nimary/secondary) does not indicate a boot order presence.<br/>The type (nimary/secondary) does not indicate a boot order presence.<br/>The type (nimary/secondary) does not indicate a boot order presence.<br/>The type (nimary/secondary) does not indicate a boot order presence.<br/>The type (nimary/secondary) does not indicate a boot order presence.<br/>The type (nimary/secondary) does not indicate a boot order presence.<br/>The type (nimary/secondary) does not indicate a boot order presence.<br/>The type (nimary/secondary) does not indicate a boot order presence.<br/>The type (nimary/secondary) does not indicate a boot order presence.<br/>The type (nimary/secondary) does not indicate a boot order presence.<br/>The official secondary does not indicate a boot order presence.<br/>The official secondary does not indicate a boot order presence.<br/>The official secondary does not indicate a boot order will(VHBA/SCSI villC Type Lun ID WWN<br/>Source of the secondary does not indicate a boot order will(VHBA/SCSI villC Type Lun ID WWN<br/>Source of the secondary does not indicate a boot order (NIC) will be reported.<br/>Source of the secondary does not indicate a boot order is secondary does not indicate a boot order is secondary does not indicate a boot order<br/>Source of the secondary does not indicate a boot order<br/>Source of the secondary does not indicate a boot order<br/>Source of the secondary does not indicate a boot order<br/>Source of the secondary does not indicate a boot order<br/>Source of the secondary does not indicate a boot order<br/>Source of the secondary does not indicate a boot order<br/>Source of the secondary does not indicate a boot order<br/>Source of the secondary does not indicate a b</td><td>Placement<br/>et Order<br/>et Olicy<br/>et O</td><td>Effectment, bot Drider, bot Description:          <pre>             Create Boot Policy</pre></td><td>Effectement, bit Order       Book Policy:       SANF-Book         Description:       Description:         al Polices       Reboot on Book Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (pinnary/secondary) does not indicate a boot order presence.         The type (pinnary/secondary) does not indicate a boot order presence.       The type (pinnary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI ware is selected and the vAIC/VHBA/SCSI does not exist, a corrige error will be reported.       If it is not selected, the vNICs/VHBA/SCSI are selected and the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Book Order       If it is not selected, the vNICs/VHBA/SCSI vNIC Type Lun ID WWN       If is son age         If of Order       If of order       If of order         If SAN arraget primary       fc0       Primary         If SAN arraget primary       Sonolo:1:64:3E:A0:52:02</td><td>LBacement<br/>and Order<br/>and Order<br/>with Policy       Name: SAN-Boot         Boot Policy       Description:         al Policies       Reboot on Boot Order Change: yes<br/>Enforce vNIC/vHBA/SCSI Name: yes<br/>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.<br/>If Enforce vNIC/vHBA/SCSI Name: seetected and the vMIC/vHBA/SCSI with the lowest PCIe bus scan order.<br/>If it is not selected, the vNICS/vHBA/SCSI are selected of they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICS/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICS/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it not selected, the vNICS/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICS/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICS/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICS/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICS/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vity of the vNICS/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If</td><td>Placement<br/>e Drder<br/>te Drder<br/>Name: SAN-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNIC/VHBA/SCSI Name: sys<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary secondary) does not indicate a boot order presence.<br/>The secondary 0 50:06:01:61:3E:A0:52:02</td><td>Placement<br/>et Order<br/>et Order<br/>et Olicy<br/>et Order<br/>et Olicy<br/>et Olicy<br/>et Olicy<br/>et Olicy<br/>et Olicy<br/>Name: SAN-Boot<br/>Description:<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN)Storage/ISCSI) is determined by PCIe bus scan order.<br/>If it is not selected, the vNICs/vHBA/ISCSI are selected aft the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>e Storage<br/>2 Device Primary<br/>Storage<br/>2 SAN Target primary<br/>5 SAN Target secondary<br/>5 San Target sec</td><td>Bacement<br/>Biod Volky: SAN-Boot<br/>Policy<br/>arment<br/>Policies<br/>Reboot on Boot Order Charge: yes<br/>Enforce vNIC/vHBA/SCSI Name: seys<br/>WARNINGS<br/>Reboot on Boot Order Charge: yes<br/>Enforce vNIC/vHBA/SCSI Name:
seys<br/>WARNINGS<br/>If Enforce vNIC/vHBA/SCSI Name: seiseled and the vNIC/vHBA/SCSI vis determined by PCIe bus scan order.<br/>If Enforce vNIC/vHBA/SCSI Name: seiseled and the vNIC/vHBA/SCSI vis determined by PCIe bus scan order.<br/>If Enforce vNIC/vHBA/SCSI Name: seiseled and the vNIC/vHBA/SCSI vis determined by PCIe bus scan order is used.<br/>If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>CO-RCM 1<br/>Storage 2<br/>SAN Target primary<br/>SAN Target primary<br/>San Target secondary<br/>Secondary 0<br/>Soude(16/3E/A0:52:02)</td><td>Placement bit Order bit Discussion bit Discussion bit Order b</td><td>LBacement<br/>abd Drider<br/>and Order<br/>is Policy       Name: SAN-Boot         Description:       Boot Policy         al Policies       Reboot on Boot Order Change: yes<br/>Enforce WIIC/HBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Finforce WIIC/HBA/SCSI Name: selected and the vint/CHBA/SCSI does not exist, a config error will be reported.<br/>If it is not selected, the vNICs/VHBA/SIGSI are selected aff they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If elifer is Export is Prink         Name       Order         If is not selected off they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If iter is provide if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If iter is provide if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If iter is provide if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If iter is provide if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If iter is provide if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If iter is provide if they exist, otherwi</td><td>LBacement<br/>and Order       Book Policy         Sat Order       Description:         al Policies       Description:         al Policies       Reboot on Book Order Change: yes         Enforce WILC/HBA/SCSI Name: yes       Enforce WILC/HBA/SCSI Name: yes         WARNINGS:       The type (c)mrary/secondary) does not indicate a book order presence.         The type (c)mrary/secondary) does not indicate a book order presence.       If it is not selected, the vNIC/HBA/ISCSI wame is selected if they exist, otherwise the WILC/HBA/ISCSI with the lowest PCIe bus scan order.         Book Order       If it is not selected, the vNIC/HBA/ISCSI wame is selected if they exist, otherwise the WILC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order       If it is not selected, the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order       If it is not selected, the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order       If it is not selected, the vNIC/HBA/ISCSI vNIC         Type       Lun ID       WWN         If order       If it is not selected, the vNIC/HBA/ISCSI vNIC         If it is not selected, the vNIC/HBA/ISCSI vNIC       Type         If it is not selected, the vNIC/HBA/ISCSI vNIC       Type         If it is not selected, the vNIC/HBA/ISCSI vNIC       Type         If it is not selected, the vNIC/HBA/ISCSI vNIC       Type</td><td>Effectment.       Book Policy:         SAN Place          <ul> <li>Create Book Policy</li> <li>Create Book Policy</li> <li>Create Book Policy</li> </ul>          Interplace       Description:         Create Book Policy          <ul> <li>Description:</li> <li>Create Book Policy</li> </ul>          Interplace       Description:          <ul> <li>Create Book Policy</li> <li>Create Book Policy</li> <li>Create Book Policy</li> <li>Create Book Policy</li> </ul>          Interplace       Description:          <ul> <li>Create Book Policy</li> <li>Create Book Policy</li></ul></td><td>Placement Placement Place</td><td>Bacement       Boot Policy         Boot Policy       Name: SAN-Boot         Policy       Description:         Policy       Descriptinthesion:</td><td>Bacement Bacement Bac</td><td>Placement<br/>e Drder<br/>te Drder<br/>te Drder<br/>te Drder<br/>te Drder<br/>te Drder<br/>te Drder<br/>te Drder<br/>te Drder<br/>te Drder<br/>Name: SAN-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNIC/VHBA/SCSI Name: sys<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.<br/>If Enforce vNIC/VHBA/SCSI wante is beated and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>e Storage 2<br/>Storage 2<br/>SAN Target primary<br/>SAN Target primary<br/>SAN Target primary<br/>SAN Target primary<br/>SAN Target primary<br/>Fol Primary<br/>SAN Target primary<br/>SAN Targ</td><td>A Bacement<br/>Dear Dirker<br/>Dear Dirker<br/>Segment<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNIC/VHBA/SCSI Name: SAN-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device class (LAI/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce vNIC/VHBA/SCSI Name is elected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>if it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>If it is not selected, the vNICs/VHBA/SCSI vNIC Type Lun ID WWN<br/>If SAN Target primary<br/>SAN Target secondary<br/>SAN Target secondary<br/>SAN Target secondary<br/>SAN target primary<br/>SAN target</td><td>A Biocenent<br/>and Order<br/>note Policy<br/>Samment<br/>The Polices<br/>Reboot on Boot Order Change: yes<br/>Enforce VNIC/VHBA/GCSI Name: SAN-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce VNIC/VHBA/GCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/GCSI) is determined by PCIe bus scan order.<br/>If Enforce VNIC/VHBA/GCSI Name: selected and the vNIC/VHBA/GCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>The type (D-ROM 1<br/>Sont Great<br/>SAN primary<br/>SAN primary<br/>SAN primary<br/>SAN Target secondary<br/>SAN Target secondary<br/>Fc1<br/>San Target secondary<br/>Primary<br/>Difference San Storage<br/>San Target secondary<br/>San Target secondary<br/>San Target secondary<br/>San Target secondary<br/>San Storage<br/>San Target secondary<br/>San Target secondary<br/>San Target secondary<br/>San Storage San Storage<br/>San Target secondary<br/>San Target secondary<br/>San Storage San Storage San Storage<br/>San Target secondary<br/>San Storaget San Storage<br/>San Target secondary<br/>San Storaget San Storaget Sa</td><td>LBacement       Decorption:         and Order       Description:         al Policies       Description:         al Policies       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (Unmary/secondary) does not indicate a boot order presence.         The type (Unmary/secondary) does not indicate a boot order presence.       The type (Unmary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: selected and the vMIC/vHBA/SCSI does not exist, a corfug error wIIb ereported.       If it is not selected, the vNIC/sVHBA/SCSI are selected of they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If they exist, a corfun or they exist, a</td><td>Placement       Book Policy         SAN Park       Name: SAN-Book         Book Book       Description:         Book Book       Description:         Book Book       Description:         Book Book Policy       Reboot on Book Change: yes         Enforce VNIC/VHBA/SCSI Name: yes       Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a selected of they
exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order.         If Enforce VNIC/VHBA/SCSI Name is selected of they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Book Order         If is in a selected, the VNIC/VHBA/SCSI value with otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Book Order         If is in a selected on the selected of they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Book Order         Image: SAN Target primary       Fc0         Image: SAN Target primary       Scondary         Image: SAN Target secondary       Scondary         Image: SAN Target secondary       Scondary         Image: SAN Target secondary       Scondary         Image: SaN Target secon</td><td>Bacement       Boot Voicy: SAN-Boot         Profere       e Policy         Name: SAN-Boot       Description:         Profere       Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: see       Secondary         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected aff they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         If it is not selected aff they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected aff they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         If it is not selected aff they they are point indicate a boot order       If it is not selected.         If it is not selected, the</td><td>Placement<br/>et Order<br/>et Order<br/>et Order<br/>et Olicy<br/>et Order<br/>et Olicy<br/>et Order<br/>et Olicy<br/>et Olicy<br/>et Olicy<br/>Name: SAN-Boot<br/>Description:<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>If it is not selected, the vNICs/VHBA/SCSI are selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>et order</td><td>Placement<br/>et Order<br/>et Order<br/>et Order<br/>terolicy<br/>Name: SAN-Boot<br/>Description:<br/>The spectration Boot Profile Santa Boot Order Change: yes<br/>Enforce vNIC/vHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The order order will(vHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>et al. Filter</td><td>Placement<br/>e Drder<br/>te Drder<br/>te Drder<br/>te Drder<br/>te Drder<br/>te Drder<br/>te Drder<br/>te Drder<br/>te Drder<br/>te Drder<br/>Name: SAN-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNIC/vHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The office order of boot devices within the same device dass (AMNStorage/ISCSI) is determined by PCIe bus scan order is used.<br/>Boot Order<br/>Device of the type of boot order of the type (primary)<br/>SaN Target primary<br/>SaN Target secondary does not primary<br/>Device of the type of th</td><td>Bacement<br/>Bacement<br/>Boot Voicy: SAN-Boot<br/>Policy:<br/>San-Boot<br/>Policy:<br/>San-Boot<br/>Policy:<br/>San-Boot<br/>Policy:<br/>San-Boot<br/>Policy:<br/>San-Boot<br/>Policy:<br/>San-Boot<br/>Policy:<br/>San-Boot<br/>Policy:<br/>San-Boot<br/>Policy:<br/>San-Boot<br/>Policy:<br/>San-Boot<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Poli</td><td>Placement Placement Place</td><td>Bacement       Boot Moty: SAN-Boot         Boot Moty: SAN-Boot       Image: San-Boot         Boot Moty: San-Boot       Boot Moty: San-Boot         Pacies:       Reboot on Boot Order Change: yes         Enforce wRIC/WBA/SCSI Name: see       Boot Order Change: yes         WARNINGS:       If Enforce wRIC/WBA/SCSI Name: see         WARNING:       If Enforce wRIC/WBA/SCSI Name: see         Boot Order       Boot Order Change: yes         Boot Order       If Enforce wRIC/WBA/SCSI Name: see         Boot Order       Boot Order         Boot Order       If it is not selected, the vMIC/WBA/SCSI are selected if they exist, otherwise the vMIC/WBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the vMIC/WHBA/SCSI will C         Type       Lun ID       WWN         If office wRIC/WBA/SCSI ware selected if they exist, otherwise the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       Image: storage       2         Storage       2       Image: storage       &lt;</td><td>Electentiation       Boot Modry: SAN-Boot         at Order<br/>et Policy       Description:         grment       Description:         Deloces       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: serves       MARNINGS:         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not
indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Boot Order         Boot Order       Primary         CD-ROM       1         Storage       2         SAN primery       fc0       Primary         SAN primery       fc0       Primary         SAN primery       fc0       Primary   <td>Placement       Boot Motry: SAN-Boot         at Order       Boot Policy         Boot Policy       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Charge: yes       Enforce VIIC/VHBA/SCSI Name: severe         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name: setected and the viIIC/VHBA/SCSI does not exist, a config error will be reported.       If Enforce VIIC/VHBA/SCSI are selected if they exist, otherwise the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vIIC/VHBA/SCSI vIIC       Type         Lun ID       WWN       Image: Son order       Image: Son order         If it is not selected, the vIIC/VHBA/SCSI vIIC       Type       Lun ID       WWN         If it is not selected, the vIIC/VHBA/SCSI vIIC       Type       Lun ID       WWN       Image: Son order         If it is not selected, the vIIC/VHBA/SCSI vIIC       Type       Lun ID       WWN       Image: Son order         If it is not selected and the vIIC/VHBA/SCSI vIIC       Type       Lun ID       WWN       Image: Son order         If it is not selected, the vIIC/VHBA/SCSI vIIC       Type<!--</td--><td>Placement Placement Place</td><td>Boot Marcy:       SAR-Boot         Conder       Description:         Polices       Description:         Reboot on Boot Order Change yes       Enforce vAIC/VHBA/SCSI Name: yes         Enforce vAIC/VHBA/SCSI Name: yes       Enforce vAIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary) secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         If it is not sected, the vAllS/SIBA/SIBA/SIGSI are selected if they exit, otherwise the vAllC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       It is not sected, the vAllS/vHBA/SCSI vAll C         If enforce vAll Primary       Fc0         If enforce vAll Primary       Fc0         If enfore backed with the primary       F</td><td>Placement       Boot Modry:       SAN-Boot         Description:       Description:         Placies       Description:         Placement       Deschorder     <!--</td--><td>Bacement       Boot Voicy: SAN-Boot         Broker       Policy         Broker       Policy         Broker       Boot Voicy: SAN-Boot         Broker       Description:         Broker       Beboot on Boot Order Change: yes         Enforce VNIC/MBA/SCSI Name: see       Statement         WARNINGS:       MARNINGS:         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/VHBA/SCSI or exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Maren       Order       vNIC/VHBA/SCSI vNIC       Type       Lun ID       WWN       It         Storage       2       Storage       2       Storage       2       Storage       2       Storage       2       Storage</td><td>Bacement       Boot Moticy: SAN-Boot         Parinee       Policy:         Anne: SAN-Boot       Description:         Parinee       Description:         Reboot on Boot Order (Trange: yes         Enforce vNIC/VHBA/SCSI Name: set         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNIC/secondary boot with the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is not s</td><td>Gacement       Boot Marcy: SAN-Boot         Create Boot Policy       Name: SAN-Boot         Policy       Name: SAN-Boot         Policy       Description:         Policy       Policy         WARNINGS:       Description:         If inforce VMIC/VHBA/SCSI Name is setted and the vill/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected of the vill/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Description:         If it is not selected, the villC/VHBA/SCSI villC       Type         Name       Order       VIIC/VHBA/SCSI villC       Type         If it is not sel</td><td>Bacement       Boot Marcy: SAN-Boot         Order       Policy:         Parimet       Description:         Polices       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The tipe of the type (primary)         Boot Order         Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected of the type visit, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2</td><td>Idecense it       Boot Marcy: SAN-Boot         If Order       Description:         Polices       Description:         Police       Policy:      &lt;</td><td>Bacement       Boot Volcy: SAN-Boot         Bridley:       Description:         Policies:       Description:         Policies:       Description:         Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI wane: yes         WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         If It is not selected, the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If
it is not selected, the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         It is not selected.         It is not selected.         It is not selected.         It is not selected.</td><td>Macment       Boot Marcy: SAN-Boot         Drider       Policy         Amment       Description:         Policy       Reboot on Boot Order Change: yes         Enforce vNIC/vH8A/SCSI Name: severe       Secentary         WARNINGS:       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order       Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected and the vNIC/vHBA/SCSI whith the lowest PCIe bus scan order is used.         Boot Order       Prink         Name       Order vHIC/vHBA/SCSI vNIC       Type         Storage       2</td><td>Bacement       Boot Marcy: SAN-Boot         Create Boot Policy       Name: SAN-Boot         ament       Description:         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: seeted and the vNIC/VHBA/SCSI) is determined by PCIe bus scan order.         If Enforce vNIC/VHBA/SCSI Name: seeted and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SCSI are selected of the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SCSI are selected of the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is export is print         Name         Order         Image: Cr-ROM         Image: Cr-ROM         Image: Cr-ROM         Image: Cr-ROM</td><td>Boot Porcy:       SAIL-Boot         Create Boot Policy       Name: SAN-Boot         Policy:       Description:         Policy:       Reboot no Boot Order Change: yes         Enforce vAILC/vHBA/SCSI Name: see       Sail Sail Sail Sail Sail Sail Sail Sail</td><td>Book Policy:       SAM-Book         Create Book Policy       Image: Create Book Policy         Image: Create Book Policy       Image: Creat</td><td>Boot Policy:       SAMEBOOC         Order       Policy:         Description:       Description:         Reboot on Boot Order Change: yes       Enforce VUIC/VHBA/SCSI Name: sees         Deferse WUC/VHBA/SCSI Name: seeses       Same Yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If his not selected, the vNICs/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If his not selected, the vNICs/VHBA/SCSI ware selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         Boot Order       Soot Order         Description:       Prime         Order       VIIC/VHBA/SCSI vNIIC         Type       Lun ID       WWN         CD-ROM       1       Prime         Description:       2</td><td>Book Policy:       SAM-Book         :Drder       Policy         Policy:       Name:         Section:       Description:         Reboot on Boot Order Change:       yes         Enforce VILC/VHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If if is not selected, the VILC/VHBA/ISCSI cos not exist, a config error will be reported.       If it is not selected, the VILC/VHBA/ISCSI or selected if they exist, otherwise the VILC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Prime         Image: Drace       Order         VILC/VHBA/ISCSI VILC       Type         Lun ID       WWN         Image: Drace       2</td><td>Book Yorky: SAN-Book     Description:     Reboot on Book Order Change: yes     Enforce WIE(/VHBA/SCSI Name: ses     WARNINGS:     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The defective order of book devices within the same device (dass (AN/Storrage/SCSI) is determined by PCIe bus scan order.     If is is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNICs/VHBA/SCSI with the lowest PCIe bus scan order is used.     Book Order     Dev Chrome     Order vHIC/VHBA/SCSI vHIC Type Lun ID WWN     POR</td><td>Boot Volcy:       SAN-Boot         Order       Image: San-Boot         Idicy:       Name:       SAN-Boot         ment       Description:         Idics:       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes       San Boot Order Change: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a doet with (Ch4RBA/SCSI) is determined by PCIe bus scan order.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/SCSI vNIC         Type       Lun ID       WWN         If it concert is used.       If it is not selected, the vNICs/vHBA/SCSI vNIC         Type       Lun ID       WWN</td><td>Boot Voicy:       SAN-Boot         Order       Description:         mank       Description:         Description:       Bescription:         Reboot no Boot Order Change:       yes         Enforce vNIC/VHBA/SCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI are selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Prink         Image: Order       VIIC/VHBA/SCSI vNIC         Type       Lun ID       WWN</td><td>Boot Moley:     SAN-Boot       Order     Image: SAN-Boot       Idea:     Description:       Reboot on Boot Order Change: yes       Enforce vNLC/vHBA/ISCSI Name: yes       Enforce vNLC/vHBA/ISCSI Name: yes       WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.       If Enforce vNLC/vHBA/ISCSI Name: yes       Boot Order       Boot Order       Boot Order       Image: Print       Name: Order vNLC/vHBA/ISCSI vNLC       Type       Lun ID       WAN</td><td>boot Voicy: SAN-Boot Drder Vicy Name: SAN-Boot Description:  Reboot on Boot Order Change: yes Enforce vNIC/vHBA/SCSI Name: sees WARNINGS: The type (prmary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vNIC/vHBA/SCSI Name: seesetted and the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  Fiber  Fiber  Export  Print Name Order VIIC/vHBA/SCSI vIIC Type Lun ID WWN P</td><td>Boot Marcy:       SAN-Boot         Site       Description:         Boot Analys:       Secondary:         Boot Order       Seconda</td><td>Boot Volcy:       SAN-Boot         Order       Order Boot Policy         Oncer       Description:         Description:       Description:         Beboot on Boot Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         Enforce vNIC/vHBA/SCSI Name: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type
(primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The effective order or boot devices within the same device class (LAN/SIGrage/SCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/SCSI are selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the VNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Elter to Export Print         Image: Print       Print         Name       Order         VIIC/vHBA/SCSI will:       Type         Image: Print       Print</td></td></td></td></td<></td> | A Placement<br>teot Order<br>nae Policy<br>Salorment<br>nal Polices<br>Rebot on Boot Criter Change: yes<br>Enforce VNIC/VHBA/SCSI Name: yes<br>Enforce VNIC/VHBA/SCSI Name: yes<br>WARNINGS:<br>The type (primary/scondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device dass (LAM/Storage/SCSI) is determined by PCIe bus scan order.<br>If is not selected, the VNIC/VHBA/SCSI are selected and the VNIC/VHBA/SCSI does not exist, a config error will be reported.<br>If it is not selected, the VNIC/VHBA/SCSI are selected and the VNIC/VHBA/SCSI vNI the lowest PCIe bus scan order is used.<br>Boot Order   
   
   
   
   
   
   
   
   
   | Back Endersennent.       Book Policy:       SAHleBook         Book Order       Book Order       Book Order         Saster Policy.       Name: SAN-Book       Description:         Reboot on Book Order Change: yes       Enforce vNIC(VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The fright (primary/secondary) does not indicate a boot order presence.         If Enforce vIIIC/VHBA/ISCSI name: selected and the vIIIC/MHBA/ISCSI does not exist, a config error wIII be reported.       If it is not selected, the vIIIC/SCI are selected of if they exist, otherwise the vIIIC/MHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order       If it is not selected of they exist, otherwise the vIIIC/MHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vIIIC/MHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vIIIC/MHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vIIIC/MHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vIIIC/MHBA/ISCSI with the sense exist, a config error wIII be reported. <td< td=""><td>A Placement<br/>teot Order<br/>nae Policy<br/>salonment<br/>nal Policies<br/>Name: SAN-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce VNIC/VHBA/SCSI Name: yes<br/>Enforce VNIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.<br/>If it is not selected, the VNIC/VHBA/SCSI Name is selected and the VNIC/VHBA/SCSI does not exist, a config error will be reported.<br/>If it is not selected, the VNIC/VHBA/SCSI are is selected and the VNIC/VHBA/SCSI will be reported.<br/>If it is not selected, the VNIC/VHBA/SCSI are elsected if they exist, otherwise the VNIC/VHBA/SCSI will be reported.<br/>Boot Order<br/>@ CD-ROM 1<br/>Storage 2<br/>Storage 3<br/>Storage 3<br/>Storag</td><td>A Recent tion of Youry: SAN-Boot The SAN-Boot The SAN-Boot Description:<br/>Samment Description:<br/>Reboot on Boot Criedre Change: yes<br/>Enforce VAIC/VHBA/SCSI Name: yes<br/>Enforce VAIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/scondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If is not selected, the VAICs/VHBA/SCSI are selected and the VAICs/VHBA/SCSI does not exist, a config error will be reported.<br/>If it is not selected, the VAICs/VHBA/SCSI are selected and the VAICs/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>If it is not selected, the VAICs/VHBA/SCSI are selected if they exist, otherwise the VAICs/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>If it is not selected, the VAICs/VHBA/SCSI are selected if they exist, otherwise the VAICs/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>If it is not selected, the VAICs/VHBA/SCSI are selected if they exist, otherwise the VAICs/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>If it is not selected, the VAICs/VHBA/SCSI vitic the VAICs/VHBA/SCSI v</td><td>A Bacement<br/>taot Drder<br/>nice Policy<br/>Samment<br/>Description:<br/>Reboot on Boot Cried or Change: yes<br/>Enforce VNIC/VHBA/SCSI Name: yes<br/>Enforce VNIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/scondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (UAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce VNIC/VHBA/SCSI Name: selected and the VNIC/VHBA/SCSI does not exist, a config error will be reported.<br/>If it is not selected, the VNICs/VHBA/SCSI are selected and the VNIC/VHBA/SCSI does not exist, a config error will be reported.<br/>If it is not selected, the VNICs/VHBA/SCSI are selected and the VNIC/VHBA/SCSI vNIC MBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>If it is not selected, the VNICs/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>If it is not selected, the VNICs/VHBA/SCSI vNIC Type Lun ID WWN<br/>Storage 2<br/>Storage 2<br/>SAN Target primary<br/>Secondary 0 S0:06:01:64:3E:A0:52:02</td><td>A Hiscement aod Order ance Policy Name: SAN-Boot Description: Bedot Avary: SAN-Boot Description: Bedot Order Avary: Bedot Avary: Bedot</td><td>A Flacement<br/>and Order<br/>none Policy<br/>Samment<br/>Description:<br/>Samment<br/>Description:<br/>Samment<br/>Description:<br/>Samment<br/>Description:<br/>Reboot on Boot Order Anape; yes<br/>Enforce vNIC/VHBA/BCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>The fife (force vNIC/VHBA/SCSI Name: selected and the vMIC/VHBA/SCSI does not exist, a config error wII be reported.<br/>If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>CD-ROM 1<br/>Storage 2<br/>SAN Target primary<br/>SAN Target primary<br/>SAN Target secondary<br/>SAN Target</td><td>LBacement<br/>aat Order<br/>wat Policy:       SAN-Boot         Description:       Description:         al Policies       Reboot on Boot Order Change: yes<br/>Enforce vNIC/VHBA/SCSI Name: yes<br/>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce vNIC/VHBA/SCSI Name is elected and the vMCI/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       WIC/VHBA/SCSI are selected of they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If Enforce vNIC/VHBA/SCSI with the selected of they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the vNICs/VHBA/SCSI vNIC       Type         If of order       If it is not selected, the vNICs/VHBA/SCSI vNIC       Type         If all order       If of order       Image secondary       Soutoride: Secondary         If all order       Image secondary       Soutoride: Secondary       Soutoride: Secondary</td><td>Placement<br/>et Order<br/>et Order<br/>et Order<br/>et Order<br/>et Order<br/>et Order<br/>Description:<br/>Description:<br/>Description:<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.<br/>If it is not selected, the vNICs/VHBA/SCSI are selected aff they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>e Storage 2<br/>SAN Target primary<br/>SAN Target primary<br/>San Target secondary<br/>Secondary 0<br/>Storage 1<br/>SAN Target primary<br/>Secondary 0<br/>Storage 1<br/>Storage 1<br/>SAN Target primary<br/>Secondary 0<br/>Storage 1<br/>Storage 1<br/>Sto</td><td>Placement<br/>et Order<br/>et Order<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNIC/VHBA/SCSI Name: sys<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not
indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The secondary 0 50:06:01:64:3E:A0:52:02</td><td>Placement<br/>et Order<br/>et Olicy<br/>et Order<br/>et Olicy<br/>Name: SAN-Boot<br/>Description:<br/>arroment<br/>a Policies<br/>Reboot on Boot Policy<br/>Description:<br/>Reboot on Boot Order Charge: yes<br/>Enforce VNIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (nimary/secondary) does not indicate a boot order presence.<br/>The type (nimary/secondary) does not indicate a boot order presence.<br/>The type (nimary/secondary) does not indicate a boot order presence.<br/>The type (nimary/secondary) does not indicate a boot order presence.<br/>The type (nimary/secondary) does not indicate a boot order presence.<br/>The type (nimary/secondary) does not indicate a boot order presence.<br/>The type (nimary/secondary) does not indicate a boot order presence.<br/>The type (nimary/secondary) does not indicate a boot order presence.<br/>The type (nimary/secondary) does not indicate a boot order presence.<br/>The type (nimary/secondary) does not indicate a boot order presence.<br/>The type (nimary/secondary) does not indicate a boot order presence.<br/>The type (nimary/secondary) does not indicate a boot order presence.<br/>The official secondary does not indicate a boot order presence.<br/>The official secondary does not indicate a boot order presence.<br/>The official secondary does not indicate a boot order will(VHBA/SCSI villC Type Lun ID WWN<br/>Source of the secondary does not indicate a boot order will(VHBA/SCSI villC Type Lun ID WWN<br/>Source of the secondary does not indicate a boot order (NIC) will be reported.<br/>Source of the secondary does not indicate a boot order is secondary does not indicate a boot order is secondary does not indicate a boot order<br/>Source of the secondary does not indicate a boot order<br/>Source of the secondary does not indicate a boot order<br/>Source of the secondary does not indicate a boot order<br/>Source of the secondary does not indicate a boot order<br/>Source of the secondary does not indicate a boot order<br/>Source of the secondary does not indicate a boot order<br/>Source of the secondary does not indicate a boot order<br/>Source of the secondary does not indicate a b</td><td>Placement<br/>et Order<br/>et Olicy<br/>et O</td><td>Effectment, bot Drider, bot Description:          <pre>             Create Boot Policy</pre></td><td>Effectement, bit Order       Book Policy:       SANF-Book         Description:       Description:         al Polices       Reboot on Book Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (pinnary/secondary) does not indicate a boot order presence.         The type (pinnary/secondary) does not indicate a boot order presence.       The type (pinnary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI ware is selected and the vAIC/VHBA/SCSI does not exist, a corrige error will be reported.       If it is not selected, the vNICs/VHBA/SCSI are selected and the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Book Order       If it is not selected, the vNICs/VHBA/SCSI vNIC Type Lun ID WWN       If is son age         If of Order       If of order       If of order         If SAN arraget primary       fc0       Primary         If SAN arraget primary       Sonolo:1:64:3E:A0:52:02</td><td>LBacement<br/>and Order<br/>and Order<br/>with Policy       Name: SAN-Boot         Boot Policy       Description:         al Policies       Reboot on Boot Order Change: yes<br/>Enforce vNIC/vHBA/SCSI Name: yes<br/>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.<br/>If Enforce vNIC/vHBA/SCSI Name: seetected and the vMIC/vHBA/SCSI with the lowest PCIe bus scan order.<br/>If it is not selected, the vNICS/vHBA/SCSI are selected of they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICS/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICS/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it not selected, the vNICS/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICS/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICS/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICS/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICS/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vity of the vNICS/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If</td><td>Placement<br/>e Drder<br/>te Drder<br/>Name: SAN-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNIC/VHBA/SCSI Name: sys<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary secondary) does not indicate a boot order presence.<br/>The secondary 0 50:06:01:61:3E:A0:52:02</td><td>Placement<br/>et Order<br/>et Order<br/>et Olicy<br/>et Order<br/>et Olicy<br/>et Olicy<br/>et Olicy<br/>et Olicy<br/>et Olicy<br/>Name: SAN-Boot<br/>Description:<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN)Storage/ISCSI) is determined by PCIe bus scan order.<br/>If it is not selected, the vNICs/vHBA/ISCSI are selected aft the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>e Storage<br/>2 Device Primary<br/>Storage<br/>2 SAN Target primary<br/>5 SAN Target secondary<br/>5 San Target sec</td><td>Bacement<br/>Biod Volky: SAN-Boot<br/>Policy<br/>arment<br/>Policies<br/>Reboot on Boot Order Charge: yes<br/>Enforce vNIC/vHBA/SCSI Name: seys<br/>WARNINGS<br/>Reboot on Boot Order Charge: yes<br/>Enforce vNIC/vHBA/SCSI Name: seys<br/>WARNINGS<br/>If Enforce vNIC/vHBA/SCSI Name: seiseled and the vNIC/vHBA/SCSI vis determined by PCIe bus scan order.<br/>If Enforce vNIC/vHBA/SCSI Name: seiseled and the vNIC/vHBA/SCSI vis determined by PCIe bus scan order.<br/>If Enforce vNIC/vHBA/SCSI Name: seiseled and the vNIC/vHBA/SCSI vis determined by PCIe bus scan order is used.<br/>If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>CO-RCM 1<br/>Storage 2<br/>SAN Target primary<br/>SAN Target primary<br/>San Target secondary<br/>Secondary 0<br/>Soude(16/3E/A0:52:02)</td><td>Placement bit Order bit Discussion bit Discussion bit Order b</td><td>LBacement<br/>abd Drider<br/>and Order<br/>is Policy       Name: SAN-Boot         Description:       Boot Policy         al Policies       Reboot on Boot Order Change: yes<br/>Enforce WIIC/HBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Finforce WIIC/HBA/SCSI Name: selected and the vint/CHBA/SCSI does not exist, a config error will be reported.<br/>If it is not selected, the vNICs/VHBA/SIGSI are selected aff they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If elifer is Export is Prink         Name       Order         If is not selected off they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If iter is provide if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If iter is provide if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If iter is provide if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If iter is provide if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If iter is provide if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If iter is provide if they exist, otherwi</td><td>LBacement<br/>and Order       Book Policy         Sat Order      
Description:         al Policies       Description:         al Policies       Reboot on Book Order Change: yes         Enforce WILC/HBA/SCSI Name: yes       Enforce WILC/HBA/SCSI Name: yes         WARNINGS:       The type (c)mrary/secondary) does not indicate a book order presence.         The type (c)mrary/secondary) does not indicate a book order presence.       If it is not selected, the vNIC/HBA/ISCSI wame is selected if they exist, otherwise the WILC/HBA/ISCSI with the lowest PCIe bus scan order.         Book Order       If it is not selected, the vNIC/HBA/ISCSI wame is selected if they exist, otherwise the WILC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order       If it is not selected, the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order       If it is not selected, the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order       If it is not selected, the vNIC/HBA/ISCSI vNIC         Type       Lun ID       WWN         If order       If it is not selected, the vNIC/HBA/ISCSI vNIC         If it is not selected, the vNIC/HBA/ISCSI vNIC       Type         If it is not selected, the vNIC/HBA/ISCSI vNIC       Type         If it is not selected, the vNIC/HBA/ISCSI vNIC       Type         If it is not selected, the vNIC/HBA/ISCSI vNIC       Type</td><td>Effectment.       Book Policy:         SAN Place          <ul> <li>Create Book Policy</li> <li>Create Book Policy</li> <li>Create Book Policy</li> </ul>          Interplace       Description:         Create Book Policy          <ul> <li>Description:</li> <li>Create Book Policy</li> </ul>          Interplace       Description:          <ul> <li>Create Book Policy</li> <li>Create Book Policy</li> <li>Create Book Policy</li> <li>Create Book Policy</li> </ul>          Interplace       Description:          <ul> <li>Create Book Policy</li> <li>Create Book Policy</li></ul></td><td>Placement Placement Place</td><td>Bacement       Boot Policy         Boot Policy       Name: SAN-Boot         Policy       Description:         Policy       Descriptinthesion:</td><td>Bacement Bacement Bac</td><td>Placement<br/>e Drder<br/>te Drder<br/>te Drder<br/>te Drder<br/>te Drder<br/>te Drder<br/>te Drder<br/>te Drder<br/>te Drder<br/>te Drder<br/>Name: SAN-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNIC/VHBA/SCSI Name: sys<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.<br/>If Enforce vNIC/VHBA/SCSI wante is beated and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>e Storage 2<br/>Storage 2<br/>SAN Target primary<br/>SAN Target primary<br/>SAN Target primary<br/>SAN Target primary<br/>SAN Target primary<br/>Fol Primary<br/>SAN Target primary<br/>SAN Targ</td><td>A Bacement<br/>Dear Dirker<br/>Dear Dirker<br/>Segment<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNIC/VHBA/SCSI Name: SAN-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device class (LAI/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce vNIC/VHBA/SCSI Name is elected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>if it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>If it is not selected, the vNICs/VHBA/SCSI vNIC Type Lun ID WWN<br/>If SAN Target primary<br/>SAN Target secondary<br/>SAN Target secondary<br/>SAN Target secondary<br/>SAN target primary<br/>SAN target</td><td>A Biocenent<br/>and Order<br/>note Policy<br/>Samment<br/>The Polices<br/>Reboot on Boot Order Change: yes<br/>Enforce VNIC/VHBA/GCSI Name: SAN-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce VNIC/VHBA/GCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device dass (LAN/Storage/GCSI) is determined by PCIe bus scan order.<br/>If Enforce VNIC/VHBA/GCSI Name: selected and the vNIC/VHBA/GCSI with the lowest PCIe bus scan order is used<br/>Boot Order<br/>The type (D-ROM 1<br/>Sont Great<br/>SAN primary<br/>SAN primary<br/>SAN primary<br/>SAN Target secondary<br/>SAN Target secondary<br/>Fc1<br/>San Target secondary<br/>Primary<br/>Difference San Storage<br/>San Target secondary<br/>San Target secondary<br/>San Target secondary<br/>San Target secondary<br/>San Storage<br/>San Target secondary<br/>San Target secondary<br/>San Target secondary<br/>San Storage San Storage<br/>San Target secondary<br/>San Target secondary<br/>San Storage San Storage San Storage<br/>San Target secondary<br/>San Storaget San Storage<br/>San Target secondary<br/>San Storaget San Storaget Sa</td><td>LBacement       Decorption:         and Order       Description:         al Policies       Description:         al Policies       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (Unmary/secondary) does not indicate a boot order presence.         The type (Unmary/secondary) does not indicate a boot order presence.       The type (Unmary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: selected and the vMIC/vHBA/SCSI does not exist, a corfug error wIIb ereported.       If it is not selected, the vNIC/sVHBA/SCSI are selected of they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If they exist, a corfun or they exist, a</td><td>Placement       Book Policy         SAN Park       Name: SAN-Book         Book Book       Description:         Book Book       Description:         Book Book       Description:         Book Book Policy       Reboot on Book Change: yes         Enforce VNIC/VHBA/SCSI Name: yes       Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a selected of they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order.         If Enforce VNIC/VHBA/SCSI Name is selected of they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Book Order         If is in a selected, the VNIC/VHBA/SCSI value with otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Book Order         If is in a selected on the selected of they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Book Order         Image: SAN Target primary       Fc0         Image: SAN Target primary       Scondary         Image: SAN Target secondary       Scondary         Image: SAN Target secondary       Scondary         Image: SAN Target secondary       Scondary         Image: SaN Target secon</td><td>Bacement       Boot Voicy: SAN-Boot         Profere       e Policy         Name: SAN-Boot       Description:         Profere       Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: see       Secondary         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected aff they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         If it is not selected aff they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected aff they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         If it is not selected aff they they are point indicate a boot order       If it is not selected.         If it is not selected, the</td><td>Placement<br/>et Order<br/>et Order<br/>et Order<br/>et Olicy<br/>et Order<br/>et
Olicy<br/>et Order<br/>et Olicy<br/>et Olicy<br/>et Olicy<br/>Name: SAN-Boot<br/>Description:<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>If it is not selected, the vNICs/VHBA/SCSI are selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>et order</td><td>Placement<br/>et Order<br/>et Order<br/>et Order<br/>terolicy<br/>Name: SAN-Boot<br/>Description:<br/>The spectration Boot Profile Santa Boot Order Change: yes<br/>Enforce vNIC/vHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The order order will(vHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>et al. Filter</td><td>Placement<br/>e Drder<br/>te Drder<br/>te Drder<br/>te Drder<br/>te Drder<br/>te Drder<br/>te Drder<br/>te Drder<br/>te Drder<br/>te Drder<br/>Name: SAN-Boot<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNIC/vHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The office order of boot devices within the same device dass (AMNStorage/ISCSI) is determined by PCIe bus scan order is used.<br/>Boot Order<br/>Device of the type of boot order of the type (primary)<br/>SaN Target primary<br/>SaN Target secondary does not primary<br/>Device of the type of th</td><td>Bacement<br/>Bacement<br/>Boot Voicy: SAN-Boot<br/>Policy:<br/>San-Boot<br/>Policy:<br/>San-Boot<br/>Policy:<br/>San-Boot<br/>Policy:<br/>San-Boot<br/>Policy:<br/>San-Boot<br/>Policy:<br/>San-Boot<br/>Policy:<br/>San-Boot<br/>Policy:<br/>San-Boot<br/>Policy:<br/>San-Boot<br/>Policy:<br/>San-Boot<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Policy:<br/>Poli</td><td>Placement Placement Place</td><td>Bacement       Boot Moty: SAN-Boot         Boot Moty: SAN-Boot       Image: San-Boot         Boot Moty: San-Boot       Boot Moty: San-Boot         Pacies:       Reboot on Boot Order Change: yes         Enforce wRIC/WBA/SCSI Name: see       Boot Order Change: yes         WARNINGS:       If Enforce wRIC/WBA/SCSI Name: see         WARNING:       If Enforce wRIC/WBA/SCSI Name: see         Boot Order       Boot Order Change: yes         Boot Order       If Enforce wRIC/WBA/SCSI Name: see         Boot Order       Boot Order         Boot Order       If it is not selected, the vMIC/WBA/SCSI are selected if they exist, otherwise the vMIC/WBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the vMIC/WHBA/SCSI will C         Type       Lun ID       WWN         If office wRIC/WBA/SCSI ware selected if they exist, otherwise the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       Image: storage       2         Storage       2       Image: storage       &lt;</td><td>Electentiation       Boot Modry: SAN-Boot         at Order<br/>et Policy       Description:         grment       Description:         Deloces       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: serves       MARNINGS:         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Boot Order         Boot Order       Primary         CD-ROM       1         Storage       2         SAN primery       fc0       Primary         SAN primery       fc0       Primary         SAN primery       fc0       Primary   <td>Placement       Boot Motry: SAN-Boot         at Order       Boot Policy         Boot Policy       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Charge: yes       Enforce VIIC/VHBA/SCSI Name: severe         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name: setected and the viIIC/VHBA/SCSI does not exist, a config error will be reported.       If Enforce VIIC/VHBA/SCSI are selected if they exist, otherwise the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vIIC/VHBA/SCSI vIIC       Type         Lun ID       WWN       Image: Son order       Image: Son order         If it is not selected, the vIIC/VHBA/SCSI vIIC       Type       Lun ID       WWN         If it is not selected, the vIIC/VHBA/SCSI vIIC       Type       Lun ID       WWN       Image: Son order         If it is not selected, the vIIC/VHBA/SCSI vIIC       Type       Lun ID       WWN       Image: Son order         If it is not selected and the vIIC/VHBA/SCSI vIIC       Type       Lun ID       WWN       Image: Son order         If it is not selected, the vIIC/VHBA/SCSI vIIC       Type<!--</td--><td>Placement Placement Place</td><td>Boot Marcy:       SAR-Boot        
Conder       Description:         Polices       Description:         Reboot on Boot Order Change yes       Enforce vAIC/VHBA/SCSI Name: yes         Enforce vAIC/VHBA/SCSI Name: yes       Enforce vAIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary) secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         If it is not sected, the vAllS/SIBA/SIBA/SIGSI are selected if they exit, otherwise the vAllC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       It is not sected, the vAllS/vHBA/SCSI vAll C         If enforce vAll Primary       Fc0         If enforce vAll Primary       Fc0         If enfore backed with the primary       F</td><td>Placement       Boot Modry:       SAN-Boot         Description:       Description:         Placies       Description:         Placement       Deschorder     <!--</td--><td>Bacement       Boot Voicy: SAN-Boot         Broker       Policy         Broker       Policy         Broker       Boot Voicy: SAN-Boot         Broker       Description:         Broker       Beboot on Boot Order Change: yes         Enforce VNIC/MBA/SCSI Name: see       Statement         WARNINGS:       MARNINGS:         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/VHBA/SCSI or exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Maren       Order       vNIC/VHBA/SCSI vNIC       Type       Lun ID       WWN       It         Storage       2       Storage       2       Storage       2       Storage       2       Storage       2       Storage</td><td>Bacement       Boot Moticy: SAN-Boot         Parinee       Policy:         Anne: SAN-Boot       Description:         Parinee       Description:         Reboot on Boot Order (Trange: yes         Enforce vNIC/VHBA/SCSI Name: set         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNIC/secondary boot with the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is not s</td><td>Gacement       Boot Marcy: SAN-Boot         Create Boot Policy       Name: SAN-Boot         Policy       Name: SAN-Boot         Policy       Description:         Policy       Policy         WARNINGS:       Description:         If inforce VMIC/VHBA/SCSI Name is setted and the vill/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected of the vill/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Description:         If it is not selected, the villC/VHBA/SCSI villC       Type         Name       Order       VIIC/VHBA/SCSI villC       Type         If it is not sel</td><td>Bacement       Boot Marcy: SAN-Boot         Order       Policy:         Parimet       Description:         Polices       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The tipe of the type (primary)         Boot Order         Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected of the type visit, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2</td><td>Idecense it       Boot Marcy: SAN-Boot         If Order       Description:         Polices       Description:         Police       Policy:      &lt;</td><td>Bacement       Boot Volcy: SAN-Boot         Bridley:       Description:         Policies:       Description:         Policies:       Description:         Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI wane: yes         WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         If It is not selected, the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         It is not selected.         It is not selected.         It is not selected.         It is not selected.</td><td>Macment       Boot Marcy: SAN-Boot         Drider       Policy         Amment       Description:         Policy       Reboot on Boot Order Change: yes         Enforce vNIC/vH8A/SCSI Name: severe       Secentary         WARNINGS:       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order       Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected and the vNIC/vHBA/SCSI whith the lowest PCIe bus scan order is used.         Boot Order       Prink         Name       Order vHIC/vHBA/SCSI vNIC       Type         Storage       2</td><td>Bacement       Boot Marcy: SAN-Boot         Create Boot Policy       Name: SAN-Boot         ament       Description:         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: seeted and the vNIC/VHBA/SCSI) is determined by PCIe bus scan order.         If Enforce vNIC/VHBA/SCSI Name: seeted and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SCSI are selected of the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SCSI are selected of the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is export is print         Name         Order         Image:
Cr-ROM         Image: Cr-ROM         Image: Cr-ROM         Image: Cr-ROM</td><td>Boot Porcy:       SAIL-Boot         Create Boot Policy       Name: SAN-Boot         Policy:       Description:         Policy:       Reboot no Boot Order Change: yes         Enforce vAILC/vHBA/SCSI Name: see       Sail Sail Sail Sail Sail Sail Sail Sail</td><td>Book Policy:       SAM-Book         Create Book Policy       Image: Create Book Policy         Image: Create Book Policy       Image: Creat</td><td>Boot Policy:       SAMEBOOC         Order       Policy:         Description:       Description:         Reboot on Boot Order Change: yes       Enforce VUIC/VHBA/SCSI Name: sees         Deferse WUC/VHBA/SCSI Name: seeses       Same Yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If his not selected, the vNICs/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If his not selected, the vNICs/VHBA/SCSI ware selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         Boot Order       Soot Order         Description:       Prime         Order       VIIC/VHBA/SCSI vNIIC         Type       Lun ID       WWN         CD-ROM       1       Prime         Description:       2</td><td>Book Policy:       SAM-Book         :Drder       Policy         Policy:       Name:         Section:       Description:         Reboot on Boot Order Change:       yes         Enforce VILC/VHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If if is not selected, the VILC/VHBA/ISCSI cos not exist, a config error will be reported.       If it is not selected, the VILC/VHBA/ISCSI or selected if they exist, otherwise the VILC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Prime         Image: Drace       Order         VILC/VHBA/ISCSI VILC       Type         Lun ID       WWN         Image: Drace       2</td><td>Book Yorky: SAN-Book     Description:     Reboot on Book Order Change: yes     Enforce WIE(/VHBA/SCSI Name: ses     WARNINGS:     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The defective order of book devices within the same device (dass (AN/Storrage/SCSI) is determined by PCIe bus scan order.     If is is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNICs/VHBA/SCSI with the lowest PCIe bus scan order is used.     Book Order     Dev Chrome     Order vHIC/VHBA/SCSI vHIC Type Lun ID WWN     POR</td><td>Boot Volcy:       SAN-Boot         Order       Image: San-Boot         Idicy:       Name:       SAN-Boot         ment       Description:         Idics:       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes       San Boot Order Change: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a doet with (Ch4RBA/SCSI) is determined by PCIe bus scan order.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/SCSI vNIC         Type       Lun ID       WWN         If it concert is used.       If it is not selected, the vNICs/vHBA/SCSI vNIC         Type       Lun ID       WWN</td><td>Boot Voicy:       SAN-Boot         Order       Description:         mank       Description:         Description:       Bescription:         Reboot no Boot Order Change:       yes         Enforce vNIC/VHBA/SCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI are selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Prink         Image: Order       VIIC/VHBA/SCSI vNIC         Type       Lun ID       WWN</td><td>Boot Moley:     SAN-Boot       Order     Image: SAN-Boot       Idea:     Description:       Reboot on Boot Order Change: yes       Enforce vNLC/vHBA/ISCSI Name: yes       Enforce vNLC/vHBA/ISCSI Name: yes       WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.       If Enforce vNLC/vHBA/ISCSI Name: yes       Boot Order       Boot Order       Boot Order       Image: Print       Name: Order vNLC/vHBA/ISCSI vNLC       Type       Lun ID       WAN</td><td>boot Voicy: SAN-Boot Drder Vicy Name: SAN-Boot Description:  Reboot on Boot Order Change: yes Enforce vNIC/vHBA/SCSI Name: sees WARNINGS: The type (prmary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vNIC/vHBA/SCSI Name: seesetted and the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  Fiber  Fiber  Export  Print Name Order VIIC/vHBA/SCSI vIIC Type Lun ID WWN P</td><td>Boot Marcy:       SAN-Boot         Site       Description:         Boot Analys:       Secondary:         Boot Order       Seconda</td><td>Boot Volcy:       SAN-Boot         Order       Order Boot Policy         Oncer       Description:         Description:       Description:         Beboot on Boot Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         Enforce vNIC/vHBA/SCSI Name: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The effective order or boot devices within the same device class (LAN/SIGrage/SCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/SCSI are selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the VNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Elter to Export Print         Image: Print       Print         Name       Order         VIIC/vHBA/SCSI will:       Type         Image: Print       Print</td></td></td></td></td<> | A Placement<br>teot Order<br>nae Policy<br>salonment<br>nal Policies<br>Name: SAN-Boot<br>Description:<br>Reboot on Boot Order Change: yes<br>Enforce VNIC/VHBA/SCSI Name: yes<br>Enforce VNIC/VHBA/SCSI Name: yes<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.<br>If it is not selected, the VNIC/VHBA/SCSI Name is selected and the VNIC/VHBA/SCSI does not exist, a config error will be reported.<br>If it is not selected, the VNIC/VHBA/SCSI are is selected and the VNIC/VHBA/SCSI will be reported.<br>If it is not selected, the VNIC/VHBA/SCSI are elsected if they exist, otherwise the VNIC/VHBA/SCSI will be reported.<br>Boot Order<br>@ CD-ROM 1<br>Storage 2<br>Storage 3<br>Storage 3<br>Storag | A Recent tion of Youry: SAN-Boot The SAN-Boot The SAN-Boot Description:<br>Samment Description:<br>Reboot on Boot Criedre Change: yes<br>Enforce VAIC/VHBA/SCSI Name: yes<br>Enforce VAIC/VHBA/SCSI Name: yes<br>WARNINGS:<br>The type (primary/scondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If is not selected, the VAICs/VHBA/SCSI are selected and the VAICs/VHBA/SCSI does not exist, a config error will be reported.<br>If it is not selected, the VAICs/VHBA/SCSI are selected and the VAICs/VHBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>If it is not selected, the VAICs/VHBA/SCSI are selected if they exist, otherwise the VAICs/VHBA/SCSI with the lowest PCIe
bus scan order is used.<br>Boot Order<br>If it is not selected, the VAICs/VHBA/SCSI are selected if they exist, otherwise the VAICs/VHBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>If it is not selected, the VAICs/VHBA/SCSI are selected if they exist, otherwise the VAICs/VHBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>If it is not selected, the VAICs/VHBA/SCSI vitic the VAICs/VHBA/SCSI v  
   
   
   
   
   
   
  | A Bacement<br>taot Drder<br>nice Policy<br>Samment<br>Description:<br>Reboot on Boot Cried or Change: yes<br>Enforce VNIC/VHBA/SCSI Name: yes<br>Enforce VNIC/VHBA/SCSI Name: yes<br>WARNINGS:<br>The type (primary/scondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device dass (UAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce VNIC/VHBA/SCSI Name: selected and the VNIC/VHBA/SCSI does not exist, a config error will be reported.<br>If it is not selected, the VNICs/VHBA/SCSI are selected and the VNIC/VHBA/SCSI does not exist, a config error will be reported.<br>If it is not selected, the VNICs/VHBA/SCSI are selected and the VNIC/VHBA/SCSI vNIC MBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>If it is not selected, the VNICs/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>If it is not selected, the VNICs/VHBA/SCSI vNIC Type Lun ID WWN<br>Storage 2<br>Storage 2<br>SAN Target primary<br>Secondary 0 S0:06:01:64:3E:A0:52:02   
   
   
   
   
   
   
  | A Hiscement aod Order ance Policy Name: SAN-Boot Description: Bedot Avary: SAN-Boot Description: Bedot Order Avary: Bedot  
   
   
   
   
   
   
  | A Flacement<br>and Order<br>none Policy<br>Samment<br>Description:<br>Samment<br>Description:<br>Samment<br>Description:<br>Samment<br>Description:<br>Reboot on Boot Order Anape; yes<br>Enforce vNIC/VHBA/BCSI Name: yes<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>The fife (force vNIC/VHBA/SCSI Name: selected and the vMIC/VHBA/SCSI does not exist, a config error wII be reported.<br>If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br>Boot Order<br>CD-ROM 1<br>Storage 2<br>SAN Target primary<br>SAN Target primary<br>SAN Target secondary<br>SAN Target  | LBacement<br>aat Order<br>wat Policy:       SAN-Boot         Description:       Description:         al Policies       Reboot on Boot Order Change: yes<br>Enforce vNIC/VHBA/SCSI Name: yes<br>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce vNIC/VHBA/SCSI Name is elected and the vMCI/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       WIC/VHBA/SCSI are selected of they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If Enforce vNIC/VHBA/SCSI with the selected of they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the vNICs/VHBA/SCSI vNIC       Type         If of order       If it is not selected, the vNICs/VHBA/SCSI vNIC       Type         If all order       If of order       Image secondary       Soutoride: Secondary         If all order       Image secondary       Soutoride: Secondary       Soutoride: Secondary  
   
   
   
   
   
   
   | Placement<br>et Order<br>et Order<br>et Order<br>et Order<br>et Order<br>et Order<br>Description:<br>Description:<br>Description:<br>Description:<br>Reboot on Boot Order Change: yes<br>Enforce vNIC/VHBA/SCSI Name: yes<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.<br>If it is not selected, the vNICs/VHBA/SCSI are selected aff they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>e Storage 2<br>SAN Target primary<br>SAN Target primary<br>San Target secondary<br>Secondary 0<br>Storage 1<br>SAN Target primary<br>Secondary 0<br>Storage 1<br>Storage 1<br>SAN Target primary<br>Secondary 0<br>Storage 1<br>Storage 1<br>Sto   | Placement<br>et Order<br>et Order<br>Description:<br>Reboot on Boot Order Change: yes<br>Enforce vNIC/VHBA/SCSI Name: sys<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The secondary 0 50:06:01:64:3E:A0:52:02   | Placement<br>et Order<br>et Olicy<br>et Order<br>et Olicy<br>Name: SAN-Boot<br>Description:<br>arroment<br>a Policies<br>Reboot on Boot Policy<br>Description:<br>Reboot on Boot Order Charge: yes<br>Enforce VNIC/VHBA/SCSI Name: yes<br>WARNINGS:<br>The type (nimary/secondary) does not indicate a boot order presence.<br>The type (nimary/secondary) does not indicate a boot order presence.<br>The type (nimary/secondary) does not indicate a boot order presence.<br>The type (nimary/secondary) does not indicate a boot order presence.<br>The type (nimary/secondary) does not indicate a boot order presence.<br>The type (nimary/secondary) does not indicate a boot order presence.<br>The type (nimary/secondary) does not indicate a boot order presence.<br>The type (nimary/secondary) does not indicate a boot order presence.<br>The type (nimary/secondary) does not indicate a boot order presence.<br>The type (nimary/secondary) does not indicate a boot order presence.<br>The type (nimary/secondary) does not indicate a boot order presence.<br>The type (nimary/secondary) does not indicate a boot order presence.<br>The official secondary does not indicate a boot order presence.<br>The official secondary does not indicate a boot order presence.<br>The official secondary does not indicate a boot order will(VHBA/SCSI villC Type Lun ID WWN<br>Source of the secondary does not indicate a boot order will(VHBA/SCSI villC Type Lun ID WWN<br>Source of the secondary does not indicate a boot order (NIC) will be reported.<br>Source of the secondary does not indicate a boot order is secondary does not indicate a boot order is secondary does not indicate a boot order<br>Source of the secondary does not indicate a boot order<br>Source of the secondary does not indicate a boot order<br>Source of the secondary does not indicate a boot order<br>Source of the secondary does not indicate a boot order<br>Source of the secondary does not indicate a boot order<br>Source of the secondary does not indicate a boot order<br>Source of the secondary does not indicate a boot order<br>Source of the secondary does not indicate a b  
   
   
   
   
   
   
   
   | Placement<br>et Order<br>et Olicy<br>et O | Effectment, bot Drider, bot Description: <pre>             Create Boot Policy</pre>   | Effectement, bit Order       Book Policy:       SANF-Book         Description:       Description:         al Polices       Reboot on Book Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (pinnary/secondary) does not indicate a boot order presence.         The type (pinnary/secondary) does not indicate a boot order presence.       The type (pinnary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI ware is selected and the vAIC/VHBA/SCSI does not exist, a corrige error will be reported.       If it is not selected, the vNICs/VHBA/SCSI are selected and the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Book Order       If it is not selected, the vNICs/VHBA/SCSI vNIC Type Lun ID WWN       If is son age         If of Order       If of order       If of order         If SAN arraget primary       fc0       Primary         If SAN arraget primary       Sonolo:1:64:3E:A0:52:02  
   
   
   
   
   
   | LBacement<br>and Order<br>and Order<br>with Policy       Name: SAN-Boot         Boot Policy       Description:         al Policies       Reboot on Boot Order Change: yes<br>Enforce vNIC/vHBA/SCSI Name: yes<br>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.<br>If Enforce vNIC/vHBA/SCSI Name: seetected and the vMIC/vHBA/SCSI with the lowest PCIe bus scan order.<br>If it is not selected, the vNICS/vHBA/SCSI are selected of they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICS/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICS/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it not selected, the vNICS/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICS/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICS/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICS/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICS/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected and the vity of the vNICS/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If   
   
   
   
   
   
  | Placement<br>e Drder<br>te Drder<br>Name: SAN-Boot<br>Description:<br>Reboot on Boot Order Change: yes<br>Enforce vNIC/VHBA/SCSI Name: sys<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary secondary) does not indicate a boot order presence.<br>The secondary 0 50:06:01:61:3E:A0:52:02  
   
   
   
   
   
  | Placement<br>et Order<br>et Order<br>et Olicy<br>et Order<br>et Olicy<br>et Olicy<br>et Olicy<br>et Olicy<br>et Olicy<br>Name: SAN-Boot<br>Description:<br>Description:<br>Reboot on Boot Order Change: yes<br>Enforce vNIC/VHBA/SCSI Name: yes<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device dass (LAN)Storage/ISCSI) is determined by PCIe bus scan order.<br>If it is not selected, the vNICs/vHBA/ISCSI are selected aft the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>e Storage<br>2 Device Primary<br>Storage<br>2 SAN Target primary<br>5 SAN Target secondary<br>5 San Target sec  
   
   
   
   
   
  | Bacement<br>Biod Volky: SAN-Boot<br>Policy<br>arment<br>Policies<br>Reboot on Boot Order Charge: yes<br>Enforce vNIC/vHBA/SCSI Name: seys<br>WARNINGS<br>Reboot on Boot Order Charge: yes<br>Enforce vNIC/vHBA/SCSI Name: seys<br>WARNINGS<br>If Enforce vNIC/vHBA/SCSI Name: seiseled and the vNIC/vHBA/SCSI vis determined by
PCIe bus scan order.<br>If Enforce vNIC/vHBA/SCSI Name: seiseled and the vNIC/vHBA/SCSI vis determined by PCIe bus scan order.<br>If Enforce vNIC/vHBA/SCSI Name: seiseled and the vNIC/vHBA/SCSI vis determined by PCIe bus scan order is used.<br>If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>CO-RCM 1<br>Storage 2<br>SAN Target primary<br>SAN Target primary<br>San Target secondary<br>Secondary 0<br>Soude(16/3E/A0:52:02)  
   
   
   
   
   | Placement bit Order bit Discussion bit Discussion bit Order b   
   
   
   
   
   
  | LBacement<br>abd Drider<br>and Order<br>is Policy       Name: SAN-Boot         Description:       Boot Policy         al Policies       Reboot on Boot Order Change: yes<br>Enforce WIIC/HBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Finforce WIIC/HBA/SCSI Name: selected and the vint/CHBA/SCSI does not exist, a config error will be reported.<br>If it is not selected, the vNICs/VHBA/SIGSI are selected aff they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If elifer is Export is Prink         Name       Order         If is not selected off they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If iter is provide if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If iter is provide if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If iter is provide if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If iter is provide if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If iter is provide if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If iter is provide if they exist, otherwi  
   
   
   
   
   | LBacement<br>and Order       Book Policy         Sat Order       Description:         al Policies       Description:         al Policies       Reboot on Book Order Change: yes         Enforce WILC/HBA/SCSI Name: yes       Enforce WILC/HBA/SCSI Name: yes         WARNINGS:       The type (c)mrary/secondary) does not indicate a book order presence.         The type (c)mrary/secondary) does not indicate a book order presence.       If it is not selected, the vNIC/HBA/ISCSI wame is selected if they exist, otherwise the WILC/HBA/ISCSI with the lowest PCIe bus scan order.         Book Order       If it is not selected, the vNIC/HBA/ISCSI wame is selected if they exist, otherwise the WILC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order       If it is not selected, the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order       If it is not selected, the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order       If it is not selected, the vNIC/HBA/ISCSI vNIC         Type       Lun ID       WWN         If order       If it is not selected, the vNIC/HBA/ISCSI vNIC         If it is not selected, the vNIC/HBA/ISCSI vNIC       Type         If it is not selected, the vNIC/HBA/ISCSI vNIC       Type         If it is not selected, the vNIC/HBA/ISCSI vNIC       Type         If it is not selected, the vNIC/HBA/ISCSI vNIC       Type  
   
   
   
   
   | Effectment.       Book Policy:         SAN Place <ul> <li>Create Book Policy</li> <li>Create Book Policy</li> <li>Create Book Policy</li> </ul> Interplace       Description:         Create Book Policy <ul> <li>Description:</li> <li>Create Book Policy</li> </ul> Interplace       Description: <ul> <li>Create Book Policy</li> <li>Create Book Policy</li> <li>Create Book Policy</li> <li>Create Book Policy</li> </ul> Interplace       Description: <ul> <li>Create Book Policy</li> <li>Create Book Policy</li></ul>  
   
   
   
   
   | Placement Place   
   
  | Bacement       Boot Policy         Boot Policy       Name: SAN-Boot         Policy       Description:         Policy       Descriptinthesion:  
   
   
   
   
   
   | Bacement Bac  
   
   
   
   | Placement<br>e Drder<br>te Drder<br>te Drder<br>te Drder<br>te Drder<br>te Drder<br>te Drder<br>te Drder<br>te Drder<br>te Drder<br>Name: SAN-Boot<br>Description:<br>Reboot on Boot Order Change: yes<br>Enforce vNIC/VHBA/SCSI Name: sys<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.<br>If Enforce vNIC/VHBA/SCSI wante is beated and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>e Storage 2<br>Storage 2<br>SAN Target primary<br>SAN Target primary<br>SAN Target primary<br>SAN Target primary<br>SAN Target primary<br>Fol Primary<br>SAN Target primary<br>SAN Targ   
   
   | A Bacement<br>Dear Dirker<br>Dear Dirker<br>Segment<br>Description:<br>Reboot on Boot Order Change: yes<br>Enforce vNIC/VHBA/SCSI Name: SAN-Boot<br>Description:<br>Reboot on Boot Order Change: yes<br>Enforce vNIC/VHBA/SCSI Name: yes<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device class (LAI/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce vNIC/VHBA/SCSI Name is elected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br>if it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br>Boot Order<br>If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br>Boot Order<br>If it is not selected, the vNICs/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br>Boot Order<br>If it is not selected, the vNICs/VHBA/SCSI vNIC Type Lun ID WWN<br>If SAN Target primary<br>SAN Target secondary<br>SAN Target secondary<br>SAN Target secondary<br>SAN target primary<br>SAN target  
   
   
   
   | A Biocenent<br>and Order<br>note Policy<br>Samment<br>The Polices<br>Reboot on Boot Order Change: yes<br>Enforce VNIC/VHBA/GCSI Name: SAN-Boot<br>Description:<br>Reboot on Boot Order Change: yes<br>Enforce VNIC/VHBA/GCSI Name: yes<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device dass (LAN/Storage/GCSI) is determined by PCIe bus scan order.<br>If Enforce VNIC/VHBA/GCSI Name: selected and the vNIC/VHBA/GCSI with the lowest PCIe bus scan order is used<br>Boot Order<br>The type (D-ROM 1<br>Sont Great<br>SAN primary<br>SAN primary<br>SAN primary<br>SAN Target secondary<br>SAN Target secondary<br>Fc1<br>San Target secondary<br>Primary<br>Difference San Storage<br>San Target secondary<br>San Target secondary<br>San Target secondary<br>San Target secondary<br>San Storage<br>San Target secondary<br>San Target secondary<br>San Target secondary<br>San Storage San Storage<br>San Target secondary<br>San Target secondary<br>San Storage San Storage San Storage<br>San Target secondary<br>San Storaget San Storage<br>San Target secondary<br>San Storaget San Storaget Sa  | LBacement       Decorption:         and Order       Description:         al Policies       Description:         al Policies       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (Unmary/secondary) does not indicate a boot order presence.         The type (Unmary/secondary) does not indicate a boot order presence.       The type (Unmary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: selected and the vMIC/vHBA/SCSI does not exist, a corfug error wIIb ereported.       If it is not selected, the vNIC/sVHBA/SCSI are selected of they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If they exist, a corfun or they exist, a  
   | Placement       Book Policy         SAN Park       Name: SAN-Book         Book Book       Description:         Book Book       Description:         Book Book       Description:         Book Book Policy       Reboot on Book Change: yes         Enforce VNIC/VHBA/SCSI Name: yes       Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.       The type (primary/secondary) does not indicate a selected of they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order.         If Enforce VNIC/VHBA/SCSI Name is selected of they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Book Order         If is in a selected, the VNIC/VHBA/SCSI value with otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Book Order         If is in a selected on the selected of they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Book Order         Image: SAN Target primary       Fc0         Image: SAN Target primary       Scondary         Image: SAN Target secondary       Scondary         Image: SAN Target secondary       Scondary         Image: SAN Target secondary       Scondary         Image: SaN Target secon   
   
   
   
   | Bacement       Boot Voicy: SAN-Boot         Profere       e Policy         Name: SAN-Boot       Description:         Profere       Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: see       Secondary         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected aff they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         If it is not selected aff they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected aff they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         If it is not selected aff they they are point indicate a boot order       If it is not selected.         If it is not selected, the   
   
   
   
  | Placement<br>et Order<br>et Order<br>et Order<br>et Olicy<br>et Order<br>et Olicy<br>et Order<br>et Olicy<br>et Olicy<br>et Olicy<br>Name: SAN-Boot<br>Description:<br>Description:<br>Reboot on Boot Order Change: yes<br>Enforce vNIC/VHBA/SCSI Name: yes<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>If it is not selected, the vNICs/VHBA/SCSI are selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>et order   
   
   
   
  | Placement<br>et Order<br>et Order<br>et Order<br>terolicy<br>Name: SAN-Boot<br>Description:<br>The spectration Boot Profile Santa Boot Order Change: yes<br>Enforce vNIC/vHBA/SCSI Name: yes<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The order order will(vHBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>et al. Filter  
   | Placement<br>e Drder<br>te Drder<br>te Drder<br>te Drder<br>te Drder<br>te Drder<br>te Drder<br>te Drder<br>te Drder<br>te Drder<br>Name: SAN-Boot<br>Description:<br>Reboot on Boot Order Change: yes<br>Enforce vNIC/vHBA/SCSI Name: yes<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The office order of boot devices within the same device dass (AMNStorage/ISCSI) is determined by PCIe bus scan order is used.<br>Boot Order<br>Device of the type of boot order of the type (primary)<br>SaN Target primary<br>SaN Target secondary does not primary<br>Device of the type of th   
   
   
   | Bacement<br>Bacement<br>Boot Voicy: SAN-Boot<br>Policy:<br>San-Boot<br>Policy:<br>San-Boot<br>Policy:<br>San-Boot<br>Policy:<br>San-Boot<br>Policy:<br>San-Boot<br>Policy:<br>San-Boot<br>Policy:<br>San-Boot<br>Policy:<br>San-Boot<br>Policy:<br>San-Boot<br>Policy:<br>San-Boot<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Policy:<br>Poli   
  | Placement Place  | Bacement       Boot Moty: SAN-Boot         Boot Moty: SAN-Boot       Image: San-Boot         Boot Moty: San-Boot       Boot Moty: San-Boot         Pacies:       Reboot on Boot Order Change: yes         Enforce wRIC/WBA/SCSI Name: see       Boot Order Change: yes         WARNINGS:       If Enforce wRIC/WBA/SCSI Name: see         WARNING:       If Enforce wRIC/WBA/SCSI Name: see         Boot Order       Boot Order Change: yes         Boot Order       If Enforce wRIC/WBA/SCSI Name: see         Boot Order       Boot Order         Boot Order       If it is not selected, the vMIC/WBA/SCSI are selected if they exist, otherwise the vMIC/WBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the vMIC/WHBA/SCSI will C         Type       Lun ID       WWN         If office wRIC/WBA/SCSI ware selected if they exist, otherwise the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       Image: storage       2         Storage       2       Image: storage       <  
   
   
   | Electentiation       Boot Modry: SAN-Boot         at Order<br>et Policy       Description:         grment       Description:         Deloces       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: serves       MARNINGS:         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         Boot Order       Boot Order         Boot Order       Boot Order         Boot Order       Primary         CD-ROM       1         Storage       2         SAN primery       fc0       Primary         SAN primery       fc0       Primary         SAN primery       fc0       Primary <td>Placement       Boot Motry: SAN-Boot         at Order       Boot Policy         Boot Policy       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Charge: yes       Enforce VIIC/VHBA/SCSI Name: severe         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name: setected and the viIIC/VHBA/SCSI does
not exist, a config error will be reported.       If Enforce VIIC/VHBA/SCSI are selected if they exist, otherwise the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vIIC/VHBA/SCSI vIIC       Type         Lun ID       WWN       Image: Son order       Image: Son order         If it is not selected, the vIIC/VHBA/SCSI vIIC       Type       Lun ID       WWN         If it is not selected, the vIIC/VHBA/SCSI vIIC       Type       Lun ID       WWN       Image: Son order         If it is not selected, the vIIC/VHBA/SCSI vIIC       Type       Lun ID       WWN       Image: Son order         If it is not selected and the vIIC/VHBA/SCSI vIIC       Type       Lun ID       WWN       Image: Son order         If it is not selected, the vIIC/VHBA/SCSI vIIC       Type<!--</td--><td>Placement Placement Place</td><td>Boot Marcy:       SAR-Boot         Conder       Description:         Polices       Description:         Reboot on Boot Order Change yes       Enforce vAIC/VHBA/SCSI Name: yes         Enforce vAIC/VHBA/SCSI Name: yes       Enforce vAIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary) secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         If it is not sected, the vAllS/SIBA/SIBA/SIGSI are selected if they exit, otherwise the vAllC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       It is not sected, the vAllS/vHBA/SCSI vAll C         If enforce vAll Primary       Fc0         If enforce vAll Primary       Fc0         If enfore backed with the primary       F</td><td>Placement       Boot Modry:       SAN-Boot         Description:       Description:         Placies       Description:         Placement       Deschorder     <!--</td--><td>Bacement       Boot Voicy: SAN-Boot         Broker       Policy         Broker       Policy         Broker       Boot Voicy: SAN-Boot         Broker       Description:         Broker       Beboot on Boot Order Change: yes         Enforce VNIC/MBA/SCSI Name: see       Statement         WARNINGS:       MARNINGS:         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/VHBA/SCSI or exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Maren       Order       vNIC/VHBA/SCSI vNIC       Type       Lun ID       WWN       It         Storage       2       Storage       2       Storage       2       Storage       2       Storage       2       Storage</td><td>Bacement       Boot Moticy: SAN-Boot         Parinee       Policy:         Anne: SAN-Boot       Description:         Parinee       Description:         Reboot on Boot Order (Trange: yes         Enforce vNIC/VHBA/SCSI Name: set         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNIC/secondary boot with the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is not s</td><td>Gacement       Boot Marcy: SAN-Boot         Create Boot Policy       Name: SAN-Boot         Policy       Name: SAN-Boot         Policy       Description:         Policy       Policy         WARNINGS:       Description:         If inforce VMIC/VHBA/SCSI Name is setted and the vill/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected of the vill/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Description:         If it is not selected, the villC/VHBA/SCSI villC       Type         Name       Order       VIIC/VHBA/SCSI villC       Type         If it is not sel</td><td>Bacement       Boot Marcy: SAN-Boot         Order       Policy:         Parimet       Description:         Polices       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The tipe of the type (primary)         Boot Order         Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected of the type visit, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2</td><td>Idecense it       Boot Marcy: SAN-Boot         If Order       Description:         Polices       Description:         Police       Policy:      &lt;</td><td>Bacement       Boot Volcy: SAN-Boot         Bridley:       Description:         Policies:       Description:         Policies:       Description:         Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI wane: yes         WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         If It is not selected, the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         It is not selected.         It is not selected.         It is not selected.         It is not selected.</td><td>Macment       Boot Marcy: SAN-Boot         Drider       Policy         Amment       Description:         Policy       Reboot on Boot Order Change: yes         Enforce vNIC/vH8A/SCSI Name: severe       Secentary         WARNINGS:       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order       Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected and the vNIC/vHBA/SCSI whith the lowest PCIe bus scan order is used.         Boot Order       Prink   
     Name       Order vHIC/vHBA/SCSI vNIC       Type         Storage       2</td><td>Bacement       Boot Marcy: SAN-Boot         Create Boot Policy       Name: SAN-Boot         ament       Description:         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: seeted and the vNIC/VHBA/SCSI) is determined by PCIe bus scan order.         If Enforce vNIC/VHBA/SCSI Name: seeted and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SCSI are selected of the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SCSI are selected of the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is export is print         Name         Order         Image: Cr-ROM         Image: Cr-ROM         Image: Cr-ROM         Image: Cr-ROM</td><td>Boot Porcy:       SAIL-Boot         Create Boot Policy       Name: SAN-Boot         Policy:       Description:         Policy:       Reboot no Boot Order Change: yes         Enforce vAILC/vHBA/SCSI Name: see       Sail Sail Sail Sail Sail Sail Sail Sail</td><td>Book Policy:       SAM-Book         Create Book Policy       Image: Create Book Policy         Image: Create Book Policy       Image: Creat</td><td>Boot Policy:       SAMEBOOC         Order       Policy:         Description:       Description:         Reboot on Boot Order Change: yes       Enforce VUIC/VHBA/SCSI Name: sees         Deferse WUC/VHBA/SCSI Name: seeses       Same Yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If his not selected, the vNICs/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If his not selected, the vNICs/VHBA/SCSI ware selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         Boot Order       Soot Order         Description:       Prime         Order       VIIC/VHBA/SCSI vNIIC         Type       Lun ID       WWN         CD-ROM       1       Prime         Description:       2</td><td>Book Policy:       SAM-Book         :Drder       Policy         Policy:       Name:         Section:       Description:         Reboot on Boot Order Change:       yes         Enforce VILC/VHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If if is not selected, the VILC/VHBA/ISCSI cos not exist, a config error will be reported.       If it is not selected, the VILC/VHBA/ISCSI or selected if they exist, otherwise the VILC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Prime         Image: Drace       Order         VILC/VHBA/ISCSI VILC       Type         Lun ID       WWN         Image: Drace       2</td><td>Book Yorky: SAN-Book     Description:     Reboot on Book Order Change: yes     Enforce WIE(/VHBA/SCSI Name: ses     WARNINGS:     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The defective order of book devices within the same device (dass (AN/Storrage/SCSI) is determined by PCIe bus scan order.     If is is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNICs/VHBA/SCSI with the lowest PCIe bus scan order is used.     Book Order     Dev Chrome     Order vHIC/VHBA/SCSI vHIC Type Lun ID WWN     POR</td><td>Boot Volcy:       SAN-Boot         Order       Image: San-Boot         Idicy:       Name:       SAN-Boot         ment       Description:         Idics:       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes       San Boot Order Change: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a doet with (Ch4RBA/SCSI) is determined by PCIe bus scan order.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/SCSI vNIC         Type       Lun ID       WWN         If it concert is used.       If it is not selected, the vNICs/vHBA/SCSI vNIC         Type       Lun ID       WWN</td><td>Boot Voicy:       SAN-Boot         Order       Description:         mank       Description:         Description:       Bescription:         Reboot no Boot Order Change:       yes         Enforce vNIC/VHBA/SCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI are selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Prink         Image: Order       VIIC/VHBA/SCSI vNIC         Type       Lun ID       WWN</td><td>Boot Moley:     SAN-Boot       Order     Image: SAN-Boot       Idea:     Description:       Reboot on Boot Order Change: yes       Enforce vNLC/vHBA/ISCSI Name: yes       Enforce vNLC/vHBA/ISCSI Name: yes       WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.       If Enforce vNLC/vHBA/ISCSI Name: yes       Boot Order       Boot Order       Boot Order       Image: Print       Name: Order vNLC/vHBA/ISCSI vNLC       Type       Lun ID       WAN</td><td>boot Voicy: SAN-Boot Drder Vicy Name: SAN-Boot Description:  Reboot on Boot Order Change: yes Enforce vNIC/vHBA/SCSI Name: sees WARNINGS: The type (prmary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vNIC/vHBA/SCSI Name: seesetted and the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  Fiber  Fiber  Export  Print Name Order VIIC/vHBA/SCSI vIIC Type Lun ID WWN P</td><td>Boot Marcy:       SAN-Boot         Site       Description:         Boot Analys:       Secondary:         Boot Order       Seconda</td><td>Boot Volcy:       SAN-Boot         Order       Order Boot Policy         Oncer       Description:         Description:       Description:         Beboot on Boot Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         Enforce vNIC/vHBA/SCSI Name: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The effective order or boot devices within the same device class (LAN/SIGrage/SCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/SCSI are selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the VNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Elter to Export Print         Image: Print       Print         Name       Order         VIIC/vHBA/SCSI will:       Type         Image: Print       Print</td></td></td>  
  | Placement       Boot Motry: SAN-Boot         at Order       Boot Policy         Boot Policy       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Charge: yes       Enforce VIIC/VHBA/SCSI Name: severe         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name: setected and the viIIC/VHBA/SCSI does not exist, a config error will be reported.       If Enforce VIIC/VHBA/SCSI are selected if they exist, otherwise the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vIIC/VHBA/SCSI vIIC       Type         Lun ID       WWN       Image: Son order       Image: Son order         If it is not selected, the vIIC/VHBA/SCSI vIIC       Type       Lun ID       WWN         If it is not selected, the vIIC/VHBA/SCSI vIIC       Type       Lun ID       WWN       Image: Son order         If it is not selected, the vIIC/VHBA/SCSI vIIC       Type       Lun ID       WWN       Image: Son order         If it is not selected and the vIIC/VHBA/SCSI vIIC       Type       Lun ID       WWN       Image: Son order         If it is not selected, the vIIC/VHBA/SCSI vIIC       Type </td <td>Placement Placement Place</td> <td>Boot Marcy:       SAR-Boot         Conder       Description:         Polices       Description:         Reboot on Boot Order Change yes       Enforce vAIC/VHBA/SCSI Name: yes         Enforce vAIC/VHBA/SCSI Name: yes       Enforce vAIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary) secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         If it is not sected, the vAllS/SIBA/SIBA/SIGSI are selected if they exit, otherwise the vAllC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       It is not sected, the vAllS/vHBA/SCSI vAll C         If enforce vAll Primary       Fc0         If enforce vAll Primary       Fc0         If enfore backed with the primary       F</td> <td>Placement       Boot Modry:       SAN-Boot         Description:       Description:         Placies       Description:         Placement       Deschorder     <!--</td--><td>Bacement       Boot Voicy: SAN-Boot         Broker       Policy         Broker       Policy         Broker       Boot Voicy: SAN-Boot         Broker       Description:         Broker       Beboot on Boot Order Change: yes         Enforce VNIC/MBA/SCSI Name: see       Statement         WARNINGS:       MARNINGS:         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/VHBA/SCSI or exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Maren       Order       vNIC/VHBA/SCSI vNIC       Type       Lun ID       WWN       It         Storage       2       Storage       2       Storage       2       Storage       2       Storage       2       Storage</td><td>Bacement       Boot Moticy: SAN-Boot         Parinee       Policy:         Anne: SAN-Boot       Description:         Parinee       Description:         Reboot on Boot Order (Trange: yes         Enforce vNIC/VHBA/SCSI Name: set         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNIC/secondary boot with the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is not s</td><td>Gacement       Boot Marcy: SAN-Boot         Create Boot Policy       Name: SAN-Boot         Policy       Name: SAN-Boot         Policy       Description:         Policy       Policy         WARNINGS:       Description:         If inforce VMIC/VHBA/SCSI Name is setted and the vill/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected of the vill/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Description:         If it is not selected, the villC/VHBA/SCSI villC       Type         Name       Order       VIIC/VHBA/SCSI villC       Type         If it is not sel</td><td>Bacement       Boot Marcy: SAN-Boot         Order       Policy:         Parimet       Description:         Polices       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The tipe of the type (primary)         Boot Order         Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected of the type visit, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2</td><td>Idecense it       Boot Marcy: SAN-Boot         If Order       Description:         Polices       Description:         Police       Policy:      &lt;</td><td>Bacement       Boot Volcy: SAN-Boot         Bridley:       Description:         Policies:
      Description:         Policies:       Description:         Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI wane: yes         WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         If It is not selected, the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         It is not selected.         It is not selected.         It is not selected.         It is not selected.</td><td>Macment       Boot Marcy: SAN-Boot         Drider       Policy         Amment       Description:         Policy       Reboot on Boot Order Change: yes         Enforce vNIC/vH8A/SCSI Name: severe       Secentary         WARNINGS:       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order       Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected and the vNIC/vHBA/SCSI whith the lowest PCIe bus scan order is used.         Boot Order       Prink         Name       Order vHIC/vHBA/SCSI vNIC       Type         Storage       2</td><td>Bacement       Boot Marcy: SAN-Boot         Create Boot Policy       Name: SAN-Boot         ament       Description:         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: seeted and the vNIC/VHBA/SCSI) is determined by PCIe bus scan order.         If Enforce vNIC/VHBA/SCSI Name: seeted and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SCSI are selected of the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SCSI are selected of the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is export is print         Name         Order         Image: Cr-ROM         Image: Cr-ROM         Image: Cr-ROM         Image: Cr-ROM</td><td>Boot Porcy:       SAIL-Boot         Create Boot Policy       Name: SAN-Boot         Policy:       Description:         Policy:       Reboot no Boot Order Change: yes         Enforce vAILC/vHBA/SCSI Name: see       Sail Sail Sail Sail Sail Sail Sail Sail</td><td>Book Policy:       SAM-Book         Create Book Policy       Image: Create Book Policy         Image: Create Book Policy       Image: Creat</td><td>Boot Policy:       SAMEBOOC         Order       Policy:         Description:       Description:         Reboot on Boot Order Change: yes       Enforce VUIC/VHBA/SCSI Name: sees         Deferse WUC/VHBA/SCSI Name: seeses       Same Yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If his not selected, the vNICs/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If his not selected, the vNICs/VHBA/SCSI ware selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         Boot Order       Soot Order         Description:       Prime         Order       VIIC/VHBA/SCSI vNIIC         Type       Lun ID       WWN         CD-ROM       1       Prime         Description:       2</td><td>Book Policy:       SAM-Book         :Drder       Policy         Policy:       Name:         Section:       Description:         Reboot on Boot Order Change:       yes         Enforce VILC/VHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If if is not selected, the VILC/VHBA/ISCSI cos not exist, a config error will be reported.       If it is not selected, the VILC/VHBA/ISCSI or selected if they exist, otherwise the VILC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Prime         Image: Drace       Order         VILC/VHBA/ISCSI VILC       Type         Lun ID       WWN         Image: Drace       2</td><td>Book Yorky: SAN-Book     Description:     Reboot on Book Order Change: yes     Enforce WIE(/VHBA/SCSI Name: ses     WARNINGS:     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The defective order of book devices within the same device (dass (AN/Storrage/SCSI) is determined by PCIe bus scan order.     If is is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNICs/VHBA/SCSI with the lowest PCIe bus scan order is used.     Book Order     Dev Chrome     Order vHIC/VHBA/SCSI vHIC Type Lun ID WWN     POR</td><td>Boot Volcy:       SAN-Boot         Order       Image: San-Boot         Idicy:       Name:       SAN-Boot         ment       Description:         Idics:       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes       San Boot Order Change: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a doet with (Ch4RBA/SCSI) is determined by PCIe bus scan order.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/SCSI vNIC         Type       Lun ID       WWN         If it concert is used.       If it is not selected, the vNICs/vHBA/SCSI vNIC         Type       Lun ID       WWN</td><td>Boot Voicy:       SAN-Boot         Order       Description:         mank       Description:         Description:       Bescription:         Reboot no Boot Order Change:       yes         Enforce vNIC/VHBA/SCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI are selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Prink         Image: Order       VIIC/VHBA/SCSI vNIC         Type       Lun ID       WWN</td><td>Boot Moley:     SAN-Boot       Order     Image: SAN-Boot       Idea:     Description:       Reboot on Boot Order Change: yes       Enforce vNLC/vHBA/ISCSI Name: yes       Enforce vNLC/vHBA/ISCSI Name: yes       WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.       If Enforce vNLC/vHBA/ISCSI Name: yes       Boot Order       Boot Order       Boot Order       Image: Print       Name: Order vNLC/vHBA/ISCSI vNLC   
   Type       Lun ID       WAN</td><td>boot Voicy: SAN-Boot Drder Vicy Name: SAN-Boot Description:  Reboot on Boot Order Change: yes Enforce vNIC/vHBA/SCSI Name: sees WARNINGS: The type (prmary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vNIC/vHBA/SCSI Name: seesetted and the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  Fiber  Fiber  Export  Print Name Order VIIC/vHBA/SCSI vIIC Type Lun ID WWN P</td><td>Boot Marcy:       SAN-Boot         Site       Description:         Boot Analys:       Secondary:         Boot Order       Seconda</td><td>Boot Volcy:       SAN-Boot         Order       Order Boot Policy         Oncer       Description:         Description:       Description:         Beboot on Boot Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         Enforce vNIC/vHBA/SCSI Name: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The effective order or boot devices within the same device class (LAN/SIGrage/SCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/SCSI are selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the VNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Elter to Export Print         Image: Print       Print         Name       Order         VIIC/vHBA/SCSI will:       Type         Image: Print       Print</td></td>   | Placement Place   | Boot Marcy:       SAR-Boot         Conder       Description:         Polices       Description:         Reboot on Boot Order Change yes       Enforce vAIC/VHBA/SCSI Name: yes         Enforce vAIC/VHBA/SCSI Name: yes       Enforce vAIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary) secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         The type (primary)/secondary) does not indicate a boot order presence.       The type (primary)/secondary) does not indicate a boot order presence.         If it is not sected, the vAllS/SIBA/SIBA/SIGSI are selected if they exit, otherwise the vAllC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       It is not sected, the vAllS/vHBA/SCSI vAll C         If enforce vAll Primary       Fc0         If enforce vAll Primary       Fc0         If enfore backed with the primary       F   
   
   
  | Placement       Boot Modry:       SAN-Boot         Description:       Description:         Placies       Description:         Placement       Deschorder </td <td>Bacement       Boot Voicy: SAN-Boot         Broker       Policy         Broker       Policy         Broker       Boot Voicy: SAN-Boot         Broker       Description:         Broker       Beboot on Boot Order Change: yes         Enforce VNIC/MBA/SCSI Name: see       Statement         WARNINGS:       MARNINGS:         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/VHBA/SCSI or exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Maren       Order       vNIC/VHBA/SCSI vNIC       Type       Lun ID       WWN       It         Storage       2       Storage       2       Storage       2       Storage       2       Storage       2       Storage</td> <td>Bacement       Boot Moticy: SAN-Boot         Parinee       Policy:         Anne: SAN-Boot       Description:         Parinee       Description:         Reboot on Boot Order (Trange: yes         Enforce vNIC/VHBA/SCSI Name: set         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNIC/secondary boot with the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is not s</td> <td>Gacement       Boot Marcy: SAN-Boot         Create Boot Policy       Name: SAN-Boot         Policy       Name: SAN-Boot         Policy       Description:         Policy       Policy         WARNINGS:       Description:         If inforce VMIC/VHBA/SCSI Name is setted and the vill/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected of the vill/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Description:         If it is not selected, the villC/VHBA/SCSI villC       Type         Name       Order       VIIC/VHBA/SCSI villC       Type         If it is not sel</td> <td>Bacement       Boot Marcy: SAN-Boot         Order       Policy:         Parimet       Description:         Polices       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The tipe of the type (primary)         Boot Order         Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected of the type visit, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2</td> <td>Idecense it       Boot Marcy: SAN-Boot         If Order       Description:         Polices       Description:         Police       Policy:      &lt;</td> <td>Bacement       Boot Volcy: SAN-Boot         Bridley:       Description:         Policies:       Description:         Policies:       Description:         Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI wane: yes         WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         If It is not selected, the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         It is not selected.         It is not selected.         It is not selected.         It is not selected.</td> <td>Macment       Boot Marcy: SAN-Boot         Drider       Policy         Amment       Description:         Policy     
 Reboot on Boot Order Change: yes         Enforce vNIC/vH8A/SCSI Name: severe       Secentary         WARNINGS:       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order       Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected and the vNIC/vHBA/SCSI whith the lowest PCIe bus scan order is used.         Boot Order       Prink         Name       Order vHIC/vHBA/SCSI vNIC       Type         Storage       2</td> <td>Bacement       Boot Marcy: SAN-Boot         Create Boot Policy       Name: SAN-Boot         ament       Description:         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: seeted and the vNIC/VHBA/SCSI) is determined by PCIe bus scan order.         If Enforce vNIC/VHBA/SCSI Name: seeted and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SCSI are selected of the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SCSI are selected of the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is export is print         Name         Order         Image: Cr-ROM         Image: Cr-ROM         Image: Cr-ROM         Image: Cr-ROM</td> <td>Boot Porcy:       SAIL-Boot         Create Boot Policy       Name: SAN-Boot         Policy:       Description:         Policy:       Reboot no Boot Order Change: yes         Enforce vAILC/vHBA/SCSI Name: see       Sail Sail Sail Sail Sail Sail Sail Sail</td> <td>Book Policy:       SAM-Book         Create Book Policy       Image: Create Book Policy         Image: Create Book Policy       Image: Creat</td> <td>Boot Policy:       SAMEBOOC         Order       Policy:         Description:       Description:         Reboot on Boot Order Change: yes       Enforce VUIC/VHBA/SCSI Name: sees         Deferse WUC/VHBA/SCSI Name: seeses       Same Yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If his not selected, the vNICs/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If his not selected, the vNICs/VHBA/SCSI ware selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         Boot Order       Soot Order         Description:       Prime         Order       VIIC/VHBA/SCSI vNIIC         Type       Lun ID       WWN         CD-ROM       1       Prime         Description:       2</td> <td>Book Policy:       SAM-Book         :Drder       Policy         Policy:       Name:         Section:       Description:         Reboot on Boot Order Change:       yes         Enforce VILC/VHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If if is not selected, the VILC/VHBA/ISCSI cos not exist, a config error will be reported.       If it is not selected, the VILC/VHBA/ISCSI or selected if they exist, otherwise the VILC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Prime         Image: Drace       Order         VILC/VHBA/ISCSI VILC       Type         Lun ID       WWN         Image: Drace       2</td> <td>Book Yorky: SAN-Book     Description:     Reboot on Book Order Change: yes     Enforce WIE(/VHBA/SCSI Name: ses     WARNINGS:     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The defective order of book devices within the same device (dass (AN/Storrage/SCSI) is determined by PCIe bus scan order.     If is is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNICs/VHBA/SCSI with the lowest PCIe bus scan order is used.     Book Order     Dev Chrome     Order vHIC/VHBA/SCSI vHIC Type Lun ID WWN     POR</td> <td>Boot Volcy:       SAN-Boot         Order       Image: San-Boot         Idicy:       Name:       SAN-Boot         ment       Description:         Idics:       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes       San Boot Order Change: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a doet with (Ch4RBA/SCSI) is determined by PCIe bus scan order.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/SCSI vNIC         Type       Lun ID       WWN         If it concert is used.       If it is not selected, the vNICs/vHBA/SCSI vNIC         Type       Lun ID       WWN</td> <td>Boot Voicy:       SAN-Boot         Order       Description:         mank       Description:         Description:       Bescription:         Reboot no Boot Order Change:       yes         Enforce vNIC/VHBA/SCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI are selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Prink         Image: Order       VIIC/VHBA/SCSI vNIC         Type       Lun ID       WWN</td> <td>Boot Moley:     SAN-Boot       Order     Image: SAN-Boot       Idea:     Description:       Reboot on Boot Order Change: yes       Enforce vNLC/vHBA/ISCSI Name: yes       Enforce vNLC/vHBA/ISCSI Name: yes       WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.       If Enforce vNLC/vHBA/ISCSI Name: yes       Boot Order       Boot Order       Boot Order       Image: Print       Name: Order vNLC/vHBA/ISCSI vNLC       Type       Lun ID       WAN</td> <td>boot Voicy: SAN-Boot Drder Vicy Name: SAN-Boot Description:  Reboot on Boot Order Change: yes Enforce vNIC/vHBA/SCSI Name: sees WARNINGS: The type (prmary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vNIC/vHBA/SCSI Name: seesetted and the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  Fiber  Fiber  Export  Print Name Order VIIC/vHBA/SCSI vIIC Type Lun ID WWN P</td> <td>Boot Marcy:       SAN-Boot         Site       Description:         Boot Analys:       Secondary:         Boot Order       Seconda</td> <td>Boot Volcy:       SAN-Boot         Order       Order Boot Policy         Oncer       Description:         Description:       Description:         Beboot on Boot Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         Enforce vNIC/vHBA/SCSI Name: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The effective order or boot devices within the same device class (LAN/SIGrage/SCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/SCSI are selected and the
vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the VNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Elter to Export Print         Image: Print       Print         Name       Order         VIIC/vHBA/SCSI will:       Type         Image: Print       Print</td> | Bacement       Boot Voicy: SAN-Boot         Broker       Policy         Broker       Policy         Broker       Boot Voicy: SAN-Boot         Broker       Description:         Broker       Beboot on Boot Order Change: yes         Enforce VNIC/MBA/SCSI Name: see       Statement         WARNINGS:       MARNINGS:         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/VHBA/SCSI or exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Maren       Order       vNIC/VHBA/SCSI vNIC       Type       Lun ID       WWN       It         Storage       2       Storage       2       Storage       2       Storage       2       Storage       2       Storage   
   | Bacement       Boot Moticy: SAN-Boot         Parinee       Policy:         Anne: SAN-Boot       Description:         Parinee       Description:         Reboot on Boot Order (Trange: yes         Enforce vNIC/VHBA/SCSI Name: set         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNIC/secondary boot with the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is not s  | Gacement       Boot Marcy: SAN-Boot         Create Boot Policy       Name: SAN-Boot         Policy       Name: SAN-Boot         Policy       Description:         Policy       Policy         WARNINGS:       Description:         If inforce VMIC/VHBA/SCSI Name is setted and the vill/VHBA/SCSI does not exist, a config
error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected of the vill/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Description:         If it is not selected, the villC/VHBA/SCSI villC       Type         Name       Order       VIIC/VHBA/SCSI villC       Type         If it is not sel   | Bacement       Boot Marcy: SAN-Boot         Order       Policy:         Parimet       Description:         Polices       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The tipe of the type (primary)         Boot Order         Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected of the type visit, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2   
   
  | Idecense it       Boot Marcy: SAN-Boot         If Order       Description:         Polices       Description:         Police       Policy:      <   | Bacement       Boot Volcy: SAN-Boot         Bridley:       Description:         Policies:       Description:         Policies:       Description:         Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI wane: yes         WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         If It is not selected, the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         It is not selected.         It is not selected.         It is not selected.         It is not selected.   
   
  | Macment       Boot Marcy: SAN-Boot         Drider       Policy         Amment       Description:         Policy       Reboot on Boot Order Change: yes         Enforce vNIC/vH8A/SCSI Name: severe       Secentary         WARNINGS:       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.       The type (prmary/secondary) does not indicate a boot order presence.         Boot Order       Boot Order       Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected and the vNIC/vHBA/SCSI whith the lowest PCIe bus scan order is used.         Boot Order       Prink         Name       Order vHIC/vHBA/SCSI vNIC       Type         Storage       2   
   | Bacement       Boot Marcy: SAN-Boot         Create Boot Policy       Name: SAN-Boot         ament       Description:         Policies       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: seeted and the vNIC/VHBA/SCSI) is determined by PCIe bus scan order.         If Enforce vNIC/VHBA/SCSI Name: seeted and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SCSI are selected of the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SCSI are selected of the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is export is print         Name         Order         Image: Cr-ROM         Image: Cr-ROM         Image: Cr-ROM         Image: Cr-ROM   | Boot Porcy:       SAIL-Boot         Create Boot Policy       Name: SAN-Boot         Policy:       Description:         Policy:       Reboot no Boot Order Change: yes         Enforce vAILC/vHBA/SCSI Name: see       Sail Sail Sail Sail Sail Sail Sail Sail   | Book Policy:       SAM-Book         Create Book Policy       Image: Create Book Policy         Image: Create Book Policy       Image: Creat   
  | Boot Policy:       SAMEBOOC         Order       Policy:         Description:       Description:         Reboot on Boot Order Change: yes       Enforce VUIC/VHBA/SCSI Name: sees         Deferse WUC/VHBA/SCSI Name: seeses       Same Yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If his not selected, the vNICs/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If his not selected, the vNICs/VHBA/SCSI ware selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         Boot Order       Soot Order         Description:       Prime         Order       VIIC/VHBA/SCSI vNIIC         Type       Lun ID       WWN         CD-ROM       1       Prime         Description:       2  
  | Book Policy:       SAM-Book         :Drder       Policy         Policy:       Name:         Section:       Description:         Reboot on Boot Order Change:       yes         Enforce VILC/VHBA/ISCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If if is not selected, the VILC/VHBA/ISCSI cos not exist, a config error will be reported.       If it is not selected, the VILC/VHBA/ISCSI or selected if they exist, otherwise the VILC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Prime         Image: Drace       Order         VILC/VHBA/ISCSI VILC       Type         Lun ID       WWN         Image: Drace       2  
   | Book Yorky: SAN-Book     Description:     Reboot on Book Order Change: yes     Enforce WIE(/VHBA/SCSI Name: ses     WARNINGS:     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The type (primary/secondary) does not indicate a book order presence.     The defective order of book devices within the same device (dass (AN/Storrage/SCSI) is determined by PCIe bus scan order.     If is is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNICs/VHBA/SCSI with the lowest PCIe bus scan order is used.     Book Order     Dev Chrome     Order vHIC/VHBA/SCSI vHIC Type Lun ID WWN     POR   | Boot Volcy:       SAN-Boot         Order       Image: San-Boot         Idicy:       Name:       SAN-Boot         ment       Description:         Idics:       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes       San Boot Order Change: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a doet with (Ch4RBA/SCSI) is determined by PCIe bus scan order.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/SCSI vNIC         Type       Lun ID       WWN         If it concert is used.       If it is not selected, the vNICs/vHBA/SCSI vNIC         Type       Lun ID       WWN  | Boot Voicy:       SAN-Boot         Order       Description:         mank       Description:         Description:       Bescription:         Reboot no Boot Order Change:       yes         Enforce vNIC/VHBA/SCSI Name:       yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order
presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI are selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Prink         Image: Order       VIIC/VHBA/SCSI vNIC         Type       Lun ID       WWN   | Boot Moley:     SAN-Boot       Order     Image: SAN-Boot       Idea:     Description:       Reboot on Boot Order Change: yes       Enforce vNLC/vHBA/ISCSI Name: yes       Enforce vNLC/vHBA/ISCSI Name: yes       WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.       If Enforce vNLC/vHBA/ISCSI Name: yes       Boot Order       Boot Order       Boot Order       Image: Print       Name: Order vNLC/vHBA/ISCSI vNLC       Type       Lun ID       WAN   | boot Voicy: SAN-Boot Drder Vicy Name: SAN-Boot Description:  Reboot on Boot Order Change: yes Enforce vNIC/vHBA/SCSI Name: sees WARNINGS: The type (prmary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vNIC/vHBA/SCSI Name: seesetted and the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  Fiber  Fiber  Export  Print Name Order VIIC/vHBA/SCSI vIIC Type Lun ID WWN P  | Boot Marcy:       SAN-Boot         Site       Description:         Boot Analys:       Secondary:         Boot Order       Seconda  | Boot Volcy:       SAN-Boot         Order       Order Boot Policy         Oncer       Description:         Description:       Description:         Beboot on Boot Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         Enforce vNIC/vHBA/SCSI Name: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The effective order or boot devices within the same device class (LAN/SIGrage/SCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/SCSI are selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the VNIC/vHBA/SCSI with the lowest PCIe
bus scan order is used.         Boot Order       If Elter to Export Print         Image: Print       Print         Name       Order         VIIC/vHBA/SCSI will:       Type         Image: Print       Print  |   |
| Production           Production           Assignment,<br>bional Policy,<br>tassignment,<br>bional Policy         Name: SAN-Boot           Production         Description:           Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes           WARNINGS:         WARNINGS:           WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not exist, a config error will be reported.<br>If it is not selected, the vNICs/vHBAs/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is u<br>Boot Order   | Data Under reaching       Name: SAN-Boot         Beschlow       Description:         Bolicies       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a corring error will be reported.       If it is not selected, the vNICs/VHBA/ISCSI wills or will be reported.         Boot Order       If it is not selected, the vNICs/VHBA/ISCSI vNIC       Type         Lun ID       WMN       Report         Source       CO-ROM       1         Storage       2       Primary         Storage       2       Primary         Storage       2       Primary   
   
   
   
   
   
   
   
   
   | Body Under-<br>mal Policies       Name: SAN-Boot         Ssignmenk<br>nal Policies       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, it with vite same device class (LAII/Storage/SCSI) is determined by PCIe bus scan order.       If it is not selected, it with vite selected and the vite(VHEBA/ISCSI does not exist, a config error will be reported.         If it is not selected, it with vite selected and the vite(VHEBA/ISCSI with the lowest PCIe bus scan order is used.       Boot Order         Image:   
   
   
   
   
   
   
   
   
   | Sold Under-<br>and Policies       Name: SAN-Boot         Assignment,<br>and Policies       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce vNIC/vHBA/SCSI Name: selected and the vNIC/vHBA/SCSI does not exist, a config error wII be reported.<br>If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce vNIC/VHBA/ISCSI Name: being of the vNICs/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNICs/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNICs/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNICs/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNICs/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNICs/VHBA/ISCSI with the selected of they exist, otherwise the vNICs/VHBA/ISCSI with the selected of they exist.         If it is not selected, it is not selected of they exist, ot  
   
   
   
   
   
   
   
   
  | Lood Under<br>male Policy       Name: SAN-Boot         ssignment,<br>nal Policies       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/Secondary) does not indicate a boot order presence.<br>The type (primary/Secondary) does not indicate a boot order presence.<br>The type (primary/Secondary) does not indicate a boot order presence.<br>The type (primary/Secondary) does not indicate a boot order presence.<br>The type (primary/Secondary) does not exist, a config error will be reported.<br>If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Primary Pr   | Doed United       Name: SAN-Boot         signment       Description:         hall Policies       Description:         Reboot on Boot Order Change: yes       Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.       The type (primary/scondary) does not indicate a boot order presence.         If it is not selected, the VNIC/VHBA/ISCSI wame is selected and the VNIC/VHBA/ISCSI does not vests, a config error will be reported.       If it is not selected, the VNIC/VHBA/ISCSI wame is selected and the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Selected and the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         If it is not selected, the VNIC/VHBA/ISCSI with the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Selected and the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         If it is not primery       Order         If it is not primery       Fic0         Primary       South Primary         SAN Target primary       Fic0         Primary       South Primary         SAN Target primary       Secondary         South Target secondary       Secondary         Secondary       South So  
   
   
   
   
   
   
   
   | Dot Under<br>mal Policies       Name: SAN-Boot         signment<br>hal Policies       Description:         Ball Policies       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.       The type (primary/scondary) does not indicate a boot order presence.         If it is not selected, the vNIC/vHBA/SCSI are selected and the vNIC/vHBA/SCSI of so not exist, a config error will be reported.       If it is not selected, the vNIC/vHBA/SCSI are selected for the versit, with the lowest PCIe bus scan order is used.         Boot Order       Image: Storage       Order         Image: Storage       2       Primary         Storage       2       Primary         Storage       2       Primary         Storage       2       Primary         SAN Target primary       Fc0       Primary         SAN Target primary       Secondary       Socioi:164:3E:A0:52:02  
   
   
   
   
   
   | Out Ureer         Salar Ureer         Salar Ureer         Salar Ureer         Salar Ureer 
       Salar Ureer         Balar Dolcies         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary)         If it is not sected; the vNICs/vHBA/ISCSI does not exist, a corflig error will be reported.         If it is not sected; the vNICs/vHBA/ISCSI with the isomest PCIe bus scan order.         If it is not sected; the vNICs/vHBA/ISCSI with the lowest PCIe bus scan order.         If it is not sected; the vNICs/vHBA/ISCSI vNIC         If it is not secondary       Solcioi:01:61:38:38:40:52:02 </td <td>Out Ureer         Safe Policies         Safe Trader         Description:         Safe Trader         Description:         Ball Policies         Reboot on Boot Order Change: yes         Enforce vAIIC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary)         If it is not selected, the vAIIC/vHBA/ISCSI with the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If it is not selected, the vAIIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vAIIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vAIIC/vHBA/ISCSI with the lowest PCIe bus scan order.         If it is not selected, the vAIIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vAIIIC/vHBA/I</td> <td>Did Crafer         Bior Under<br/>signment,       Description:         al Policies       Reboot on Boot Order Change: yes         Enforce WILC/HBA/SCSI Name: yes       Enforce WILC/HBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device class (LM/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce WILC/HBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.<br/>If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If Enforce VILC/VHBA/SCSI with the Sime Export Prime         If it is not selected, the vNIC/VHBA/SCSI or exist, a config error will be reported.<br/>If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If etc.mark         If our order       VILC/VHBA/SCSI VNIC         If our order       If a sin arget primary         If our order       If a sin arget secondary         If a sin arget secondary       Source</td> <td>Or Unrear       Description:         ignment       Description:         al Policies       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (innary/secondary) does not indicate a boot order presence.         The type (innary/secondary) does not indicate a boot order presence.       The type (innary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name: seesetted of the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If Enforce vNIC/vHBA/ISCSI are selected of the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If lefter the Export the Print         Image: SAN Target primary       Frod       Primary         SAN Target primary       Frod       Primary         SAN Target secondary       Secondary       Sto:06:01:61:3E:A0:52:02</td> <td>Direct Protect       Description:         Beblicks       Description:         IPolicies       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name: is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If Enforce vNIC/vHBA/ISCSI with the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI Name: is selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         It is not selected, the vNIC/vHBA/ISCSI of it they (VIC/vHBA/ISCSI vNIC         It is not selected.       Print         If enforce vNIC/vHBA/ISCSI vNIC       Type         Lun ID       WWN         If enforce vNIC/vHBA/ISCSI vNIC       Type         If enforce vNIC/vHBA/ISCSI</td> <td>Do Drader<br/>ce Policy       Name: SAN-Boot         derminit       Description:         al Policies       Description:         Reboot on Boot Order Change: yes       Enforce WIIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce WIIC/VHBA/ISCSI Name is selected if they exist, otherwise the WIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the WIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If end to the WIIC/VHBA/ISCSI VHIC         Type</td> <td>On Order       Description:         Beblicies       Description:         Beblicies       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/ISCSI Name: yes         Enforce VIIC/VHBA/ISCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If the frictive order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.       If Enforce VIIC/VHBA/ISCSI Name is selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         If it is not selected, the VIIC/VHBA/ISCSI of the not exist, a config error will be reported.       If it is not selected, the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If end to vIIC/VHBA/ISCSI VIIC       Type         Umage: Dorder of Dorder       VIIC/VHBA/ISCSI VIIC       Type         If SaN Target primary       fc0       Primary       Source:         SaN Target primary       Source:       9       Source:       Source:         SaN Target primary       Secondary       0       Source:       50:06:01:61:3E:A0:52:02</td> <td>Data Draver         Data Draver         Data Draver         Description:         Description:         Reboot on Boot Order Change: yes         Enforce WIIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If the indicate a boot devices within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If the indicate a boot devices within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If the indicate a boot devices within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If the indicate a boot devices within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If the indicate a boot devices within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order is used.         Boot Order         If it is indicate a boot devices within the same device dass (LAN/Storage/ISCSI) with the lowest PCIe bus scan order is used.         Boot Order         If it is not devices data the vNIC/VHBA/ISCSI vitic         Type       Lun ID         WWN         If each order         Storage       2         Storage       2         Storage       2</td> <td>Date Drace         Date Drace         Date Drace         Description:         Reboot on Boot Order Change: yes         Enforce vNLC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNLC/HBA/SCSI Name is selected and the vNLC/HBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNLC/HBA/SCSI solution the vNLC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Description:         <t< td=""><td>Date Unity       Name: SAN-Boot         signment,       Description:         al Policies       Reboot on Boot Order Change: yes         Enforce WILC/HBA/SCSI Name: yes       Enforce WILC/HBA/SCSI Name: yes         WARNINGS:       The
type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VILC/HBA/SCSI Name: selected and the vNIC/HBA/SCSI does not exist, a config error will be reported.       If Enforce VILC/HBA/SCSI Name: selected if they exist, otherwise the vXIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce VILC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce VILC/HBA/SCSI villo         Type       Lun ID       WWN         If Sin range       Order       VILC/HBA/SCSI villo         Type       Lun ID       WWN         If Sin range       2       Primary         SAN Target primary       FtoO       Primary         SAN Target secondary       Secondary       S0:06:01:61:3E:A0:52:02</td><td>Di Curder       Description:         isoment       Description:         Il Policies       Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes       Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name: selected of the VNIC/VHBA/ISCSI does not exist, a corrige error will be reported.       If Enforce VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: selected the VNICs/VHBA/ISCSI vNIIC       Type         Lun ID       WWN       Image: secondary       Image: secondary         Stor age       2       Stor age       2         Stor age       2       Stor age       1         Stor age       2       Stor age       2         Stor age       2       Stor age       2         Stor age       2       Stor age       2         Stor age       2       Stor age       5         Stor age       2       Stor age       5         Stor age       2       Stor age       5</td><td>Or Unrear       Description:         isoment       Description:         al Policies       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (nmary/secondary) does not indicate a boot order presence.         The type (nmary/secondary) does not indicate a boot order presence.       The type (nmary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If Enforce vNIC/vHBA/ISCSI with the lowest PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.       Boot Order         If a is not selected, the vNICs/vHBA/ISCSI of or the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.       Boot Order         If a is not selected.       Filter are Export and the vNIC/vHBA/ISCSI vNIC       Type Iun ID         WMN       If a is not selected and the vNIC/vHBA/ISCSI vNIC       Type Iun ID       WWN         If a is not selected and the vNIC/vHBA/ISCSI vNIC       Type Iun ID       WWN       If a is not selected and the vNIC/vHBA/ISCSI vNIC       Type Iun ID         If a is not selected and the vNIC/vHBA/ISCSI vNIC       Type Iun ID       WWN       If a is not selected and the vNIC/vHBA/ISCSI vNIC       Type Iun ID         If a is not selected and the vNIC/vHBA/</td><td>AL Dreader<br/>as Delay:       Name: SAN-Boot         scrimentk<br/>Description:       Description:         Policies:       Rebot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary)(secondary) does not indicate a boot order presence.         The type (primary)(secondary) does not indicate a boot order presence.       The type (primary)(secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If Enforce vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If a filter is Export if Prink         Name       Order       vNIC/vHBA/ISCSI vNIC         Type is failer in the prince or primary       Sourage       2         SAN primary       fc0       Primary         SAN Target primary       Sourage       2         SAN Target secondary       Secondary       0       50:06:01:61:3E:A0:52:02</td><td>Directed at a contrast of a</td><td>Date Unity       Name: SAN-Boot         signment,       Description:         al Policies       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: Selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/vHBA/SCSI with the lowest PCIe bus scan order.         Boot Order       If it is not selected, the vNIC/vHBA/SCSI are selected and the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/vHBA/SCSI vNIC         If of order       If it is not selected and the vNIC/vHBA/SCSI vNIC         If of order       If it is not selected and the vNIC/vHBA/SCSI vNIC         If of order       If it is not selected and the vNIC/vHBA/SCSI vNIC         If of order       If it is not selected and the vNIC/vHBA/SCSI vNIC         If of order       If it is not selected and the vNIC/vHBA/SCSI vNIC         If it is not selected and the vNIC/vHBA/SCSI vNIC       Type         If it is not selected and the vNIC/vHBA/SCSI vNIC       Type         If it is not selected and the vNIC/vHBA/SCSI v</td><td>Date Under<br/>the Policy       Name: SAN-Boot         signment,<br/>al Policies       Description:         Beforce WLC(VHBA/SCSI Name: yes       Enforce WLC(VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.         If It is not selected, the vNIC/vHBA/ISCSI tobes not exit, a config error will be reported.<br/>If it is not selected, the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/vHBA/ISCSI vNIC         If it is not selected, the vNIC/vHBA/ISCSI vNIC       Type         Lun ID       WWN         If of CD-ROM       1         Storage       2         Storage       2         SAN Target primary       fc0         Primary       0       50:06:01:64:3E:A0:52:02         SAN Target primary       Fc1       Secondary</td><td>Date Drace         Bit Drace         Bit Drace         Description:         Bolt Drace         Description:         Reboot on Boot Order Change: yes         Enforce WILC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If It is not selected, the vNIC/HBA/ISCSI Name is selected if they exist, otherwise the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/HBA/ISCSI with and the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.</td><td>Sk Under<br/>grimmk<br/>Description:       Description:         Description:       Description:         Rebot on Boot Order Change: yes<br/>Enforce VNIC/VHBA/SCSI mane: yes       Enforce VNIC/VHBA/SCSI mane: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce VNIC/VHBA/ISCSI mane is selected in the vNIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the vNIC/VHBA/ISCSI of the source will be reported.         Boot Order       If Enforce VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If enforce VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If enforce VNIC/VHBA/ISCSI vNIC         If enforce Type       Lun ID         If enforce Type       Lun ID         If enforce Type       Storage         If enforce Type       Storage         If SAN Target
primary       Frimary         If SAN Target secondary       Stoc60116(3EA052:02         If SAN Target secondary       Stoc60116(3EA052:02         If SAN Target primary       Fc1</td><td>Europer       Eventset         Policies       Description:         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce villC/HBA/SCSI Name: yes       Enforce villC/HBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce villC/HBA/SCSI VillABA/SCSI does not exist, a config error will be reported.       If Enforce villC/HBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If lean to be bus scan order is used.       If Enforce villC/HBA/SCSI will C Type       Lun ID         WANN       Encel Order       VillC/HBA/SCSI villC Type       Lun ID       WWN         Storage       2       Storage       2       Storage       2         Storage       2       Primary       Storage       2       Storage       50:06:01:61:81:84:00:52:02         Storage       2       Storage       2       Storage       50:06:01:61:81:82:40:52:02       50:06:01:61:81:82:40:52:02         Storage       2       Storage       0       S0:06:01:61:81:82:40:52:02       50:06:01:61:81:82:40:52:02       50:06:0</td><td>AL Dreader<br/>armentk       Name: SAN-Boot         Description:       Description:         Rebot on Boot Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         Enforce vNIC/vHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If Enforce vNIC/vHBA/ISCSI mane is selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce vNIC/vHBA/ISCSI vNIC         Vie ChaCM       1         If Sin Target primary       Fto0         Primary       0         SAN primary       Fto0         Primary       0         SAN primary       Fto0         SAN target primary       Secondary         SAN target primary       Secondary         SAN target secondary       Secondary         SAN target secondary       Secondary</td><td>Di Curder       Description:         Beblicy:       Description:         Boblicies       Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes       Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary)       The type (primary/secondary)         If Enforce VNIC/VHBA/ISCSI Name: yes       Boot Corder         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary)       If Enforce VNIC/VHBA/ISCSI Name: yes         Boot Corder       Boot Corder         If Enforce VNIC/VHBA/ISCSI Name: selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name: selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: secondary         Image: secondary       Frimary         Image: secondary       Scondary         Image: SAN Target primary       Primary         Image: SAN Target primary       Scondary         Image: SAN Target primary       Scondary         Image: SAN Target primary       Primary         Image: SAN Target primary       Primary         SAN Target primary       Primary     </td></t<><td>Doc Urder         Isternant         Description:         Book Draft         Description:         Reboot on Book Order Change: yes         Enforce VAIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VMIC/VHBA/SCSI Name: selected and the VMIC/VHBA/SCSI with the lowest PCIe bus scan order.         If Enforce VMIC/VHBA/SCSI Name: selected and the VMIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If k is not selected, the VMIC/VHBA/SCSI are selected of the versits, otherwise the VMIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If of Order         If a filter ⇒ Export          Primery         Order         VMIC/VHBA/SCSI VMIC         Type         Lun ID         WMN         If a son arge primary         If clip arget primary         SAN Target secondary         SaN Target primary         SAN Target primary         SAN Target primary         SAN Target primary         SAN Target primary</td><td>Out Ureer         Samment         Description:         Isame: SAN-Boot         Description:         Beboot on Boot Order Change: yes         Enforce VNLC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNLC/VHBA/SCSI Name: selected and the VNLC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VNLC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         Image: SaN Target primary         CD-ROM       1         SaN primary       fc0         Primary       50x06:01:64:3E:A0:52:02         SAN Target secondary       Souder:         SAN Target primary       fc1         SAN Target primary       fc1         SAN Target primary       fc1         SAN Target primary       fc1</td><td>Date Unity       Name: SAN-Boot         signment.       Description:         al Policies       Reboot on Boot Order Change: yes         Enforce WLC/VHBA/ISCSI Name: yes       Enforce WLC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VHLC/VHBA/ISCSI Name is selected and the VHLC/VHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the VHLC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VHLC/VHBA/ISCSI with the lowest PCIe bus scan order is used       Boot Order         Boot Order       If it is not selected, the VHLC/VHBA/ISCSI vHIC       Type         If it is not selected, the VHLC/VHBA/ISCSI vHIC       Type       Lun ID       WWN         Boot Order       Order       VHIC/VHBA/ISCSI vHIC       Type       Lun ID       WWN       If         If it is not selected, the value of the va</td><td>Date Drace         Date Drace         Date Drace         Description:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If If inforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order.         If it is not selected, the vNIC/VHBA/ISCSI with the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If it is not selected, the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vNIC/VHBA/ISCSI volterwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If else the Seport is Print         Name         If else the seport is print         If else the secondary         Storage       2         SAN Target primary       Fc0         Primary       Soloi01:64:3E:A0:52:02         SAN Target primary       Secondary       0         SAN Target secondary       Secondary       0         SAN arget secondary       fc1       Secondary</td><td>AL Drader<br/>and Drader<br/>and Drader<br/>Brolicy       Name: SAN-Boot         Description:       Description:         Prolices       Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: sets       Enforce VNIC/VHBA/SCSI Name: sets         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.<br/>If Enforce VNIC/VHBA/SCSI Name: setseted and the vixIC/VHBA/SCSI does not exist, a config error will be reported.<br/>If it is not selected, the vixICs/VHBA/SCSI are selected if they exist, otherwise the vixIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected.         If it is not selected.       If it is not selected.         Name       Order         VIXIC/VHBA/SCSI vixIC       Type         Lun ID       WWN         If it is not selected primary       Fc0         Primary       Storage         SAN Target primary       Fc0         Primary       Storage         SAN Target primary       Storage         SAN Target primary       Storage         SAN Target primary       Storagery         SAN Target primary       Storagery</td><td>Or Unrear       Description:         ignment     
 Description:         al Policies       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (nimary/secondary) does not indicate a boot order presence.         The type (nimary/secondary) does not indicate a boot order presence.       The type (nimary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name: selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If Enforce vNIC/vHBA/ISCSI are selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vMICs/vHBA/ISCSI vitic Type       Lun ID       WWN         If of O       Primary       Storage       2         Storage       2       Primary       1         Storage       2       Primary       1         Storage       2       Primary       1         Storage       2       Primary       50:06:01:64:3E:A0:52:02         SAN Target primary       Frido       Primary       0       50:06:01:66:3E:A0:52:02</td><td>Or Unrary<br/>terminity       Name: SAN-Boot         Becipition:       Description:         Reboot on Boot Order Change: yes       Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (nmary/secondary) does not indicate a boot order presence.         The type (nmary/secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Name is selected if the yexist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the VNICS/VHBA/ISCSI value is selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If end the Selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If end the Selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If end the Selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If end the Selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If end the Selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         If end they exist of they exis</td><td>Do Under<br/>te Policy       Name: SAN-Boot         termink       Description:         Description:       Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes       Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNIC/VHBA/ISCSI wame is selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/VHBA/ISCSI vitilic         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/VHBA/ISCSI vitilic         If it is not selected, the vNIC/VHBA/ISCSI vitilic     <td>Rk Diracy         Service         Service         Bolicy         Service         Description:         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name: yes         WARNINGS:         The type (primary/SECSI Name: yes         Boot Order         Boot Order</td><td>Bit Under<br/>is Policy       Name: SAN-Boot         Description:       Description:         Policy       Description:         Reboot on Boot Order Change: yes       Enforce WIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name is selected and the VIIC/VHBA/SCSI does not exist, a config error will be reported.         If Enforce VVIE/VHBA/SCSI Name is selected if they exist, otherwise the VVIIC/VHBA/SCSI with the lowest PCIe bus scan order.         If it is not selected, the VVIIC/VHBA/SCSI are selected if they exist, otherwise the VVIIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the VVIIC/VHBA/SCSI vVIIC         Type       Lun ID         WWN         If Storage       2         Storage       2         SAN primary       fc0         Primary       9         SAN Target primary       Primary         SAN Target primary       0         SAN Target primary       0         SAN Target primary       0         SAN Target primary       Primary</td><td>Re Under       Name: SAN-Boot         policies       Description:         Policy       Description:         Policy       Bebot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: sets       Enforce vNIC/VHBA/SCSI Name: sets         WARNINGS:       The type (intrary)/secondary) does not indicate a boot order presence.         The type (intrary)/secondary) does not indicate a boot order presence.       The type (intrary)/secondary) does not indicate a boot order presence.         The type (intrary)/secondary) does not indicate a boot order presence.       The type (intrary)/secondary) does not indicate a boot order presence.         The type (intrary)/secondary) does not indicate a boot order presence.       The type (intrary)/secondary) does not indicate a boot order presence.         The type (intrary)/secondary) does not indicate a boot order presence.       The type (intrary)/secondary) does not indicate a boot order intrary/secondary) does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used       Boot Order         Boot Order       If ther inter point intervent of order vNIC/VHBA/SCSI vNIC       Type Lun ID       WWN         If it is not selected in the vNIC/VHBA/SCSI vNIC       Type Lun ID       WWN       It         If it is not selected in the vNIC/VHBA/SCSI vNIC       Type Lun ID       WWN       It         If</td><td>Sk Dirder       Bootor         griment       Description:         IPolicies       Description:         Reboot on Bob Order Change: yes       Enforce vNIC/vHBA/SCSI Name: syss         Enforce vNIC/vHBA/SCSI Name: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: setected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If Enforce vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: CD-ROM       Image: CD-ROM         Image: CD-ROM       1       Image: Storage       2         Storage       2       Image: SAN primary       Fc0       Primary         Storage       2       Image: SAN primary       Storage: SAN primary       Storage: SAN primary</td><td>Sk Dirder       Biology         grammak       Description:         Description:       Description:         Policies       Reboot on Boot Order change: yes         Enforce vNIC/VHBA/SCS1 Name: syss       Marking: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCS1 Name: seteled and the vNIC/VHBA/SCC3 does not exist, a config error will be reported.       If Enforce vNIC/VHBA/SCS1 with the same device dass (LAN/Storage/SCS1) is determined by PCIe bus scan order.         If it is not selected, the vNICs/VHBA/SCS1 are selected if they exist, otherwise the vNIC/VHBA/SCS1 with the lowest PCIe bus scan order is used.         Boot Order       Image: CD-ROM         Image: CD-ROM       1         Storage:       2         Storage:       2         Storage       50:06:01:64:3E:A0:52:02</td><td>Sk Dirder       Bischick         Sammark       Description:         Description:       Description:         Rebot on Boot Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce vNIC/vHBA/ISCSI are is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If a liner is Export is Print         Name       Order vNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN       If a line is solve to primary         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage torimary       Frid         Storage torimary       Primary         Storage torimary       Primary</td><td>Euroser       Pallogy         Name: SAN-Boot       Description:         Pallogs       Description:         Reboot on Boot Order Change:
yes       Enforce villC/vHBA/ISCSI Name: yes         Enforce villC/vHBA/ISCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If is find receive order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.       If find receive order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If it is not setted; the villC/vHBA/ISCSI are selected if the villC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not setted; the villC/vHBA/ISCSI are selected if they exist, otherwise the villC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: set the s</td><td>Directed is Delay is Directed in the same device data (DAR) SCSI VNIC       Type       Lun ID       WWN         Boot Order       Boot Order       Primary       Ftd       Primary       Primary</td><td>Re Drace         # Policy:         Browneth:         Description:         Description:         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected the print         Name       Order         If Entries Point         If Entries Point         If Storage       2         Storage       2         Storage       2         Storage       2         Storage       2</td><td>Re Unever       Name: SAN-Boot         griment       Description:         Policies       Description:         WARNINGS:       The type (intrary)/secondary) does not indicate a boot order presence.         The type (intrary)/secondary) does not indicate a device class (LAN/Storage/ISCS) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI Name is setted and the viul/(V-MBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is not se</td><td>Europer         Policies         Policies         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (price)         Boot Order         Boot Order         Boot Order         Description:         Rebord Order         Description:         The sorage         2</td><td>R UPPer P         R UPPer P         griment.         Policies         Description:         Policies         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary)         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Storage       2</td><td>R UPPer P         # Diffy:         Policies         Policies         Description:         Policies         Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name is selected and the VIIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/SCSI are selected if they exist, otherwise the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce VIIC/VHBA/SCSI P Print         Name       Order         Image: CO-ROM       1         Image: Storage       2</td><td>Rk UPder<br/>e Policy:       Policy:         Stringht       Description:         Policies:       Reboot on Boot Order Change: yes         Enforce VNLC/VHBA/SCSI Name: yes       Enforce VNLC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If is in force VNLC/VHBA/SCSI Name is selected and the VNLC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the VNLCS/VHBA/SCSI are selected if they exist, otherwise the VNLC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print         Name       Order         Image: CO-PROM       1         Image: Storage       2</td><td>R UPPer 2       Policy:         Protect       Description:         Policies       Description:         Policies       Rebot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes       Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce VIIC/VHBA/ISCSI Name is 2</td><td>Europer         Policy         arment.         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: seys         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected), the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order         Image: Charlest in the point in t</td><td>R Urder         With an error of the state of the st</td><td>Billow       Name: SAN-Boot         Pedica:       Description:         Packas:       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If is inforce VIIC/VHBA/SCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print         Image: Print       Image: Print      <tr< td=""><td>Darage         Policy         mmeht,         Description:         Reboot on Boot Order Change: yes         Enforce WUIC/HIBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it in or selected, the VNICs/HIBA/ISCSI mame is selected and the VNIC/HIBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/HIBA/ISCSI are selected if they exist, otherwise the VNIC/HIBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Image: CD-ROM       1</td><td>Pailor       Pailor         Pailor       Description:         Pailor       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes         Enforce VIIC/VHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI)
is determined by PCIe bus scan order.       If Finiorce vIIC/VHBA/SCSI vame is selected and the vIIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vIICs/VHBA/SCSI are selected if they exist, otherwise the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Prime         If Prime       Export © Primt         If Decomposition       1         If Storage       2</td><td>Under<br/>Policy<br/>ment.<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNLC/vHBA/SCSI Name: see<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>Boot Order<br/>Description of the type of type of the type of type of type of the type of t</td><td>Under:       Name: SAN-Boot         ment:       Description:         Micles:       Reboot no Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The freque virtic/vHBA/SCSI Name: see device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce vIIC/vHBA/SCSI Name: see device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         IF Enforce vIIC/vHBA/SCSI Name: see device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         IF Enforce vIIC/vHBA/SCSI Name: see device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         IF is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is not selected.         IF it is post is post is post is print         Name       Order         If it is post is post is post if print         Name       Order         If it is post is post if po</td><td>Under<br/>Policy<br/>ment<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNLC/vHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce vNLC/vHBA/SCSI Name is selected and the vNLC/vHBA/SCSI does not exist, a corfig error will be reported.<br/>If is not selected, the vNLCs/vHBA/SCSI are selected if they exist, otherwise the vNLC/vHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order</td><td>Jarder       Olicy:         one/t.       Description:         Alces       Description:         Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNLC/vHBA/ISCSI Name is selected and the vNLC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNLCs/vHBA/ISCSI are selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder         Image: Conder</td><td>Under<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries</td><td>Billy:       Name: SAN-Boot         Billy:       Description:         Reboot on Boot Order Change: yes       Enforce vMIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vMIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vMICs/vHBA/ISCSI are selected in the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Selected and the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Selected and the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Selected and the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.</td><td>Under:       Name: SAN-Boot         Inters:       Description:         Rebot on Boot Order Change: yes       Enforce VNL/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNL/VHBA/ISCSI Name is selected and the vNL(VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNLC/VHBA/ISCSI are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected and they NLC/VHBA/ISCSI value         Image: Selected in the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected in the VNLC/VHBA/ISCSI value         Image: Selected in the VNLC/VHBA/ISCSI value</td></tr<></td></td></td> | Out Ureer         Safe Policies         Safe Trader         Description:         Safe Trader         Description:         Ball Policies         Reboot on Boot Order Change: yes         Enforce vAIIC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary)
does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary)         If it is not selected, the vAIIC/vHBA/ISCSI with the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If it is not selected, the vAIIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vAIIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vAIIC/vHBA/ISCSI with the lowest PCIe bus scan order.         If it is not selected, the vAIIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vAIIIC/vHBA/I  | Did Crafer         Bior Under<br>signment,       Description:         al Policies       Reboot on Boot Order Change: yes         Enforce WILC/HBA/SCSI Name: yes       Enforce WILC/HBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device class (LM/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce WILC/HBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.<br>If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If Enforce VILC/VHBA/SCSI with the Sime Export Prime         If it is not selected, the vNIC/VHBA/SCSI or exist, a config error will be reported.<br>If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If etc.mark         If our order       VILC/VHBA/SCSI VNIC         If our order       If a sin arget primary         If our order       If a sin arget secondary         If a sin arget secondary       Source  
   
   
   
   
   
   
  | Or Unrear       Description:         ignment       Description:         al Policies       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (innary/secondary) does not indicate a boot order presence.         The type (innary/secondary) does not indicate a boot order presence.       The type (innary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name: seesetted of the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If Enforce vNIC/vHBA/ISCSI are selected of the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If lefter the Export the Print         Image: SAN Target primary       Frod       Primary         SAN Target primary       Frod       Primary         SAN Target secondary       Secondary       Sto:06:01:61:3E:A0:52:02  | Direct Protect       Description:         Beblicks       Description:         IPolicies       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name: is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If Enforce vNIC/vHBA/ISCSI with the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI Name: is selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         It is not selected, the vNIC/vHBA/ISCSI of it they (VIC/vHBA/ISCSI vNIC         It is not selected.       Print         If enforce vNIC/vHBA/ISCSI vNIC       Type         Lun ID       WWN         If enforce vNIC/vHBA/ISCSI vNIC       Type         If enforce vNIC/vHBA/ISCSI  | Do Drader<br>ce Policy       Name: SAN-Boot         derminit       Description:         al Policies       Description:         Reboot on Boot Order Change: yes       Enforce WIIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce WIIC/VHBA/ISCSI Name is selected if they exist, otherwise the WIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the WIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If end to the WIIC/VHBA/ISCSI VHIC         Type   
   
   
   
   
   
   
   
   | On Order       Description:         Beblicies       Description:         Beblicies       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/ISCSI Name: yes         Enforce VIIC/VHBA/ISCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If the frictive order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.       If Enforce VIIC/VHBA/ISCSI Name is selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         If it is not selected, the VIIC/VHBA/ISCSI of the not exist, a config error will be reported.       If it is not selected, the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If end to vIIC/VHBA/ISCSI VIIC       Type         Umage: Dorder of Dorder       VIIC/VHBA/ISCSI VIIC       Type         If SaN Target primary       fc0       Primary       Source:         SaN Target primary       Source:       9       Source:       Source:         SaN Target primary       Secondary       0       Source:       50:06:01:61:3E:A0:52:02  | Data Draver         Data Draver         Data Draver         Description:         Description:         Reboot on Boot Order Change: yes         Enforce WIIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If the indicate a boot devices within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If the indicate a boot devices within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If the indicate a boot devices within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If the indicate a boot devices within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If the indicate a boot devices within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order is used.         Boot Order         If it is indicate a boot devices within the same device dass (LAN/Storage/ISCSI) with the lowest PCIe bus scan order is used.         Boot Order         If it is not devices data the vNIC/VHBA/ISCSI vitic         Type       Lun ID         WWN         If each order         Storage       2         Storage       2         Storage       2                                 
   | Date Drace         Date Drace         Date Drace         Description:         Reboot on Boot Order Change: yes         Enforce vNLC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNLC/HBA/SCSI Name is selected and the vNLC/HBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNLC/HBA/SCSI solution the vNLC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Description:         Image: Description: <t< td=""><td>Date Unity       Name: SAN-Boot         signment,       Description:         al Policies       Reboot on Boot Order Change: yes         Enforce WILC/HBA/SCSI Name: yes       Enforce WILC/HBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VILC/HBA/SCSI Name: selected and the vNIC/HBA/SCSI does not exist, a config error will be reported.       If Enforce VILC/HBA/SCSI Name: selected if they exist, otherwise the vXIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce VILC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce VILC/HBA/SCSI villo         Type       Lun ID       WWN         If Sin range       Order       VILC/HBA/SCSI villo         Type       Lun ID       WWN         If Sin range       2       Primary         SAN Target primary       FtoO       Primary         SAN Target secondary       Secondary       S0:06:01:61:3E:A0:52:02</td><td>Di Curder       Description:         isoment       Description:         Il Policies       Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes       Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name: selected of the VNIC/VHBA/ISCSI does not exist, a corrige error will be reported.       If Enforce VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: selected the VNICs/VHBA/ISCSI vNIIC       Type         Lun ID       WWN       Image: secondary       Image: secondary         Stor age       2       Stor age       2         Stor age       2       Stor age       1         Stor age       2       Stor age       2         Stor age       2       Stor age       2         Stor age       2       Stor age       2         Stor age       2       Stor age       5         Stor age       2       Stor age       5         Stor age       2       Stor age       5</td><td>Or Unrear       Description:         isoment       Description:         al Policies       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (nmary/secondary) does not indicate a boot order presence.         The type (nmary/secondary) does not indicate a boot order presence.       The type (nmary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If Enforce vNIC/vHBA/ISCSI with the lowest PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.       Boot Order         If a is not selected, the vNICs/vHBA/ISCSI of or the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.       Boot Order         If a is not selected.       Filter are Export and the vNIC/vHBA/ISCSI vNIC       Type Iun ID         WMN       If a is not selected and the vNIC/vHBA/ISCSI vNIC       Type Iun ID       WWN         If a is not selected and the vNIC/vHBA/ISCSI vNIC       Type Iun ID       WWN       If a is not selected and the vNIC/vHBA/ISCSI vNIC       Type Iun ID         If a is not selected and the vNIC/vHBA/ISCSI vNIC       Type Iun ID       WWN       If a is not selected and the vNIC/vHBA/ISCSI vNIC       Type Iun ID         If a is not selected and the vNIC/vHBA/</td><td>AL Dreader<br/>as Delay:       Name: SAN-Boot         scrimentk<br/>Description:       Description:         Policies:       Rebot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary)(secondary) does not indicate a boot order presence.         The type (primary)(secondary) does not indicate a boot order presence.       The type (primary)(secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If Enforce vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If a filter is Export if Prink         Name       Order       vNIC/vHBA/ISCSI vNIC         Type is failer in the prince or primary       Sourage       2         SAN primary       fc0       Primary         SAN Target primary       Sourage       2         SAN Target secondary       Secondary       0       50:06:01:61:3E:A0:52:02</td><td>Directed at a contrast of a</td><td>Date Unity       Name: SAN-Boot         signment,       Description:         al Policies       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: Selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/vHBA/SCSI with the lowest PCIe bus scan order.         Boot Order       If it is not selected, the vNIC/vHBA/SCSI are selected and the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/vHBA/SCSI vNIC         If of order       If it is not selected and the vNIC/vHBA/SCSI vNIC         If of order       If it is not selected and the vNIC/vHBA/SCSI vNIC         If of order       If it is not selected and the vNIC/vHBA/SCSI vNIC         If of order       If it is not selected and the vNIC/vHBA/SCSI vNIC         If of order       If it is not selected and the vNIC/vHBA/SCSI vNIC         If it is not selected and the vNIC/vHBA/SCSI vNIC       Type         If it is not selected and the vNIC/vHBA/SCSI vNIC       Type         If it is not selected and the vNIC/vHBA/SCSI v</td><td>Date Under<br/>the Policy       Name: SAN-Boot         signment,<br/>al Policies       Description:         Beforce WLC(VHBA/SCSI Name: yes       Enforce WLC(VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.         If It is not selected, the vNIC/vHBA/ISCSI tobes not exit, a config error will be reported.<br/>If it is not selected, the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/vHBA/ISCSI vNIC         If it is not selected, the vNIC/vHBA/ISCSI vNIC       Type         Lun ID       WWN         If of CD-ROM       1         Storage       2         Storage       2         SAN Target primary       fc0         Primary       0       50:06:01:64:3E:A0:52:02         SAN Target primary       Fc1       Secondary</td><td>Date Drace         Bit Drace         Bit Drace         Description:         Bolt Drace         Description:         Reboot on Boot Order Change: yes         Enforce WILC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If It is not selected, the vNIC/HBA/ISCSI Name is selected if they exist, otherwise the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order        
If it is not selected, the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/HBA/ISCSI with and the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.</td><td>Sk Under<br/>grimmk<br/>Description:       Description:         Description:       Description:         Rebot on Boot Order Change: yes<br/>Enforce VNIC/VHBA/SCSI mane: yes       Enforce VNIC/VHBA/SCSI mane: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce VNIC/VHBA/ISCSI mane is selected in the vNIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the vNIC/VHBA/ISCSI of the source will be reported.         Boot Order       If Enforce VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If enforce VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If enforce VNIC/VHBA/ISCSI vNIC         If enforce Type       Lun ID         If enforce Type       Lun ID         If enforce Type       Storage         If enforce Type       Storage         If SAN Target primary       Frimary         If SAN Target secondary       Stoc60116(3EA052:02         If SAN Target secondary       Stoc60116(3EA052:02         If SAN Target primary       Fc1</td><td>Europer       Eventset         Policies       Description:         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce villC/HBA/SCSI Name: yes       Enforce villC/HBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce villC/HBA/SCSI VillABA/SCSI does not exist, a config error will be reported.       If Enforce villC/HBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If lean to be bus scan order is used.       If Enforce villC/HBA/SCSI will C Type       Lun ID         WANN       Encel Order       VillC/HBA/SCSI villC Type       Lun ID       WWN         Storage       2       Storage       2       Storage       2         Storage       2       Primary       Storage       2       Storage       50:06:01:61:81:84:00:52:02         Storage       2       Storage       2       Storage       50:06:01:61:81:82:40:52:02       50:06:01:61:81:82:40:52:02         Storage       2       Storage       0       S0:06:01:61:81:82:40:52:02       50:06:01:61:81:82:40:52:02       50:06:0</td><td>AL Dreader<br/>armentk       Name: SAN-Boot         Description:       Description:         Rebot on Boot Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         Enforce vNIC/vHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If Enforce vNIC/vHBA/ISCSI mane is selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce vNIC/vHBA/ISCSI vNIC         Vie ChaCM       1         If Sin Target primary       Fto0         Primary       0         SAN primary       Fto0         Primary       0         SAN primary       Fto0         SAN target primary       Secondary         SAN target primary       Secondary         SAN target secondary       Secondary         SAN target secondary       Secondary</td><td>Di Curder       Description:         Beblicy:       Description:         Boblicies       Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes       Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary)       The type (primary/secondary)         If Enforce VNIC/VHBA/ISCSI Name: yes       Boot Corder         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary)       If Enforce VNIC/VHBA/ISCSI Name: yes         Boot Corder       Boot Corder         If Enforce VNIC/VHBA/ISCSI Name: selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name: selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: secondary         Image: secondary       Frimary         Image: secondary       Scondary         Image: SAN Target primary       Primary         Image: SAN Target primary       Scondary         Image: SAN Target primary       Scondary         Image: SAN Target primary       Primary         Image: SAN Target primary       Primary         SAN Target primary       Primary     </td></t<> <td>Doc Urder         Isternant         Description:         Book Draft         Description:         Reboot on Book Order Change: yes         Enforce VAIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VMIC/VHBA/SCSI Name: selected and the VMIC/VHBA/SCSI with the lowest PCIe bus scan order.         If Enforce VMIC/VHBA/SCSI Name: selected and the VMIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If k is not selected, the VMIC/VHBA/SCSI are selected of the versits, otherwise the VMIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If of Order         If a filter ⇒ Export          Primery         Order         VMIC/VHBA/SCSI VMIC         Type         Lun ID         WMN         If a son arge primary         If clip arget primary         SAN Target secondary         SaN Target primary         SAN Target primary         SAN Target primary         SAN Target primary         SAN Target primary</td> <td>Out Ureer         Samment         Description:         Isame: SAN-Boot         Description:         Beboot on Boot Order Change: yes         Enforce VNLC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNLC/VHBA/SCSI Name: selected and the VNLC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VNLC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         Image: SaN Target primary         CD-ROM       1         SaN primary       fc0         Primary       50x06:01:64:3E:A0:52:02         SAN Target secondary       Souder:         SAN Target primary       fc1         SAN Target primary       fc1         SAN Target primary       fc1         SAN Target primary       fc1</td> <td>Date Unity       Name: SAN-Boot         signment.       Description:         al Policies       Reboot on Boot Order Change: yes         Enforce WLC/VHBA/ISCSI Name: yes       Enforce WLC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VHLC/VHBA/ISCSI Name is selected and the VHLC/VHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the VHLC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VHLC/VHBA/ISCSI with the lowest PCIe bus scan order is used       Boot Order         Boot Order       If it is not selected, the VHLC/VHBA/ISCSI vHIC       Type         If it is not selected, the VHLC/VHBA/ISCSI vHIC       Type       Lun ID       WWN         Boot Order       Order       VHIC/VHBA/ISCSI vHIC       Type       Lun ID       WWN       If         If it is not selected, the value of the va</td> <td>Date Drace         Date Drace         Date Drace         Description:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If If inforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order.         If it is not selected, the vNIC/VHBA/ISCSI with the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If it is not selected, the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vNIC/VHBA/ISCSI volterwise the vNIC/VHBA/ISCSI with the
lowest PCIe bus scan order is used         Boot Order         If else the Seport is Print         Name         If else the seport is print         If else the secondary         Storage       2         SAN Target primary       Fc0         Primary       Soloi01:64:3E:A0:52:02         SAN Target primary       Secondary       0         SAN Target secondary       Secondary       0         SAN arget secondary       fc1       Secondary</td> <td>AL Drader<br/>and Drader<br/>and Drader<br/>Brolicy       Name: SAN-Boot         Description:       Description:         Prolices       Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: sets       Enforce VNIC/VHBA/SCSI Name: sets         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.<br/>If Enforce VNIC/VHBA/SCSI Name: setseted and the vixIC/VHBA/SCSI does not exist, a config error will be reported.<br/>If it is not selected, the vixICs/VHBA/SCSI are selected if they exist, otherwise the vixIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected.         If it is not selected.       If it is not selected.         Name       Order         VIXIC/VHBA/SCSI vixIC       Type         Lun ID       WWN         If it is not selected primary       Fc0         Primary       Storage         SAN Target primary       Fc0         Primary       Storage         SAN Target primary       Storage         SAN Target primary       Storage         SAN Target primary       Storagery         SAN Target primary       Storagery</td> <td>Or Unrear       Description:         ignment       Description:         al Policies       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (nimary/secondary) does not indicate a boot order presence.         The type (nimary/secondary) does not indicate a boot order presence.       The type (nimary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name: selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If Enforce vNIC/vHBA/ISCSI are selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vMICs/vHBA/ISCSI vitic Type       Lun ID       WWN         If of O       Primary       Storage       2         Storage       2       Primary       1         Storage       2       Primary       1         Storage       2       Primary       1         Storage       2       Primary       50:06:01:64:3E:A0:52:02         SAN Target primary       Frido       Primary       0       50:06:01:66:3E:A0:52:02</td> <td>Or Unrary<br/>terminity       Name: SAN-Boot         Becipition:       Description:         Reboot on Boot Order Change: yes       Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (nmary/secondary) does not indicate a boot order presence.         The type (nmary/secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Name is selected if the yexist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the VNICS/VHBA/ISCSI value is selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If end the Selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If end the Selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If end the Selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If end the Selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If end the Selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         If end they exist of they exis</td> <td>Do Under<br/>te Policy       Name: SAN-Boot         termink       Description:         Description:       Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes       Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNIC/VHBA/ISCSI wame is selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/VHBA/ISCSI vitilic         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/VHBA/ISCSI vitilic         If it is not selected, the vNIC/VHBA/ISCSI vitilic     <td>Rk Diracy         Service         Service         Bolicy         Service         Description:         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name: yes         WARNINGS:         The type (primary/SECSI Name: yes         Boot Order         Boot Order</td><td>Bit Under<br/>is Policy       Name: SAN-Boot         Description:       Description:         Policy       Description:         Reboot on Boot Order Change: yes       Enforce WIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name is selected and the VIIC/VHBA/SCSI does not exist, a config error will be reported.         If Enforce VVIE/VHBA/SCSI Name is selected if they exist, otherwise the VVIIC/VHBA/SCSI with the lowest PCIe bus scan order.         If it is not selected, the VVIIC/VHBA/SCSI are selected if they exist, otherwise the VVIIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the VVIIC/VHBA/SCSI vVIIC         Type       Lun ID         WWN         If Storage       2         Storage       2         SAN primary       fc0         Primary       9         SAN Target primary       Primary         SAN Target primary       0         SAN Target primary       0         SAN Target primary       0         SAN Target primary       Primary</td><td>Re Under       Name: SAN-Boot         policies       Description:         Policy       Description:         Policy       Bebot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: sets       Enforce vNIC/VHBA/SCSI Name: sets         WARNINGS:       The type (intrary)/secondary) does not indicate a boot order presence.         The type (intrary)/secondary) does not indicate a boot order presence.       The type (intrary)/secondary) does not indicate a boot order presence.         The type (intrary)/secondary) does not indicate a boot order presence.       The type (intrary)/secondary) does not indicate a boot order presence.         The type (intrary)/secondary) does not indicate a boot order presence.       The type (intrary)/secondary) does not indicate a boot order presence.         The type (intrary)/secondary) does not indicate a boot order presence.       The type (intrary)/secondary) does not indicate a boot order intrary/secondary) does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used       Boot Order         Boot Order       If ther inter point intervent of order vNIC/VHBA/SCSI vNIC       Type Lun ID       WWN         If it is not selected in the vNIC/VHBA/SCSI vNIC       Type Lun ID       WWN       It         If it is not selected in the vNIC/VHBA/SCSI vNIC       Type Lun ID       WWN       It         If</td><td>Sk Dirder       Bootor         griment       Description:         IPolicies       Description:         Reboot on Bob Order Change: yes       Enforce vNIC/vHBA/SCSI Name: syss         Enforce vNIC/vHBA/SCSI Name: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: setected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If Enforce vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: CD-ROM       Image: CD-ROM         Image: CD-ROM       1       Image: Storage       2         Storage       2       Image: SAN primary       Fc0       Primary         Storage       2       Image: SAN primary       Storage: SAN primary       Storage: SAN primary</td><td>Sk Dirder       Biology         grammak       Description:         Description:       Description:         Policies       Reboot on Boot Order change: yes         Enforce vNIC/VHBA/SCS1 Name: syss       Marking: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCS1 Name: seteled and the vNIC/VHBA/SCC3 does not exist, a config error will be reported.      
If Enforce vNIC/VHBA/SCS1 with the same device dass (LAN/Storage/SCS1) is determined by PCIe bus scan order.         If it is not selected, the vNICs/VHBA/SCS1 are selected if they exist, otherwise the vNIC/VHBA/SCS1 with the lowest PCIe bus scan order is used.         Boot Order       Image: CD-ROM         Image: CD-ROM       1         Storage:       2         Storage:       2         Storage       50:06:01:64:3E:A0:52:02</td><td>Sk Dirder       Bischick         Sammark       Description:         Description:       Description:         Rebot on Boot Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce vNIC/vHBA/ISCSI are is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If a liner is Export is Print         Name       Order vNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN       If a line is solve to primary         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage torimary       Frid         Storage torimary       Primary         Storage torimary       Primary</td><td>Euroser       Pallogy         Name: SAN-Boot       Description:         Pallogs       Description:         Reboot on Boot Order Change: yes       Enforce villC/vHBA/ISCSI Name: yes         Enforce villC/vHBA/ISCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If is find receive order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.       If find receive order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If it is not setted; the villC/vHBA/ISCSI are selected if the villC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not setted; the villC/vHBA/ISCSI are selected if they exist, otherwise the villC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: set the s</td><td>Directed is Delay is Directed in the same device data (DAR) SCSI VNIC       Type       Lun ID       WWN         Boot Order       Boot Order       Primary       Ftd       Primary       Primary</td><td>Re Drace         # Policy:         Browneth:         Description:         Description:         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected the print         Name       Order         If Entries Point         If Entries Point         If Storage       2         Storage       2         Storage       2         Storage       2         Storage       2</td><td>Re Unever       Name: SAN-Boot         griment       Description:         Policies       Description:         WARNINGS:       The type (intrary)/secondary) does not indicate a boot order presence.         The type (intrary)/secondary) does not indicate a device class (LAN/Storage/ISCS) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI Name is setted and the viul/(V-MBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is not se</td><td>Europer         Policies         Policies         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (price)         Boot Order         Boot Order         Boot Order         Description:         Rebord Order         Description:         The sorage         2</td><td>R UPPer P         R UPPer P         griment.         Policies         Description:         Policies         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary)         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Storage       2</td><td>R UPPer P         # Diffy:         Policies         Policies         Description:         Policies         Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name is selected and the VIIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/SCSI are selected if they exist, otherwise the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce VIIC/VHBA/SCSI P Print         Name       Order         Image: CO-ROM       1         Image: Storage       2</td><td>Rk UPder<br/>e Policy:       Policy:         Stringht       Description:         Policies:       Reboot on Boot Order Change: yes         Enforce VNLC/VHBA/SCSI Name: yes       Enforce VNLC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If is in force VNLC/VHBA/SCSI Name is selected and the VNLC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the VNLCS/VHBA/SCSI are selected if they exist, otherwise the VNLC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print         Name       Order         Image: CO-PROM       1         Image: Storage       2</td><td>R UPPer 2       Policy:         Protect       Description:         Policies       Description:         Policies       Rebot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes       Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce VIIC/VHBA/ISCSI Name is 2</td><td>Europer         Policy         arment.         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: seys         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected), the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order         Image: Charlest in the point in t</td><td>R Urder         With an error of the state of the st</td><td>Billow       Name: SAN-Boot         Pedica:       Description:         Packas:       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not
indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If is inforce VIIC/VHBA/SCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print         Image: Print       Image: Print      <tr< td=""><td>Darage         Policy         mmeht,         Description:         Reboot on Boot Order Change: yes         Enforce WUIC/HIBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it in or selected, the VNICs/HIBA/ISCSI mame is selected and the VNIC/HIBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/HIBA/ISCSI are selected if they exist, otherwise the VNIC/HIBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Image: CD-ROM       1</td><td>Pailor       Pailor         Pailor       Description:         Pailor       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes         Enforce VIIC/VHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.       If Finiorce vIIC/VHBA/SCSI vame is selected and the vIIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vIICs/VHBA/SCSI are selected if they exist, otherwise the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Prime         If Prime       Export © Primt         If Decomposition       1         If Storage       2</td><td>Under<br/>Policy<br/>ment.<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNLC/vHBA/SCSI Name: see<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>Boot Order<br/>Description of the type of type of the type of type of type of the type of t</td><td>Under:       Name: SAN-Boot         ment:       Description:         Micles:       Reboot no Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The freque virtic/vHBA/SCSI Name: see device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce vIIC/vHBA/SCSI Name: see device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         IF Enforce vIIC/vHBA/SCSI Name: see device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         IF Enforce vIIC/vHBA/SCSI Name: see device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         IF is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is not selected.         IF it is post is post is post is print         Name       Order         If it is post is post is post if print         Name       Order         If it is post is post if po</td><td>Under<br/>Policy<br/>ment<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNLC/vHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce vNLC/vHBA/SCSI Name is selected and the vNLC/vHBA/SCSI does not exist, a corfig error will be reported.<br/>If is not selected, the vNLCs/vHBA/SCSI are selected if they exist, otherwise the vNLC/vHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order</td><td>Jarder       Olicy:         one/t.       Description:         Alces       Description:         Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNLC/vHBA/ISCSI Name is selected and the vNLC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNLCs/vHBA/ISCSI are selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder         Image: Conder</td><td>Under<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries</td><td>Billy:       Name: SAN-Boot         Billy:       Description:         Reboot on Boot Order Change: yes       Enforce vMIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vMIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vMICs/vHBA/ISCSI are selected in the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Selected and the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Selected and the vMIC/vHBA/ISCSI with the lowest PCIe bus scan
order is used.         Boot Order       Image: Selected and the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.</td><td>Under:       Name: SAN-Boot         Inters:       Description:         Rebot on Boot Order Change: yes       Enforce VNL/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNL/VHBA/ISCSI Name is selected and the vNL(VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNLC/VHBA/ISCSI are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected and they NLC/VHBA/ISCSI value         Image: Selected in the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected in the VNLC/VHBA/ISCSI value         Image: Selected in the VNLC/VHBA/ISCSI value</td></tr<></td></td> | Date Unity       Name: SAN-Boot         signment,       Description:         al Policies       Reboot on Boot Order Change: yes         Enforce WILC/HBA/SCSI Name: yes       Enforce WILC/HBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VILC/HBA/SCSI Name: selected and the vNIC/HBA/SCSI does not exist, a config error will be reported.       If Enforce VILC/HBA/SCSI Name: selected if they exist, otherwise the vXIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce VILC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce VILC/HBA/SCSI villo         Type       Lun ID       WWN         If Sin range       Order       VILC/HBA/SCSI villo         Type       Lun ID       WWN         If Sin range       2       Primary         SAN Target primary       FtoO       Primary         SAN Target secondary       Secondary       S0:06:01:61:3E:A0:52:02   
   
   
   
   
   | Di Curder       Description:         isoment       Description:         Il Policies       Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes       Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name: selected of the VNIC/VHBA/ISCSI does not exist, a corrige error will be reported.       If Enforce VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: selected the VNICs/VHBA/ISCSI vNIIC       Type         Lun ID       WWN       Image: secondary       Image: secondary         Stor age       2       Stor age       2         Stor age       2       Stor age       1         Stor age       2       Stor age       2         Stor age       2       Stor age       2         Stor age       2       Stor age       2         Stor age       2       Stor age       5         Stor age       2       Stor age       5         Stor age       2       Stor age       5  
   
   
   
   
   
   
   | Or Unrear       Description:         isoment       Description:         al Policies       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (nmary/secondary) does not indicate a boot order presence.         The type (nmary/secondary) does not indicate a boot order presence.       The type (nmary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If Enforce vNIC/vHBA/ISCSI with the lowest PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.       Boot Order         If a is not selected, the vNICs/vHBA/ISCSI of or the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.       Boot Order         If a is not selected.       Filter are Export and the vNIC/vHBA/ISCSI vNIC       Type Iun ID         WMN       If a is not selected and the vNIC/vHBA/ISCSI vNIC       Type Iun ID       WWN         If a is not selected and the vNIC/vHBA/ISCSI vNIC       Type Iun ID       WWN       If a is not selected and the vNIC/vHBA/ISCSI vNIC       Type Iun ID         If a is not selected and the vNIC/vHBA/ISCSI vNIC       Type Iun ID       WWN       If a is not selected and the vNIC/vHBA/ISCSI vNIC       Type Iun ID         If a is not selected and the vNIC/vHBA/  
   
   
   
   
   
   | AL Dreader<br>as Delay:       Name: SAN-Boot         scrimentk<br>Description:       Description:         Policies:       Rebot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary)(secondary) does not indicate a boot order presence.         The type (primary)(secondary) does not indicate a boot order presence.       The type (primary)(secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If Enforce vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If a filter is Export if Prink         Name       Order       vNIC/vHBA/ISCSI vNIC         Type is failer in the prince or primary       Sourage       2         SAN primary       fc0       Primary         SAN Target primary       Sourage       2         SAN Target secondary       Secondary       0       50:06:01:61:3E:A0:52:02   
   
   
   
   
   
  | Directed at a contrast of a  
   
   
   
   
   
  | Date Unity       Name: SAN-Boot         signment,       Description:         al Policies       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: Selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/vHBA/SCSI with the lowest PCIe bus scan order.         Boot Order       If it is not selected, the vNIC/vHBA/SCSI are selected and the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/vHBA/SCSI vNIC         If of order       If it is not selected and the vNIC/vHBA/SCSI vNIC         If of order       If it is not selected and the vNIC/vHBA/SCSI vNIC         If of order       If it is not selected and the vNIC/vHBA/SCSI vNIC         If of order       If it is not selected and the vNIC/vHBA/SCSI vNIC         If of order       If it is not selected and the vNIC/vHBA/SCSI vNIC         If it is not selected and the vNIC/vHBA/SCSI vNIC       Type         If it is not selected and the vNIC/vHBA/SCSI vNIC       Type         If it is not selected and the vNIC/vHBA/SCSI v   
   
   
   
   | Date Under<br>the Policy       Name: SAN-Boot         signment,<br>al Policies       Description:         Beforce WLC(VHBA/SCSI Name: yes       Enforce WLC(VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.         If It is not selected, the vNIC/vHBA/ISCSI tobes not exit, a config error will be reported.<br>If it is not selected, the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/vHBA/ISCSI vNIC         If it is not selected, the vNIC/vHBA/ISCSI vNIC       Type         Lun ID       WWN         If of CD-ROM       1         Storage       2         Storage       2         SAN Target primary       fc0         Primary       0       50:06:01:64:3E:A0:52:02         SAN Target primary       Fc1       Secondary  
   
   
   
   
   | Date Drace         Bit Drace         Bit Drace         Description:         Bolt Drace         Description:         Reboot on Boot Order Change: yes         Enforce WILC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If It is not selected, the vNIC/HBA/ISCSI Name is selected if they exist, otherwise the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/HBA/ISCSI with and the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.  
   
   
   
   
   
   | Sk Under<br>grimmk<br>Description:       Description:         Description:       Description:         Rebot on Boot Order Change: yes<br>Enforce VNIC/VHBA/SCSI mane: yes       Enforce VNIC/VHBA/SCSI mane: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce VNIC/VHBA/ISCSI mane is selected in the vNIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the vNIC/VHBA/ISCSI of the source will be reported.         Boot Order       If Enforce VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If enforce VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If enforce VNIC/VHBA/ISCSI vNIC         If enforce Type       Lun ID         If enforce Type       Lun ID         If enforce Type       Storage         If enforce Type       Storage         If SAN Target primary       Frimary         If SAN Target secondary       Stoc60116(3EA052:02         If SAN Target secondary       Stoc60116(3EA052:02         If SAN Target primary       Fc1   
   
  | Europer       Eventset         Policies       Description:         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce villC/HBA/SCSI Name: yes       Enforce villC/HBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce villC/HBA/SCSI VillABA/SCSI does not exist, a config error will be reported.       If Enforce villC/HBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If lean to be bus scan order is used.       If Enforce villC/HBA/SCSI will C Type       Lun ID         WANN       Encel Order       VillC/HBA/SCSI villC Type       Lun ID       WWN         Storage       2       Storage       2       Storage       2         Storage       2       Primary       Storage       2       Storage       50:06:01:61:81:84:00:52:02         Storage       2       Storage       2       Storage       50:06:01:61:81:82:40:52:02       50:06:01:61:81:82:40:52:02         Storage       2       Storage       0       S0:06:01:61:81:82:40:52:02       50:06:01:61:81:82:40:52:02       50:06:0  
   
   
   
   
   
   | AL Dreader<br>armentk       Name: SAN-Boot         Description:       Description:         Rebot on Boot Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         Enforce vNIC/vHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If Enforce vNIC/vHBA/ISCSI mane is selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce vNIC/vHBA/ISCSI vNIC         Vie ChaCM       1         If Sin Target primary       Fto0         Primary       0         SAN primary       Fto0         Primary       0         SAN primary       Fto0         SAN target primary       Secondary         SAN target primary       Secondary         SAN target secondary       Secondary         SAN target secondary       Secondary  
   
   
   
   | Di Curder       Description:         Beblicy:       Description:         Boblicies       Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes       Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary)       The type (primary/secondary)         If Enforce VNIC/VHBA/ISCSI Name: yes       Boot Corder         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary)       If Enforce VNIC/VHBA/ISCSI Name: yes         Boot Corder       Boot Corder         If Enforce VNIC/VHBA/ISCSI Name: selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name: selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: secondary         Image: secondary       Frimary         Image: secondary       Scondary         Image: SAN Target primary       Primary         Image: SAN Target primary       Scondary         Image: SAN Target primary       Scondary         Image: SAN Target primary       Primary         Image: SAN Target primary       Primary         SAN Target primary       Primary   
   
   | Doc Urder         Isternant         Description:         Book Draft         Description:         Reboot on Book Order Change: yes         Enforce VAIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VMIC/VHBA/SCSI Name: selected and the VMIC/VHBA/SCSI with the lowest PCIe bus scan order.         If Enforce VMIC/VHBA/SCSI Name: selected and the VMIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If k is not selected, the VMIC/VHBA/SCSI are selected of the versits, otherwise the VMIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If of Order         If a filter ⇒ Export          Primery         Order         VMIC/VHBA/SCSI VMIC         Type         Lun ID         WMN         If a son arge primary         If clip arget primary         SAN Target secondary         SaN Target primary  
   
   
   
   | Out Ureer         Samment         Description:         Isame: SAN-Boot         Description:         Beboot on Boot Order Change: yes         Enforce VNLC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNLC/VHBA/SCSI Name: selected and the VNLC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VNLC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         Image: SaN Target primary         CD-ROM       1         SaN primary       fc0         Primary       50x06:01:64:3E:A0:52:02         SAN Target secondary       Souder:         SAN Target primary       fc1         SAN Target primary       fc1         SAN Target primary       fc1         SAN Target primary       fc1   
   | Date Unity       Name: SAN-Boot         signment.       Description:         al Policies       Reboot on Boot Order Change: yes         Enforce WLC/VHBA/ISCSI Name: yes       Enforce WLC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VHLC/VHBA/ISCSI Name is selected and the VHLC/VHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the VHLC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VHLC/VHBA/ISCSI with the lowest PCIe bus scan order is used       Boot Order         Boot Order       If it is not selected, the VHLC/VHBA/ISCSI vHIC       Type         If it is not selected, the VHLC/VHBA/ISCSI vHIC       Type       Lun ID       WWN         Boot Order       Order       VHIC/VHBA/ISCSI vHIC       Type       Lun ID       WWN       If         If it is not selected, the value of the va  | Date Drace         Date Drace         Date Drace         Description:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If If inforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order.         If it is not selected, the vNIC/VHBA/ISCSI with the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If it is not selected, the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vNIC/VHBA/ISCSI volterwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If else the Seport is Print         Name         If else the seport is print         If else the secondary         Storage       2         SAN Target primary       Fc0         Primary       Soloi01:64:3E:A0:52:02         SAN Target primary       Secondary       0         SAN Target secondary       Secondary       0         SAN arget secondary       fc1       Secondary  
   
   
   
   | AL Drader<br>and Drader<br>and Drader<br>Brolicy       Name: SAN-Boot         Description:       Description:         Prolices       Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: sets       Enforce VNIC/VHBA/SCSI Name: sets         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.<br>If Enforce VNIC/VHBA/SCSI Name: setseted and the vixIC/VHBA/SCSI does not exist, a config error will be reported.<br>If it is not selected, the vixICs/VHBA/SCSI are selected if they exist, otherwise the vixIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected.         If it is not selected.       If it is not selected.         Name       Order         VIXIC/VHBA/SCSI vixIC       Type         Lun ID       WWN         If it is not selected primary       Fc0         Primary       Storage         SAN Target primary       Fc0         Primary       Storage         SAN Target primary       Storage         SAN Target primary       Storage         SAN Target primary       Storagery         SAN Target primary       Storagery  
   
   
   
   
  | Or Unrear       Description:         ignment       Description:         al Policies       Description:         Reboot on Boot Order Change: yes       Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (nimary/secondary) does not indicate a boot order presence.         The type (nimary/secondary) does not indicate a boot order presence.       The type (nimary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name: selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If Enforce vNIC/vHBA/ISCSI are selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vMICs/vHBA/ISCSI vitic Type       Lun ID       WWN         If of O       Primary       Storage       2         Storage       2       Primary       1         Storage       2       Primary       1         Storage       2       Primary       1         Storage       2       Primary       50:06:01:64:3E:A0:52:02         SAN Target primary       Frido       Primary       0       50:06:01:66:3E:A0:52:02  
   
   
  | Or Unrary<br>terminity       Name: SAN-Boot         Becipition:       Description:         Reboot on Boot Order Change: yes       Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (nmary/secondary) does not indicate a boot order presence.         The type (nmary/secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Name is selected if the yexist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the VNICS/VHBA/ISCSI value is selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If end the Selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If end the Selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If end the Selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If end the Selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If end the Selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         If end they exist of they exis  
   | Do Under<br>te Policy       Name: SAN-Boot         termink       Description:         Description:       Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes       Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNIC/VHBA/ISCSI wame is selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/VHBA/ISCSI vitilic         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/VHBA/ISCSI vitilic         If it is not selected, the vNIC/VHBA/ISCSI vitilic <td>Rk Diracy         Service         Service         Bolicy         Service         Description:         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name: yes         WARNINGS:         The type (primary/SECSI Name: yes         Boot Order         Boot Order</td> <td>Bit Under<br/>is Policy       Name: SAN-Boot         Description:       Description:         Policy       Description:         Reboot on Boot Order Change: yes       Enforce WIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name is selected and the VIIC/VHBA/SCSI does not exist, a config error will be reported.         If Enforce VVIE/VHBA/SCSI Name is selected if they exist, otherwise the VVIIC/VHBA/SCSI with the lowest PCIe bus scan order.         If it is not selected, the VVIIC/VHBA/SCSI are selected if they exist, otherwise the VVIIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the VVIIC/VHBA/SCSI vVIIC         Type       Lun ID         WWN         If Storage       2         Storage       2         SAN primary       fc0         Primary       9         SAN Target primary       Primary         SAN Target primary       0         SAN Target primary       0         SAN Target primary       0         SAN Target primary       Primary</td> <td>Re Under       Name: SAN-Boot         policies       Description:         Policy       Description:         Policy       Bebot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: sets       Enforce vNIC/VHBA/SCSI Name: sets         WARNINGS:       The type (intrary)/secondary) does not indicate a boot order presence.         The type (intrary)/secondary) does not indicate a boot order presence.       The type (intrary)/secondary) does not indicate a boot order presence.         The type (intrary)/secondary) does not indicate a boot order presence.       The type (intrary)/secondary) does not indicate a boot order presence.         The type (intrary)/secondary) does not indicate a boot order presence.       The type (intrary)/secondary) does not indicate a boot order presence.         The type (intrary)/secondary) does not indicate a boot order presence.       The type (intrary)/secondary) does not indicate a boot order intrary/secondary) does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order
is used       Boot Order         Boot Order       If ther inter point intervent of order vNIC/VHBA/SCSI vNIC       Type Lun ID       WWN         If it is not selected in the vNIC/VHBA/SCSI vNIC       Type Lun ID       WWN       It         If it is not selected in the vNIC/VHBA/SCSI vNIC       Type Lun ID       WWN       It         If</td> <td>Sk Dirder       Bootor         griment       Description:         IPolicies       Description:         Reboot on Bob Order Change: yes       Enforce vNIC/vHBA/SCSI Name: syss         Enforce vNIC/vHBA/SCSI Name: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: setected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If Enforce vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: CD-ROM       Image: CD-ROM         Image: CD-ROM       1       Image: Storage       2         Storage       2       Image: SAN primary       Fc0       Primary         Storage       2       Image: SAN primary       Storage: SAN primary       Storage: SAN primary</td> <td>Sk Dirder       Biology         grammak       Description:         Description:       Description:         Policies       Reboot on Boot Order change: yes         Enforce vNIC/VHBA/SCS1 Name: syss       Marking: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCS1 Name: seteled and the vNIC/VHBA/SCC3 does not exist, a config error will be reported.       If Enforce vNIC/VHBA/SCS1 with the same device dass (LAN/Storage/SCS1) is determined by PCIe bus scan order.         If it is not selected, the vNICs/VHBA/SCS1 are selected if they exist, otherwise the vNIC/VHBA/SCS1 with the lowest PCIe bus scan order is used.         Boot Order       Image: CD-ROM         Image: CD-ROM       1         Storage:       2         Storage:       2         Storage       50:06:01:64:3E:A0:52:02</td> <td>Sk Dirder       Bischick         Sammark       Description:         Description:       Description:         Rebot on Boot Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce vNIC/vHBA/ISCSI are is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If a liner is Export is Print         Name       Order vNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN       If a line is solve to primary         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage torimary       Frid         Storage torimary       Primary         Storage torimary       Primary</td> <td>Euroser       Pallogy         Name: SAN-Boot       Description:         Pallogs       Description:         Reboot on Boot Order Change: yes       Enforce villC/vHBA/ISCSI Name: yes         Enforce villC/vHBA/ISCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If is find receive order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.       If find receive order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If it is not setted; the villC/vHBA/ISCSI are selected if the villC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not setted; the villC/vHBA/ISCSI are selected if they exist, otherwise the villC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: set the s</td> <td>Directed is Delay is Directed in the same device data (DAR) SCSI VNIC       Type       Lun ID       WWN         Boot Order       Boot Order       Primary       Ftd       Primary       Primary</td> <td>Re Drace         # Policy:         Browneth:         Description:         Description:         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected the print         Name       Order         If Entries Point         If Entries Point         If Storage       2         Storage       2         Storage       2         Storage       2         Storage       2</td> <td>Re Unever       Name: SAN-Boot         griment       Description:         Policies       Description:         WARNINGS:       The type (intrary)/secondary) does not indicate a boot order presence.         The type (intrary)/secondary) does not indicate a device class (LAN/Storage/ISCS) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI Name is setted and the viul/(V-MBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is not se</td> <td>Europer         Policies         Policies         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (price)         Boot Order         Boot Order         Boot Order         Description:         Rebord Order         Description:         The sorage         2</td> <td>R UPPer P         R UPPer P         griment.         Policies         Description:         Policies         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary)         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Storage       2</td> <td>R UPPer P         # Diffy:         Policies         Policies         Description:         Policies         Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name is selected and the VIIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/SCSI are selected if they exist, otherwise the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce VIIC/VHBA/SCSI P Print         Name       Order         Image: CO-ROM       1         Image: Storage       2</td> <td>Rk UPder<br/>e Policy:       Policy:         Stringht       Description:         Policies:       Reboot on Boot Order Change: yes         Enforce VNLC/VHBA/SCSI Name: yes       Enforce VNLC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If is in force VNLC/VHBA/SCSI Name is selected and the VNLC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the VNLCS/VHBA/SCSI are selected if they exist, otherwise the VNLC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print         Name       Order         Image: CO-PROM       1         Image: Storage       2</td> <td>R UPPer 2       Policy:         Protect       Description:         Policies       Description:         Policies       Rebot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes       Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name is selected and the
vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce VIIC/VHBA/ISCSI Name is 2</td> <td>Europer         Policy         arment.         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: seys         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected), the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order         Image: Charlest in the point in t</td> <td>R Urder         With an error of the state of the st</td> <td>Billow       Name: SAN-Boot         Pedica:       Description:         Packas:       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If is inforce VIIC/VHBA/SCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print         Image: Print       Image: Print      <tr< td=""><td>Darage         Policy         mmeht,         Description:         Reboot on Boot Order Change: yes         Enforce WUIC/HIBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it in or selected, the VNICs/HIBA/ISCSI mame is selected and the VNIC/HIBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/HIBA/ISCSI are selected if they exist, otherwise the VNIC/HIBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Image: CD-ROM       1</td><td>Pailor       Pailor         Pailor       Description:         Pailor       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes         Enforce VIIC/VHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.       If Finiorce vIIC/VHBA/SCSI vame is selected and the vIIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vIICs/VHBA/SCSI are selected if they exist, otherwise the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Prime         If Prime       Export © Primt         If Decomposition       1         If Storage       2</td><td>Under<br/>Policy<br/>ment.<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNLC/vHBA/SCSI Name: see<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>Boot Order<br/>Description of the type of type of the type of type of type of the type of t</td><td>Under:       Name: SAN-Boot         ment:       Description:         Micles:       Reboot no Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The freque virtic/vHBA/SCSI Name: see device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce vIIC/vHBA/SCSI Name: see device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         IF Enforce vIIC/vHBA/SCSI Name: see device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         IF Enforce vIIC/vHBA/SCSI Name: see device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         IF is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is not selected.         IF it is post is post is post is print         Name       Order         If it is post is post is post if print         Name       Order         If it is post is post if po</td><td>Under<br/>Policy<br/>ment<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNLC/vHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce vNLC/vHBA/SCSI Name is selected and the vNLC/vHBA/SCSI does not exist, a corfig error will be reported.<br/>If is not selected, the vNLCs/vHBA/SCSI are selected if they exist, otherwise the vNLC/vHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order</td><td>Jarder       Olicy:         one/t.       Description:         Alces       Description:         Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNLC/vHBA/ISCSI Name is selected and the vNLC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNLCs/vHBA/ISCSI are selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder         Image:
Conder</td><td>Under<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries</td><td>Billy:       Name: SAN-Boot         Billy:       Description:         Reboot on Boot Order Change: yes       Enforce vMIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vMIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vMICs/vHBA/ISCSI are selected in the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Selected and the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Selected and the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Selected and the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.</td><td>Under:       Name: SAN-Boot         Inters:       Description:         Rebot on Boot Order Change: yes       Enforce VNL/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNL/VHBA/ISCSI Name is selected and the vNL(VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNLC/VHBA/ISCSI are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected and they NLC/VHBA/ISCSI value         Image: Selected in the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected in the VNLC/VHBA/ISCSI value         Image: Selected in the VNLC/VHBA/ISCSI value</td></tr<></td> | Rk Diracy         Service         Service         Bolicy         Service         Description:         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name: yes         WARNINGS:         The type (primary/SECSI Name: yes         Boot Order  
  | Bit Under<br>is Policy       Name: SAN-Boot         Description:       Description:         Policy       Description:         Reboot on Boot Order Change: yes       Enforce WIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name is selected and the VIIC/VHBA/SCSI does not exist, a config error will be reported.         If Enforce VVIE/VHBA/SCSI Name is selected if they exist, otherwise the VVIIC/VHBA/SCSI with the lowest PCIe bus scan order.         If it is not selected, the VVIIC/VHBA/SCSI are selected if they exist, otherwise the VVIIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the VVIIC/VHBA/SCSI vVIIC         Type       Lun ID         WWN         If Storage       2         Storage       2         SAN primary       fc0         Primary       9         SAN Target primary       Primary         SAN Target primary       0         SAN Target primary       0         SAN Target primary       0         SAN Target primary       Primary  
   | Re Under       Name: SAN-Boot         policies       Description:         Policy       Description:         Policy       Bebot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: sets       Enforce vNIC/VHBA/SCSI Name: sets         WARNINGS:       The type (intrary)/secondary) does not indicate a boot order presence.         The type (intrary)/secondary) does not indicate a boot order presence.       The type (intrary)/secondary) does not indicate a boot order presence.         The type (intrary)/secondary) does not indicate a boot order presence.       The type (intrary)/secondary) does not indicate a boot order presence.         The type (intrary)/secondary) does not indicate a boot order presence.       The type (intrary)/secondary) does not indicate a boot order presence.         The type (intrary)/secondary) does not indicate a boot order presence.       The type (intrary)/secondary) does not indicate a boot order intrary/secondary) does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used       Boot Order         Boot Order       If ther inter point intervent of order vNIC/VHBA/SCSI vNIC       Type Lun ID       WWN         If it is not selected in the vNIC/VHBA/SCSI vNIC       Type Lun ID       WWN       It         If it is not selected in the vNIC/VHBA/SCSI vNIC       Type Lun ID       WWN       It         If  
   
   
   | Sk Dirder       Bootor         griment       Description:         IPolicies       Description:         Reboot on Bob Order Change: yes       Enforce vNIC/vHBA/SCSI Name: syss         Enforce vNIC/vHBA/SCSI Name: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: setected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If Enforce vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: CD-ROM       Image: CD-ROM         Image: CD-ROM       1       Image: Storage       2         Storage       2       Image: SAN primary       Fc0       Primary         Storage       2       Image: SAN primary       Storage: SAN primary       Storage: SAN primary   
   
   
  | Sk Dirder       Biology         grammak       Description:         Description:       Description:         Policies       Reboot on Boot Order change: yes         Enforce vNIC/VHBA/SCS1 Name: syss       Marking: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCS1 Name: seteled and the vNIC/VHBA/SCC3 does not exist, a config error will be reported.       If Enforce vNIC/VHBA/SCS1 with the same device dass (LAN/Storage/SCS1) is determined by PCIe bus scan order.         If it is not selected, the vNICs/VHBA/SCS1 are selected if they exist, otherwise the vNIC/VHBA/SCS1 with the lowest PCIe bus scan order is used.         Boot Order       Image: CD-ROM         Image: CD-ROM       1         Storage:       2         Storage:       2         Storage       50:06:01:64:3E:A0:52:02   
   
   | Sk Dirder     
 Bischick         Sammark       Description:         Description:       Description:         Rebot on Boot Order Change: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce vNIC/vHBA/ISCSI are is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If a liner is Export is Print         Name       Order vNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN       If a line is solve to primary         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage torimary       Frid         Storage torimary       Primary         Storage torimary       Primary   | Euroser       Pallogy         Name: SAN-Boot       Description:         Pallogs       Description:         Reboot on Boot Order Change: yes       Enforce villC/vHBA/ISCSI Name: yes         Enforce villC/vHBA/ISCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If is find receive order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.       If find receive order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If it is not setted; the villC/vHBA/ISCSI are selected if the villC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not setted; the villC/vHBA/ISCSI are selected if they exist, otherwise the villC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: set the s  
   
   |
Directed is Delay is Directed in the same device data (DAR) SCSI VNIC       Type       Lun ID       WWN         Boot Order       Boot Order       Primary       Ftd       Primary       Primary  
   
  | Re Drace         # Policy:         Browneth:         Description:         Description:         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected the print         Name       Order         If Entries Point         If Entries Point         If Storage       2         Storage       2         Storage       2         Storage       2         Storage       2   
   | Re Unever       Name: SAN-Boot         griment       Description:         Policies       Description:         WARNINGS:       The type (intrary)/secondary) does not indicate a boot order presence.         The type (intrary)/secondary) does not indicate a device class (LAN/Storage/ISCS) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI Name is setted and the viul/(V-MBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is not se  
  | Europer         Policies         Policies         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (price)         Boot Order         Boot Order         Boot Order         Description:         Rebord Order         Description:         The sorage         2  | R UPPer P         R UPPer P         griment.         Policies         Description:         Policies         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary)         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Storage       2   
   
  | R UPPer P         # Diffy:         Policies         Policies         Description:         Policies         Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name is selected and the VIIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/SCSI are selected if they exist, otherwise the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce VIIC/VHBA/SCSI P Print         Name       Order         Image: CO-ROM       1         Image: Storage       2   | Rk UPder<br>e Policy:       Policy:         Stringht       Description:         Policies:       Reboot on Boot Order Change: yes         Enforce VNLC/VHBA/SCSI Name: yes       Enforce VNLC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If is in force VNLC/VHBA/SCSI Name is selected and the VNLC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the VNLCS/VHBA/SCSI are selected if they exist, otherwise the VNLC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print         Name       Order         Image: CO-PROM       1         Image: Storage       2   
   
   | R UPPer 2       Policy:         Protect       Description:         Policies       Description:         Policies       Rebot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes       Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce VIIC/VHBA/ISCSI Name is 2   
  | Europer         Policy         arment.         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: seys         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected), the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order         Image: Charlest in the point in t  | R Urder         With an error of the state of the st   | Billow       Name: SAN-Boot         Pedica:       Description:         Packas:       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes       Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If is inforce VIIC/VHBA/SCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print         Image: Print       Image: Print <tr< td=""><td>Darage         Policy         mmeht,         Description:         Reboot on Boot Order Change: yes         Enforce WUIC/HIBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it in or selected, the VNICs/HIBA/ISCSI mame is selected and the VNIC/HIBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/HIBA/ISCSI are selected if they exist, otherwise the VNIC/HIBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Image: CD-ROM       1</td><td>Pailor       Pailor         Pailor       Description:         Pailor       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes         Enforce VIIC/VHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.       If Finiorce vIIC/VHBA/SCSI vame is selected and the vIIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vIICs/VHBA/SCSI are selected if they exist, otherwise the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Prime         If Prime       Export © Primt         If Decomposition       1         If Storage       2</td><td>Under<br/>Policy<br/>ment.<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNLC/vHBA/SCSI Name: see<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>Boot Order<br/>Description of the type of type of the type of type of type of the type of t</td><td>Under:       Name: SAN-Boot         ment:       Description:         Micles:       Reboot no Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The freque virtic/vHBA/SCSI Name: see device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce vIIC/vHBA/SCSI Name: see device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         IF Enforce vIIC/vHBA/SCSI Name: see device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         IF Enforce vIIC/vHBA/SCSI Name: see device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         IF is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is
used.         Boot Order         If it is not selected.         If it is not selected.         IF it is post is post is post is print         Name       Order         If it is post is post is post if print         Name       Order         If it is post is post if po</td><td>Under<br/>Policy<br/>ment<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNLC/vHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce vNLC/vHBA/SCSI Name is selected and the vNLC/vHBA/SCSI does not exist, a corfig error will be reported.<br/>If is not selected, the vNLCs/vHBA/SCSI are selected if they exist, otherwise the vNLC/vHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order</td><td>Jarder       Olicy:         one/t.       Description:         Alces       Description:         Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNLC/vHBA/ISCSI Name is selected and the vNLC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNLCs/vHBA/ISCSI are selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder         Image: Conder</td><td>Under<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries<br/>Maries</td><td>Billy:       Name: SAN-Boot         Billy:       Description:         Reboot on Boot Order Change: yes       Enforce vMIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vMIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vMICs/vHBA/ISCSI are selected in the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Selected and the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Selected and the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Selected and the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.</td><td>Under:       Name: SAN-Boot         Inters:       Description:         Rebot on Boot Order Change: yes       Enforce VNL/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNL/VHBA/ISCSI Name is selected and the vNL(VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNLC/VHBA/ISCSI are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected and they NLC/VHBA/ISCSI value         Image: Selected in the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected in the VNLC/VHBA/ISCSI value         Image: Selected in the VNLC/VHBA/ISCSI value</td></tr<> | Darage         Policy         mmeht,         Description:         Reboot on Boot Order Change: yes         Enforce WUIC/HIBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it in or selected, the VNICs/HIBA/ISCSI mame is selected and the VNIC/HIBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/HIBA/ISCSI are selected if they exist, otherwise the VNIC/HIBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Image: CD-ROM       1  
   | Pailor       Pailor         Pailor       Description:         Pailor       Description:         Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes         Enforce VIIC/VHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.       If Finiorce vIIC/VHBA/SCSI vame is selected and the vIIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vIICs/VHBA/SCSI are selected if they exist, otherwise the vIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Prime         If Prime       Export © Primt         If Decomposition       1         If Storage       2   
  | Under<br>Policy<br>ment.<br>Description:<br>Reboot on Boot Order Change: yes<br>Enforce vNLC/vHBA/SCSI Name: see<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>Boot Order<br>Description of the type of type of the type of type of type of the type of t | Under:       Name: SAN-Boot         ment:       Description:         Micles:       Reboot no Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The freque virtic/vHBA/SCSI Name: see device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce vIIC/vHBA/SCSI Name: see device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         IF Enforce vIIC/vHBA/SCSI Name: see device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         IF Enforce vIIC/vHBA/SCSI Name: see device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         IF is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is not selected.         IF it is post is post is post is print         Name       Order         If it is post is post is post if print         Name       Order         If it is post is post if po   | Under<br>Policy<br>ment<br>Description:<br>Reboot on Boot Order Change: yes<br>Enforce vNLC/vHBA/SCSI Name: yes<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce vNLC/vHBA/SCSI Name is selected and the vNLC/vHBA/SCSI does not exist, a corfig error will be reported.<br>If is not selected, the vNLCs/vHBA/SCSI are selected if they exist, otherwise the vNLC/vHBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order   | Jarder       Olicy:         one/t.       Description:         Alces       Description:         Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNLC/vHBA/ISCSI Name is selected and the vNLC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNLCs/vHBA/ISCSI are selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder  
  | Under<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries<br>Maries | Billy:       Name: SAN-Boot         Billy:       Description:         Reboot on Boot Order Change: yes       Enforce vMIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vMIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vMICs/vHBA/ISCSI are selected in the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Selected and the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Selected and the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Selected and the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.   | Under:       Name: SAN-Boot         Inters:       Description:         Rebot on Boot Order Change: yes       Enforce VNL/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNL/VHBA/ISCSI Name is selected and the vNL(VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNLC/VHBA/ISCSI are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected and they NLC/VHBA/ISCSI value         Image: Selected in the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected in the VNLC/VHBA/ISCSI value   |   |
| Construction         Name:         SAN-Boot           tional Policies         Description:         Description:           Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         Manning           WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.           The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.           The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not exite a boot order presence.           The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not exite a boot order presence.           The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not exite, a config error will be reported.           If Enforce vNIC/vHBA/ISCSI name is selected and the vNIC/vHBA/ISCSI does not exits, a config error will be reported.         If it is not selected, the vNIC/vHBA/ISCSI are selected if they exits, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is u           Boot Order         Boot Order   | Name: SAN-Boot         Description:         al Policies         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If it is not selected, the vNIC/VHBA/ISCSI name is selected and the vNIC/VHBA/ISCSI does not exist, a corring error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI vNIC         Boot Order         Image: CoRoOM         Image: CoROM         Image: Corope         Image: Corope         Image: Corope         Image: Corope         Image: Corope         Image: Corope         Ima  
   
   
   
   
   
   
   
   
  | Instructions         Signment         nal Policies         Name: SAN-Boot         Description:         Becomment         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If its not selected, the vNIC/VHBA/ISCSI Aname is selected and the vNIC/VHBA/ISCSI does not exist, a config error wIII be reported.         If its not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Change in the selected on the vNIC/VHBA/ISCSI vNIC         Type       Lun ID         WWN       Image: Storage         Storage       2   
   
   
   
   
   
   
   
   
   | All Stands  
   
   
   
   
   
   
   
   
   | Instructions         Segment         nal Policies         Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The fifter two order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNLC/vHBA/ISCSI Name is selected and the vNLC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNLCs/vHBA/ISCSI are selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM         Image: Storage       2         Image: Storage       3         Storage: Storage       2         Image: Storage       3         Image: Storage   | Image: SAN-Boot         Description:         all Policies         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary /secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If it is not selected, the vNIC/VHBA/SCSI are selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Sol order </td <td>Image: SAN-Boot         Description:         all Policies         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Sol primery       Order vNIC/VHBA/ISCSI vNIC         Type Lun ID       WWN         Image: Sol primery       Fc0         Primary       Sol:06:01:64:3E:A0:52:02         Image: Sol primery       Secondary         Sol:06:01:66:3E:A0:52:02       Secondary</td> <td>International segments       Name: SAN-Boot         Besorption:       Description:         Reboot on Boot Order Change: yes       Reboot on Boot Order Change: yes         WARNINGS:       The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.       The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.       The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a selected of the vitic(VHBA/SCSI does not exist, a corfig error will be reported.       If it is not selected, the vitic(VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vitic(VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vitic(VHBA/SCSI vitic         Type       Lun ID       WWN         If it is not core is primary       Fc0       Primary         SAN Target primary       Fc0       Primary         SAN Target primary       Sociol16(154)35(20)2         SAN Target secondary       Sociol16(156)35(20)2</td> <td>Name: SAN-Boot       Besorption:       Reboot on Boot Order Change: yes       Reboot on Boot Order Change: yes       WARNINGS:       The type (primary)secondary) does not indicate a boot order presence.       The type (primary)secondary) does not indicate a boot order presence.       The type (primary)secondary) does not indicate a boot order presence.       The type (primary)secondary) does not indicate a boot order presence.       The type (primary)secondary) does not indicate a boot order presence.       The type (primary)secondary) does not indicate a boot order presence.       The type (primary)secondary) does not indicate a boot order presence.       The type (primary)secondary) does not indicate a boot order presence.       The type (primary)secondary) does not indicate a boot order presence.       The type (primary)secondary) does not indicate a boot order presence.       The type (primary)secondary) does not indicate a boot order presence.       The type (primary)secondary) does not indicate a boot order       Boot Order       The type (primary)secondary)       Secondary       The type (primary)       Order       VILC/VHBA/ISCSI VNIC       Type Lun ID       WWN</td> <td>Name: SAN-Boot         Description:         al Policies         Deficies         Reboat on Boot Order Change: yes         Enforce WILC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If the infective order of boot devices within the same device class (LAN/Storage/SCSI) is
determined by PCIe bus scan order.         If The type (primary/secondary) does not indicate a boot order presence.         If the infective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If the infective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If the infective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If the infective order of boot devices within the same device data (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If the infective order of boot devices within the same device data (LAN/Storage/SCSI with the lowest PCIe bus scan order is used         Boot Order         If the infective order order         If the infective orde</td> <td>Name: SAN-Boot         Description:         Description:         Reboot on Boot Order Change: yes         Enforce WIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIC/VHBA/ISCSI Name: yes         WARNINGS:         If it is not selected, the vNIC/VHBA/ISCSI does not exit, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/VHBA/ISCSI vite or the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If error and the vNIC/VHBA/ISCSI vite or the vite or the vNIC/VHBA/ISCSI vite or the v</td> <td>ALUGET       Name: SAN-Boot         IPolicies       Description:         Reboot on Boot Order Change: yes       Enforce WIC/VHBA/SCSI Name: yes         Enforce WIC/VHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIC/VHBA/SCSI Name : yes       Boot Order         Boot Order       If it is not selected, the vNIC/VHBA/SCSI on the sist, a config error will be reported.         If it is not selected, the vNIC/VHBA/SCSI voterwise the WIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If Enforce WIC/VHBA/SCSI Name : yes         Storage       2         Storage       50:06:01:61:81:82:02:52:02</td> <td>Name: SAN-Boot         Description:         al Policies         Description:         Bobties         Rebot on Boot Order Change: yes         Enforce WIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         If Enforce WIC/VHBA/ISCSI Name is selected if they exist, otherwise the WIC/VHBA/ISCSI with the lowest PCIe bus scan order.         If it is not selected, the vNIC/VHBA/ISCSI ware is selected if they exist, otherwise the WIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/VHBA/ISCSI via the will or the selected if they exist, otherwise the WIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/VHBA/ISCSI via the lowest PCIe bus scan order is used.         Boot Order         If it is not selected if they exist, otherwise the WIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected if they exist, otherwise the WIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected if they exist, otherwise the WIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.</td> <td>Sal Data       Name: SAN-Boot         Description:       Description:         al Policies       Description:         Boot on Boot Order Change: yes       Enforce WIC/VHBA/SCSI Name: yes         Enforce WIC/VHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If et in the Secondary is prime       Prime         If et in the secondary is prime       Prime       Prime         Save of Co-ROM       1       Savage       2         Savage       2       Primary       Fc0       Primary         Savage       2       Savage       2       Savage       2         Savage       2       Savage       2       Savage       &lt;</td> <td>Name: SAN-Boot         Description:         al Policies         Description:         Rebot on Boot Order Change: yes         Enforce WIC(/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIC(/HBA/SCSI Name is selected and the VIIC(/HBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VIIC(/HBA/SCSI are selected if they exist, otherwise the VIIC(/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the VIIC//HBA/SCSI are selected if they exist, otherwise the VIIC//HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the VIIC//HBA/SCSI vIIIC         Type       Lun ID         WWN         If Sin arget primary         fc0       Primary         SAN Target primary       Fc0       Primary         SAN Target primary       Secondary       50:06:01:64:3E:A0:52:02</td> <td>Name: SAN-Boot         al Policies         Description:         Bobicies         Description:         Reboot on Boot Order Change: yes         Enforce WIIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIIC/HBA/SCSI Name is selected and the VIIC/HBA/SCSI does not exit, a config error will be reported.         If It is not selected, the VIIC/HBA/SCSI with the same device dass (LAN/Storage/BCSI) is determined by PCIe bus scan order.         If It is not selected, the VIIC/HBA/SCSI with the same device dass (LAN/Storage/BCSI) with the lowest PCIe bus scan order is used.         Boot Order         If It is not selected, the VIIC/VHBA/SCSI viature is selected if they exist, otherwise the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If It is not selected, the VIIC/VHBA/SCSI viature is performed by PCIe bus scan order is used.         Boot Order         If It is not selected, the VIIC/VHBA/SCSI viature is performed by PCIe bus scan order is used.         Boot Order         If It is not selected, the VIIC/VHBA/SCSI viature is performed by PCIe bus scan order is used.         Boot Order         If It is not selected, the VIIC/VHBA/SCSI viature is performed by PCIe bus scan order is used.         If</td> <td>Name: SAN-Boot         Description:         al Policies         Deficies         Reboat on Boot Order Change: yes         Enforce WILC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If he infective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Figure VHILC/HBA/SCSI Name is selected if they exist, otherwise the VAIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If Nome       Order         VHILC/HBA/SCSI vNIIC       Type         Lun ID       WWN         If Sin Target primary       Ftc0         Primary       S0:06:01:64:3E:A0:52:02         SAN Target secondary       S0:06:01:61:3E:A0:52:02</td> <td>ALIGNAT       Name: SAN-Boot         Description:       Description:         IPolicies       Description:         Reboot on Boot Order Change: yes       Enforce WIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order will (VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/VHBA/SCSI mane is selected if they exist, otherwise the wUC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If or extract order is presence.         If it is not selected.         If it is not selected.         If order         If it is not selected.         If order         If order         If order         If or extract order         If order</td> <td>Name: SAN-Boot         Description:         al Policies         Description:         Reboot on Boot Order Change: yes         Enforce WIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIC/VHBA/ISCSI Name: yes         WARNINGS:         If it is not selected, the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI of the sole will of they exist, otherwise
the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/VHBA/ISCSI viature is selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce VNIC/VHBA/ISCSI viature is the VNIC/VHBA/ISCSI viature is the lowest PCIe bus scan order is used.         Boot Order         If enforce viature is the VNIC/VHBA/ISCSI viature is the VNIC/VHBA/ISCSI viature is the VNIC/VHBA/ISCSI viature is the viature is the VNIC/VHBA/ISCSI viature is the VNIC/VHBA/ISCSI viature is the viature is</td> <td>Sandard       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce VNL(VHBA/SCSI Name: yes         Enforce VNL(VHBA/SCSI Name: yes       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If the fried/we order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.       If Enforce VNIC/VHBA/SCSI within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If the indicate a boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.       If Boot Order         Boot Order       Boot Order       Boot Order         If the indicate a boot indicate a boot indicate a boot order yNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         If the indicate a boot presence.       Type         Lun ID       WWN         If SaN Target primary       Ft0         SAN Target primary       Secondary         SAN Target secondary       Secondary</td> <td>ALUGATION       Name: SAN-Boot         IPolicies       Description:         Reboot on Boot Order Change: yes       Enforce WIIC/WHBA/SCSI Name: yes         Enforce WIIC/WHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If is indicate a boot order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.       If effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If it is not selected, the WIIC/WHBA/ISCSI does not exist, a config error will be reported.       If it is not selected if they exist, otherwise the WIIC/WHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If the mesterta, the will be proved if they exist, otherwise the WIIC/WHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If the mesterta, the will be proved if they exist, otherwise the WIIC/WHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If the mesterta, the will be proved if they exist, otherwise the will be will be proved if the will be will be proved if the will be proved if the will be boot order will be proved if the will be will be will be will be will be will be boot order will be boot order will be boot order will be boot order will be will be boot order will be will be will be will be will be will be will be</td> <td>Name:       SAMeBoot         al Policies       Description:         al Policies       Reboot on Boot Order Change: yes         Enforce VILC/VHBA/ISCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VILC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.       If Enforce VILC/VHBA/ISCSI name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If It is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If enforce VILC/VHBA/ISCSI willC         Type       Lun ID       WWN         If all shows are graphic to the selected of they exist, otherwise the VIIC/VHBA/ISCSI willC       Type         If all shows are graphic to the selected of they exist, otherwise the VIIC/VHBA/ISCSI will to the selected of they exist, otherwise the VIIC/VHBA/ISCSI will to the selected of they exist.       Image: Selected of they exist.         If all shows are graphic to the selected of they exist.       Image: Selected of they exist.       Image: Selected of they exist.         If all they exist to the selected of they exist.       Image: Selected of they exist.       Image: Selected of they exist.       Image: Selected of they exist.         If all they exist to they exist.</td> <td>Name:       SAN-Boot         al Policies       Description:         al Policies       Reboot on Boot Order Change: yes         Enforce vht[C/vHBA/ISCSI Name: yes       WARNINGS:         The type (primary/gecondary) does not indicate a boot order presence.       The type (primary/SCSI Name is selected and the vht[C/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selector vht[C/vHBA/ISCSI are selected if they exist, otherwise the vht[C/vHBA/ISCSI with the lowest PCIe bus scan order. If it is not selector vht[C/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selector vht[C/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selector vht[C/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selector vht[C/vHBA/ISCSI vht]         If order       Vht[C/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Order         If it is not selector is primary       Frod         If it is not selector is primary       Frod         If it is secondary       Sociobioi:164:3E:40:52:02         If it is sociobio:164:3E:40:52:02       Sociobio:164:3E:40:52:02         If it is secondary       Frod         If it is secondary       Sociobio:164:3E:40:52:02         If it is secondary       Socio:06:01:64:3E:40:52:02    <td>Name:       SAN-Boot         Description:       Description:         al Policies       Rebot on Boot Order Change: yes         Enforce WIIC/HBA/SCSI Name: yes       SAN Throw yes         WARNINGS:       The trype (primary/secondary) does not indicate a boot order presence.         The trype (primary/secondary) does not indicate a boot order presence.       The trype (primary/secondary) does not indicate a boot order presence.         If If is not selected, the vNIC/HBA/ISCSI mame is selected and the vNIC/HBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order       Print         Name       Order       VNIC/HBA/ISCSI vNIC       Type         Image: SAN Target primary       fc0       Primary       Finary         SAN Target primary       Fc0       Primary       Solo6:01:64:3E:A0:52:02         SAN Target primary       Fc0       Primary       Solo6:01:64:3E:A0:52:02         SAN Target primary       Scondary       0       Solo6:01:64:3E:A0:52:02         SAN arget secondary       Fc1       Secondary       Solo6:01:64:3E:A0:52:02</td><td>Automate       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce VNLC/VHBA/SCSI Name: yes         Enforce VNLC/VHBA/SCSI Name : yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/Secondary) does not indicate a boot order presence.         If Enforce VNLC/VHBA/SCSI Name is selected in the vNLC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNLC/VHBA/SCSI are selected if they exist, otherwise the VNLC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If left = Export Prink         If enforce VNLC/VHBA/SCSI villC       Type         Lun ID       WWN         If SAN primary       Fic0         Primary       Sionage         SAN Target primary       Fic0         Primary       Sionage         SAN Target primary       Fic1         Secondary       Sion50:01:61:61:3E:A0:52:02</td><td>Lististation       Name: SAN-Boot         Palcies:       Description:         Palcies:       Reboot on Boot Order Change: yes         Enforce: VIIC/VHBA/ISCSI Name: yes       Enforce: VIIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce: VIIC/VHBA/ISCSI wante is selected if the vIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vIIC/VHBA/ISCSI of the source of the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If list is not selected, the vIIC/VHBA/ISCSI vIIIC         Type       Lun ID         WWN       Reserver         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       50:06:01:61:81:82:40:52:02         Storage       2         Storage       2         Storage       50:06:01:61:81:82:40:52:02         Storage       50:06:01:61:81:82:40:52:02         Storage       50:06:01:61:81:82:40:52:02         Storage       50:06:01:61:81:82:40:52:02</td><td>Substant       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce VNLC/VHBA/SCSI Name: yes         Enforce VNLC/VHBA/SCSI Name: yes       Enforce VNLC/VHBA/SCSI
Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name is selected in the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/SCSI and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/SCSI or Networks the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If or of the Export is Print         Name       Order         If Sin To arge primary       Frimary         Son rage       2         Son Target primary       Primary         Son Sociedary       50:06:01:61:3E:A0:52:02         Son Sociedary       Fc1       Sociedary         Son Sociedary       Primary       Primary</td><td>Automst       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce WIL(VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.       The type (primary/Secondary) does not indicate a boot order presence.         If Enforce WIL(VHBA/SCSI Name: yes       WARNINGS:         Boot Order       If Enforce WIL(VHBA/SCSI Name: yes         Boot Order       If Enforce WIL(VHBA/SCSI Name is selected if the vixit, otherwise the WIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce WIL(VHBA/SCSI Name is selected if they exist, otherwise the WIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce WIL(VHBA/SCSI Name is selected if they exist, otherwise the WIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce WIL(VHBA/SCSI Name is selected if they exist, otherwise the WIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce WIL(VHBA/SCSI Name is selected if they exist, otherwise the WIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce WIL(VHBA/SCSI Name is selected if they exist, otherwise the WIC/VHBA/SCSI Name is selected.         Boot Order       If Enforce WIL(VHBA/SCSI Name is selected if they exist, otherwise the WIC/VHBA/SCSI Name is selected.</td><td>Name:     SAN-Boot       all Policies:     Description:       all Policies:     Reboot on Boot Order Change: yes       Enforce WILC/VHBA/SCSI Name: yes     Policies:       WARNINGS:     The type (primary/secondary) does not holicate a boot order presence.       The type (primary/secondary) does not holicate a boot order presence.       If it is not selected, it hand the wallC/VHBA/SCSI water is selected and the wILC/VHBA/SCSI with the lowest PCIe bus scan order.       If it is not selected, it hand the wallC/VHBA/SCSI with the lowest PCIe bus scan order is used       Boot Order       If it is not selected, it hand the wallC/VHBA/SCSI with the lowest PCIe bus scan order is used       Boot Order       If it is not selected, it hand the wallC/VHBA/SCSI with the lowest PCIe bus scan order is used       Boot Order       If it is not selected, it hand the wallC/VHBA/SCSI with the lowest PCIe bus scan order is used       Boot Order       If it is not selected, it hand the wallC/VHBA/SCSI with the lowest PCIe bus scan order is used       Boot Order       If it is not selected, it hand the wallC/VHBA/SCSI with the lowest PCIe bus scan order is used       Boot Order       If it is not selected, it hand the wall is the w</td><td>Indeltation     Name: SAN-Boot       Description:     Description:       The type (primary/secondary) does not indicate a boot order presence.     The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.     The type (primary/secondary) does not indicate a boot order presence.       If it is not sected, the vAIC/VHBA/SCSI Name is selected and the vAIC/VHBA/SCSI does not exist, a config error wIIE or ported.     If it is not sected, the vAIC/VHBA/SCSI with the lowest PCIe bus scan order.       If it is not sected, the vAIC/VHBA/SCSI vanue is selected and the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used     Boot Order       If it is not sected, the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used     Boot Order       If it is not sected, the vAIC/VHBA/SCSI vAIIC     Type       If it is not sected, the vAIC/VHBA/SCSI vAIIC     Type       If it is not sected, the vAIC/VHBA/SCSI vAIIC     Type       If it is not arget primary     fc0       Primary     Source       If it is not arget primary     Source       If it is not arget primary     Source       If it is not arget primary     Fc1       If it is not arget primary     Primary       If it is not arget primary     Primary       If it is not arget primary     Source</td><td>Name: SAN-Boot         Description:         al Policies         Deficies         Reboot on Boot Order Change: yes         Enforce WILC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vAIC/VHBA/ISCSI within the same device data (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If it is not selected, the vAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         If it is not selected, the vAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vAIC/VHBA/ISCSI with the lowest P</td><td>Name:       SAN-Boot         al Policies       Description:         al Policies       Description:         Bobics       Rebot on Boot Order Change: yes         Enforce WIIC/HBA/SCSI Name: yes       SAN Throw Selected in the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce WIIC/HBA/SCSI Name is selected and the VIIC/HBA/SCSI does not exist, a config error will be reported.       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used.</td><td>Dataset       Name: SAN-Boot         Description:       Description:         Ipolicies       Reboot on Boot Order Change: yes         Enforce VNLC/VHBA/ISCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce VNLC/VHBA/ISCSI Name is selected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNLC/VHBA/ISCSI are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If it i</td><td>Name: SAN-Boot         Description:         IPolicies         Description:         Reboot on Boot Order Change: yes         Enforce WIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIC/VHBA/ISCSI Name: yes         WARNINGS:         If it is not selected, the vNIC/VHBA/ISCSI does not exit, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/VHBA/ISCSI viterwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If end to the vNIC/VHBA/ISCSI viter is the viterwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/VHBA/ISCSI viter Type         Lun ID       WWN         If Solv age 2         Storage 2       Finary         Storage 2       Solvary         SAN Target primary       Finary         SAN Target primary       Solvary       Solvary         SAN Target secondary       Solvary       Solvary   <td>Name: SAN-Boot:         Description:         Boot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes        
WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         Boot Order         Boot Order         Boot Order         Boot Order         Boot Order         Stor age       2         Storder       Stor age</td><td>Building:       Name: SAN-Boot         IPolicies       Description:         IPolicies       Description:         Reboot on Boot Order Change: yes       Enforce VMC/VHBA/SCSI Name: yes         Enforce VMC/VHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VMEC/VHBA/SCSI Name is selected if they exist, otherwise the VMIC/VHBA/SCSI with the lowest PCIe bus scan order.       If Enforce VMEC/VHBA/SCSI are selected if they exist, otherwise the VMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce VMEC/VHBA/SCSI VMEC       Type         If it is not selected, the VMIC/VHBA/SCSI vMIC       Type       Lun ID         Boot Order       VMIC/VHBA/SCSI VMIC       Type         If Enforce VMEC/VHBA/SCSI VMIC       Type       Lun ID       WWN         If Sicro are       Order       VMIC/VHBA/SCSI VMIC       Type       Lun ID       WWN         If Socrape       2       SaN Target primary       Fc0       Primary       Social 164:3E:A0:52:02         SAN Target primary       Sicro ape       2       Social 166:3E:A0:52:02       Social 166:3E:A0:52:02</td><td>Database       Name: SAN-Boot         Description:       Description:         Ipolicies       Reboot on Boot Order Change: yes         Enforce VNLC/VHBA/SCSI Name: yes       Enforce VNLC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name is selected and the vNLC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNLC/VHBA/SCSI Name is selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order.         If it is not selected, the vNLCs/VHBA/ISCSI are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If enforce VNLC/VHBA/SCSI vNLC         Type       Lun ID         WWN       R         If sign approximation       Order         VNLC/VHBA/SCSI vNLC       Type         If an export &gt; Primary       File         Sonage       2         SAN Target primary       File         SAN Target primary       Secondary         SAN Target primary       Secondary         SAN Target primary       Secondary</td><td>Bottom       Name: SAN-Boot         IPplicies       Description:         Reboot on Boot Order Change: yes       Enforce WILC/WHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce WILC/WHBA/SCSI Name is selected and the VNIC/WHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/WHBA/SCSI are selected if they exist, otherwise the VNIC/WHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the VNIC/WHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the VNIC/WHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected in the VNIC/WHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected in the VNIC/WHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected in the VNIC/WHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected in the VNIC/WHBA/SCSI with the selected in the VNIC/WHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected in the VNIC/WHBA/SCSI with the point is the second with the second withe second with the second with the second withe</td><td>Initial arriterial system       Name: SAN-Boot         Implicies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce VNLC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNLC/VHBA/ISCSI Name is selected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNLC/VHBA/ISCSI are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If enforce VNLC/VHBA/ISCSI Name         If it is not selected, the VNLC/VHBA/ISCSI will C         Type       Lun ID         WWN         If it is not selected, the VNLC/VHBA/ISCSI VNIC         Type       Lun ID         WWN       If it is not selected, the VNLC/VHBA/ISCSI VNIC         Type       Lun ID         WWN       If it is not selected, the VNLC/VHBA/ISCSI VNIC         If enforce VNLC/VHBA/ISCSI VNIC       Type         If is protecting       Filter         If it is not selected, the VNIC/VHBA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHBA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHBA/ISCSI VNIC<!--</td--><td>Bactorial<br/>grammatk       Name: SAN-Boot         Lipplicies       Description:         Ipplicies       Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/Secondary) does not indicate a boot order presence.<br/>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         Lun ID       WWN         If Sign primary       Fc0         Primary       Sto:06:01:64:3E:A0:52:02</td><td>Automate       Name: SAN-Boot         Description:       Description:         Palacies       Reboot on Boot Order Change: yes         Enforce VNIC/MBA/SCSI Name: yes       Enforce VNIC/MBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI water is selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If the mode prove the provide presence.         If it is not selected.         If the prove provide presence.         If it is not selected.         Boot Order         If the mode provide presence.         If the mode provide presence.</td><td>Automate       Name: SAN-Boot         Ipolicies       Description:         Reboot on Boot Order Change: yes       Enforce VNLC/VHBA/SCSI Name: yes         Enforce VNLC/VHBA/SCSI Name: yes       Enforce VNLC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If the role selected, the vNLCs/VHBA/SCSI wane is selected in the vNLC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNLCs/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If the not selected if they exist, otherwise the VNLC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order       VNLC/VHBA/SCSI vNIC         Image: San primary       Fr0       Primary         San area to primary       Fr0       Primary         San area to primary       Primary       0         San area to primary       Primary       0</td><td>Listed and the second and the seco</td><td>Both Order       Name: SAN-Boot         IPploides       Description:         Policies       Reboot on Boot Order Change: yes         Enforce VNLC/VHBA/SCSI Name: yes       Enforce VNLC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce VNLC/VHBA/SCSI Name is selected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported.         IF it is not selected, the VNLC/VHBA/SCSI re selected if they exist, otherwise the VNLC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If Enforce VNLC/VHBA/SCSI Name is selected if they exist, otherwise the VNLC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the VNLC/VHBA/SCSI VNLC        
Type       Lun ID         WWN         If Storage       2         Storage       2         Storage       2         SAN primary       fc0       Primary</td><td>Dataset       Name: SAN-Boot         Description:       Description:         IPolicies       Reboot on Boot Order Change: yes         Enforce VNIC(/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC(/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-RCM       1         Image: Storage       2         Image: Storage       2</td><td>Instant       Name: SAN-Boot         Palates       Description:         Palates       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         IF Enforce VNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce vNIC/VHBA/SCSI Name is celected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SCSI vNIC         Type       Lun ID         WWN         If Enforce vNIC/VHBA/SCSI vNIC         Name       Order         If it is no selected, the vNIC vNIC/VHBA/SCSI vNIC         Name       Order         If it is or selected are vNIC/VHBA/SCSI vNIC         If it is not selected, the vNIC vNIC vNIC vNIC vNIC vNIC vNIC         If it is not selected vNIC vNIC vNIC vNIC vNIC vNIC vNIC vNIC</td><td>Lististaria     Name: SAN-Boot       Policies     Description:       Policies     Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes     Enforce VIIC/VHBA/SCSI Name: yes       WARNINGS:     The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.     The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.     The type (primary/secondary) does not indicate a boot order yest, a config error will be reported.       If Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.     If enforce VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.       Boot Order     It is not selected, the VIIC/VHBA/ISCSI viter VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.       Name     Order       Image: CD-ROM     1       Image: Storage     2</td><td>Instant       Name: SAN-Boot         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes       Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The offective order of boot devices within the same device class (LAIV/Storage/SCSI) is determined by PCIe bus scan order.         If it is not selected, the vNIC/VHBA/SCSI are is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Eost Order         If enforce VNIC/VHBA/SCSI are expected or vNIC/VHBA/SCSI vNIC       Type         Name       Order         If enforce VNIC/VHBA/SCSI vNIC       Type         If enforce vNIC/VHBA/SCSI vNIC       <td< td=""><td>Interset       Name: SAN-Boot         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes       Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI viii the viii the</td><td>Same       Name: SAN-Boot         Ipplicies       Description:         Reboot on Boot Order Change: yes       Enforce VILC/VHBA/SCSI Name: yes         Enforce VILC/VHBA/SCSI Name: yes       WARNINGS:         The type (primery/secondary) does not indicate a boot order presence.       The type (primery/secondary) does not indicate a boot order presence.         If Enforce VILC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         Ware       Order         VILC/VHBA/SCSI vNIIC       Type         Lun ID       WWN         Storage       2</td><td>Anne:       SAN-Boot         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce WILC/HBB/SCSI Name: yes       Enforce WILC/HBB/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The fifter will (SCI Name is selected and the vMIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/HBA/ISCSI are selected if they exist, otherwise the vMIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce wILC/HBA/ISCSI Primk         Name       Order         If Enforce VILC/HBA/ISCSI ville         Type       Lun ID         WWN       Check         If is prace       2</td><td>Links:       Name: SAN-Boot         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce vAIC/vHBA/ISCSI Name: yes       Enforce vAIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce vAIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/vHBA/ISCSI name is selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vMICs/vHBA/ISCSI are selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected and the vMICs/vHBA/ISCSI VIIC         Type       Lun ID         WWN         If it is not selected, the vMICs/vHBA/ISCSI VIIC         Type       Lun ID         WWN         If it is not selected, the vMICs/vHBA/ISCSI VIIC         Type       Lun ID</td><td>Interiment       Name: SAN-Boot         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce vAILC/vHBA/ISCSI Name: yes       Enforce vAILC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The fifter workers within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vAILC/vHBA/ISCSI Name is selected and the vMIC/vHEA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vMICs/vHBA/ISCSI are selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Enter the Export Prink         Name       Order         PORE       CPROM         PORE       1</td><td>Lines:       Name: SAN-Boot         Policies:       Description:         Policies:       Reboot on Boot Order Change: yes         Enforce VIIC/HBA/ISCSI Name: yes       Enforce VIIC/HBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/HBA/ISCSI Name: is selected and the VIIC/HEA/ISCSI does not exist, a config error will be reported.       If it is not selected, the VIICs/HBA/ISCSI are selected if they exist, otherwise the VIIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order   
   If Enforce VIIC/HBA/ISCSI POINT         If Enforce VIIC/HBA/ISCSI POINT       Print         Name       Order         If Enforce VIIC/HBA/ISCSI VIIC       Type         Lun ID       WWN</td><td>Link:       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce vit/C/vHBA/BCSI Name: yes         Enforce vit/C/vHBA/BCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/ISCSI vame is selected and the vVIIC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/ISCSI vame is selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print       Print         Image: DD-ROM       1       Image: PCIP         Image: DD-ROM       1       Prime</td><td>Link:       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce vtIC/vHBA/SCSI Name: yes         Enforce vtIC/vHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/vHBA/SCSI does not exist, a config error will be reported.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order&lt;</td><td>SAME:       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce vNLC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNLC/vHBA/ISCSI Name: is selected and the vNLC/vHEA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNLC/vHBA/ISCSI are selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boots Order       Image: Selected and the vNLC/vHBA/ISCSI vNLC       Type       Lun ID       WWN       Image: Selected and the vNLC/vHBA/ISCSI vNLC         Name       Order       VNLC/vHBA/ISCSI VNLC       Type       Lun ID       WWN       Image: Selected and the vNLC/vHBA/ISCSI vNLC       Image: Selected and the vNLC/vHBA/ISCSI vNLC       Type       Lun ID       Image: Selected and the vNLC/vHBA/ISCSI vNLC       &lt;</td><td>Allia Salla Salla</td><td>Inter:       Name: SAN-Boot         Inter:       Description:         Inter:       Reboot on Boot Order Change: yes         Enforce vNC/VHBA/ISCSI Name: yes       Enforce vNC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The freque (primary/secondary) does not indicate a boot order presence.         If Enforce vNLC/VHBA/ISCSI Name: is selected and the vNLC/VHBA/ISCSI does not exist, a config error will be reported.       If is not selected, the vNLC/VHBA/ISCSI are selected if they exist, otherwise the vNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print         Image: Print       Print         Name       Order         VNLC/VHBA/BCSI vNIC       Type         Lun ID       WWN</td><td>Market       Name: SAN-Boot         Interest       Description:         Reboot on Boot Order       Reboot on Boot Order         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The froct w1LC/wHBA/ISCSI Name: selected and the v1LC/wHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the v1LC/wHBA/ISCSI are selected if they exist, otherwise the v1LC/wHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder         &lt;</td><td>Same:       Name: SAN-Boot         ment:       Description:         Same:       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Elsert ⇒ Export Primt         Name       Order       vNIC/vHBA/ISCSI vNIC         Name       Order       vNIC/vHBA/ISCSI vNIC</td><td>Image: SAN-Book         Description:         Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNLC/vHBA/SCSI Name is selected and the vNLC/vHBA/SCSI does not exist, a config error will be reported.         If Enforce vNLC/vHBA/SCSI are selected if they exist, otherwise the vNLC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If Enforce in the selected in the vNLC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If Filter im Export import imp</td><td>Status       Name: SAN-Boot         Interior       Description:         Interior       Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/ISCSI Name: yes       Enforce vNLC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNLC/vHBA/ISCSI Name is selected in the vNLC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNLC/vHBA/ISCSI are selected if they visit, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print         Image: Print       Image: Print         Image: Print       Image: Print</td></td<></td></td></td></td> | Image: SAN-Boot         Description:         all Policies         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Sol primery       Order vNIC/VHBA/ISCSI vNIC         Type Lun ID       WWN         Image: Sol primery       Fc0         Primary       Sol:06:01:64:3E:A0:52:02         Image: Sol primery       Secondary         Sol:06:01:66:3E:A0:52:02       Secondary  
   
   
   
   
   
   
  | International segments       Name: SAN-Boot         Besorption:       Description:         Reboot on Boot Order Change: yes       Reboot on Boot Order Change: yes         WARNINGS:       The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.       The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.       The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a selected of the vitic(VHBA/SCSI does not exist, a corfig error will be reported.       If it is not selected, the vitic(VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vitic(VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vitic(VHBA/SCSI vitic         Type       Lun ID       WWN         If it is not core is primary       Fc0       Primary         SAN Target primary       Fc0       Primary         SAN Target primary       Sociol16(154)35(20)2         SAN Target secondary       Sociol16(156)35(20)2  
   
   
   
   
   
   
  | Name: SAN-Boot       Besorption:       Reboot on Boot Order Change: yes       Reboot on Boot Order Change: yes       WARNINGS:       The type (primary)secondary) does not indicate a boot order presence.       The type (primary)secondary) does not indicate a boot order presence.       The type (primary)secondary) does not indicate a boot order presence.       The type (primary)secondary) does not indicate a boot order presence.       The type (primary)secondary) does not indicate a boot order presence.       The type (primary)secondary) does not indicate a boot order presence.       The type (primary)secondary) does not indicate a boot order presence.       The type (primary)secondary) does not indicate a boot order presence.       The type (primary)secondary) does not indicate a boot order presence.       The type (primary)secondary) does not indicate a boot order presence.       The type (primary)secondary) does not indicate a boot order presence.       The type (primary)secondary) does not indicate a boot order       Boot Order       The type (primary)secondary)       Secondary       The type (primary)       Order       VILC/VHBA/ISCSI VNIC       Type Lun ID       WWN   
  | Name: SAN-Boot         Description:         al Policies         Deficies         Reboat on Boot Order Change: yes         Enforce WILC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If the infective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If The type (primary/secondary) does not indicate a boot order presence.         If the infective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If the infective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If the infective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If the infective order of boot devices within the same device data (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If the infective order of boot devices within the same device data (LAN/Storage/SCSI with the lowest PCIe bus scan order is used         Boot Order         If the infective order order         If the infective orde  
   
   
   
   
   
   
   | Name: SAN-Boot         Description:         Description:         Reboot on Boot Order Change: yes         Enforce WIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIC/VHBA/ISCSI Name: yes         WARNINGS:         If it is not selected, the vNIC/VHBA/ISCSI does not exit, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/VHBA/ISCSI vite or the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If error and the vNIC/VHBA/ISCSI vite or the vite or the vNIC/VHBA/ISCSI vite or the v   | ALUGET       Name: SAN-Boot         IPolicies       Description:         Reboot on Boot Order Change: yes       Enforce WIC/VHBA/SCSI Name: yes         Enforce WIC/VHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIC/VHBA/SCSI Name : yes       Boot Order         Boot Order       If it is not selected, the vNIC/VHBA/SCSI on the sist, a config error will be reported.         If it is not selected, the vNIC/VHBA/SCSI voterwise the WIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If Enforce WIC/VHBA/SCSI Name : yes         Storage       2         Storage       50:06:01:61:81:82:02:52:02   | Name: SAN-Boot         Description:         al Policies         Description:         Bobties         Rebot on Boot Order Change: yes         Enforce WIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         If Enforce WIC/VHBA/ISCSI Name is selected if they exist, otherwise the WIC/VHBA/ISCSI with the lowest PCIe bus scan order.         If it is not selected, the vNIC/VHBA/ISCSI ware is selected if they exist, otherwise the WIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/VHBA/ISCSI via the will or the selected if they exist, otherwise the WIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/VHBA/ISCSI via the lowest PCIe bus scan order is used.         Boot Order         If it is not selected if they exist, otherwise the WIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected if they exist, otherwise the WIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected if they exist, otherwise the WIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.   
   
   
   
   
   
   
   
   | Sal Data       Name: SAN-Boot         Description:       Description:         al Policies       Description:         Boot on Boot Order Change: yes       Enforce WIC/VHBA/SCSI Name: yes         Enforce WIC/VHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If et in the Secondary is prime       Prime         If et in the secondary is prime       Prime       Prime         Save of Co-ROM       1       Savage       2         Savage       2       Primary       Fc0       Primary         Savage       2       Savage       2       Savage       2         Savage       2       Savage       2       Savage       <  | Name: SAN-Boot         Description:         al Policies         Description:         Rebot on Boot Order Change: yes         Enforce WIC(/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIC(/HBA/SCSI Name is selected and the VIIC(/HBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VIIC(/HBA/SCSI are selected if they exist, otherwise the VIIC(/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the VIIC//HBA/SCSI are selected if they exist, otherwise the VIIC//HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the VIIC//HBA/SCSI vIIIC         Type       Lun ID         WWN         If Sin arget primary         fc0       Primary         SAN Target primary       Fc0       Primary         SAN Target primary       Secondary       50:06:01:64:3E:A0:52:02   | Name: SAN-Boot         al Policies         Description:         Bobicies         Description:         Reboot on Boot Order Change: yes         Enforce WIIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIIC/HBA/SCSI Name is selected and the VIIC/HBA/SCSI does not exit, a config error will be reported.         If It is not selected, the VIIC/HBA/SCSI with the same device dass (LAN/Storage/BCSI) is determined by PCIe bus scan order.         If It is not selected, the VIIC/HBA/SCSI with the same device dass (LAN/Storage/BCSI) with the lowest PCIe bus scan order is used.         Boot Order         If It is not selected, the VIIC/VHBA/SCSI viature is selected if they exist, otherwise the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If It is not selected, the VIIC/VHBA/SCSI viature is performed by PCIe bus scan order is used.         Boot Order         If It is not selected, the VIIC/VHBA/SCSI viature is performed by PCIe bus scan order is used.         Boot Order         If It is not selected, the VIIC/VHBA/SCSI viature is performed by PCIe bus scan order is used.         Boot Order         If It is not selected, the VIIC/VHBA/SCSI viature is performed by PCIe bus scan order is used.         If   
   
   
   
   
   
  | Name: SAN-Boot         Description:         al Policies         Deficies         Reboat on Boot Order Change: yes         Enforce WILC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If he infective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Figure VHILC/HBA/SCSI Name is selected if they exist, otherwise the VAIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If Nome       Order         VHILC/HBA/SCSI vNIIC       Type         Lun ID       WWN         If Sin Target primary       Ftc0         Primary       S0:06:01:64:3E:A0:52:02         SAN Target secondary       S0:06:01:61:3E:A0:52:02   
   
   
   
   
   
   | ALIGNAT       Name: SAN-Boot         Description:       Description:         IPolicies       Description:         Reboot on Boot Order Change: yes       Enforce WIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order will (VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/VHBA/SCSI mane is selected if they exist, otherwise the wUC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If or extract order is presence.         If it is not selected.         If it is not selected.         If order         If it is not selected.         If order         If order         If order         If or extract order         If order  
   
   
   
   
   
   | Name: SAN-Boot         Description:         al Policies         Description:         Reboot on Boot Order Change: yes         Enforce WIC/VHBA/SCSI Name: yes       
 WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIC/VHBA/ISCSI Name: yes         WARNINGS:         If it is not selected, the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI of the sole will of they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/VHBA/ISCSI viature is selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce VNIC/VHBA/ISCSI viature is the VNIC/VHBA/ISCSI viature is the lowest PCIe bus scan order is used.         Boot Order         If enforce viature is the VNIC/VHBA/ISCSI viature is the VNIC/VHBA/ISCSI viature is the VNIC/VHBA/ISCSI viature is the viature is the VNIC/VHBA/ISCSI viature is the VNIC/VHBA/ISCSI viature is the viature is   
   
   
   
   
   
  | Sandard       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce VNL(VHBA/SCSI Name: yes         Enforce VNL(VHBA/SCSI Name: yes       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If the fried/we order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.       If Enforce VNIC/VHBA/SCSI within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If the indicate a boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.       If Boot Order         Boot Order       Boot Order       Boot Order         If the indicate a boot indicate a boot indicate a boot order yNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         If the indicate a boot presence.       Type         Lun ID       WWN         If SaN Target primary       Ft0         SAN Target primary       Secondary         SAN Target secondary       Secondary  
   
   
   
   
   | ALUGATION       Name: SAN-Boot         IPolicies       Description:         Reboot on Boot Order Change: yes       Enforce WIIC/WHBA/SCSI Name: yes         Enforce WIIC/WHBA/SCSI Name: yes       WARNINGS:
        The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If is indicate a boot order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.       If effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If it is not selected, the WIIC/WHBA/ISCSI does not exist, a config error will be reported.       If it is not selected if they exist, otherwise the WIIC/WHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If the mesterta, the will be proved if they exist, otherwise the WIIC/WHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If the mesterta, the will be proved if they exist, otherwise the WIIC/WHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If the mesterta, the will be proved if they exist, otherwise the will be will be proved if the will be will be proved if the will be proved if the will be boot order will be proved if the will be will be will be will be will be will be boot order will be boot order will be boot order will be boot order will be will be boot order will be   
   
   
   
   
   
   | Name:       SAMeBoot         al Policies       Description:         al Policies       Reboot on Boot Order Change: yes         Enforce VILC/VHBA/ISCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VILC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.       If Enforce VILC/VHBA/ISCSI name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If It is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If enforce VILC/VHBA/ISCSI willC         Type       Lun ID       WWN         If all shows are graphic to the selected of they exist, otherwise the VIIC/VHBA/ISCSI willC       Type         If all shows are graphic to the selected of they exist, otherwise the VIIC/VHBA/ISCSI will to the selected of they exist, otherwise the VIIC/VHBA/ISCSI will to the selected of they exist.       Image: Selected of they exist.         If all shows are graphic to the selected of they exist.       Image: Selected of they exist.       Image: Selected of they exist.         If all they exist to the selected of they exist.       Image: Selected of they exist.       Image: Selected of they exist.       Image: Selected of they exist.         If all they exist to they exist.   
   
   
   
  | Name:       SAN-Boot         al Policies       Description:         al Policies       Reboot on Boot Order Change: yes         Enforce vht[C/vHBA/ISCSI Name: yes       WARNINGS:         The type (primary/gecondary) does not indicate a boot order presence.       The type (primary/SCSI Name is selected and the vht[C/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selector vht[C/vHBA/ISCSI are selected if they exist, otherwise the vht[C/vHBA/ISCSI with the lowest PCIe bus scan order. If it is not selector vht[C/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selector vht[C/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selector vht[C/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selector vht[C/vHBA/ISCSI vht]         If order       Vht[C/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Order         If it is not selector is primary       Frod         If it is not selector is primary       Frod         If it is secondary       Sociobioi:164:3E:40:52:02         If it is sociobio:164:3E:40:52:02       Sociobio:164:3E:40:52:02         If it is secondary       Frod         If it is secondary       Sociobio:164:3E:40:52:02         If it is secondary       Socio:06:01:64:3E:40:52:02 <td>Name:       SAN-Boot         Description:       Description:         al Policies       Rebot on Boot Order Change: yes         Enforce WIIC/HBA/SCSI Name: yes       SAN Throw yes         WARNINGS:       The trype (primary/secondary) does not indicate a boot order presence.         The trype (primary/secondary) does not indicate a boot order presence.       The trype (primary/secondary) does not indicate a boot order presence.         If If is not selected, the vNIC/HBA/ISCSI mame is selected and the vNIC/HBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order       Print         Name       Order       VNIC/HBA/ISCSI vNIC       Type         Image: SAN Target primary       fc0       Primary       Finary         SAN Target primary       Fc0       Primary       Solo6:01:64:3E:A0:52:02         SAN Target primary       Fc0       Primary       Solo6:01:64:3E:A0:52:02         SAN Target primary       Scondary       0       Solo6:01:64:3E:A0:52:02         SAN arget secondary       Fc1       Secondary       Solo6:01:64:3E:A0:52:02</td> <td>Automate       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce VNLC/VHBA/SCSI Name: yes         Enforce VNLC/VHBA/SCSI Name : yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/Secondary) does not indicate a boot order presence.         If Enforce VNLC/VHBA/SCSI Name is selected in the vNLC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNLC/VHBA/SCSI are selected if they exist, otherwise the VNLC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If left = Export Prink         If enforce VNLC/VHBA/SCSI villC       Type         Lun ID       WWN         If SAN primary       Fic0         Primary       Sionage         SAN Target primary       Fic0         Primary       Sionage         SAN Target primary       Fic1         Secondary       Sion50:01:61:61:3E:A0:52:02</td> <td>Lististation       Name: SAN-Boot         Palcies:       Description:         Palcies:       Reboot on Boot Order Change: yes         Enforce: VIIC/VHBA/ISCSI Name: yes       Enforce: VIIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce: VIIC/VHBA/ISCSI wante is selected if the vIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vIIC/VHBA/ISCSI of the source of the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If list is not selected, the vIIC/VHBA/ISCSI vIIIC 
       Type       Lun ID         WWN       Reserver         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       50:06:01:61:81:82:40:52:02         Storage       2         Storage       2         Storage       50:06:01:61:81:82:40:52:02         Storage       50:06:01:61:81:82:40:52:02         Storage       50:06:01:61:81:82:40:52:02         Storage       50:06:01:61:81:82:40:52:02</td> <td>Substant       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce VNLC/VHBA/SCSI Name: yes         Enforce VNLC/VHBA/SCSI Name: yes       Enforce VNLC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name is selected in the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/SCSI and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/SCSI or Networks the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If or of the Export is Print         Name       Order         If Sin To arge primary       Frimary         Son rage       2         Son Target primary       Primary         Son Sociedary       50:06:01:61:3E:A0:52:02         Son Sociedary       Fc1       Sociedary         Son Sociedary       Primary       Primary</td> <td>Automst       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce WIL(VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.       The type (primary/Secondary) does not indicate a boot order presence.         If Enforce WIL(VHBA/SCSI Name: yes       WARNINGS:         Boot Order       If Enforce WIL(VHBA/SCSI Name: yes         Boot Order       If Enforce WIL(VHBA/SCSI Name is selected if the vixit, otherwise the WIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce WIL(VHBA/SCSI Name is selected if they exist, otherwise the WIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce WIL(VHBA/SCSI Name is selected if they exist, otherwise the WIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce WIL(VHBA/SCSI Name is selected if they exist, otherwise the WIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce WIL(VHBA/SCSI Name is selected if they exist, otherwise the WIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce WIL(VHBA/SCSI Name is selected if they exist, otherwise the WIC/VHBA/SCSI Name is selected.         Boot Order       If Enforce WIL(VHBA/SCSI Name is selected if they exist, otherwise the WIC/VHBA/SCSI Name is selected.</td> <td>Name:     SAN-Boot       all Policies:     Description:       all Policies:     Reboot on Boot Order Change: yes       Enforce WILC/VHBA/SCSI Name: yes     Policies:       WARNINGS:     The type (primary/secondary) does not holicate a boot order presence.       The type (primary/secondary) does not holicate a boot order presence.       If it is not selected, it hand the wallC/VHBA/SCSI water is selected and the wILC/VHBA/SCSI with the lowest PCIe bus scan order.       If it is not selected, it hand the wallC/VHBA/SCSI with the lowest PCIe bus scan order is used       Boot Order       If it is not selected, it hand the wallC/VHBA/SCSI with the lowest PCIe bus scan order is used       Boot Order       If it is not selected, it hand the wallC/VHBA/SCSI with the lowest PCIe bus scan order is used       Boot Order       If it is not selected, it hand the wallC/VHBA/SCSI with the lowest PCIe bus scan order is used       Boot Order       If it is not selected, it hand the wallC/VHBA/SCSI with the lowest PCIe bus scan order is used       Boot Order       If it is not selected, it hand the wallC/VHBA/SCSI with the lowest PCIe bus scan order is used       Boot Order       If it is not selected, it hand the wall is the w</td> <td>Indeltation     Name: SAN-Boot       Description:     Description:       The type (primary/secondary) does not indicate a boot order presence.     The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.     The type (primary/secondary) does not indicate a boot order presence.       If it is not sected, the vAIC/VHBA/SCSI Name is selected and the vAIC/VHBA/SCSI does not exist, a config error wIIE or ported.     If it is not sected, the vAIC/VHBA/SCSI with the lowest PCIe bus scan order.       If it is not sected, the vAIC/VHBA/SCSI vanue is selected and the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used     Boot Order       If it is not sected, the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used     Boot Order       If it is not sected, the vAIC/VHBA/SCSI vAIIC     Type       If it is not sected, the vAIC/VHBA/SCSI vAIIC     Type       If it is not sected, the vAIC/VHBA/SCSI vAIIC     Type       If it is not arget primary     fc0       Primary     Source       If it is not arget primary     Source       If it is not arget primary     Source       If it is not arget primary     Fc1       If it is not arget primary     Primary       If it is not arget primary     Primary       If it is not arget primary     Source</td> <td>Name: SAN-Boot         Description:         al Policies         Deficies         Reboot on Boot Order Change: yes         Enforce WILC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vAIC/VHBA/ISCSI within the same device data (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If it is not selected, the vAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         If it is not selected, the vAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vAIC/VHBA/ISCSI with the lowest P</td> <td>Name:       SAN-Boot         al Policies       Description:         al Policies       Description:         Bobics       Rebot on Boot Order Change: yes         Enforce WIIC/HBA/SCSI Name: yes       SAN Throw Selected in the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce WIIC/HBA/SCSI Name is selected and the VIIC/HBA/SCSI does not exist, a config error will be reported.       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used.</td> <td>Dataset       Name: SAN-Boot         Description:       Description:         Ipolicies       Reboot on Boot Order Change: yes         Enforce VNLC/VHBA/ISCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce VNLC/VHBA/ISCSI Name is selected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNLC/VHBA/ISCSI are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If it i</td> <td>Name: SAN-Boot         Description:         IPolicies         Description:         Reboot on Boot Order Change: yes         Enforce WIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIC/VHBA/ISCSI Name: yes         WARNINGS:         If it is not selected, the vNIC/VHBA/ISCSI does not exit, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the
vNIC/VHBA/ISCSI viterwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If end to the vNIC/VHBA/ISCSI viter is the viterwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/VHBA/ISCSI viter Type         Lun ID       WWN         If Solv age 2         Storage 2       Finary         Storage 2       Solvary         SAN Target primary       Finary         SAN Target primary       Solvary       Solvary         SAN Target secondary       Solvary       Solvary   <td>Name: SAN-Boot:         Description:         Boot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         Boot Order         Boot Order         Boot Order         Boot Order         Boot Order         Stor age       2         Storder       Stor age</td><td>Building:       Name: SAN-Boot         IPolicies       Description:         IPolicies       Description:         Reboot on Boot Order Change: yes       Enforce VMC/VHBA/SCSI Name: yes         Enforce VMC/VHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VMEC/VHBA/SCSI Name is selected if they exist, otherwise the VMIC/VHBA/SCSI with the lowest PCIe bus scan order.       If Enforce VMEC/VHBA/SCSI are selected if they exist, otherwise the VMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce VMEC/VHBA/SCSI VMEC       Type         If it is not selected, the VMIC/VHBA/SCSI vMIC       Type       Lun ID         Boot Order       VMIC/VHBA/SCSI VMIC       Type         If Enforce VMEC/VHBA/SCSI VMIC       Type       Lun ID       WWN         If Sicro are       Order       VMIC/VHBA/SCSI VMIC       Type       Lun ID       WWN         If Socrape       2       SaN Target primary       Fc0       Primary       Social 164:3E:A0:52:02         SAN Target primary       Sicro ape       2       Social 166:3E:A0:52:02       Social 166:3E:A0:52:02</td><td>Database       Name: SAN-Boot         Description:       Description:         Ipolicies       Reboot on Boot Order Change: yes         Enforce VNLC/VHBA/SCSI Name: yes       Enforce VNLC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name is selected and the vNLC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNLC/VHBA/SCSI Name is selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order.         If it is not selected, the vNLCs/VHBA/ISCSI are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If enforce VNLC/VHBA/SCSI vNLC         Type       Lun ID         WWN       R         If sign approximation       Order         VNLC/VHBA/SCSI vNLC       Type         If an export &gt; Primary       File         Sonage       2         SAN Target primary       File         SAN Target primary       Secondary         SAN Target primary       Secondary         SAN Target primary       Secondary</td><td>Bottom       Name: SAN-Boot         IPplicies       Description:         Reboot on Boot Order Change: yes       Enforce WILC/WHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce WILC/WHBA/SCSI Name is selected and the VNIC/WHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/WHBA/SCSI are selected if they exist, otherwise the VNIC/WHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the VNIC/WHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the VNIC/WHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected in the VNIC/WHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected in the VNIC/WHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected in the VNIC/WHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected in the VNIC/WHBA/SCSI with the selected in the VNIC/WHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected in the VNIC/WHBA/SCSI with the point is the second with the second withe second with the second with the second withe</td><td>Initial arriterial system       Name: SAN-Boot         Implicies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce VNLC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNLC/VHBA/ISCSI Name is selected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNLC/VHBA/ISCSI are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If enforce VNLC/VHBA/ISCSI Name         If it is not selected, the VNLC/VHBA/ISCSI will C         Type       Lun ID         WWN         If it is not selected, the VNLC/VHBA/ISCSI VNIC         Type       Lun ID         WWN       If it is not selected, the VNLC/VHBA/ISCSI VNIC         Type       Lun ID         WWN       If it is not selected, the VNLC/VHBA/ISCSI VNIC         If enforce VNLC/VHBA/ISCSI VNIC       Type         If is protecting       Filter         If it is not selected, the VNIC/VHBA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHBA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHBA/ISCSI VNIC<!--</td--><td>Bactorial<br/>grammatk       Name: SAN-Boot         Lipplicies       Description:         Ipplicies       Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/Secondary) does not indicate a boot order presence.<br/>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         Lun ID       WWN         If Sign primary       Fc0         Primary       Sto:06:01:64:3E:A0:52:02</td><td>Automate       Name: SAN-Boot         Description:       Description:         Palacies       Reboot on Boot Order Change: yes         Enforce VNIC/MBA/SCSI Name: yes       Enforce VNIC/MBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI water is selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If the mode prove the provide presence.         If it is not selected.         If the prove provide presence.         If it is not selected.         Boot Order         If the mode provide presence.         If the mode provide presence.</td><td>Automate       Name: SAN-Boot         Ipolicies       Description:         Reboot on Boot Order Change: yes       Enforce VNLC/VHBA/SCSI Name: yes         Enforce VNLC/VHBA/SCSI Name: yes       Enforce VNLC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If the role selected, the vNLCs/VHBA/SCSI wane is selected in the vNLC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNLCs/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If the not selected if they exist, otherwise the VNLC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order       VNLC/VHBA/SCSI vNIC         Image: San primary       Fr0       Primary         San area to primary       Fr0       Primary         San area to primary       Primary       0         San area to primary       Primary       0</td><td>Listed and the second and the seco</td><td>Both Order       Name: SAN-Boot         IPploides       Description:         Policies       Reboot on Boot Order Change: yes         Enforce VNLC/VHBA/SCSI Name: yes       Enforce
VNLC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce VNLC/VHBA/SCSI Name is selected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported.         IF it is not selected, the VNLC/VHBA/SCSI re selected if they exist, otherwise the VNLC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If Enforce VNLC/VHBA/SCSI Name is selected if they exist, otherwise the VNLC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the VNLC/VHBA/SCSI VNLC         Type       Lun ID         WWN         If Storage       2         Storage       2         Storage       2         SAN primary       fc0       Primary</td><td>Dataset       Name: SAN-Boot         Description:       Description:         IPolicies       Reboot on Boot Order Change: yes         Enforce VNIC(/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC(/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-RCM       1         Image: Storage       2         Image: Storage       2</td><td>Instant       Name: SAN-Boot         Palates       Description:         Palates       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         IF Enforce VNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce vNIC/VHBA/SCSI Name is celected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SCSI vNIC         Type       Lun ID         WWN         If Enforce vNIC/VHBA/SCSI vNIC         Name       Order         If it is no selected, the vNIC vNIC/VHBA/SCSI vNIC         Name       Order         If it is or selected are vNIC/VHBA/SCSI vNIC         If it is not selected, the vNIC vNIC vNIC vNIC vNIC vNIC vNIC         If it is not selected vNIC vNIC vNIC vNIC vNIC vNIC vNIC vNIC</td><td>Lististaria     Name: SAN-Boot       Policies     Description:       Policies     Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes     Enforce VIIC/VHBA/SCSI Name: yes       WARNINGS:     The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.     The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.     The type (primary/secondary) does not indicate a boot order yest, a config error will be reported.       If Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.     If enforce VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.       Boot Order     It is not selected, the VIIC/VHBA/ISCSI viter VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.       Name     Order       Image: CD-ROM     1       Image: Storage     2</td><td>Instant       Name: SAN-Boot         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes       Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The offective order of boot devices within the same device class (LAIV/Storage/SCSI) is determined by PCIe bus scan order.         If it is not selected, the vNIC/VHBA/SCSI are is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Eost Order         If enforce VNIC/VHBA/SCSI are expected or vNIC/VHBA/SCSI vNIC       Type         Name       Order         If enforce VNIC/VHBA/SCSI vNIC       Type         If enforce vNIC/VHBA/SCSI vNIC       <td< td=""><td>Interset       Name: SAN-Boot         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes       Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI viii the viii the</td><td>Same       Name: SAN-Boot         Ipplicies       Description:         Reboot on Boot Order Change: yes       Enforce VILC/VHBA/SCSI Name: yes         Enforce VILC/VHBA/SCSI Name: yes       WARNINGS:         The type (primery/secondary) does not indicate a boot order presence.       The type (primery/secondary) does not indicate a boot order presence.         If Enforce VILC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         Ware       Order         VILC/VHBA/SCSI vNIIC       Type         Lun ID       WWN         Storage       2</td><td>Anne:       SAN-Boot         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce WILC/HBB/SCSI Name: yes       Enforce WILC/HBB/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The fifter will (SCI Name is selected and the vMIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/HBA/ISCSI are selected if they exist, otherwise the vMIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce wILC/HBA/ISCSI Primk         Name       Order         If Enforce VILC/HBA/ISCSI ville         Type       Lun ID         WWN       Check         If is prace       2</td><td>Links:       Name: SAN-Boot         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce vAIC/vHBA/ISCSI Name: yes       Enforce vAIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce vAIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/vHBA/ISCSI name is selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vMICs/vHBA/ISCSI are selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected and the vMICs/vHBA/ISCSI VIIC         Type       Lun ID         WWN         If it is not selected, the vMICs/vHBA/ISCSI VIIC         Type       Lun ID         WWN         If it is not selected, the vMICs/vHBA/ISCSI VIIC         Type       Lun ID</td><td>Interiment       Name: SAN-Boot         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce vAILC/vHBA/ISCSI Name: yes       Enforce vAILC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The fifter workers within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vAILC/vHBA/ISCSI Name is selected and the vMIC/vHEA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vMICs/vHBA/ISCSI are selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Enter the Export Prink         Name       Order         PORE       CPROM         PORE       1</td><td>Lines:       Name: SAN-Boot        
Policies:       Description:         Policies:       Reboot on Boot Order Change: yes         Enforce VIIC/HBA/ISCSI Name: yes       Enforce VIIC/HBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/HBA/ISCSI Name: is selected and the VIIC/HEA/ISCSI does not exist, a config error will be reported.       If it is not selected, the VIICs/HBA/ISCSI are selected if they exist, otherwise the VIIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce VIIC/HBA/ISCSI POINT         If Enforce VIIC/HBA/ISCSI POINT       Print         Name       Order         If Enforce VIIC/HBA/ISCSI VIIC       Type         Lun ID       WWN</td><td>Link:       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce vit/C/vHBA/BCSI Name: yes         Enforce vit/C/vHBA/BCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/ISCSI vame is selected and the vVIIC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/ISCSI vame is selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print       Print         Image: DD-ROM       1       Image: PCIP         Image: DD-ROM       1       Prime</td><td>Link:       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce vtIC/vHBA/SCSI Name: yes         Enforce vtIC/vHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/vHBA/SCSI does not exist, a config error will be reported.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order&lt;</td><td>SAME:       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce vNLC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNLC/vHBA/ISCSI Name: is selected and the vNLC/vHEA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNLC/vHBA/ISCSI are selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boots Order       Image: Selected and the vNLC/vHBA/ISCSI vNLC       Type       Lun ID       WWN       Image: Selected and the vNLC/vHBA/ISCSI vNLC         Name       Order       VNLC/vHBA/ISCSI VNLC       Type       Lun ID       WWN       Image: Selected and the vNLC/vHBA/ISCSI vNLC       Image: Selected and the vNLC/vHBA/ISCSI vNLC       Type       Lun ID       Image: Selected and the vNLC/vHBA/ISCSI vNLC       &lt;</td><td>Allia Salla Salla</td><td>Inter:       Name: SAN-Boot         Inter:       Description:         Inter:       Reboot on Boot Order Change: yes         Enforce vNC/VHBA/ISCSI Name: yes       Enforce vNC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The freque (primary/secondary) does not indicate a boot order presence.         If Enforce vNLC/VHBA/ISCSI Name: is selected and the vNLC/VHBA/ISCSI does not exist, a config error will be reported.       If is not selected, the vNLC/VHBA/ISCSI are selected if they exist, otherwise the vNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print         Image: Print       Print         Name       Order         VNLC/VHBA/BCSI vNIC       Type         Lun ID       WWN</td><td>Market       Name: SAN-Boot         Interest       Description:         Reboot on Boot Order       Reboot on Boot Order         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The froct w1LC/wHBA/ISCSI Name: selected and the v1LC/wHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the v1LC/wHBA/ISCSI are selected if they exist, otherwise the v1LC/wHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder         &lt;</td><td>Same:       Name: SAN-Boot         ment:       Description:         Same:       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Elsert ⇒ Export Primt         Name       Order       vNIC/vHBA/ISCSI vNIC         Name       Order       vNIC/vHBA/ISCSI vNIC</td><td>Image: SAN-Book         Description:         Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNLC/vHBA/SCSI Name is selected and the vNLC/vHBA/SCSI does not exist, a config error will be reported.         If Enforce vNLC/vHBA/SCSI are selected if they exist, otherwise the vNLC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If Enforce in the selected in the vNLC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If Filter im Export import imp</td><td>Status       Name: SAN-Boot         Interior       Description:         Interior       Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/ISCSI Name: yes       Enforce vNLC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNLC/vHBA/ISCSI Name is selected in the vNLC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNLC/vHBA/ISCSI are selected if they visit, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print         Image: Print       Image: Print         Image: Print       Image: Print</td></td<></td></td></td> | Name:       SAN-Boot         Description:       Description:         al Policies       Rebot on Boot Order Change: yes         Enforce WIIC/HBA/SCSI Name: yes       SAN Throw yes         WARNINGS:       The trype (primary/secondary) does not indicate a boot order presence.         The trype (primary/secondary) does not indicate a boot order presence.       The trype (primary/secondary) does not indicate a boot order presence.         If If is not selected, the vNIC/HBA/ISCSI mame is selected and the vNIC/HBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order       Print         Name       Order       VNIC/HBA/ISCSI vNIC       Type         Image: SAN Target primary       fc0       Primary       Finary         SAN Target primary       Fc0       Primary       Solo6:01:64:3E:A0:52:02         SAN Target primary       Fc0       Primary       Solo6:01:64:3E:A0:52:02         SAN Target primary       Scondary       0       Solo6:01:64:3E:A0:52:02         SAN arget secondary       Fc1       Secondary       Solo6:01:64:3E:A0:52:02   
   
   
   
   
   
  | Automate       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce VNLC/VHBA/SCSI Name: yes         Enforce VNLC/VHBA/SCSI Name : yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/Secondary) does not indicate a boot order presence.         If Enforce VNLC/VHBA/SCSI Name is selected in the vNLC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNLC/VHBA/SCSI are selected if they exist, otherwise the VNLC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If left = Export Prink         If enforce VNLC/VHBA/SCSI villC       Type         Lun ID       WWN         If SAN primary       Fic0         Primary       Sionage         SAN Target primary       Fic0         Primary       Sionage         SAN Target primary       Fic1         Secondary       Sion50:01:61:61:3E:A0:52:02  
   
   | Lististation       Name: SAN-Boot         Palcies:       Description:         Palcies:       Reboot on Boot Order Change: yes         Enforce: VIIC/VHBA/ISCSI Name: yes       Enforce: VIIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce: VIIC/VHBA/ISCSI wante is selected if the vIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vIIC/VHBA/ISCSI of the source of the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If list is not selected, the vIIC/VHBA/ISCSI vIIIC         Type       Lun ID         WWN       Reserver         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       50:06:01:61:81:82:40:52:02         Storage       2         Storage       2         Storage       50:06:01:61:81:82:40:52:02         Storage       50:06:01:61:81:82:40:52:02         Storage       50:06:01:61:81:82:40:52:02         Storage       50:06:01:61:81:82:40:52:02   
   
   
   
   
   
  | Substant       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce VNLC/VHBA/SCSI Name: yes         Enforce VNLC/VHBA/SCSI Name: yes       Enforce VNLC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name is selected in the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/SCSI and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/SCSI or Networks the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If or of the Export is Print         Name       Order         If Sin To arge primary       Frimary         Son rage       2         Son Target primary       Primary         Son Sociedary       50:06:01:61:3E:A0:52:02         Son Sociedary       Fc1       Sociedary         Son Sociedary       Primary       Primary   
   
   
   
  | Automst       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce WIL(VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.       The type (primary/Secondary) does not indicate a boot order presence.         If Enforce WIL(VHBA/SCSI Name: yes       WARNINGS:         Boot Order       If Enforce WIL(VHBA/SCSI Name: yes         Boot Order       If Enforce WIL(VHBA/SCSI Name is selected if the vixit, otherwise the WIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce WIL(VHBA/SCSI Name is selected if they exist, otherwise the WIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce WIL(VHBA/SCSI Name is selected if they exist, otherwise the WIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce WIL(VHBA/SCSI Name is selected if they exist, otherwise the WIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce WIL(VHBA/SCSI Name is selected if they exist, otherwise the WIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce WIL(VHBA/SCSI Name is selected if they exist, otherwise the WIC/VHBA/SCSI Name is selected.         Boot Order       If Enforce WIL(VHBA/SCSI Name is selected if they exist, otherwise the WIC/VHBA/SCSI Name is selected.   
   
  | Name:     SAN-Boot       all Policies:     Description:       all Policies:     Reboot on Boot Order Change: yes       Enforce WILC/VHBA/SCSI Name: yes     Policies:       WARNINGS:     The type (primary/secondary) does not holicate a boot order presence.       The type (primary/secondary) does not holicate a boot order presence.       If it is not selected, it hand the wallC/VHBA/SCSI water is selected and the wILC/VHBA/SCSI with the lowest PCIe bus scan order.       If it is not selected, it hand the wallC/VHBA/SCSI with the lowest PCIe bus scan order is used       Boot Order       If it is not selected, it hand the wallC/VHBA/SCSI with the lowest PCIe bus scan order is used       Boot Order       If it is not selected, it hand the wallC/VHBA/SCSI with the lowest PCIe bus scan order is used       Boot Order       If it is not selected, it hand the wallC/VHBA/SCSI with the lowest PCIe bus scan order is used       Boot Order       If it is not selected, it hand the wallC/VHBA/SCSI with the lowest PCIe bus scan order is used       Boot Order       If it is not selected, it hand the wallC/VHBA/SCSI with the lowest PCIe bus scan order is used       Boot Order       If it is not selected, it hand the wall is the w  
   
   
   
  | Indeltation     Name: SAN-Boot       Description:     Description:       The type (primary/secondary) does not indicate a boot order presence.     The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.     The type (primary/secondary) does not indicate a boot order presence.       If it is not sected, the vAIC/VHBA/SCSI Name is selected and the vAIC/VHBA/SCSI does not exist, a config error wIIE or ported.     If it is not sected, the vAIC/VHBA/SCSI with the lowest PCIe bus scan order.       If it is not sected, the vAIC/VHBA/SCSI vanue is selected and the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used     Boot Order       If it is not sected, the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used     Boot Order       If it is not sected, the vAIC/VHBA/SCSI vAIIC     Type       If it is not sected, the vAIC/VHBA/SCSI vAIIC     Type       If it is not sected, the vAIC/VHBA/SCSI vAIIC     Type       If it is not arget primary     fc0       Primary     Source       If it is not arget primary     Source       If it is not arget primary     Source       If it is not arget primary     Fc1       If it is not arget primary     Primary       If it is not arget primary     Primary       If it is not arget primary     Source                  
  | Name: SAN-Boot         Description:         al Policies         Deficies         Reboot on Boot Order Change: yes         Enforce WILC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vAIC/VHBA/ISCSI within the same device data (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If it is not selected, the vAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         If it is not selected, the vAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vAIC/VHBA/ISCSI with the lowest P  | Name:       SAN-Boot         al Policies       Description:         al Policies       Description:         Bobics       Rebot on Boot Order Change: yes         Enforce WIIC/HBA/SCSI Name: yes       SAN Throw Selected in the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce WIIC/HBA/SCSI Name is selected and the VIIC/HBA/SCSI does not exist, a config error will be reported.       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used.   
   
   
   
  | Dataset       Name: SAN-Boot         Description:       Description:         Ipolicies       Reboot on Boot Order Change: yes         Enforce VNLC/VHBA/ISCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce VNLC/VHBA/ISCSI Name is selected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNLC/VHBA/ISCSI are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If it i   
   
   
   
   
  | Name: SAN-Boot         Description:         IPolicies         Description:         Reboot on Boot Order Change: yes         Enforce WIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIC/VHBA/ISCSI Name: yes         WARNINGS:         If it is not selected, the vNIC/VHBA/ISCSI does not exit, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/VHBA/ISCSI viterwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If end to the vNIC/VHBA/ISCSI viter is the viterwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/VHBA/ISCSI viter Type         Lun ID       WWN         If Solv age 2         Storage 2       Finary         Storage 2       Solvary         SAN Target primary       Finary         SAN Target primary       Solvary       Solvary         SAN Target secondary       Solvary       Solvary <td>Name: SAN-Boot:         Description:         Boot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         Boot Order         Boot Order         Boot Order         Boot Order         Boot Order         Stor age       2         Storder       Stor age</td> <td>Building:       Name: SAN-Boot         IPolicies       Description:         IPolicies       Description:         Reboot on Boot Order Change: yes       Enforce VMC/VHBA/SCSI Name: yes         Enforce VMC/VHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VMEC/VHBA/SCSI Name is selected if they exist, otherwise the VMIC/VHBA/SCSI with the lowest PCIe bus scan order.       If Enforce VMEC/VHBA/SCSI are selected if they exist, otherwise the VMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce VMEC/VHBA/SCSI VMEC       Type         If it is not selected, the VMIC/VHBA/SCSI vMIC       Type       Lun ID         Boot Order       VMIC/VHBA/SCSI VMIC       Type         If Enforce VMEC/VHBA/SCSI VMIC       Type       Lun ID       WWN         If Sicro are       Order       VMIC/VHBA/SCSI VMIC       Type       Lun ID       WWN         If Socrape       2       SaN Target primary       Fc0       Primary       Social 164:3E:A0:52:02         SAN Target primary       Sicro ape       2       Social 166:3E:A0:52:02       Social 166:3E:A0:52:02</td> <td>Database       Name: SAN-Boot         Description:       Description:         Ipolicies       Reboot on Boot Order Change: yes         Enforce VNLC/VHBA/SCSI Name: yes       Enforce VNLC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name is selected and the vNLC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNLC/VHBA/SCSI Name is selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order.         If it is not selected, the vNLCs/VHBA/ISCSI are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If enforce VNLC/VHBA/SCSI vNLC         Type       Lun ID         WWN       R         If sign approximation       Order         VNLC/VHBA/SCSI vNLC       Type         If an export &gt; Primary       File         Sonage       2         SAN Target primary       File         SAN Target primary       Secondary         SAN Target primary       Secondary         SAN Target primary       Secondary</td> <td>Bottom       Name: SAN-Boot         IPplicies       Description:         Reboot on Boot Order Change: yes       Enforce WILC/WHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce WILC/WHBA/SCSI Name is selected and the VNIC/WHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/WHBA/SCSI are selected if they exist, otherwise the VNIC/WHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the VNIC/WHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the VNIC/WHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected in the VNIC/WHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected in the VNIC/WHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected in the VNIC/WHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected in the VNIC/WHBA/SCSI with the selected in the VNIC/WHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected in the VNIC/WHBA/SCSI with the point is the second with the second withe second with the second with the second withe</td> <td>Initial arriterial system       Name: SAN-Boot         Implicies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce VNLC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNLC/VHBA/ISCSI Name is selected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNLC/VHBA/ISCSI are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If enforce VNLC/VHBA/ISCSI Name         If it is not selected, the VNLC/VHBA/ISCSI will C         Type       Lun ID         WWN         If it is not selected, the VNLC/VHBA/ISCSI VNIC         Type       Lun ID         WWN       If it is not selected, the VNLC/VHBA/ISCSI VNIC         Type       Lun ID         WWN       If it is not selected, the VNLC/VHBA/ISCSI VNIC         If enforce VNLC/VHBA/ISCSI VNIC       Type         If is protecting       Filter         If it is not selected, the VNIC/VHBA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHBA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHBA/ISCSI VNIC<!--</td--><td>Bactorial<br/>grammatk       Name: SAN-Boot         Lipplicies       Description:         Ipplicies       Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/Secondary) does not indicate a boot order presence.<br/>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         Lun ID       WWN         If Sign primary       Fc0         Primary       Sto:06:01:64:3E:A0:52:02</td><td>Automate       Name: SAN-Boot         Description:       Description:         Palacies       Reboot on Boot Order Change: yes         Enforce VNIC/MBA/SCSI Name: yes       Enforce VNIC/MBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI water is selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If the mode prove the provide presence.         If it is not selected.         If the prove provide presence.         If it is not selected.         Boot Order         If the mode provide presence.         If the mode provide presence.</td><td>Automate       Name: SAN-Boot         Ipolicies       Description:         Reboot on Boot Order Change: yes       Enforce VNLC/VHBA/SCSI Name: yes         Enforce VNLC/VHBA/SCSI Name: yes       Enforce VNLC/VHBA/SCSI Name: yes     
   WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If the role selected, the vNLCs/VHBA/SCSI wane is selected in the vNLC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNLCs/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If the not selected if they exist, otherwise the VNLC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order       VNLC/VHBA/SCSI vNIC         Image: San primary       Fr0       Primary         San area to primary       Fr0       Primary         San area to primary       Primary       0         San area to primary       Primary       0</td><td>Listed and the second and the seco</td><td>Both Order       Name: SAN-Boot         IPploides       Description:         Policies       Reboot on Boot Order Change: yes         Enforce VNLC/VHBA/SCSI Name: yes       Enforce VNLC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce VNLC/VHBA/SCSI Name is selected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported.         IF it is not selected, the VNLC/VHBA/SCSI re selected if they exist, otherwise the VNLC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If Enforce VNLC/VHBA/SCSI Name is selected if they exist, otherwise the VNLC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the VNLC/VHBA/SCSI VNLC         Type       Lun ID         WWN         If Storage       2         Storage       2         Storage       2         SAN primary       fc0       Primary</td><td>Dataset       Name: SAN-Boot         Description:       Description:         IPolicies       Reboot on Boot Order Change: yes         Enforce VNIC(/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC(/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-RCM       1         Image: Storage       2         Image: Storage       2</td><td>Instant       Name: SAN-Boot         Palates       Description:         Palates       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         IF Enforce VNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce vNIC/VHBA/SCSI Name is celected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SCSI vNIC         Type       Lun ID         WWN         If Enforce vNIC/VHBA/SCSI vNIC         Name       Order         If it is no selected, the vNIC vNIC/VHBA/SCSI vNIC         Name       Order         If it is or selected are vNIC/VHBA/SCSI vNIC         If it is not selected, the vNIC vNIC vNIC vNIC vNIC vNIC vNIC         If it is not selected vNIC vNIC vNIC vNIC vNIC vNIC vNIC vNIC</td><td>Lististaria     Name: SAN-Boot       Policies     Description:       Policies     Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes     Enforce VIIC/VHBA/SCSI Name: yes       WARNINGS:     The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.     The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.     The type (primary/secondary) does not indicate a boot order yest, a config error will be reported.       If Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.     If enforce VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.       Boot Order     It is not selected, the VIIC/VHBA/ISCSI viter VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.       Name     Order       Image: CD-ROM     1       Image: Storage     2</td><td>Instant       Name: SAN-Boot         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes       Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The offective order of boot devices within the same device class (LAIV/Storage/SCSI) is determined by PCIe bus scan order.         If it is not selected, the vNIC/VHBA/SCSI are is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Eost Order         If enforce VNIC/VHBA/SCSI are expected or vNIC/VHBA/SCSI vNIC       Type         Name       Order         If enforce VNIC/VHBA/SCSI vNIC       Type         If enforce vNIC/VHBA/SCSI vNIC       <td< td=""><td>Interset       Name: SAN-Boot         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes       Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI viii the viii the</td><td>Same       Name: SAN-Boot         Ipplicies       Description:         Reboot on Boot Order Change: yes       Enforce VILC/VHBA/SCSI Name: yes         Enforce VILC/VHBA/SCSI Name: yes       WARNINGS:         The type (primery/secondary) does not indicate a boot order presence.       The type (primery/secondary) does not indicate a boot order presence.         If Enforce VILC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         Ware       Order         VILC/VHBA/SCSI vNIIC       Type         Lun ID       WWN         Storage       2</td><td>Anne:       SAN-Boot         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce WILC/HBB/SCSI Name: yes       Enforce WILC/HBB/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The fifter will (SCI Name is selected and the vMIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/HBA/ISCSI are selected if they exist, otherwise the vMIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce wILC/HBA/ISCSI Primk         Name       Order         If Enforce VILC/HBA/ISCSI ville         Type       Lun ID         WWN       Check         If is prace       2</td><td>Links:       Name: SAN-Boot         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce vAIC/vHBA/ISCSI Name: yes       Enforce vAIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce vAIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/vHBA/ISCSI name is selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vMICs/vHBA/ISCSI are selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected and the vMICs/vHBA/ISCSI VIIC         Type       Lun ID         WWN         If it is not
selected, the vMICs/vHBA/ISCSI VIIC         Type       Lun ID         WWN         If it is not selected, the vMICs/vHBA/ISCSI VIIC         Type       Lun ID</td><td>Interiment       Name: SAN-Boot         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce vAILC/vHBA/ISCSI Name: yes       Enforce vAILC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The fifter workers within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vAILC/vHBA/ISCSI Name is selected and the vMIC/vHEA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vMICs/vHBA/ISCSI are selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Enter the Export Prink         Name       Order         PORE       CPROM         PORE       1</td><td>Lines:       Name: SAN-Boot         Policies:       Description:         Policies:       Reboot on Boot Order Change: yes         Enforce VIIC/HBA/ISCSI Name: yes       Enforce VIIC/HBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/HBA/ISCSI Name: is selected and the VIIC/HEA/ISCSI does not exist, a config error will be reported.       If it is not selected, the VIICs/HBA/ISCSI are selected if they exist, otherwise the VIIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce VIIC/HBA/ISCSI POINT         If Enforce VIIC/HBA/ISCSI POINT       Print         Name       Order         If Enforce VIIC/HBA/ISCSI VIIC       Type         Lun ID       WWN</td><td>Link:       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce vit/C/vHBA/BCSI Name: yes         Enforce vit/C/vHBA/BCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/ISCSI vame is selected and the vVIIC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/ISCSI vame is selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print       Print         Image: DD-ROM       1       Image: PCIP         Image: DD-ROM       1       Prime</td><td>Link:       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce vtIC/vHBA/SCSI Name: yes         Enforce vtIC/vHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/vHBA/SCSI does not exist, a config error will be reported.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order&lt;</td><td>SAME:       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce vNLC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNLC/vHBA/ISCSI Name: is selected and the vNLC/vHEA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNLC/vHBA/ISCSI are selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boots Order       Image: Selected and the vNLC/vHBA/ISCSI vNLC       Type       Lun ID       WWN       Image: Selected and the vNLC/vHBA/ISCSI vNLC         Name       Order       VNLC/vHBA/ISCSI VNLC       Type       Lun ID       WWN       Image: Selected and the vNLC/vHBA/ISCSI vNLC       Image: Selected and the vNLC/vHBA/ISCSI vNLC       Type       Lun ID       Image: Selected and the vNLC/vHBA/ISCSI vNLC       &lt;</td><td>Allia Salla Salla</td><td>Inter:       Name: SAN-Boot         Inter:       Description:         Inter:       Reboot on Boot Order Change: yes         Enforce vNC/VHBA/ISCSI Name: yes       Enforce vNC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The freque (primary/secondary) does not indicate a boot order presence.         If Enforce vNLC/VHBA/ISCSI Name: is selected and the vNLC/VHBA/ISCSI does not exist, a config error will be reported.       If is not selected, the vNLC/VHBA/ISCSI are selected if they exist, otherwise the vNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print         Image: Print       Print         Name       Order         VNLC/VHBA/BCSI vNIC       Type         Lun ID       WWN</td><td>Market       Name: SAN-Boot         Interest       Description:         Reboot on Boot Order       Reboot on Boot Order         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The froct w1LC/wHBA/ISCSI Name: selected and the v1LC/wHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the v1LC/wHBA/ISCSI are selected if they exist, otherwise the v1LC/wHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder         &lt;</td><td>Same:       Name: SAN-Boot         ment:       Description:         Same:       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Elsert ⇒ Export Primt         Name       Order       vNIC/vHBA/ISCSI vNIC         Name       Order       vNIC/vHBA/ISCSI vNIC</td><td>Image: SAN-Book         Description:         Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNLC/vHBA/SCSI Name is selected and the vNLC/vHBA/SCSI does not exist, a config error will be reported.         If Enforce vNLC/vHBA/SCSI are selected if they exist, otherwise the vNLC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If Enforce in the selected in the vNLC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If Filter im Export import imp</td><td>Status       Name: SAN-Boot         Interior       Description:         Interior       Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/ISCSI Name: yes       Enforce vNLC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNLC/vHBA/ISCSI Name is selected in the vNLC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNLC/vHBA/ISCSI are selected if they visit, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print         Image: Print       Image: Print         Image: Print       Image: Print</td></td<></td></td> | Name: SAN-Boot:         Description:         Boot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name:
yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         Boot Order         Boot Order         Boot Order         Boot Order         Boot Order         Stor age       2         Storder       Stor age  | Building:       Name: SAN-Boot         IPolicies       Description:         IPolicies       Description:         Reboot on Boot Order Change: yes       Enforce VMC/VHBA/SCSI Name: yes         Enforce VMC/VHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VMEC/VHBA/SCSI Name is selected if they exist, otherwise the VMIC/VHBA/SCSI with the lowest PCIe bus scan order.       If Enforce VMEC/VHBA/SCSI are selected if they exist, otherwise the VMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce VMEC/VHBA/SCSI VMEC       Type         If it is not selected, the VMIC/VHBA/SCSI vMIC       Type       Lun ID         Boot Order       VMIC/VHBA/SCSI VMIC       Type         If Enforce VMEC/VHBA/SCSI VMIC       Type       Lun ID       WWN         If Sicro are       Order       VMIC/VHBA/SCSI VMIC       Type       Lun ID       WWN         If Socrape       2       SaN Target primary       Fc0       Primary       Social 164:3E:A0:52:02         SAN Target primary       Sicro ape       2       Social 166:3E:A0:52:02       Social 166:3E:A0:52:02  
   
   
   
  | Database       Name: SAN-Boot         Description:       Description:         Ipolicies       Reboot on Boot Order Change: yes         Enforce VNLC/VHBA/SCSI Name: yes       Enforce VNLC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name is selected and the vNLC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNLC/VHBA/SCSI Name is selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order.         If it is not selected, the vNLCs/VHBA/ISCSI are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If enforce VNLC/VHBA/SCSI vNLC         Type       Lun ID         WWN       R         If sign approximation       Order         VNLC/VHBA/SCSI vNLC       Type         If an export > Primary       File         Sonage       2         SAN Target primary       File         SAN Target primary       Secondary         SAN Target primary       Secondary         SAN Target primary       Secondary   
   | Bottom       Name: SAN-Boot         IPplicies       Description:         Reboot on Boot Order Change: yes       Enforce WILC/WHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce WILC/WHBA/SCSI Name is selected and the VNIC/WHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/WHBA/SCSI are selected if they exist, otherwise the VNIC/WHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the VNIC/WHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the VNIC/WHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected in the VNIC/WHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected in the VNIC/WHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected in the VNIC/WHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected in the VNIC/WHBA/SCSI with the selected in the VNIC/WHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected in the VNIC/WHBA/SCSI with the point is the second with the second withe second with the second with the second withe  | Initial arriterial system       Name: SAN-Boot         Implicies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce VNLC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNLC/VHBA/ISCSI Name is selected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNLC/VHBA/ISCSI are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If enforce VNLC/VHBA/ISCSI Name         If it is not selected, the VNLC/VHBA/ISCSI will C         Type       Lun ID         WWN         If it is not selected, the VNLC/VHBA/ISCSI VNIC         Type       Lun ID         WWN       If it is not selected, the VNLC/VHBA/ISCSI VNIC         Type       Lun ID         WWN       If it is not selected, the VNLC/VHBA/ISCSI VNIC         If enforce VNLC/VHBA/ISCSI VNIC       Type         If is protecting       Filter         If it is not selected, the VNIC/VHBA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHBA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHBA/ISCSI VNIC </td <td>Bactorial<br/>grammatk       Name: SAN-Boot         Lipplicies       Description:         Ipplicies       Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/Secondary) does not indicate a boot order presence.<br/>If Enforce VNIC/VHBA/ISCSI
Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         Lun ID       WWN         If Sign primary       Fc0         Primary       Sto:06:01:64:3E:A0:52:02</td> <td>Automate       Name: SAN-Boot         Description:       Description:         Palacies       Reboot on Boot Order Change: yes         Enforce VNIC/MBA/SCSI Name: yes       Enforce VNIC/MBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI water is selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If the mode prove the provide presence.         If it is not selected.         If the prove provide presence.         If it is not selected.         Boot Order         If the mode provide presence.         If the mode provide presence.</td> <td>Automate       Name: SAN-Boot         Ipolicies       Description:         Reboot on Boot Order Change: yes       Enforce VNLC/VHBA/SCSI Name: yes         Enforce VNLC/VHBA/SCSI Name: yes       Enforce VNLC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If the role selected, the vNLCs/VHBA/SCSI wane is selected in the vNLC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNLCs/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If the not selected if they exist, otherwise the VNLC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order       VNLC/VHBA/SCSI vNIC         Image: San primary       Fr0       Primary         San area to primary       Fr0       Primary         San area to primary       Primary       0         San area to primary       Primary       0</td> <td>Listed and the second and the seco</td> <td>Both Order       Name: SAN-Boot         IPploides       Description:         Policies       Reboot on Boot Order Change: yes         Enforce VNLC/VHBA/SCSI Name: yes       Enforce VNLC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce VNLC/VHBA/SCSI Name is selected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported.         IF it is not selected, the VNLC/VHBA/SCSI re selected if they exist, otherwise the VNLC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If Enforce VNLC/VHBA/SCSI Name is selected if they exist, otherwise the VNLC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the VNLC/VHBA/SCSI VNLC         Type       Lun ID         WWN         If Storage       2         Storage       2         Storage       2         SAN primary       fc0       Primary</td> <td>Dataset       Name: SAN-Boot         Description:       Description:         IPolicies       Reboot on Boot Order Change: yes         Enforce VNIC(/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC(/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-RCM       1         Image: Storage       2         Image: Storage       2</td> <td>Instant       Name: SAN-Boot         Palates       Description:         Palates       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         IF Enforce VNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce vNIC/VHBA/SCSI Name is celected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SCSI vNIC         Type       Lun ID         WWN         If Enforce vNIC/VHBA/SCSI vNIC         Name       Order         If it is no selected, the vNIC vNIC/VHBA/SCSI vNIC         Name       Order         If it is or selected are vNIC/VHBA/SCSI vNIC         If it is not selected, the vNIC vNIC vNIC vNIC vNIC vNIC vNIC         If it is not selected vNIC vNIC vNIC vNIC vNIC vNIC vNIC vNIC</td> <td>Lististaria     Name: SAN-Boot       Policies     Description:       Policies     Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes     Enforce VIIC/VHBA/SCSI Name: yes       WARNINGS:     The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.     The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.     The type (primary/secondary) does not indicate a boot order yest, a config error will be reported.       If Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.     If enforce VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.       Boot Order     It is not selected, the VIIC/VHBA/ISCSI viter VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.       Name     Order       Image: CD-ROM     1       Image: Storage     2</td> <td>Instant       Name: SAN-Boot         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes       Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The offective order of boot devices within the same device class (LAIV/Storage/SCSI) is determined by PCIe bus scan order.         If it is not selected, the vNIC/VHBA/SCSI are is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Eost Order         If enforce VNIC/VHBA/SCSI are expected or vNIC/VHBA/SCSI vNIC       Type         Name       Order         If enforce VNIC/VHBA/SCSI vNIC       Type         If enforce vNIC/VHBA/SCSI vNIC       <td< td=""><td>Interset       Name: SAN-Boot         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes       Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI viii the viii the</td><td>Same       Name: SAN-Boot         Ipplicies       Description:         Reboot on Boot Order Change: yes       Enforce VILC/VHBA/SCSI Name: yes         Enforce VILC/VHBA/SCSI Name: yes       WARNINGS:         The type (primery/secondary) does not indicate a boot order presence.       The type (primery/secondary) does not indicate a boot order presence.         If Enforce VILC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         Ware       Order         VILC/VHBA/SCSI vNIIC       Type         Lun ID       WWN         Storage       2</td><td>Anne:       SAN-Boot         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce WILC/HBB/SCSI Name: yes       Enforce WILC/HBB/SCSI Name: yes      
  WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The fifter will (SCI Name is selected and the vMIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/HBA/ISCSI are selected if they exist, otherwise the vMIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce wILC/HBA/ISCSI Primk         Name       Order         If Enforce VILC/HBA/ISCSI ville         Type       Lun ID         WWN       Check         If is prace       2</td><td>Links:       Name: SAN-Boot         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce vAIC/vHBA/ISCSI Name: yes       Enforce vAIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce vAIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/vHBA/ISCSI name is selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vMICs/vHBA/ISCSI are selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected and the vMICs/vHBA/ISCSI VIIC         Type       Lun ID         WWN         If it is not selected, the vMICs/vHBA/ISCSI VIIC         Type       Lun ID         WWN         If it is not selected, the vMICs/vHBA/ISCSI VIIC         Type       Lun ID</td><td>Interiment       Name: SAN-Boot         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce vAILC/vHBA/ISCSI Name: yes       Enforce vAILC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The fifter workers within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vAILC/vHBA/ISCSI Name is selected and the vMIC/vHEA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vMICs/vHBA/ISCSI are selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Enter the Export Prink         Name       Order         PORE       CPROM         PORE       1</td><td>Lines:       Name: SAN-Boot         Policies:       Description:         Policies:       Reboot on Boot Order Change: yes         Enforce VIIC/HBA/ISCSI Name: yes       Enforce VIIC/HBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/HBA/ISCSI Name: is selected and the VIIC/HEA/ISCSI does not exist, a config error will be reported.       If it is not selected, the VIICs/HBA/ISCSI are selected if they exist, otherwise the VIIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce VIIC/HBA/ISCSI POINT         If Enforce VIIC/HBA/ISCSI POINT       Print         Name       Order         If Enforce VIIC/HBA/ISCSI VIIC       Type         Lun ID       WWN</td><td>Link:       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce vit/C/vHBA/BCSI Name: yes         Enforce vit/C/vHBA/BCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/ISCSI vame is selected and the vVIIC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/ISCSI vame is selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print       Print         Image: DD-ROM       1       Image: PCIP         Image: DD-ROM       1       Prime</td><td>Link:       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce vtIC/vHBA/SCSI Name: yes         Enforce vtIC/vHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/vHBA/SCSI does not exist, a config error will be reported.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order&lt;</td><td>SAME:       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce vNLC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNLC/vHBA/ISCSI Name: is selected and the vNLC/vHEA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNLC/vHBA/ISCSI are selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boots Order       Image: Selected and the vNLC/vHBA/ISCSI vNLC       Type       Lun ID       WWN       Image: Selected and the vNLC/vHBA/ISCSI vNLC         Name       Order       VNLC/vHBA/ISCSI VNLC       Type       Lun ID       WWN       Image: Selected and the vNLC/vHBA/ISCSI vNLC       Image: Selected and the vNLC/vHBA/ISCSI vNLC       Type       Lun ID       Image: Selected and the vNLC/vHBA/ISCSI vNLC       &lt;</td><td>Allia Salla Salla</td><td>Inter:       Name: SAN-Boot         Inter:       Description:         Inter:       Reboot on Boot Order Change: yes         Enforce vNC/VHBA/ISCSI Name: yes       Enforce vNC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The freque (primary/secondary) does not indicate a boot order presence.         If Enforce vNLC/VHBA/ISCSI Name: is selected and the vNLC/VHBA/ISCSI does not exist, a config error will be reported.       If is not selected, the vNLC/VHBA/ISCSI are selected if they exist, otherwise the vNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print         Image: Print       Print         Name       Order         VNLC/VHBA/BCSI vNIC       Type         Lun ID       WWN</td><td>Market       Name: SAN-Boot         Interest       Description:         Reboot on Boot Order       Reboot on Boot Order         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The froct w1LC/wHBA/ISCSI Name: selected and the v1LC/wHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the v1LC/wHBA/ISCSI are selected if they exist, otherwise the v1LC/wHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder         &lt;</td><td>Same:       Name: SAN-Boot         ment:       Description:         Same:       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Elsert ⇒ Export Primt         Name       Order       vNIC/vHBA/ISCSI vNIC         Name       Order       vNIC/vHBA/ISCSI vNIC</td><td>Image: SAN-Book         Description:         Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/SCSI Name: yes         WARNINGS:         The type
(primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNLC/vHBA/SCSI Name is selected and the vNLC/vHBA/SCSI does not exist, a config error will be reported.         If Enforce vNLC/vHBA/SCSI are selected if they exist, otherwise the vNLC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If Enforce in the selected in the vNLC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If Filter im Export import imp</td><td>Status       Name: SAN-Boot         Interior       Description:         Interior       Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/ISCSI Name: yes       Enforce vNLC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNLC/vHBA/ISCSI Name is selected in the vNLC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNLC/vHBA/ISCSI are selected if they visit, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print         Image: Print       Image: Print         Image: Print       Image: Print</td></td<></td> | Bactorial<br>grammatk       Name: SAN-Boot         Lipplicies       Description:         Ipplicies       Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/Secondary) does not indicate a boot order presence.<br>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         Lun ID       WWN         If Sign primary       Fc0         Primary       Sto:06:01:64:3E:A0:52:02   
   
   
   | Automate       Name: SAN-Boot         Description:       Description:         Palacies       Reboot on Boot Order Change: yes         Enforce VNIC/MBA/SCSI Name: yes       Enforce VNIC/MBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI water is selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If the mode prove the provide presence.         If it is not selected.         If the prove provide presence.         If it is not selected.         Boot Order         If the mode provide presence.   
   
   
  | Automate       Name: SAN-Boot         Ipolicies       Description:         Reboot on Boot Order Change: yes       Enforce VNLC/VHBA/SCSI Name: yes         Enforce VNLC/VHBA/SCSI Name: yes       Enforce VNLC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If the role selected, the vNLCs/VHBA/SCSI wane is selected in the vNLC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNLCs/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If the not selected if they exist, otherwise the VNLC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order       VNLC/VHBA/SCSI vNIC         Image: San primary       Fr0       Primary         San area to primary       Fr0       Primary         San area to primary       Primary       0         San area to primary       Primary       0  | Listed and the second and the seco   
   
   | Both Order       Name: SAN-Boot         IPploides       Description:         Policies       Reboot on Boot Order Change: yes         Enforce VNLC/VHBA/SCSI Name: yes       Enforce VNLC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce VNLC/VHBA/SCSI Name is selected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported.         IF it is not selected, the VNLC/VHBA/SCSI re selected if they exist,
otherwise the VNLC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If Enforce VNLC/VHBA/SCSI Name is selected if they exist, otherwise the VNLC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the VNLC/VHBA/SCSI VNLC         Type       Lun ID         WWN         If Storage       2         Storage       2         Storage       2         SAN primary       fc0       Primary  
   
  | Dataset       Name: SAN-Boot         Description:       Description:         IPolicies       Reboot on Boot Order Change: yes         Enforce VNIC(/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC(/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-RCM       1         Image: Storage       2  
  | Instant       Name: SAN-Boot         Palates       Description:         Palates       Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes       Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         IF Enforce VNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce vNIC/VHBA/SCSI Name is celected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SCSI vNIC         Type       Lun ID         WWN         If Enforce vNIC/VHBA/SCSI vNIC         Name       Order         If it is no selected, the vNIC vNIC/VHBA/SCSI vNIC         Name       Order         If it is or selected are vNIC/VHBA/SCSI vNIC         If it is not selected, the vNIC vNIC vNIC vNIC vNIC vNIC vNIC         If it is not selected vNIC vNIC vNIC vNIC vNIC vNIC vNIC vNIC  | Lististaria     Name: SAN-Boot       Policies     Description:       Policies     Reboot on Boot Order Change: yes       Enforce VIIC/VHBA/SCSI Name: yes     Enforce VIIC/VHBA/SCSI Name: yes       WARNINGS:    
The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.     The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.     The type (primary/secondary) does not indicate a boot order yest, a config error will be reported.       If Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.     If enforce VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.       Boot Order     It is not selected, the VIIC/VHBA/ISCSI viter VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.       Name     Order       Image: CD-ROM     1       Image: Storage     2   | Instant       Name: SAN-Boot         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes       Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The offective order of boot devices within the same device class (LAIV/Storage/SCSI) is determined by PCIe bus scan order.         If it is not selected, the vNIC/VHBA/SCSI are is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       Eost Order         If enforce VNIC/VHBA/SCSI are expected or vNIC/VHBA/SCSI vNIC       Type         Name       Order         If enforce VNIC/VHBA/SCSI vNIC       Type         If enforce vNIC/VHBA/SCSI vNIC <td< td=""><td>Interset       Name: SAN-Boot         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes       Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI viii the viii the</td><td>Same       Name: SAN-Boot         Ipplicies       Description:         Reboot on Boot Order Change: yes       Enforce VILC/VHBA/SCSI Name: yes         Enforce VILC/VHBA/SCSI Name: yes       WARNINGS:         The type (primery/secondary) does not indicate a boot order presence.       The type (primery/secondary) does not indicate a boot order presence.         If Enforce VILC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         Ware       Order         VILC/VHBA/SCSI vNIIC       Type         Lun ID       WWN         Storage       2</td><td>Anne:       SAN-Boot         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce WILC/HBB/SCSI Name: yes       Enforce WILC/HBB/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The fifter will (SCI Name is selected and the vMIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/HBA/ISCSI are selected if they exist, otherwise the vMIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce wILC/HBA/ISCSI Primk         Name       Order         If Enforce VILC/HBA/ISCSI ville         Type       Lun ID         WWN       Check         If is prace       2</td><td>Links:       Name: SAN-Boot         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce vAIC/vHBA/ISCSI Name: yes       Enforce vAIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce vAIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/vHBA/ISCSI name is selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vMICs/vHBA/ISCSI are selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected and the vMICs/vHBA/ISCSI VIIC         Type       Lun ID         WWN         If it is not selected, the vMICs/vHBA/ISCSI VIIC         Type       Lun ID         WWN         If it is not selected, the vMICs/vHBA/ISCSI VIIC         Type       Lun ID</td><td>Interiment       Name: SAN-Boot         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce vAILC/vHBA/ISCSI Name: yes       Enforce vAILC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The fifter workers within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vAILC/vHBA/ISCSI Name is selected and the vMIC/vHEA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vMICs/vHBA/ISCSI are selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Enter the Export Prink         Name       Order         PORE       CPROM         PORE       1</td><td>Lines:       Name: SAN-Boot         Policies:       Description:         Policies:       Reboot on Boot Order Change: yes         Enforce VIIC/HBA/ISCSI Name: yes       Enforce VIIC/HBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/HBA/ISCSI Name: is selected and the VIIC/HEA/ISCSI does not exist, a config error will be reported.       If it is not selected, the VIICs/HBA/ISCSI are selected if they exist, otherwise the VIIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce VIIC/HBA/ISCSI POINT         If Enforce VIIC/HBA/ISCSI POINT       Print         Name       Order         If Enforce VIIC/HBA/ISCSI VIIC       Type         Lun ID       WWN</td><td>Link:       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce vit/C/vHBA/BCSI Name: yes         Enforce vit/C/vHBA/BCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/ISCSI vame is selected and the vVIIC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/ISCSI vame is selected if they exist, otherwise the vNIC/vHBA/ISCSI with the
lowest PCIe bus scan order is used.         Boot Order       Image: Print       Print         Image: DD-ROM       1       Image: PCIP         Image: DD-ROM       1       Prime</td><td>Link:       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce vtIC/vHBA/SCSI Name: yes         Enforce vtIC/vHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/vHBA/SCSI does not exist, a config error will be reported.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order&lt;</td><td>SAME:       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce vNLC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNLC/vHBA/ISCSI Name: is selected and the vNLC/vHEA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNLC/vHBA/ISCSI are selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boots Order       Image: Selected and the vNLC/vHBA/ISCSI vNLC       Type       Lun ID       WWN       Image: Selected and the vNLC/vHBA/ISCSI vNLC         Name       Order       VNLC/vHBA/ISCSI VNLC       Type       Lun ID       WWN       Image: Selected and the vNLC/vHBA/ISCSI vNLC       Image: Selected and the vNLC/vHBA/ISCSI vNLC       Type       Lun ID       Image: Selected and the vNLC/vHBA/ISCSI vNLC       &lt;</td><td>Allia Salla Salla</td><td>Inter:       Name: SAN-Boot         Inter:       Description:         Inter:       Reboot on Boot Order Change: yes         Enforce vNC/VHBA/ISCSI Name: yes       Enforce vNC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The freque (primary/secondary) does not indicate a boot order presence.         If Enforce vNLC/VHBA/ISCSI Name: is selected and the vNLC/VHBA/ISCSI does not exist, a config error will be reported.       If is not selected, the vNLC/VHBA/ISCSI are selected if they exist, otherwise the vNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print         Image: Print       Print         Name       Order         VNLC/VHBA/BCSI vNIC       Type         Lun ID       WWN</td><td>Market       Name: SAN-Boot         Interest       Description:         Reboot on Boot Order       Reboot on Boot Order         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The froct w1LC/wHBA/ISCSI Name: selected and the v1LC/wHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the v1LC/wHBA/ISCSI are selected if they exist, otherwise the v1LC/wHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder         &lt;</td><td>Same:       Name: SAN-Boot         ment:       Description:         Same:       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Elsert ⇒ Export Primt         Name       Order       vNIC/vHBA/ISCSI vNIC         Name       Order       vNIC/vHBA/ISCSI vNIC</td><td>Image: SAN-Book         Description:         Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNLC/vHBA/SCSI Name is selected and the vNLC/vHBA/SCSI does not exist, a config error will be reported.         If Enforce vNLC/vHBA/SCSI are selected if they exist, otherwise the vNLC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If Enforce in the selected in the vNLC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If Filter im Export import imp</td><td>Status       Name: SAN-Boot         Interior       Description:         Interior       Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/ISCSI Name: yes       Enforce vNLC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNLC/vHBA/ISCSI Name is selected in the vNLC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNLC/vHBA/ISCSI are selected if they visit, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print         Image: Print       Image: Print         Image: Print       Image: Print</td></td<> | Interset       Name: SAN-Boot         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes       Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         If it is not selected, the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI viii the vIIC/VHBA/ISCSI viii the  | Same       Name: SAN-Boot         Ipplicies       Description:         Reboot on Boot Order Change: yes       Enforce VILC/VHBA/SCSI Name: yes         Enforce VILC/VHBA/SCSI Name: yes       WARNINGS:         The type (primery/secondary) does not indicate a boot order presence.       The type (primery/secondary) does not indicate a boot order presence.         If Enforce VILC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         Ware       Order         VILC/VHBA/SCSI vNIIC       Type         Lun ID       WWN         Storage       2  
   
   | Anne:       SAN-Boot         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce WILC/HBB/SCSI Name: yes       Enforce WILC/HBB/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The fifter will (SCI Name is selected and the vMIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/HBA/ISCSI are selected if they exist, otherwise the vMIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce wILC/HBA/ISCSI Primk         Name       Order         If Enforce VILC/HBA/ISCSI ville         Type       Lun ID         WWN       Check         If is prace       2   
  | Links:       Name: SAN-Boot         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce vAIC/vHBA/ISCSI Name: yes       Enforce vAIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       If Enforce vAIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/vHBA/ISCSI name is selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vMICs/vHBA/ISCSI are selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected and the vMICs/vHBA/ISCSI VIIC         Type       Lun ID         WWN         If it is not selected, the vMICs/vHBA/ISCSI VIIC         Type       Lun ID         WWN         If it is not selected, the vMICs/vHBA/ISCSI VIIC         Type       Lun ID   
  | Interiment       Name: SAN-Boot         Policies       Description:         Policies       Reboot on Boot Order Change: yes         Enforce vAILC/vHBA/ISCSI Name: yes       Enforce vAILC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The fifter workers within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vAILC/vHBA/ISCSI Name is selected and the vMIC/vHEA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vMICs/vHBA/ISCSI are selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Enter the Export Prink         Name       Order         PORE       CPROM         PORE       1   | Lines:       Name: SAN-Boot         Policies:       Description:         Policies:       Reboot on Boot Order Change: yes         Enforce VIIC/HBA/ISCSI Name: yes       Enforce VIIC/HBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/HBA/ISCSI Name: is selected and the VIIC/HEA/ISCSI does not exist, a config error will be reported.       If it is not selected, the VIICs/HBA/ISCSI are selected if they exist, otherwise the VIIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If Enforce VIIC/HBA/ISCSI POINT         If Enforce VIIC/HBA/ISCSI POINT       Print         Name       Order         If Enforce VIIC/HBA/ISCSI VIIC       Type         Lun ID       WWN  
  | Link:       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce vit/C/vHBA/BCSI Name: yes         Enforce vit/C/vHBA/BCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/ISCSI vame is selected and the vVIIC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/ISCSI vame is selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print       Print         Image: DD-ROM       1       Image: PCIP         Image: DD-ROM       1       Prime  
  | Link:       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce vtIC/vHBA/SCSI Name: yes         Enforce vtIC/vHBA/SCSI Name: yes       WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNIC/vHBA/SCSI does not exist, a config error will be reported.       If it is not selected, the vNIC/vHBA/SCSI does not exist, a config error will be reported.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order<   
   | SAME:       Name: SAN-Boot         Description:       Description:         Reboot on Boot Order Change: yes       Enforce vNLC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNLC/vHBA/ISCSI Name: is selected and the vNLC/vHEA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNLC/vHBA/ISCSI are selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boots Order       Image: Selected and the vNLC/vHBA/ISCSI vNLC       Type       Lun ID       WWN       Image: Selected and the vNLC/vHBA/ISCSI vNLC         Name       Order       VNLC/vHBA/ISCSI VNLC       Type       Lun ID       WWN       Image: Selected and the vNLC/vHBA/ISCSI vNLC       Image: Selected and the vNLC/vHBA/ISCSI vNLC       Type       Lun ID       Image: Selected and the vNLC/vHBA/ISCSI vNLC       <  | Allia Salla   | Inter:       Name: SAN-Boot         Inter:       Description:         Inter:       Reboot on Boot Order Change: yes         Enforce vNC/VHBA/ISCSI Name: yes       Enforce vNC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The freque (primary/secondary) does not indicate a boot order presence.         If Enforce vNLC/VHBA/ISCSI Name: is selected and the vNLC/VHBA/ISCSI does not exist, a config error will be reported.       If is not selected, the vNLC/VHBA/ISCSI are selected if they exist, otherwise the vNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print         Image: Print       Print         Name       Order         VNLC/VHBA/BCSI vNIC       Type         Lun ID       WWN  | Market       Name: SAN-Boot         Interest       Description:         Reboot on Boot Order       Reboot on Boot Order         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The froct w1LC/wHBA/ISCSI Name: selected and the v1LC/wHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the v1LC/wHBA/ISCSI are selected if they exist, otherwise the v1LC/wHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder         <  | Same:       Name: SAN-Boot         ment:       Description:         Same:       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes       Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type
(primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Elsert ⇒ Export Primt         Name       Order       vNIC/vHBA/ISCSI vNIC         Name       Order       vNIC/vHBA/ISCSI vNIC   | Image: SAN-Book         Description:         Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNLC/vHBA/SCSI Name is selected and the vNLC/vHBA/SCSI does not exist, a config error will be reported.         If Enforce vNLC/vHBA/SCSI are selected if they exist, otherwise the vNLC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If Enforce in the selected in the vNLC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If Filter im Export import imp  | Status       Name: SAN-Boot         Interior       Description:         Interior       Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/ISCSI Name: yes       Enforce vNLC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNLC/vHBA/ISCSI Name is selected in the vNLC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNLC/vHBA/ISCSI are selected if they visit, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print         Image: Print       Image: Print         Image: Print       Image: Print   |   |
| Book Order         Description:           Reboot on Book Order Change: yes         Enforce vNIC/MBA/SCSI Name: yes           Enforce vNIC/MBA/SCSI Name: yes         WARNINGS:           WARNINGS:         The type (primary/secondary) does not indicate a book order presence.           The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.           The frective order of book devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce vNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCI does not exist, a config error will be reported.           If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is u           Book Order  | Bolcies       Description:         al Polcies       Reboot on Boot Order Change; yes         Enforce v1LC/vHBA/ISCSI Name ; yes       WARNINGS:         The type (primary) secondary) does not indicate a boot order presence.       The type (primary) does not indicate a boot order presence.         If it is not selected, the vNIC/vHBA/ISCSI are selected in the vNIC/vHBA/ISCSI does not exist, a config error wIL be reported.       If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Print         Image: Print       Image: Print   
   
   
   
   
   
   
   
   
   | Description:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name: is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2         Storage       2 <td>Description:         Reboot on Boot Order Change: yes         Enforce VILC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary /secondary) does not indicate a boot order presence.         If Enforce VILC/VHBA/ISCSI Name is selected and the VILC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VILC/VHBA/ISCSI are selected if they exist, otherwise the VILC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         SAN primary       Fc0       Primary         Storage       2         SAN primary       Fc0       Primary         Storage through the solution of the solution of</td> <td>Description:<br/>Description:<br/>Reboot on Boot Order Change: yes<br/>Enforce vNIC/vHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br/>If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.<br/>If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>Description:<br/>Boot Order<br/>CD-ROM 1<br/>Storage 2<br/>SAN primary<br/>Fc0<br/>Primary<br/>Storage 2<br/>SAN target primary<br/>Storaget secondary.<br/>Storaget secondary.<br/>S</td> <td>Description:         Description:         Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         IF Enforce vNLC/vHBA/ISCSI Amme is selected and the vNLC/vHBA/ISCSI does not exist, a config error will be reported.         IF is not selected, the vNLCs/vHBA/ISCSI are selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM         Image: Storage       2         Im</td> <td>Description:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         IF Enforce vNIC/vHBA/ISCSI Amme: is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         IF is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder the selected of the vNIC/vHBA/ISCSI vNIC         Image: Storage       2         Image: Storage       2     <!--</td--><td>Description:         Reboot on Boot Order Change; yes         Enforce vallCyHBA/SCSI Name; yes         WARNINGS:         The type (primary) does not indicate a boot order presence.         The type(trive order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce vallCyHBA/SCSI mame is selected and the VIIC(VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vAICS/HBAS/SCSI are selected if they exist, otherwise the vAIC/HBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vAICS/HBAS/SCSI are selected if they exist, otherwise the vAIC/HBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, and the VIIC/HBA/SCSI vIIC         Type       Lun ID         WWN       It         If it is not selected, if they exist, otherwise the vAIC/HBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       Order         VIIC/HBA/SCSI wIIC       Type         Lun ID       WWN         If it is not selected, if they exist, otherwise the value of th</td><td>Description:         Reboot on Boot Order Change; yes         Enforce valic/vHBA/SCSI Name; yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type(trive order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If it is not selected, the vAIIC/vHBA/SCSI mame is selected and the vAIIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vAIIC/vHBA/SCSI are selected if they exist, otherwise the
vAIIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, and the vAIIC/vHBA/SCSI vAIIC         Type       Lun ID         WWN         If it is not selected, the vAIIC/vHBA/SCSI vAIIC         Type       Lun ID         WWN         If it is not selected, the vAIIC/vHBA/SCSI vAIIC         Type       Lun ID         WWN         If it is not selected, the value of the v</td><td>all Policies       Description:         all Policies       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes       Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device diass (LAN/Strange/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a corfig error will be reported.       If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order       Boot Order         Boot Order       Print         Name       Order         Order       VIIC/VHBA/ISCSI vNIC         Type       Lun ID         WANN       Rt         Stan Target primary       fc0         Stan Target secondary       Secondary         Stan Target secondary       Secondary</td><td>Description:         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (inmary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Strage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage scondary       50:06:01:64:3E:A0:52:02</td><td>Description:         IPolicies         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes         WARNUGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         IF enforce vNIC/vHBA/ISCSI Name: is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         IF it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Imag</td><td></td><td>Description:         a Bolicies         Bolicies         Reboot on Boot Order Change: yes         Enforce VMIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VMIC/VHBA/ISCSI Name is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VMIC/VHBA/ISCSI Name is selected in the VMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VMIC/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boott Order         If it is not selected, the VMIC/VHBA/ISCSI villC         Type       Lun ID         WWN         If it is not selected, the VMIC/VHBA/ISCSI VIIC         If it is not selected, the VMIC/VHBA/ISCSI VIIC      &lt;</td><td>Description:         al Policies         Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         IF Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         IF Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         IF is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VXIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is not selected.</td><td>Description:         all Policies         Reboot on Boot Order Change: yes         Enforce WIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2         Storage       3         Storage       2         Storage       3         Storage       3         Storage       3         Storage       5         Storage       5         Storage       5         Storage       5         Storage       5</td><td>all Policies       Description:         all Policies       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes       WARNINS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/ISCSI Name: selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         Boot Order       If end order or VIIC/VHBA/ISCSI ville         You are order of primary       From the Secondary         If SAN primary       fc0         Primary       Source)         SAN Target primary       Primary         SAN Target secondary       Secondary         San ChiclisE1:AD:E2:02</td><td>Description:         Reboot on Book Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The effective order of boot devices within the same device class (LAN/Strage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order         Image: CD-ROM       1         Storage       2         Storage trimary       Fc0         Storage trimary       Storage inclusion(class-inde-is</td><td></td><td>Description:         Palaces         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the VNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Primary         Image: Primary         SAN Target primary         Ft0       Primary         SAN Target primary         Ft0       Primary         SAN Target primary       Ft0         SAN Target primary       Secondary         Sand Target secondary       Secondary         SoutOrder       SoutOrder</td><td>Description:         Protect         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAM/Stroage/SCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM         Image: CD-ROM         Storage       2         Storage       2         Storage       2         SAN target primary       Frid         Image: SaN primery       fc0         SAN target primary       Storage: 0         SAN target primary       Storage: 0         SAN target primary       Storage: 0         SAN target primary       Storage: 0</td><td>all Policies       Description:         all Policies       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes       WARNINS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/ISCSI Name is selected and the
VIIC/VHBA/ISCSI does not exist, a corrig error will be reported.       If Enforce VIIC/VHBA/ISCSI Name is selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order.         Boot Order       If it is not selected, the VXIC/VHBA/ISCSI are selected if they exist, otherwise the VXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VXIC/VHBA/ISCSI vNIC         Type       Lun ID         WWN       If it is not selected, the VXIC/VHBA/ISCSI vNIC         If it is not selected, the VXIC/VHBA/ISCSI vNIC       Type         If it is not selected, the VXIC/VHBA/ISCSI vNIC       Type         If it is not selected, the VXIC/VHBA/ISCSI vNIC       Type         If it is not selected, the VXIC/VHBA/ISCSI vNIC       Type         If it is not selected, the VXIC/VHBA/ISCSI vNIC       Type         If it is not selected, the VXIC/VHBA/ISCSI vNIC       Type         If it is not selected, the VXIC/VHBA/ISCSI vNIC       Type         If it is not selected, the VXIC/VHBA/ISCSI vNIC       Type     <td>all Policies       Description:         all Policies       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes       WARNINGS:         The triptic order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.       If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/ISCSI vNIC       Type         Lun ID       WWN       If it is not selected primary       Fo0         Primary       CD-ROM       1       Image: Source or 2         SAN primary       Fc0       Primary       S0:06:01:64:3E:A0:52:02         SAN target primary       Fc0       Primary       S0:06:01:64:3E:A0:52:02         SAN target primary       Fc0       Primary       S0:06:01:64:3E:A0:52:02         SAN secondary       S1       Secondary       S0:06:01:64:3E:A0:52:02</td><td>Bolcies       Description:         al Polcies       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes       Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/VHBA/ISCSI vilic       Type         Umage: Secondary       Order       VIIC/VHBA/ISCSI vilic       Type         If it is not selected and the VIIC/VHBA/ISCSI vilic       Type       Lun ID       WWN         If it is not selected and the vilic/VHBA/ISCSI vilic       Type       Lun ID       WWN       III         If it is not selected and the vilic/VHBA/ISCSI vilic       Type       Lun ID       WWN       IIII         If it is not selected and the vilic/VHBA/ISCSI vilic       Type       Lun ID       WWN       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII</td><td>Description:         Policies       Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name: is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Im</td><td>Description:         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If enforce vNIC/VHBA/ISCSI Name is selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected.         If enforce vNIC/VHBA/ISCSI vNIC         Type       Lun ID         WWN       If         Boot Order       VNIC/VHBA/ISCSI vNIC         Type       Lun ID       WWN         If enforce vNIC/VHBA/ISCSI vNIC       Type         If enforce vNIC/VHBA/ISCSI vNIC       Type</td><td>Description:         Palates:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         @ C AROM         If Enforce vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         If SAN primary         Finary         Primary         SAN primary         Finary         SAN target primary         SAN target secondary         SAN target secondary</td><td></td><td>Description:         Reboot in Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VIIC/VHBA/SCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a corfig error will be reported.         If it is not selected, the VAICs/VHBA/ISCSI are selected if they exist, otherwise the VAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         Boot Order         If effortive order of primary         CD-ROM         Image: SAN Primary         Food order         SAN Target primary         Food Primary         SAN Target secondary         San Target secondary         San Target secondary         San Corder         San Target primary         Food Primary         San Target primary         San Target secondary         San Target secondary         San Target secondary         San Target primary         San Target pr</td><td>Description:         Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNLC/vHBA/SCSI Name is selected and the vNLC/vHBA/ISCSI does not exist, a corflig error will be reported.         If it is not selected, the vNLC/vHBA/ISCSI are selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         Image: Intermark in the image is prime         Image: Intermark interm</td><td>Bolicies       Description:         al Policies       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes       Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         ware       Order         villC/vHBA/ISCSI vill       Type         Lun ID       WWN         If SAN primary       fc0         Primary       Solo6:01:64:35:40:52:02         SAN Target primary       Scondary       Solo6:01:61:36:40:52:02         SAN Target secondary       fc1       Scondary         SAN Target secondary       fc1       Scondary</td><td>Description:         al Policies         Reboot on Book Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (immary/secondary) does not indicate a book order presence.         The type (immary/secondary) does not indicate a book order presence.         If Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VIIC/VHBA/ISCSI mame is selected in they exist, otherwise the vIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Book Order         If it is not selected, the vIIC/VHBA/ISCSI are selected if they exist, otherwise the vIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Book Order         If it is not selected, the vIIC/VHBA/ISCSI vIIC         Type       Lun ID         WWN       It         If it is not selected primary       Fc0         If it arget primary       Source         If it arget primary       Source         If it
ascondary       Source         If it arget primary       Source      <tr< td=""><td>Description:         Description:         Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a corfig error will be reported.         If is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-ROM       1         Storage       2         Storage       2         Stal Storage       5         SAN Target primary       Fc0       Primary         SAN Target secondary       0       50:06:01:64:3E:A0:52:02         Stan secondary       5       50:06:01:64:3E:A0:52:02</td><td>Description:         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (inmary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Strage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/VHBA/ISCSI Name: selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If and the export of the provide provide provide presence.         If an order order of boot devices within the selected of they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If an order order of the provide provide</td><td></td><td>Description:         Description:         Reboot on Boot Order Change: yes         Enforce vAIIC/vHBA/ISCSI Name: yes         WARNING:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vAIIC/vHBA/ISCSI Name is selected and the vAIIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vAIIC/vHBA/ISCSI are selected if they exist, otherwise the vAIIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If efforce vAIIC/vHBA/ISCSI vare selected if they exist, otherwise the vAIIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If efforce are primery         If efforce vAIIC/vHBA/ISCSI vare selected if they exist, otherwise the vAIIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If efforce are primery         If efforce are primery</td><td>Description:         Description:         Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name: selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/SCSI are selected if they exist, otherwise the VXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If Enforce VIIC/VHBA/SCSI VIIC         Type       Lun ID         WWN         If Storage       2         SAN primery       fc0         Primary       0       50:06:01:64:35:40:52:02         SAN Target primary       Secondary       0       50:06:01:64:35:40:52:02</td><td>Description:         Polices       Reboot on Book Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected.         If it is not selected.</td><td>Description:           Description:           Reboot on Boot Order Change: yes           Enforce vNIC/vHBA/ISCSI Name: yes           WARNINGS:           The type (primary/secondary) does not indicate a boot order presence.           The type (primary/secondary) does not indicate a boot order presence.           If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a corrig error will be reported.           If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.           Boot Order         Order         VNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         Reserve of the secondary of the s</td><td>Description:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/ISCSI name is selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Description:         Image: Description:</td><td>Description:         Policies:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vMIC/vHBA/SCSI Name is selected and the vMIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/vHBA/SICSI are selected if they exist, otherwise the vMIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: Storage       2         Storage       2         Storage       2         Storage z       50:06:01:64:3E:A0:52:02</td><td>Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The frictive order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/SCSI Name: selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Storage       2         Storage       2</td><td>Description:         Reboot on Boot Order Change: yes         Enforce vAIIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vAIIC/vHBA/SCSI Name is selected and the vAIIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vAIICs/vHBA/SCSI are selected if they exist, otherwise the vAIIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce vAIIC/vHBA/SCSI will         Type         Lun ID         WWN         Stor age         2         Stor age       2         Stor age       2         Stor age       2         Stor age       2</td><td>Description:         Protect         Reboot on Book Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vXIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-ROM       1         <t< td=""><td>Description:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-RCM       1         Image: Co-RCM       1</td><td>Description:         Polces:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The frective order of boot devices within the same device class (LAM/Strage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan
order is used.         Boot Order         Image: Description:         Image: Description:</td><td>Description:         Polices         Description:         Reboot on Book Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If Enforce vNIC/VHBA/SISCSI name is selected and the vNIC/VHBA/SIGSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/SISCSI are selected if they exist, otherwise the vNIC/VHBA/SISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image</td><td>Description:         Polcess       Description:         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The prime Point         Name       Order         Image: CD-ROM       1         Image: Storage       2</td><td>Description:         Polices         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-RCM         Image: Co-RCM&lt;</td><td>Description:         Policies         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         IF it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Image: CD-ROM       1</td><td>Description:         Polces:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If Enforce VNIC/vHBA/ISCSI vance         Order         If it is not selected, the vNICs/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If Enforce VNIC vance         If it is not selected.         If it is not selected.      <t< td=""><td>Description:         Polices         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the Sport Prink         Name       Order vNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN       Image: Prink</td><td>Description:         Polcess         Reboot on Book Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a book order presence.         The type (primary/scondary) does not indicate a book order presence.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCLE bus scan order is used.         Boot Order         Image: The time is prime to the prime of the prime to the prime of the prime to the prime to the prime of the prime to the prime to the prime of the prime to the prime of the prime of the prime of the prime of the prime to the prime of the prime of the prime to the prime of the pr</td><td>Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the Selected of they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order vNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN       Prime         Concom       1         If is not selected in the selected in the selected in the selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.</td><td></td><td>Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Star and the vNIC/vHBA/SCSI vNIC         V m         Order         VIC/vHBA/SCSI vNIC         Type         Lun ID         WWN         The storage</td><td></td><td>Description:         Reboot on Boot Order Change: yes         Enforce VNIC/HBA/SCSI Name: yes         Enforce VNIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAIN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VNIC/HBA/ISCSI name is selected and the VNIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/HBA/ISCSI are selected if they exist, otherwise the VNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image</td><td>Description:         Oucles:         Reboot on Boot Order Change: yes         Enforce vNIE(vHBA/SCSI Name: yes         WARNING:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIE(vHBA/SCSI Name: selected and the vNIE(VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image:</td><td>Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder the Conder the Conder the Conder the VNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN</td><td>Description:         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI are selected in the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Prime Papert Prime         Name       Order         VNIC/VHBA/ISCSI VNIC       Type         Lun ID       WWN</td><td></td><td></td></t<></td></t<></td></tr<></td></td></td>  
   
   
   | Description:         Reboot on Boot Order Change: yes         Enforce VILC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary /secondary) does not indicate a boot order presence.         If Enforce VILC/VHBA/ISCSI Name is selected and the VILC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VILC/VHBA/ISCSI are selected if they exist, otherwise the VILC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         SAN primary       Fc0       Primary         Storage       2         SAN primary       Fc0       Primary         Storage through the solution of  
   
   
   
   
   
   
   
   
  | Description:<br>Description:<br>Reboot on Boot Order Change: yes<br>Enforce vNIC/vHBA/SCSI Name: yes<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.<br>If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>Description:<br>Boot Order<br>CD-ROM 1<br>Storage 2<br>SAN primary<br>Fc0<br>Primary<br>Storage 2<br>SAN target primary<br>Storaget secondary.<br>Storaget secondary.<br>S  | Description:         Description:         Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         IF Enforce vNLC/vHBA/ISCSI Amme is selected and the vNLC/vHBA/ISCSI does not exist, a config error will be reported.         IF is not selected, the vNLCs/vHBA/ISCSI are selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM         Image: Storage       2         Im   
   
   
   
   
   
   
   | Description:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         IF Enforce vNIC/vHBA/ISCSI Amme: is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         IF is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder the selected of the vNIC/vHBA/ISCSI vNIC         Image: Storage       2         Image: Storage       2 </td <td>Description:         Reboot on Boot Order Change; yes         Enforce vallCyHBA/SCSI Name; yes         WARNINGS:         The type (primary) does not indicate a boot order presence.         The type(trive order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce vallCyHBA/SCSI mame is selected
and the VIIC(VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vAICS/HBAS/SCSI are selected if they exist, otherwise the vAIC/HBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vAICS/HBAS/SCSI are selected if they exist, otherwise the vAIC/HBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, and the VIIC/HBA/SCSI vIIC         Type       Lun ID         WWN       It         If it is not selected, if they exist, otherwise the vAIC/HBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       Order         VIIC/HBA/SCSI wIIC       Type         Lun ID       WWN         If it is not selected, if they exist, otherwise the value of th</td> <td>Description:         Reboot on Boot Order Change; yes         Enforce valic/vHBA/SCSI Name; yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type(trive order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If it is not selected, the vAIIC/vHBA/SCSI mame is selected and the vAIIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vAIIC/vHBA/SCSI are selected if they exist, otherwise the vAIIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, and the vAIIC/vHBA/SCSI vAIIC         Type       Lun ID         WWN         If it is not selected, the vAIIC/vHBA/SCSI vAIIC         Type       Lun ID         WWN         If it is not selected, the vAIIC/vHBA/SCSI vAIIC         Type       Lun ID         WWN         If it is not selected, the value of the v</td> <td>all Policies       Description:         all Policies       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes       Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device diass (LAN/Strange/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a corfig error will be reported.       If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order       Boot Order         Boot Order       Print         Name       Order         Order       VIIC/VHBA/ISCSI vNIC         Type       Lun ID         WANN       Rt         Stan Target primary       fc0         Stan Target secondary       Secondary         Stan Target secondary       Secondary</td> <td>Description:         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (inmary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Strage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage scondary       50:06:01:64:3E:A0:52:02</td> <td>Description:         IPolicies         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes         WARNUGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         IF enforce vNIC/vHBA/ISCSI Name: is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         IF it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Imag</td> <td></td> <td>Description:         a Bolicies         Bolicies         Reboot on Boot Order Change: yes         Enforce VMIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VMIC/VHBA/ISCSI Name is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VMIC/VHBA/ISCSI Name is selected in the VMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VMIC/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boott Order         If it is not selected, the VMIC/VHBA/ISCSI villC         Type       Lun ID         WWN         If it is not selected, the VMIC/VHBA/ISCSI VIIC         If it is not selected, the VMIC/VHBA/ISCSI VIIC      &lt;</td> <td>Description:         al Policies         Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         IF Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         IF Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         IF is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VXIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is not selected.</td> <td>Description:         all Policies         Reboot on Boot Order Change: yes         Enforce WIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2         Storage       3         Storage       2         Storage       3         Storage       3         Storage       3         Storage       5         Storage       5         Storage       5         Storage       5         Storage       5</td> <td>all Policies       Description:         all Policies       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes       WARNINS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/ISCSI Name: selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         Boot Order       If end order or VIIC/VHBA/ISCSI ville         You are order of primary       From the Secondary         If SAN primary       fc0         Primary       Source)         SAN Target primary       Primary         SAN Target secondary       Secondary         San ChiclisE1:AD:E2:02</td> <td>Description:         Reboot on Book Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The effective order of boot devices within the same device class (LAN/Strage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order         Image: CD-ROM       1         Storage       2         Storage trimary       Fc0         Storage trimary       Storage inclusion(class-inde-is</td> <td></td> <td>Description:         Palaces         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the VNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Primary         Image: Primary         SAN Target primary         Ft0       Primary         SAN Target primary         Ft0       Primary         SAN Target primary       Ft0         SAN Target primary       Secondary         Sand Target secondary       Secondary         SoutOrder       SoutOrder</td>
<td>Description:         Protect         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAM/Stroage/SCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM         Image: CD-ROM         Storage       2         Storage       2         Storage       2         SAN target primary       Frid         Image: SaN primery       fc0         SAN target primary       Storage: 0         SAN target primary       Storage: 0         SAN target primary       Storage: 0         SAN target primary       Storage: 0</td> <td>all Policies       Description:         all Policies       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes       WARNINS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a corrig error will be reported.       If Enforce VIIC/VHBA/ISCSI Name is selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order.         Boot Order       If it is not selected, the VXIC/VHBA/ISCSI are selected if they exist, otherwise the VXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VXIC/VHBA/ISCSI vNIC         Type       Lun ID         WWN       If it is not selected, the VXIC/VHBA/ISCSI vNIC         If it is not selected, the VXIC/VHBA/ISCSI vNIC       Type         If it is not selected, the VXIC/VHBA/ISCSI vNIC       Type         If it is not selected, the VXIC/VHBA/ISCSI vNIC       Type         If it is not selected, the VXIC/VHBA/ISCSI vNIC       Type         If it is not selected, the VXIC/VHBA/ISCSI vNIC       Type         If it is not selected, the VXIC/VHBA/ISCSI vNIC       Type         If it is not selected, the VXIC/VHBA/ISCSI vNIC       Type         If it is not selected, the VXIC/VHBA/ISCSI vNIC       Type     <td>all Policies       Description:         all Policies       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes       WARNINGS:         The triptic order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.       If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/ISCSI vNIC       Type         Lun ID       WWN       If it is not selected primary       Fo0         Primary       CD-ROM       1       Image: Source or 2         SAN primary       Fc0       Primary       S0:06:01:64:3E:A0:52:02         SAN target primary       Fc0       Primary       S0:06:01:64:3E:A0:52:02         SAN target primary       Fc0       Primary       S0:06:01:64:3E:A0:52:02         SAN secondary       S1       Secondary       S0:06:01:64:3E:A0:52:02</td><td>Bolcies       Description:         al Polcies       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes       Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/VHBA/ISCSI vilic       Type         Umage: Secondary       Order       VIIC/VHBA/ISCSI vilic       Type         If it is not selected and the VIIC/VHBA/ISCSI vilic       Type       Lun ID       WWN         If it is not selected and the vilic/VHBA/ISCSI vilic       Type       Lun ID       WWN       III         If it is not selected and the vilic/VHBA/ISCSI vilic       Type       Lun ID       WWN       IIII         If it is not selected and the vilic/VHBA/ISCSI vilic       Type       Lun ID       WWN       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII</td><td>Description:         Policies       Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name: is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Im</td><td>Description:         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If enforce vNIC/VHBA/ISCSI Name is selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected.         If enforce vNIC/VHBA/ISCSI vNIC         Type       Lun ID         WWN       If         Boot Order       VNIC/VHBA/ISCSI vNIC         Type       Lun ID       WWN         If enforce vNIC/VHBA/ISCSI vNIC       Type         If enforce vNIC/VHBA/ISCSI vNIC       Type</td><td>Description:         Palates:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         @ C AROM         If Enforce vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         If SAN primary         Finary         Primary         SAN primary         Finary         SAN target primary         SAN target secondary         SAN target secondary</td><td></td><td>Description:         Reboot in Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VIIC/VHBA/SCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a corfig error will be reported.         If it is not selected, the VAICs/VHBA/ISCSI are selected if they exist, otherwise the VAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         Boot Order         If effortive order of primary         CD-ROM         Image: SAN Primary         Food order         SAN Target primary         Food Primary         SAN Target secondary         San Target secondary         San Target secondary         San Corder         San Target primary         Food Primary         San Target primary         San Target secondary         San Target secondary         San Target secondary         San Target primary         San Target pr</td><td>Description:         Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNLC/vHBA/SCSI Name is selected and the vNLC/vHBA/ISCSI does not exist, a corflig error will be reported.         If it is not selected, the vNLC/vHBA/ISCSI are selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         Image: Intermark in the image is prime         Image: Intermark interm</td><td>Bolicies       Description:         al Policies       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes       Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is
used         Boot Order         ware       Order         villC/vHBA/ISCSI vill       Type         Lun ID       WWN         If SAN primary       fc0         Primary       Solo6:01:64:35:40:52:02         SAN Target primary       Scondary       Solo6:01:61:36:40:52:02         SAN Target secondary       fc1       Scondary         SAN Target secondary       fc1       Scondary</td><td>Description:         al Policies         Reboot on Book Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (immary/secondary) does not indicate a book order presence.         The type (immary/secondary) does not indicate a book order presence.         If Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VIIC/VHBA/ISCSI mame is selected in they exist, otherwise the vIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Book Order         If it is not selected, the vIIC/VHBA/ISCSI are selected if they exist, otherwise the vIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Book Order         If it is not selected, the vIIC/VHBA/ISCSI vIIC         Type       Lun ID         WWN       It         If it is not selected primary       Fc0         If it arget primary       Source         If it arget primary       Source         If it ascondary       Source         If it arget primary       Source      <tr< td=""><td>Description:         Description:         Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a corfig error will be reported.         If is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-ROM       1         Storage       2         Storage       2         Stal Storage       5         SAN Target primary       Fc0       Primary         SAN Target secondary       0       50:06:01:64:3E:A0:52:02         Stan secondary       5       50:06:01:64:3E:A0:52:02</td><td>Description:         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (inmary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Strage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/VHBA/ISCSI Name: selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If and the export of the provide provide provide presence.         If an order order of boot devices within the selected of they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If an order order of the provide provide</td><td></td><td>Description:         Description:         Reboot on Boot Order Change: yes         Enforce vAIIC/vHBA/ISCSI Name: yes         WARNING:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vAIIC/vHBA/ISCSI Name is selected and the vAIIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vAIIC/vHBA/ISCSI are selected if they exist, otherwise the vAIIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If efforce vAIIC/vHBA/ISCSI vare selected if they exist, otherwise the vAIIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If efforce are primery         If efforce vAIIC/vHBA/ISCSI vare selected if they exist, otherwise the vAIIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If efforce are primery         If efforce are primery</td><td>Description:         Description:         Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name: selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/SCSI are selected if they exist, otherwise the VXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If Enforce VIIC/VHBA/SCSI VIIC         Type       Lun ID         WWN         If Storage       2         SAN primery       fc0         Primary       0       50:06:01:64:35:40:52:02         SAN Target primary       Secondary       0       50:06:01:64:35:40:52:02</td><td>Description:         Polices       Reboot on Book Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected.         If it is not selected.</td><td>Description:           Description:           Reboot on Boot Order Change: yes           Enforce vNIC/vHBA/ISCSI Name: yes           WARNINGS:           The type (primary/secondary) does not indicate a boot order presence.           The type (primary/secondary) does not indicate a boot order presence.           If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a corrig error will be reported.           If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.           Boot Order         Order         VNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         Reserve of the secondary of the s</td><td>Description:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/ISCSI name is selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Description:         Image: Description:</td><td>Description:         Policies:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vMIC/vHBA/SCSI Name is selected and the vMIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/vHBA/SICSI are selected if they exist, otherwise the vMIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: Storage       2         Storage       2         Storage       2         Storage z       50:06:01:64:3E:A0:52:02</td><td>Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The frictive order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/SCSI Name: selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Storage       2         Storage       2</td><td>Description:         Reboot on Boot Order Change: yes         Enforce vAIIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vAIIC/vHBA/SCSI Name is selected and the vAIIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vAIICs/vHBA/SCSI are selected if they exist, otherwise the vAIIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce vAIIC/vHBA/SCSI will         Type         Lun ID         WWN         Stor age         2         Stor age       2         Stor age       2         Stor age       2         Stor age       2</td><td>Description:         Protect         Reboot on Book Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vXIC/vHBA/ISCSI with the lowest PCIe
bus scan order is used.         Boot Order         Image: Co-ROM       1         <t< td=""><td>Description:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-RCM       1         Image: Co-RCM       1</td><td>Description:         Polces:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The frective order of boot devices within the same device class (LAM/Strage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Description:         Image: Description:</td><td>Description:         Polices         Description:         Reboot on Book Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If Enforce vNIC/VHBA/SISCSI name is selected and the vNIC/VHBA/SIGSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/SISCSI are selected if they exist, otherwise the vNIC/VHBA/SISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image</td><td>Description:         Polcess       Description:         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The prime Point         Name       Order         Image: CD-ROM       1         Image: Storage       2</td><td>Description:         Polices         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-RCM         Image: Co-RCM&lt;</td><td>Description:         Policies         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         IF it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Image: CD-ROM       1</td><td>Description:         Polces:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If Enforce VNIC/vHBA/ISCSI vance         Order         If it is not selected, the vNICs/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If Enforce VNIC vance         If it is not selected.         If it is not selected.      <t< td=""><td>Description:         Polices         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the Sport Prink         Name       Order vNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN       Image: Prink</td><td>Description:         Polcess         Reboot on Book Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a book order presence.         The type (primary/scondary) does not indicate a book order presence.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCLE bus scan order is used.         Boot Order         Image: The time is prime to the prime of the prime to the prime of the prime to the prime to the prime of the prime to the prime to the prime of the prime to the prime of the prime of the prime of the prime of the prime to the prime of the prime of the prime to the prime of the pr</td><td>Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the Selected of they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order vNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN       Prime         Concom       1         If is not selected in the selected in the selected in the selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.</td><td></td><td>Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Star and the vNIC/vHBA/SCSI vNIC         V m         Order         VIC/vHBA/SCSI vNIC         Type         Lun ID         WWN         The storage</td><td></td><td>Description:         Reboot on Boot Order Change: yes         Enforce VNIC/HBA/SCSI Name: yes         Enforce VNIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAIN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VNIC/HBA/ISCSI name is selected and the VNIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/HBA/ISCSI are selected if they exist, otherwise the VNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image</td><td>Description:         Oucles:         Reboot on Boot Order Change: yes         Enforce vNIE(vHBA/SCSI Name: yes         WARNING:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIE(vHBA/SCSI Name: selected and the vNIE(VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image:</td><td>Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         WARNINGS:         The type
(primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder the Conder the Conder the Conder the VNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN</td><td>Description:         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI are selected in the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Prime Papert Prime         Name       Order         VNIC/VHBA/ISCSI VNIC       Type         Lun ID       WWN</td><td></td><td></td></t<></td></t<></td></tr<></td></td>   
   | Description:         Reboot on Boot Order Change; yes         Enforce vallCyHBA/SCSI Name; yes         WARNINGS:         The type (primary) does not indicate a boot order presence.         The type(trive order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce vallCyHBA/SCSI mame is selected and the VIIC(VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vAICS/HBAS/SCSI are selected if they exist, otherwise the vAIC/HBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vAICS/HBAS/SCSI are selected if they exist, otherwise the vAIC/HBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, and the VIIC/HBA/SCSI vIIC         Type       Lun ID         WWN       It         If it is not selected, if they exist, otherwise the vAIC/HBA/SCSI with the lowest PCIe bus scan order is used         Boot Order       Order         VIIC/HBA/SCSI wIIC       Type         Lun ID       WWN         If it is not selected, if they exist, otherwise the value of th   
   
   
   
   
   
   
   | Description:         Reboot on Boot Order Change; yes         Enforce valic/vHBA/SCSI Name; yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type(trive order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If it is not selected, the vAIIC/vHBA/SCSI mame is selected and the vAIIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vAIIC/vHBA/SCSI are selected if they exist, otherwise the vAIIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, and the vAIIC/vHBA/SCSI vAIIC         Type       Lun ID         WWN         If it is not selected, the vAIIC/vHBA/SCSI vAIIC         Type       Lun ID         WWN         If it is not selected, the vAIIC/vHBA/SCSI vAIIC         Type       Lun ID         WWN         If it is not selected, the value of the v   | all Policies       Description:         all Policies       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes       Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device diass (LAN/Strange/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a corfig error will be reported.       If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order       Boot Order         Boot Order       Print         Name       Order         Order       VIIC/VHBA/ISCSI vNIC         Type       Lun ID         WANN       Rt         Stan Target primary       fc0         Stan Target secondary       Secondary         Stan Target secondary       Secondary   
   
   
   
   
   
   
  | Description:         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (inmary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Strage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage scondary       50:06:01:64:3E:A0:52:02  | Description:         IPolicies         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes         WARNUGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         IF enforce vNIC/vHBA/ISCSI Name: is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         IF it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Imag   |   
   
   
   
   
   
   
   
  | Description:         a Bolicies         Bolicies         Reboot on Boot Order Change: yes         Enforce VMIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VMIC/VHBA/ISCSI Name is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VMIC/VHBA/ISCSI Name is selected in the VMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VMIC/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boott Order         If it is not selected, the VMIC/VHBA/ISCSI villC         Type       Lun ID         WWN         If it is not selected, the VMIC/VHBA/ISCSI VIIC         If it is not selected, the VMIC/VHBA/ISCSI VIIC      <  | Description:         al Policies         Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         IF Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         IF Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         IF is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VXIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.  
   | Description:         all Policies         Reboot on Boot Order Change: yes         Enforce WIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2         Storage       3         Storage       2         Storage       3         Storage       3         Storage       3         Storage       5         Storage       5         Storage       5         Storage       5         Storage       5  
   
   
   
   
   
   | all Policies       Description:         all Policies       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes       WARNINS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/ISCSI Name: selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Boot Order         Boot Order       If end order or VIIC/VHBA/ISCSI ville         You are order of primary       From the Secondary         If SAN primary       fc0         Primary       Source)         SAN Target primary       Primary         SAN Target secondary       Secondary         San ChiclisE1:AD:E2:02  
   
   
   
   
  | Description:         Reboot on Book Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The effective order of boot devices within the same device class (LAN/Strage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order         Image: CD-ROM       1         Storage       2         Storage trimary       Fc0         Storage trimary       Storage inclusion(class-inde-is   
   
   
   
   
   
   
  |  
   
   
   
   
   
  | Description:         Palaces         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the VNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Primary         Image: Primary         SAN Target primary         Ft0       Primary         SAN Target primary         Ft0       Primary         SAN Target primary       Ft0         SAN Target primary       Secondary         Sand Target secondary       Secondary         SoutOrder       SoutOrder   
   
   
   
   
   
   | Description:         Protect         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAM/Stroage/SCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM         Image: CD-ROM         Storage       2         Storage       2         Storage       2         SAN target primary       Frid         Image: SaN primery       fc0         SAN target primary       Storage: 0  
   
   
   
   
   
   | all Policies       Description:         all Policies       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes       WARNINS:         The type (primary/secondary) does not indicate a boot order presence.       The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a corrig error will be reported.       If Enforce VIIC/VHBA/ISCSI Name is selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order.         Boot Order       If it is not selected, the VXIC/VHBA/ISCSI are selected if they exist, otherwise the VXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VXIC/VHBA/ISCSI vNIC         Type       Lun ID         WWN       If it is not selected, the VXIC/VHBA/ISCSI vNIC         If it is not selected, the VXIC/VHBA/ISCSI vNIC       Type         If it is not selected, the VXIC/VHBA/ISCSI vNIC       Type         If it is not selected, the VXIC/VHBA/ISCSI vNIC       Type         If it is not selected, the VXIC/VHBA/ISCSI vNIC       Type         If it is not selected, the VXIC/VHBA/ISCSI vNIC       Type         If it is not selected, the VXIC/VHBA/ISCSI vNIC       Type         If it is not selected, the VXIC/VHBA/ISCSI vNIC       Type         If it is not selected, the VXIC/VHBA/ISCSI vNIC       Type <td>all Policies       Description:         all Policies       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes       WARNINGS:         The triptic order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.       If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/ISCSI vNIC       Type         Lun ID       WWN       If it is not selected primary       Fo0         Primary       CD-ROM       1       Image: Source or 2         SAN primary       Fc0       Primary       S0:06:01:64:3E:A0:52:02         SAN target primary       Fc0       Primary       S0:06:01:64:3E:A0:52:02         SAN target primary       Fc0       Primary       S0:06:01:64:3E:A0:52:02         SAN secondary       S1       Secondary       S0:06:01:64:3E:A0:52:02</td> <td>Bolcies       Description:         al Polcies       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes       Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/VHBA/ISCSI vilic       Type         Umage: Secondary       Order       VIIC/VHBA/ISCSI vilic       Type         If it is not selected and the VIIC/VHBA/ISCSI vilic       Type       Lun ID       WWN         If it is not selected and the vilic/VHBA/ISCSI vilic       Type       Lun ID       WWN       III         If it is not selected and the vilic/VHBA/ISCSI vilic       Type       Lun ID       WWN       IIII         If it is not selected and the vilic/VHBA/ISCSI vilic       Type       Lun ID       WWN       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII</td> <td>Description:         Policies       Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name: is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Im</td> <td>Description:         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If enforce vNIC/VHBA/ISCSI Name is selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected.         If enforce vNIC/VHBA/ISCSI vNIC         Type       Lun ID         WWN       If         Boot Order       VNIC/VHBA/ISCSI vNIC         Type       Lun ID       WWN         If enforce vNIC/VHBA/ISCSI vNIC       Type         If enforce vNIC/VHBA/ISCSI vNIC       Type</td>
<td>Description:         Palates:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         @ C AROM         If Enforce vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         If SAN primary         Finary         Primary         SAN primary         Finary         SAN target primary         SAN target secondary         SAN target secondary</td> <td></td> <td>Description:         Reboot in Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VIIC/VHBA/SCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a corfig error will be reported.         If it is not selected, the VAICs/VHBA/ISCSI are selected if they exist, otherwise the VAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         Boot Order         If effortive order of primary         CD-ROM         Image: SAN Primary         Food order         SAN Target primary         Food Primary         SAN Target secondary         San Target secondary         San Target secondary         San Corder         San Target primary         Food Primary         San Target primary         San Target secondary         San Target secondary         San Target secondary         San Target primary         San Target pr</td> <td>Description:         Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNLC/vHBA/SCSI Name is selected and the vNLC/vHBA/ISCSI does not exist, a corflig error will be reported.         If it is not selected, the vNLC/vHBA/ISCSI are selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         Image: Intermark in the image is prime         Image: Intermark interm</td> <td>Bolicies       Description:         al Policies       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes       Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         ware       Order         villC/vHBA/ISCSI vill       Type         Lun ID       WWN         If SAN primary       fc0         Primary       Solo6:01:64:35:40:52:02         SAN Target primary       Scondary       Solo6:01:61:36:40:52:02         SAN Target secondary       fc1       Scondary         SAN Target secondary       fc1       Scondary</td> <td>Description:         al Policies         Reboot on Book Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (immary/secondary) does not indicate a book order presence.         The type (immary/secondary) does not indicate a book order presence.         If Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VIIC/VHBA/ISCSI mame is selected in they exist, otherwise the vIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Book Order         If it is not selected, the vIIC/VHBA/ISCSI are selected if they exist, otherwise the vIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Book Order         If it is not selected, the vIIC/VHBA/ISCSI vIIC         Type       Lun ID         WWN       It         If it is not selected primary       Fc0         If it arget primary       Source         If it arget primary       Source         If it ascondary       Source         If it arget primary       Source      <tr< td=""><td>Description:         Description:         Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a corfig error will be reported.         If is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-ROM       1         Storage       2         Storage       2         Stal Storage       5         SAN Target primary       Fc0       Primary         SAN Target secondary       0       50:06:01:64:3E:A0:52:02         Stan secondary       5       50:06:01:64:3E:A0:52:02</td><td>Description:         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (inmary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Strage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/VHBA/ISCSI Name: selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If and the export of the provide provide provide presence.         If an order order of boot devices within the selected of they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If an order order of the provide provide</td><td></td><td>Description:         Description:         Reboot on Boot Order Change: yes         Enforce vAIIC/vHBA/ISCSI Name: yes         WARNING:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vAIIC/vHBA/ISCSI Name is selected and the vAIIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vAIIC/vHBA/ISCSI are selected if they exist, otherwise the vAIIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If efforce vAIIC/vHBA/ISCSI vare selected if they exist, otherwise the vAIIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If efforce are primery         If efforce vAIIC/vHBA/ISCSI vare selected if they exist, otherwise the vAIIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If efforce are primery         If efforce are primery</td><td>Description:         Description:         Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name: selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/SCSI are selected if they exist, otherwise the VXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If Enforce VIIC/VHBA/SCSI VIIC         Type       Lun ID         WWN         If Storage       2         SAN primery       fc0         Primary       0       50:06:01:64:35:40:52:02         SAN Target primary       Secondary       0       50:06:01:64:35:40:52:02</td><td>Description:         Polices       Reboot on Book Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected.         If it is not selected.</td><td>Description:           Description:           Reboot on Boot Order Change: yes           Enforce vNIC/vHBA/ISCSI Name: yes           WARNINGS:           The type (primary/secondary) does not indicate a boot order presence.           The type (primary/secondary) does not indicate a boot order presence.           If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a corrig error will be reported.           If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.           Boot Order         Order         VNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         Reserve of the secondary of the s</td><td>Description:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:         The
type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/ISCSI name is selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Description:         Image: Description:</td><td>Description:         Policies:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vMIC/vHBA/SCSI Name is selected and the vMIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/vHBA/SICSI are selected if they exist, otherwise the vMIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: Storage       2         Storage       2         Storage       2         Storage z       50:06:01:64:3E:A0:52:02</td><td>Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The frictive order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/SCSI Name: selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Storage       2         Storage       2</td><td>Description:         Reboot on Boot Order Change: yes         Enforce vAIIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vAIIC/vHBA/SCSI Name is selected and the vAIIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vAIICs/vHBA/SCSI are selected if they exist, otherwise the vAIIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce vAIIC/vHBA/SCSI will         Type         Lun ID         WWN         Stor age         2         Stor age       2         Stor age       2         Stor age       2         Stor age       2</td><td>Description:         Protect         Reboot on Book Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vXIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-ROM       1         <t< td=""><td>Description:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-RCM       1         Image: Co-RCM       1</td><td>Description:         Polces:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The frective order of boot devices within the same device class (LAM/Strage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Description:         Image: Description:</td><td>Description:         Polices         Description:         Reboot on Book Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If Enforce vNIC/VHBA/SISCSI name is selected and the vNIC/VHBA/SIGSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/SISCSI are selected if they exist, otherwise the vNIC/VHBA/SISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image</td><td>Description:         Polcess       Description:         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The prime Point         Name       Order         Image: CD-ROM       1         Image: Storage       2</td><td>Description:         Polices         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-RCM         Image: Co-RCM&lt;</td><td>Description:         Policies         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         IF it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Image: CD-ROM       1</td><td>Description:         Polces:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If Enforce VNIC/vHBA/ISCSI vance         Order         If it is not selected, the vNICs/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If Enforce VNIC vance         If it is not selected.         If it is not selected.      <t< td=""><td>Description:         Polices         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the Sport Prink         Name       Order vNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN       Image: Prink</td><td>Description:         Polcess         Reboot on Book Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a book order presence.         The type (primary/scondary) does not indicate a book order presence.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCLE bus scan order is used.         Boot Order         Image: The time is prime to the prime of the prime to the prime of the prime to the prime to the prime of the prime to the prime to the prime of the
prime to the prime of the prime of the prime of the prime of the prime to the prime of the prime of the prime to the prime of the pr</td><td>Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the Selected of they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order vNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN       Prime         Concom       1         If is not selected in the selected in the selected in the selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.</td><td></td><td>Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Star and the vNIC/vHBA/SCSI vNIC         V m         Order         VIC/vHBA/SCSI vNIC         Type         Lun ID         WWN         The storage</td><td></td><td>Description:         Reboot on Boot Order Change: yes         Enforce VNIC/HBA/SCSI Name: yes         Enforce VNIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAIN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VNIC/HBA/ISCSI name is selected and the VNIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/HBA/ISCSI are selected if they exist, otherwise the VNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image</td><td>Description:         Oucles:         Reboot on Boot Order Change: yes         Enforce vNIE(vHBA/SCSI Name: yes         WARNING:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIE(vHBA/SCSI Name: selected and the vNIE(VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image:</td><td>Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder the Conder the Conder the Conder the VNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN</td><td>Description:         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI are selected in the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Prime Papert Prime         Name       Order         VNIC/VHBA/ISCSI VNIC       Type         Lun ID       WWN</td><td></td><td></td></t<></td></t<></td></tr<></td> | all Policies       Description:         all Policies       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes       WARNINGS:         The triptic order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.       If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNICs/vHBA/ISCSI vNIC       Type         Lun ID       WWN       If it is not selected primary       Fo0         Primary       CD-ROM       1       Image: Source or 2         SAN primary       Fc0       Primary       S0:06:01:64:3E:A0:52:02         SAN target primary       Fc0       Primary       S0:06:01:64:3E:A0:52:02         SAN target primary       Fc0       Primary       S0:06:01:64:3E:A0:52:02         SAN secondary       S1       Secondary       S0:06:01:64:3E:A0:52:02   
   
   
   
   
  | Bolcies       Description:         al Polcies       Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes       Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.       The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.       If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VIIC/VHBA/ISCSI vilic       Type         Umage: Secondary       Order       VIIC/VHBA/ISCSI vilic       Type         If it is not selected and the VIIC/VHBA/ISCSI vilic       Type       Lun ID       WWN         If it is not selected and the vilic/VHBA/ISCSI vilic       Type       Lun ID       WWN       III         If it is not selected and the vilic/VHBA/ISCSI vilic       Type       Lun ID       WWN       IIII         If it is not selected and the vilic/VHBA/ISCSI vilic       Type       Lun ID       WWN       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII   
   
   
   
   
   
  | Description:         Policies       Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name: is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Im   
   
  | Description:         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If enforce vNIC/VHBA/ISCSI Name is selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected.         If enforce vNIC/VHBA/ISCSI vNIC         Type       Lun ID         WWN       If         Boot Order       VNIC/VHBA/ISCSI vNIC         Type       Lun ID       WWN         If enforce vNIC/VHBA/ISCSI vNIC       Type   
   
   
   
   
   | Description:         Palates:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         @ C AROM         If Enforce vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         If SAN primary         Finary         Primary         SAN primary         Finary         SAN target primary         SAN target secondary   
   
   
   
   
   |   
   
   | Description:         Reboot in Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VIIC/VHBA/SCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a corfig error will be reported.         If it is not selected, the VAICs/VHBA/ISCSI are selected if they exist, otherwise the VAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         Boot Order         If effortive order of primary         CD-ROM         Image: SAN Primary         Food order         SAN Target primary         Food Primary         SAN Target secondary         San Target secondary         San Target secondary         San Corder         San Target primary         Food Primary         San Target primary         San Target secondary         San Target secondary         San Target secondary         San Target primary         San Target pr  
   
   
   
   | Description:         Reboot on Boot Order Change: yes         Enforce vNLC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNLC/vHBA/SCSI Name is selected and the vNLC/vHBA/ISCSI does not exist, a corflig error will be reported.         If it is not selected, the vNLC/vHBA/ISCSI are selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         Image: Intermark in the image is prime         Image: Intermark interm  | Bolicies       Description:         al Policies       Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes       Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:       The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         ware       Order         villC/vHBA/ISCSI vill       Type         Lun ID       WWN         If SAN primary       fc0         Primary       Solo6:01:64:35:40:52:02         SAN Target primary       Scondary       Solo6:01:61:36:40:52:02         SAN Target secondary       fc1       Scondary         SAN Target secondary       fc1       Scondary   
   | Description:         al Policies         Reboot on Book Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (immary/secondary) does not indicate a book order presence.         The type (immary/secondary) does not indicate a book order presence.         If Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VIIC/VHBA/ISCSI mame is selected in they exist, otherwise the vIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Book Order         If it is not selected, the vIIC/VHBA/ISCSI are selected if they exist, otherwise the vIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Book Order         If it is not selected, the vIIC/VHBA/ISCSI vIIC         Type       Lun ID         WWN       It         If it is not selected primary       Fc0         If it arget primary       Source         If it arget primary       Source         If it ascondary       Source         If it arget primary       Source <tr< td=""><td>Description:         Description:         Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a corfig error will be reported.         If is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-ROM       1         Storage       2         Storage       2         Stal Storage       5         SAN Target primary       Fc0       Primary         SAN Target secondary       0       50:06:01:64:3E:A0:52:02         Stan secondary       5       50:06:01:64:3E:A0:52:02</td><td>Description:         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (inmary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Strage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/VHBA/ISCSI Name: selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If and the export of the provide provide provide presence.         If an order order of boot devices within the selected of they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If an order order of the provide provide</td><td></td><td>Description:         Description:         Reboot on Boot Order Change: yes         Enforce vAIIC/vHBA/ISCSI Name: yes         WARNING:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vAIIC/vHBA/ISCSI Name is selected and the vAIIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vAIIC/vHBA/ISCSI are selected if they exist, otherwise the vAIIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If efforce vAIIC/vHBA/ISCSI vare selected if they exist, otherwise the vAIIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If efforce are primery         If efforce vAIIC/vHBA/ISCSI vare selected if they exist, otherwise the vAIIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If efforce are primery         If efforce are primery</td><td>Description:         Description:         Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name: selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/SCSI are selected if they exist, otherwise the VXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If Enforce VIIC/VHBA/SCSI VIIC         Type       Lun ID         WWN         If Storage       2         SAN primery       fc0         Primary       0       50:06:01:64:35:40:52:02         SAN Target primary       Secondary       0       50:06:01:64:35:40:52:02</td><td>Description:         Polices       Reboot on Book Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected.         If it is not selected.</td><td>Description:           Description:           Reboot on Boot Order Change: yes           Enforce vNIC/vHBA/ISCSI Name: yes           WARNINGS:           The type (primary/secondary) does not indicate a boot order presence.           The type (primary/secondary) does not indicate a boot order presence.           If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a corrig error will be reported.           If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.           Boot Order         Order         VNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         Reserve of the secondary of the s</td><td>Description:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/ISCSI name is selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Description:         Image: Description:</td><td>Description:         Policies:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vMIC/vHBA/SCSI Name is selected and the vMIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/vHBA/SICSI are selected if they exist, otherwise the vMIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: Storage       2         Storage       2         Storage       2         Storage z       50:06:01:64:3E:A0:52:02</td><td>Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The frictive order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/SCSI Name: selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Storage       2         Storage       2</td><td>Description:         Reboot on Boot Order Change: yes         Enforce vAIIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vAIIC/vHBA/SCSI Name is selected and the vAIIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vAIICs/vHBA/SCSI are selected if they exist, otherwise the vAIIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce vAIIC/vHBA/SCSI will         Type         Lun ID         WWN         Stor age         2         Stor age       2         Stor age       2         Stor age       2         Stor age       2</td><td>Description:         Protect         Reboot on Book Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vXIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-ROM       1         <t< td=""><td>Description:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not
indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-RCM       1         Image: Co-RCM       1</td><td>Description:         Polces:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The frective order of boot devices within the same device class (LAM/Strage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Description:         Image: Description:</td><td>Description:         Polices         Description:         Reboot on Book Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If Enforce vNIC/VHBA/SISCSI name is selected and the vNIC/VHBA/SIGSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/SISCSI are selected if they exist, otherwise the vNIC/VHBA/SISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image</td><td>Description:         Polcess       Description:         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The prime Point         Name       Order         Image: CD-ROM       1         Image: Storage       2</td><td>Description:         Polices         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-RCM         Image: Co-RCM&lt;</td><td>Description:         Policies         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         IF it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Image: CD-ROM       1</td><td>Description:         Polces:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If Enforce VNIC/vHBA/ISCSI vance         Order         If it is not selected, the vNICs/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If Enforce VNIC vance         If it is not selected.         If it is not selected.      <t< td=""><td>Description:         Polices         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the Sport Prink         Name       Order vNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN       Image: Prink</td><td>Description:         Polcess         Reboot on Book Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a book order presence.         The type (primary/scondary) does not indicate a book order presence.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCLE bus scan order is used.         Boot Order         Image: The time is prime to the prime of the prime to the prime of the prime to the prime to the prime of the prime to the prime to the prime of the prime to the prime of the prime of the prime of the prime of the prime to the prime of the prime of the prime to the prime of the pr</td><td>Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the Selected of they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order vNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN       Prime         Concom       1         If is not selected in the selected in the selected in the selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.</td><td></td><td>Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Star and the vNIC/vHBA/SCSI vNIC         V m         Order         VIC/vHBA/SCSI vNIC         Type         Lun ID         WWN         The storage</td><td></td><td>Description:         Reboot on Boot Order Change: yes         Enforce VNIC/HBA/SCSI Name: yes         Enforce VNIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAIN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VNIC/HBA/ISCSI name is selected and the VNIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/HBA/ISCSI are selected if they exist, otherwise the VNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image</td><td>Description:         Oucles:         Reboot on Boot Order Change: yes         Enforce vNIE(vHBA/SCSI Name: yes         WARNING:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIE(vHBA/SCSI Name: selected and the vNIE(VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image:</td><td>Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not
selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder the Conder the Conder the Conder the VNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN</td><td>Description:         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI are selected in the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Prime Papert Prime         Name       Order         VNIC/VHBA/ISCSI VNIC       Type         Lun ID       WWN</td><td></td><td></td></t<></td></t<></td></tr<>   
   | Description:         Description:         Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a corfig error will be reported.         If is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-ROM       1         Storage       2         Storage       2         Stal Storage       5         SAN Target primary       Fc0       Primary         SAN Target secondary       0       50:06:01:64:3E:A0:52:02         Stan secondary       5       50:06:01:64:3E:A0:52:02  
   
   
   
  | Description:         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (inmary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Strage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/VHBA/ISCSI Name: selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If and the export of the provide provide provide presence.         If an order order of boot devices within the selected of they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If an order order of the provide   
   
   
   
  |  
   | Description:         Description:         Reboot on Boot Order Change: yes         Enforce vAIIC/vHBA/ISCSI Name: yes         WARNING:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vAIIC/vHBA/ISCSI Name is selected and the vAIIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vAIIC/vHBA/ISCSI are selected if they exist, otherwise the vAIIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If efforce vAIIC/vHBA/ISCSI vare selected if they exist, otherwise the vAIIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If efforce are primery         If efforce vAIIC/vHBA/ISCSI vare selected if they exist, otherwise the vAIIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If efforce are primery  
   
   
  | Description:         Description:         Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI Name: selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/SCSI are selected if they exist, otherwise the VXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If Enforce VIIC/VHBA/SCSI VIIC         Type       Lun ID         WWN         If Storage       2         SAN primery       fc0         Primary       0       50:06:01:64:35:40:52:02         SAN Target primary       Secondary       0       50:06:01:64:35:40:52:02  
   | Description:         Polices       Reboot on Book Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected.   | Description:           Description:           Reboot on Boot Order Change: yes           Enforce vNIC/vHBA/ISCSI Name: yes           WARNINGS:           The type (primary/secondary) does not indicate a boot order presence.           The type (primary/secondary) does not indicate a boot order presence.           If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a corrig error will be reported.           If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.           Boot
Order         Order         VNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         Reserve of the secondary of the s   
   
   | Description:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/ISCSI name is selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Description:  
   
   
  | Description:         Policies:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vMIC/vHBA/SCSI Name is selected and the vMIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/vHBA/SICSI are selected if they exist, otherwise the vMIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: Storage       2         Storage       2         Storage       2         Storage z       50:06:01:64:3E:A0:52:02   
   
   
   | Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The frictive order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/SCSI Name: selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Storage       2   | Description:         Reboot
on Boot Order Change: yes         Enforce vAIIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vAIIC/vHBA/SCSI Name is selected and the vAIIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vAIICs/vHBA/SCSI are selected if they exist, otherwise the vAIIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce vAIIC/vHBA/SCSI will         Type         Lun ID         WWN         Stor age         2         Stor age       2         Stor age       2         Stor age       2         Stor age       2  
   
  | Description:         Protect         Reboot on Book Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vXIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-ROM       1         Image: Co-ROM       1 <t< td=""><td>Description:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-RCM       1         Image: Co-RCM       1</td><td>Description:         Polces:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The frective order of boot devices within the same device class (LAM/Strage/ISCSI) is determined by PCIe bus scan order.         If Enforce
vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Description:         Image: Description:</td><td>Description:         Polices         Description:         Reboot on Book Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If Enforce vNIC/VHBA/SISCSI name is selected and the vNIC/VHBA/SIGSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/SISCSI are selected if they exist, otherwise the vNIC/VHBA/SISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image</td><td>Description:         Polcess       Description:         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The prime Point         Name       Order         Image: CD-ROM       1         Image: Storage       2</td><td>Description:         Polices         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-RCM         Image: Co-RCM&lt;</td><td>Description:         Policies         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         IF it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Image: CD-ROM       1</td><td>Description:         Polces:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If Enforce VNIC/vHBA/ISCSI vance         Order         If it is not selected, the vNICs/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If Enforce VNIC vance         If it is not selected.         If it is not selected.      <t< td=""><td>Description:         Polices         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the Sport Prink         Name       Order vNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN       Image: Prink</td><td>Description:         Polcess         Reboot on Book Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a book order presence.         The type (primary/scondary) does not indicate a book order presence.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCLE bus scan order is used.         Boot Order         Image: The time is prime to the prime of the prime to the prime of the prime to the prime to the prime of the prime to the prime to the prime of the prime to the prime of the prime of the prime of the prime of the prime to the prime of the prime of the prime to the prime of the pr</td><td>Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the Selected of they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order vNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN       Prime         Concom       1         If is not selected in the selected in the selected in the selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.</td><td></td><td>Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Star and the vNIC/vHBA/SCSI vNIC         V m         Order         VIC/vHBA/SCSI vNIC         Type         Lun ID         WWN         The storage</td><td></td><td>Description:         Reboot on Boot Order Change: yes         Enforce VNIC/HBA/SCSI Name: yes         Enforce VNIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAIN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VNIC/HBA/ISCSI name is selected and the VNIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/HBA/ISCSI are selected if they exist, otherwise the VNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image</td><td>Description:         Oucles:         Reboot on Boot Order Change: yes         Enforce vNIE(vHBA/SCSI Name: yes         WARNING:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIE(vHBA/SCSI Name: selected and the vNIE(VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image:</td><td>Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder the Conder the Conder the Conder the VNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN</td><td>Description:         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI are selected in the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Prime Papert
Prime         Name       Order         VNIC/VHBA/ISCSI VNIC       Type         Lun ID       WWN</td><td></td><td></td></t<></td></t<>  | Description:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-RCM       1  
  | Description:         Polces:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The frective order of boot devices within the same device class (LAM/Strage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Description:   
   | Description:         Polices         Description:         Reboot on Book Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If Enforce vNIC/VHBA/SISCSI name is selected and the vNIC/VHBA/SIGSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/SISCSI are selected if they exist, otherwise the vNIC/VHBA/SISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image  | Description:         Polcess       Description:         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The prime Point         Name       Order         Image: CD-ROM       1         Image: Storage       2  
   
  | Description:         Polices         Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-RCM         Image: Co-RCM<   | Description:         Policies         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         IF it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Image: CD-ROM       1  
   
   | Description:         Polces:         Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If Enforce VNIC/vHBA/ISCSI vance         Order         If it is not selected, the vNICs/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If Enforce VNIC vance         If it is not selected.         If it is not selected. <t< td=""><td>Description:         Polices         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the Sport Prink         Name       Order vNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN       Image: Prink</td><td>Description:         Polcess         Reboot on Book Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a book order presence.         The type (primary/scondary) does not indicate a book order presence.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCLE bus scan order is used.         Boot Order         Image: The time is prime to the prime of the prime to the prime of the prime to the prime to the prime of the prime to the prime to the prime of the prime to the prime of the prime of the prime of the prime of the prime to the prime of the prime of the prime to the prime of the pr</td><td>Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the Selected of they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order vNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN       Prime         Concom       1         If is not selected in the selected in the selected in the selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.</td><td></td><td>Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Star and the vNIC/vHBA/SCSI vNIC         V m         Order         VIC/vHBA/SCSI vNIC         Type         Lun ID         WWN         The storage</td><td></td><td>Description:         Reboot on Boot Order Change: yes         Enforce VNIC/HBA/SCSI Name: yes         Enforce VNIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAIN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VNIC/HBA/ISCSI name is selected and the VNIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/HBA/ISCSI are selected if they exist, otherwise the VNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image</td><td>Description:         Oucles:         Reboot on Boot Order Change: yes         Enforce vNIE(vHBA/SCSI Name: yes         WARNING:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIE(vHBA/SCSI Name: selected and the vNIE(VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image:</td><td>Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder the Conder the Conder the Conder the VNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN</td><td>Description:         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI are selected in the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Prime Papert Prime         Name       Order         VNIC/VHBA/ISCSI VNIC       Type         Lun ID       WWN</td><td></td><td></td></t<> | Description:         Polices         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If
it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the Sport Prink         Name       Order vNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN       Image: Prink  | Description:         Polcess         Reboot on Book Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a book order presence.         The type (primary/scondary) does not indicate a book order presence.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCLE bus scan order is used.         Boot Order         Image: The time is prime to the prime of the prime to the prime of the prime to the prime to the prime of the prime to the prime to the prime of the prime to the prime of the prime of the prime of the prime of the prime to the prime of the prime of the prime to the prime of the pr   | Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the Selected of they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order vNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN       Prime         Concom       1         If is not selected in the selected in the selected in the selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.  
  |  
  | Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Star and the vNIC/vHBA/SCSI vNIC         V m         Order         VIC/vHBA/SCSI vNIC         Type         Lun ID         WWN         The storage   
   |   | Description:         Reboot on Boot Order Change: yes         Enforce VNIC/HBA/SCSI Name: yes         Enforce VNIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAIN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VNIC/HBA/ISCSI name is selected and the VNIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/HBA/ISCSI are selected if they exist, otherwise the VNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image  | Description:         Oucles:         Reboot on Boot Order Change: yes         Enforce vNIE(vHBA/SCSI Name: yes         WARNING:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIE(vHBA/SCSI Name: selected and the vNIE(VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image:   | Description:         Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder the Conder the Conder the Conder the VNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN  
   | Description:         Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI are selected in the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Prime Papert Prime         Name       Order         VNIC/VHBA/ISCSI VNIC       Type         Lun ID       WWN  |  |  |   |
| Reboot on Boot Order Change: yes<br>Enforce vMIC/VHBA/SCSI Name: yes<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce vMIC/VHBA/SCSI Name is selected and the vMIC/VHBA/SCSI does not exist, a config error will be reported.<br>If it is not selected, the vMICs/VHBAS/SCSI are selected off they exist, otherwise the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is u<br>Boot Order  | Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/ISCSI Name: yes         WARNINGS:         The type (primary yes order) does not indicate a boot order presence.         The effective vorder of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI name is selected and the vNIC/vHBA/ISCSI does not exist, a corfig error will be reported.         If is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM         Image: CD-ROM <td< td=""><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The fifective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Ame: is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: I</td><td>Reboot on Boot Order Change: yes         Enforce VIIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VVIC/HBA/ISCSI Name is selected and the VIIC/AFBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/SVHBA/ISCSI are selected if they exist, otherwise the VIIC/AFBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2         Storage       2</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Storage       2         Image: Sto</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Ame: is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM         Image: Storage       2         Image: Storage       3         Image: Storage       <t< td=""><td>Reboot on Boot Order Change: yes         Enforce: VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce: VNIC/VHBA/SCSI are selected and the VNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Storage       2         Storage       3         Storage       5         Storage       5         Storage       50:06:01:661:3E:A0:52:02   <td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI water is besteled and the vMIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected off they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Inter an exist of the void off they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SCSI are selected off they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Inter an exist of the prime of the primery         Image: Inter an exist of the primery         Image: Inter an exist of the primery         Image: Inter and the primery         Image: Image:</td><td>Reboot on Boot Order Change: yes         Enforce vNIIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIIC/HBA/SCSI Name: selected and the vMIC/MEA/SCSI does not exist, a corfig error will be reported.         If it is not selected, the vNICs/HBA/SCSI are selected off they exist, otherwise the vNIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Ware       Order         VIIC/HBA/SCSI VNIC       Type         Lun ID       WWN         Storage       2         Storage       2         SAN primary       fc0         Primary       50:06:01:64:3E:A0:52:02         SAN priget primary       Sourd order         SAN arget secondary       Sourdary</td><td>Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI was beacted and the VAIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VAICS/VHBA/SCSI are selected of they exist, otherwise the VAIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Boot Order         Image: CD-ROM         Image: SAN primary         Image: secondary         <td< td=""><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI ware is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If and the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If and the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If of the PCIME         Image: CD-ROM       1         Storage       2         Storage       2         SAN primary       fc0       Primary         SAN Target primary       Storage secondary       Storage secondary         Storage secondary       Storage secondary       Storage secondary</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCST Name: yes         WARNINGS:         The type (primary/secondary)
does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SICSI are selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SICSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         The type (primary)         If it is not selected ord the vNIC/VHBA/SCSI vNIC         Type       Lun ID         WWN         If it is not selected and the vNIC/VHBA/SCSI vNIC         Name       Order         VNIC/VHBA/SCSI vNIC       Type         Storage       2         Storage       2         Storage primary       Frido         Storaget primary       Storaget primary         S</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name: is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name: is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected and the VNIC/VHBA/ISCSI VNIC         Type       Lun ID         WWN         Image: Storage       2         Storage       3         Storage       2         Storage       3         Storage       3         Storage       3         Storage       3         Storage       3         Storage       3         Storage       &lt;</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         If enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: Solvage       2         Image: Solvage       2         Image: Solvage: Solvage       2         Image: Solvage: Solvage:</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name: is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: Stavi Target primary       Fro0         Primary       0         Solution: Stavi Target primary       Fro0         Primary       0         Solution: Stavi Target primary       Solution: Stavi Target primary</td><td>Reboot on Boot Order Change: yes         Enforce vIIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vIIIC/VHBA/SCSI was isselected and the viIIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIICs/VHBA/SCSI are selected aff they exist, otherwise the vNIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder of Conder         Image: Conder of Conder of Conder         Image: Conder of Conder of Conder of Conder         Image: Conder of Conder</td><td>Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/ISCSI ware is beleted and the vIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/ISCSI are selected and the vIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Boot Order         Image: CD-ROM         Image: SAN primery         Image: SAN primery      <t< td=""><td>Reboot on Boot Order Change: yes         Enforce \NIC/\HBA/SCST Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce \NIC/\HBA/SCST Name: selected and the \NIC/\HBA/SCST does not exist, a config error will be reported.         If it is not selected, the \NIC/\HBA/SCST are selected if they exist, otherwise the \NIC/\HBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: Storage       2         Storage       3         Storage       2         Storage       3         Storage       2         Storage       3         Storage       2         Storage       3         Storage trimary       Frinary         Storage trimary       50:06:01:64:3E:A0:52:02         Storage trimary       So:06:01:61:3E:A0:52:02</td><td>Reboot on Boot Order Change: yes         Enforce \NIC/\HBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce \NIC/\HBA/ISCSI ware is beleted and the vint(\_HBA/ISCI does not exist, a config error will be reported.         If it is not selected, the vNICs/\HBA/ISCSI are selected if they exist, otherwise the vNIC/\HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: SAN Target primary       Fto         Finary       Finary         SAN primary       Fto         SAN Target primary       Primary         SAN Target secondary       Secondary       50:06:01:61:3E:A0:52:02</td><td>Reboot on Boot Order Change: yes         Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         Til Enforce VMIC/VHBA/SCSI Name: settled and the vMIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/VHBA/SCSI are selected if they exist, otherwise the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2         Storage       2         Storage       2         Storage primary       Fc0         Primary       0         Storage primary       Storage primary         Storage primary       Storage primary         Storage primary       Storage primary</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2         Storage       2         SAN primery       fc0         Primary       0       50:06:01:64:3E:A0:52:02         SAN target primary       Primary       0       50:06:01:64:3E:A0:52:02</td><td>Reboot on Boot Order Change: yes         Enforce WILC/VH8A/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WILC/VH8A/ISCSI Name is selected and the VIIC/VH8A/ISCSI does not exist, a config error will be reported.         If inforce WILC/VH8A/ISCSI Name is selected and the VIIC/VH8A/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VH8A/ISCSI are selected if they exist, otherwise the VIIC/VH8A/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Image: SAN primary       fc0         Image: SAN primary       fc0         Image: SAN primary       Secondary         Image: SAN trajet primary       Secondary         Image: SAN secondary       Secondary</td><td>Reboot on Boot Order Change: yes         Enforce WILC/HBA/ISCSI Name: yes         WARNINS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Stroage/ISCSI) is determined by
PCTe bus scan order.         If Enforce VHIC/HBA/ISCSI Name is selected and the VHIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VAILS/HBA/ISCSI are selected if they exist, otherwise the VAILC/HBA/ISCSI with the lowest PCTe bus scan order is used.         Boot Order         If Enforce Development         If it is not selected, the VAILS/HBA/ISCSI are selected if they exist, otherwise the VAILC/HBA/ISCSI with the lowest PCTe bus scan order is used.         Boot Order         If its not selected, the VAILS/HBA/ISCSI willC         Type       Lun ID       WWN         If its not selected, the VAILS/HBA/ISCSI willC       Type       Lun ID       WWN         If its not selected and the VAILS/HBA/ISCSI willC       Type       Lun ID       WWN       Image: Secondary         If its not selected, the VAILS/HBA/ISCSI willC       Type       Lun ID       WWN       Image: Secondary       Image: Secondary       Image: Secondary       Image: Secondary       Secondary       So:06:01:61:61:3E:A0:52:02         If its not selected, the report of the report o</td><td>Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes         WARNINS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Strange/ISCSI) is determined by PCIe bus scan order.         If Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VVIIC/VHBA/ISCSI are selected if they exist, otherwise the VVIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM         Image: CD-ROM         Image: SAN Target primary         Fc0       Primary         Stranget primary         Fc0       Primary         SAN Target primary       Fc0         SAN Target primary       Fc0         SAN Target primary       Scondary         SAN Target secondary       Scondary         SAN Target secondary       Scondary</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If an error will be reported.         If it is not selected.         Boot Order         If a filter is point in the same device vNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN         If Storage         2         If Storage       CoProM         Image is storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       3         Storage       2         Storage       3         Storage       2         Storage       3         Storage       3         Storage       3</td><td>Rebot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         Name       Order         VNIC/VHBA/SCSI vNIC       Type         Lun ID       WWN         Storage       2         Storage       2         Storage       2         SAN Target primary       Frimary         Storage type secondary       50:06:01:61:3E:A0:52:02         Storage type to type secondary       So:06:01:61:3E:A0:52:02         SAN Target secondary       Fc1         Secondary       0         Storage type to target primary       Fc1         Secondary       0         Storage type to target prim</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/SICSI are selected if they exist, otherwise the vNIC/vHBA/SICSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         Name       Order vNIC/vHBA/SICSI vNIC         Type       Lun ID         WNN       It         Storage       2         Storage       2         Storage       2         Storage       3AN Target primary         Finary       Storaget primary         Storage primary       Storaget primary         Storaget primary       Storaget primary         Storaget primary       Storaget primary         Storaget primary       Storaget primary         Storaget primary       Storaget primary</td><td>Reboot on Boot Order Change: yes         Enforce: VNLC/VHBA/SCST Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce: VNLC/VHBA/SCST Name: selected and the vNLC/VHBA/SCST does not exist, a config error will be reported.         If it is not selected, the vNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST vNLC         Type       Lun ID         WWN       If enforce: Storage         Storage       2         If enforce: Storage condary       Storage secondary         Storage secondary       Storage formary         Storage primary       Storage primary         Stora</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCS1 Vame: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/SCS1 Name is estant device class (LAN/Sorage/SCS1) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/SCS1 Name is estant device class (LAN/Sorage/SCS1) is determined by PCIe bus scan order.         If If force VNIC/VHBA/SCS1 Name is estant device class (LAN/Sorage/SCS1) is determined by PCIe bus scan order.         If it is not selected, the VNIC/VHBA/SCS1 are selected of it they exist, otherwise the VNIC/VHBA/SCS1 with the lowest PCIe bus scan order is used         Boot Order         Boot Order         If its not selected, the VNIC/VHBA/SCS1 vNIC         Type       Lun ID         WNN         If Storage       2         Storage       <td< td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI water is elected and the vAIC/VHBA/SCSI does not exist, a corfig error will be reported.         If it is not selected, the vNIC/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Boot Order         If elforce SIC         Order         VIIC/VHBA/SCSI vance is elected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Boot Order         If it is not selected, the vNIC/VHBA/SCSI vNIC         Type       Lun ID         WWN       R         Storage       2         Storage       50:06:01:64:8E:40:52:02         Storage       50:06:01:64:8E:40:52:02         Storage secondary       50:06:01:61:8E:40:52:02         Storage secondary       50:06:01:61:8E:40:52:02         Storage secondary</td><td>Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI within the same device dass (LAN)storage/ISCSI /s determined by PCIe bus scan order.         If Enforce VIIC/VHBA/SCSI water is selected and the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         Boot Order         Boot Order         If it is not selected, the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If a list or selected, the VIIC/VHBA/SCSI viIC         Type       Lun ID         WWN         If a list or selected, the VIIC/VHBA/SCSI vIIC         Type       Lun ID         WWN       If a list or selected and the vice vIIIC/VHBA/SCSI vIIC         With Type       Lun ID         WWN       If a list or selected and the vice vice vice vice vice vice vice vic</td><td>Reboot
on Boot Order Change: yes         Enforce VILC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Strange/ISCSI) is determined by PCIe bus scan order.         If Enforce VILC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the VIIC/VHBA/ISCSI vIIC         Type       Lun ID         WMN       It         If it is not selected primary       Fc0         If it is an target primary       Primary         If it is an target primary       Sociabiliticitie: Sociabiliticitie: Sociabiliticitie: Sociabiliticitie: Sociabiliticitie: Sociabilitie: So</td><td>Reboot on Book Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The frietive order of book devices within the same device class (LAM/Stroage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order         Image: Co-ROM         Image: Co-ROM         Image: Storage         Storage       2         Storage       2         Storage       50:06:01:64:3E:A0:52:02         SAN Target primary       Frid         Storage       2         Storage       2         Storage to primary       Sciolos:01:64:3E:A0:52:02         Storage       2         Storage       3         Storage       50:06:01:64:3E:A0:52:02         Storage       50:06:01:64:3E:A0:52:02</td><td>Reboot on Boot Order Change: yes         Enforce \NIC/\HBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce \NIC/\HBA/ISCSI ware: isselected and the vint(\_HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/\HBA/ISCSI are selected if they exist, otherwise the vNIC/\HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       3AN Target primary         Fride primary       Primary         Storage secondary       Social:16/13E:A0:52:02</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNING:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If enforce vNIC/vHBA/SCSI Name: is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot@order         Image: CD-ROM       1         Image: Son gree       2         Image: Son gree       3         Image: Son gree       2         Image: Son gree       2         Image: Son Gree       2         Image: Son Gree       3         Image: Son Gree       3         Image: Son Gree       3         Image: Son Gree       3</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNING:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI Name: is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/vHBA/SCSI vNIC         Type       Lun ID         WWN         If Enforce vIII or primary         File       Storage         SAN Target primary       Fic0         Primary       Sociol164:3E:A0:52:02         SAN Target primary       Secondary         SAN Target secondary       Secondary</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If Enforce VNIC/vHBA/SCSI Name is pelocide and the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If a lift is not selected.         If end condar         If Software         If Software         If a lift is not selected.         If a lift is not selected.         If it is not selected.         If i</td><td>Reboot on Book Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Book Order         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is a selected order is a selected</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If I findree VNIC/VHBA/ISCSI are selected in they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concold in the spect of the primery         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in the vNIC/VHBA/ISCSI vNIC       Type         Im</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         WIC/vHBA/ISCSI vNIC         WIC/vHBA/ISCSI vNIC         Name         Order         <td co<="" td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI
Name: settedt and the vMIC/wHBA/SCSI does not exist, a config error will be reported.         If Enforce vMIC/vHBA/SCSI Name: settedt and the vMIC/wHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/vHBA/SCSI are selected if they exist, otherwise the vMIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Image: Storage       2         Image: Storage       2         Image: Storage       2         Image: Storage       2         Image: Storage primary       Primary         Image: Storage       2</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         Boot Order         Deat Order      <t< td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vMIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce vNIC/vHBA/SCSI Name is selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If entry       Corder         VIIC/vHBA/SCSI vNIC       Type         Lun ID       WWN         Storage       2         If with primary       Fc0         Primary       Explore the two the primary</td><td>Reboot on Boot Order Change: yes         Enforce vMIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vMIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vMIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/vHBA/ISCSI are selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If ther is not selected in the Secondary is prime         Name       Order         If Storage       Creder         VMIC/vHBA/ISCSI vMIC       Type         Lun ID       WWN         If Storage       2         Storage       2         Storage       2</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the prime is provided if they exist, otherwise they vNIC/VHBA/ISCSI with the primary     </td></t<><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image:</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: selected and the vAIC/vHBA/SCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI name is selected and the vAIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If an exist on the exist of the vAICs/vHBA/SCSI vIIC         Type       Lun ID         WWN       If selected is the value of the</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order is used.         Boot Order         Dect Order         Dect Order         Dect Order         Order vIIC/vHBA/SCSI vIIC       Type         Lun ID       WWN         Dect Order         Dect Order       1         Dect Order       1</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: syes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order is used.         Boot Order         Doot Order      <t< td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If an elected is the second order or vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Name         Order         If Storage         2</td><td>Reboot on Boot Order Change: yes         Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vMIC/VHBA/ISCSI Name is selected and the vMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMICS/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The prime is prime in
the same device CSI vMIC         Type       Lun ID         WWN       Prime         Image: CPROM       1         Image: CPROM       1         Image: CPROM       2</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected in the Conder vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order vNIC/vHBA/SCSI vNIC         Type       Lun ID         WWN       Image: Selected in the value void of the vo</td><td>Reboot on Boot Order Change: yes         Enforce vNIC(vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If enforce vNIC/vHBA/SCSI Name is selected and the vAIC(vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vXIC(vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The Export Image: Print         Name       Order         Image: CP-ROM       1</td><td>Reboot on Boot Order Change: yes         Enforce VMIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHEA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHEA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the prime of the prima of the prime of the prime of the prime of t</td><td>Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VVIC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order         Image: Conder in the Second is the VNIC/VHBA/ISCSI VVIC         V       Image: Conder in the Second is used.         Image: Conder in the Second is used.     &lt;</td><td>Reboot on Boot Order Change: yes<br/>Enforce VMIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>If enforce VMIC/VHBA/ISCSI Name is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If if is not selected, the VMICs/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>Dec. Print<br/>Name Order VMIC/VHBA/ISCSI VMIC Type Lun ID WWN B<br/>CD-ROM 1<br/>Disroape 2</td><td>Reboot on Boot Order Change: yes Enforce VNIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order</td><td>Reboot on Boot Order Change: yes         Enforce VMIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The frictive order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VMIC/HBA/SCSI Name is selected and the VMIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VMICs/HBA/SCSI are selected if they exist, otherwise the VMIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Ima</td><td>Reboot on Boot Order Change: yes         Enforce WIC/WHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIC/WHBA/SCSI Name: seekite dass (LAN/Storage//SCSI) is determined by PCIe bus scan order.         IF Enforce WIC/WHBA/SCSI was is selected in the with (C/MBA/SCSI does not exist, a config error will be reported.         If it is not selected, the wNICs/HBA/SCSI are selected if they exist, otherwise the wNIC/MHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Secondary         Image: Second Secondary         Image: Secondary</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a corbin error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image:</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VHIC/HBA/SCSI Name is selected and the VHIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VHICs/HBA/SCSI are selected and the VHIC/HBA/ISCSI does not exist, a config error will be reported.         Boot Order         Image: I</td><td>Reboot on Boot Order Change: yes Enforce vMIC/HBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vMIC/HBA/SCSI Name is selected and the vMLC/HBA/SCSI does not exist, a config error will be reported. If it is not selected, the vMICs/HBA/SCSI are selected if they exist, otherwise the vMLC/HBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  Image: The office vmlocs vm</td><td>Reboot on Boot Order Change: yes Enforce WIC(/HBA/SCSI Name: yes WARNINGS: The type (immary/secondary) does not indicate a boot order presence. The type (immary/secondary) does not indicate a boot order presence. If Enforce WIC(/HBA/SCSI Name is selected and the VIL(/HBA/SCSI) is determined by PCIe bus scan order. If Enforce WIC(/HBA/SCSI Name is selected and the VIL(/HBA/SCSI does not exist, a config error will be reported. If it is not selected, the VIICs/VHBA/SCSI are selected if they exist, otherwise the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  The filter the Export Print Neme Order</td></t<></td></td></td></td></td<></td></t<></td></td<></td></td></t<></td></td<>  
   
  | Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The fifective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Ame: is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: I  
   
   
   
   
   
   
   
   
   | Reboot on Boot Order Change: yes         Enforce VIIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VVIC/HBA/ISCSI Name is selected and the VIIC/AFBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/SVHBA/ISCSI are selected if they exist, otherwise the VIIC/AFBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2   
   
   
   
   
   
   
   
   
  | Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Storage       2         Image: Sto   | Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Ame: is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM         Image: Storage       2         Image: Storage       3         Image: Storage <t< td=""><td>Reboot on Boot Order Change: yes         Enforce: VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce: VNIC/VHBA/SCSI are selected and the VNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Storage       2         Storage       3         Storage       5         Storage       5         Storage       50:06:01:661:3E:A0:52:02   <td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI water is besteled and the vMIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected off they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Inter an exist of the void off they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SCSI are selected off they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Inter an exist of the prime of the primery         Image: Inter an exist of the primery         Image: Inter an exist of the primery         Image: Inter and the primery         Image: Image:</td><td>Reboot on Boot Order Change: yes         Enforce vNIIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIIC/HBA/SCSI Name: selected and the vMIC/MEA/SCSI does not exist, a corfig error will be reported.         If it is not selected, the vNICs/HBA/SCSI are selected off they exist, otherwise the vNIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Ware       Order         VIIC/HBA/SCSI VNIC       Type         Lun ID       WWN         Storage       2         Storage       2         SAN primary       fc0         Primary       50:06:01:64:3E:A0:52:02         SAN priget primary       Sourd order         SAN arget secondary       Sourdary</td><td>Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI was beacted and the VAIC/VHBA/SCSI does not exist, a config error
will be reported.         If it is not selected, the VAICS/VHBA/SCSI are selected of they exist, otherwise the VAIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Boot Order         Image: CD-ROM         Image: SAN primary         Image: secondary         <td< td=""><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI ware is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If and the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If and the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If of the PCIME         Image: CD-ROM       1         Storage       2         Storage       2         SAN primary       fc0       Primary         SAN Target primary       Storage secondary       Storage secondary         Storage secondary       Storage secondary       Storage secondary</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCST Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SICSI are selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SICSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         The type (primary)         If it is not selected ord the vNIC/VHBA/SCSI vNIC         Type       Lun ID         WWN         If it is not selected and the vNIC/VHBA/SCSI vNIC         Name       Order         VNIC/VHBA/SCSI vNIC       Type         Storage       2         Storage       2         Storage primary       Frido         Storaget primary       Storaget primary         S</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name: is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name: is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected and the VNIC/VHBA/ISCSI VNIC         Type       Lun ID         WWN         Image: Storage       2         Storage       3         Storage       2         Storage       3         Storage       3         Storage       3         Storage       3         Storage       3         Storage       3         Storage       &lt;</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         If enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: Solvage       2         Image: Solvage       2         Image: Solvage: Solvage       2         Image: Solvage: Solvage:</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name: is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: Stavi Target primary       Fro0         Primary       0         Solution: Stavi Target primary       Fro0         Primary       0         Solution: Stavi Target primary       Solution: Stavi Target primary</td><td>Reboot on Boot Order Change: yes         Enforce vIIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vIIIC/VHBA/SCSI was isselected and the viIIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIICs/VHBA/SCSI are selected aff they exist, otherwise the vNIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder of Conder         Image: Conder of Conder of Conder         Image: Conder of Conder of Conder of Conder         Image: Conder of Conder</td><td>Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/ISCSI ware is beleted and the vIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/ISCSI are selected and the vIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Boot Order         Image: CD-ROM         Image: SAN primery         Image: SAN primery      <t< td=""><td>Reboot on Boot Order Change: yes         Enforce \NIC/\HBA/SCST Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce \NIC/\HBA/SCST Name: selected and the \NIC/\HBA/SCST does not exist, a config error will be reported.         If it is not selected, the \NIC/\HBA/SCST are selected if they exist, otherwise the \NIC/\HBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: Storage       2         Storage       3         Storage       2         Storage       3         Storage       2         Storage       3         Storage       2         Storage       3         Storage trimary       Frinary         Storage trimary       50:06:01:64:3E:A0:52:02         Storage trimary       So:06:01:61:3E:A0:52:02</td><td>Reboot on Boot Order Change: yes         Enforce \NIC/\HBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce \NIC/\HBA/ISCSI ware is beleted and the vint(\_HBA/ISCI does not exist, a config error will be reported.         If it is not selected, the vNICs/\HBA/ISCSI are selected if they exist, otherwise the vNIC/\HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: SAN Target primary       Fto         Finary       Finary         SAN primary       Fto         SAN Target primary       Primary         SAN Target secondary       Secondary       50:06:01:61:3E:A0:52:02</td><td>Reboot on Boot Order Change: yes         Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         Til Enforce VMIC/VHBA/SCSI Name: settled and the vMIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/VHBA/SCSI are selected if they exist, otherwise the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2         Storage       2         Storage       2         Storage primary       Fc0         Primary       0         Storage primary       Storage primary         Storage primary       Storage primary         Storage primary       Storage primary</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.        
If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2         Storage       2         SAN primery       fc0         Primary       0       50:06:01:64:3E:A0:52:02         SAN target primary       Primary       0       50:06:01:64:3E:A0:52:02</td><td>Reboot on Boot Order Change: yes         Enforce WILC/VH8A/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WILC/VH8A/ISCSI Name is selected and the VIIC/VH8A/ISCSI does not exist, a config error will be reported.         If inforce WILC/VH8A/ISCSI Name is selected and the VIIC/VH8A/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VH8A/ISCSI are selected if they exist, otherwise the VIIC/VH8A/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Image: SAN primary       fc0         Image: SAN primary       fc0         Image: SAN primary       Secondary         Image: SAN trajet primary       Secondary         Image: SAN secondary       Secondary</td><td>Reboot on Boot Order Change: yes         Enforce WILC/HBA/ISCSI Name: yes         WARNINS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Stroage/ISCSI) is determined by PCTe bus scan order.         If Enforce VHIC/HBA/ISCSI Name is selected and the VHIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VAILS/HBA/ISCSI are selected if they exist, otherwise the VAILC/HBA/ISCSI with the lowest PCTe bus scan order is used.         Boot Order         If Enforce Development         If it is not selected, the VAILS/HBA/ISCSI are selected if they exist, otherwise the VAILC/HBA/ISCSI with the lowest PCTe bus scan order is used.         Boot Order         If its not selected, the VAILS/HBA/ISCSI willC         Type       Lun ID       WWN         If its not selected, the VAILS/HBA/ISCSI willC       Type       Lun ID       WWN         If its not selected and the VAILS/HBA/ISCSI willC       Type       Lun ID       WWN       Image: Secondary         If its not selected, the VAILS/HBA/ISCSI willC       Type       Lun ID       WWN       Image: Secondary       Image: Secondary       Image: Secondary       Image: Secondary       Secondary       So:06:01:61:61:3E:A0:52:02         If its not selected, the report of the report o</td><td>Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes         WARNINS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Strange/ISCSI) is determined by PCIe bus scan order.         If Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VVIIC/VHBA/ISCSI are selected if they exist, otherwise the VVIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM         Image: CD-ROM         Image: SAN Target primary         Fc0       Primary         Stranget primary         Fc0       Primary         SAN Target primary       Fc0         SAN Target primary       Fc0         SAN Target primary       Scondary         SAN Target secondary       Scondary         SAN Target secondary       Scondary</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If an error will be reported.         If it is not selected.         Boot Order         If a filter is point in the same device vNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN         If Storage         2         If Storage       CoProM         Image is storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       3         Storage       2         Storage       3         Storage       2         Storage       3         Storage       3         Storage       3</td><td>Rebot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         Name       Order         VNIC/VHBA/SCSI vNIC       Type         Lun ID       WWN         Storage       2         Storage       2         Storage       2         SAN Target primary       Frimary         Storage type secondary       50:06:01:61:3E:A0:52:02         Storage type to type secondary       So:06:01:61:3E:A0:52:02         SAN Target secondary       Fc1         Secondary       0         Storage type to target primary       Fc1         Secondary       0         Storage type to target prim</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/SICSI are selected if they exist, otherwise the vNIC/vHBA/SICSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         Name       Order vNIC/vHBA/SICSI vNIC         Type       Lun ID         WNN       It         Storage       2         Storage       2         Storage       2         Storage       3AN Target primary         Finary       Storaget primary         Storage primary       Storaget primary         Storaget primary       Storaget primary         Storaget primary       Storaget primary         Storaget primary       Storaget primary         Storaget primary       Storaget primary</td><td>Reboot on Boot Order Change: yes         Enforce: VNLC/VHBA/SCST Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce: VNLC/VHBA/SCST Name: selected and the vNLC/VHBA/SCST does not exist, a config error will be reported.         If it is not selected, the vNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST vNLC         Type       Lun ID         WWN       If enforce: Storage         Storage       2         If enforce: Storage condary       Storage secondary         Storage secondary       Storage formary         Storage primary       Storage primary         Stora</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCS1 Vame: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/SCS1 Name is estant device class (LAN/Sorage/SCS1) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/SCS1 Name is estant device class (LAN/Sorage/SCS1) is determined by PCIe bus scan order.         If If force VNIC/VHBA/SCS1 Name is estant device class (LAN/Sorage/SCS1) is determined by PCIe bus scan order.         If it is not selected, the VNIC/VHBA/SCS1 are selected of it they exist, otherwise the VNIC/VHBA/SCS1 with the lowest PCIe bus scan order is used         Boot Order         Boot Order         If its not selected, the VNIC/VHBA/SCS1 vNIC         Type       Lun ID         WNN         If Storage       2         Storage       <td< td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI water is elected and the vAIC/VHBA/SCSI does not exist, a corfig error will be reported.         If it is not selected, the vNIC/VHBA/SCSI are selected of they
exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Boot Order         If elforce SIC         Order         VIIC/VHBA/SCSI vance is elected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Boot Order         If it is not selected, the vNIC/VHBA/SCSI vNIC         Type       Lun ID         WWN       R         Storage       2         Storage       50:06:01:64:8E:40:52:02         Storage       50:06:01:64:8E:40:52:02         Storage secondary       50:06:01:61:8E:40:52:02         Storage secondary       50:06:01:61:8E:40:52:02         Storage secondary</td><td>Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI within the same device dass (LAN)storage/ISCSI /s determined by PCIe bus scan order.         If Enforce VIIC/VHBA/SCSI water is selected and the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         Boot Order         Boot Order         If it is not selected, the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If a list or selected, the VIIC/VHBA/SCSI viIC         Type       Lun ID         WWN         If a list or selected, the VIIC/VHBA/SCSI vIIC         Type       Lun ID         WWN       If a list or selected and the vice vIIIC/VHBA/SCSI vIIC         With Type       Lun ID         WWN       If a list or selected and the vice vice vice vice vice vice vice vic</td><td>Reboot on Boot Order Change: yes         Enforce VILC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Strange/ISCSI) is determined by PCIe bus scan order.         If Enforce VILC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the VIIC/VHBA/ISCSI vIIC         Type       Lun ID         WMN       It         If it is not selected primary       Fc0         If it is an target primary       Primary         If it is an target primary       Sociabiliticitie: Sociabiliticitie: Sociabiliticitie: Sociabiliticitie: Sociabiliticitie: Sociabilitie: So</td><td>Reboot on Book Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The frietive order of book devices within the same device class (LAM/Stroage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order         Image: Co-ROM         Image: Co-ROM         Image: Storage         Storage       2         Storage       2         Storage       50:06:01:64:3E:A0:52:02         SAN Target primary       Frid         Storage       2         Storage       2         Storage to primary       Sciolos:01:64:3E:A0:52:02         Storage       2         Storage       3         Storage       50:06:01:64:3E:A0:52:02         Storage       50:06:01:64:3E:A0:52:02</td><td>Reboot on Boot Order Change: yes         Enforce \NIC/\HBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce \NIC/\HBA/ISCSI ware: isselected and the vint(\_HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/\HBA/ISCSI are selected if they exist, otherwise the vNIC/\HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       3AN Target primary         Fride primary       Primary         Storage secondary       Social:16/13E:A0:52:02</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNING:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If enforce vNIC/vHBA/SCSI Name: is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot@order         Image: CD-ROM       1         Image: Son gree       2         Image: Son gree       3         Image: Son gree       2         Image: Son gree       2         Image: Son Gree       2         Image: Son Gree       3         Image: Son Gree       3         Image: Son Gree       3         Image: Son Gree       3</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNING:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI Name: is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/vHBA/SCSI vNIC         Type       Lun ID         WWN         If Enforce vIII or primary         File       Storage         SAN Target primary       Fic0         Primary       Sociol164:3E:A0:52:02         SAN Target primary       Secondary         SAN Target secondary       Secondary</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If Enforce VNIC/vHBA/SCSI Name is pelocide and the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If a lift is not selected.         If end condar         If Software         If Software         If a lift is not selected.         If a lift is not selected.         If it is not selected.         If i</td><td>Reboot on Book Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Book Order         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is a selected order is a selected</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If I findree VNIC/VHBA/ISCSI are selected in they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concold in the spect of the primery         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Image: Concold in the selected in they exist,
otherwise the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in the vNIC/VHBA/ISCSI vNIC       Type         Im</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         WIC/vHBA/ISCSI vNIC         WIC/vHBA/ISCSI vNIC         Name         Order         <td co<="" td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: settedt and the vMIC/wHBA/SCSI does not exist, a config error will be reported.         If Enforce vMIC/vHBA/SCSI Name: settedt and the vMIC/wHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/vHBA/SCSI are selected if they exist, otherwise the vMIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Image: Storage       2         Image: Storage       2         Image: Storage       2         Image: Storage       2         Image: Storage primary       Primary         Image: Storage       2</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         Boot Order         Deat Order      <t< td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vMIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce vNIC/vHBA/SCSI Name is selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If entry       Corder         VIIC/vHBA/SCSI vNIC       Type         Lun ID       WWN         Storage       2         If with primary       Fc0         Primary       Explore the two the primary</td><td>Reboot on Boot Order Change: yes         Enforce vMIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vMIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vMIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/vHBA/ISCSI are selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If ther is not selected in the Secondary is prime         Name       Order         If Storage       Creder         VMIC/vHBA/ISCSI vMIC       Type         Lun ID       WWN         If Storage       2         Storage       2         Storage       2</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the prime is provided if they exist, otherwise they vNIC/VHBA/ISCSI with the primary     </td></t<><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image:</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: selected and the vAIC/vHBA/SCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI name is selected and the vAIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If an exist on the exist of the vAICs/vHBA/SCSI vIIC         Type       Lun ID         WWN       If selected is the value of the</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order is used.         Boot Order         Dect Order         Dect Order         Dect Order         Order vIIC/vHBA/SCSI vIIC       Type         Lun ID       WWN         Dect Order         Dect Order       1         Dect Order       1</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: syes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The
type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order is used.         Boot Order         Doot Order      <t< td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If an elected is the second order or vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Name         Order         If Storage         2</td><td>Reboot on Boot Order Change: yes         Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vMIC/VHBA/ISCSI Name is selected and the vMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMICS/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The prime is prime in the same device CSI vMIC         Type       Lun ID         WWN       Prime         Image: CPROM       1         Image: CPROM       1         Image: CPROM       2</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected in the Conder vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order vNIC/vHBA/SCSI vNIC         Type       Lun ID         WWN       Image: Selected in the value void of the vo</td><td>Reboot on Boot Order Change: yes         Enforce vNIC(vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If enforce vNIC/vHBA/SCSI Name is selected and the vAIC(vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vXIC(vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The Export Image: Print         Name       Order         Image: CP-ROM       1</td><td>Reboot on Boot Order Change: yes         Enforce VMIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHEA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHEA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the prime of the prima of the prime of the prime of the prime of t</td><td>Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VVIC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order         Image: Conder in the Second is the VNIC/VHBA/ISCSI VVIC         V       Image: Conder in the Second is used.         Image: Conder in the Second is used.     &lt;</td><td>Reboot on Boot Order Change: yes<br/>Enforce VMIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>If enforce VMIC/VHBA/ISCSI Name is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If if is not selected, the VMICs/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>Dec. Print<br/>Name Order VMIC/VHBA/ISCSI VMIC Type Lun ID WWN B<br/>CD-ROM 1<br/>Disroape 2</td><td>Reboot on Boot Order Change: yes Enforce VNIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order</td><td>Reboot on Boot Order Change: yes         Enforce VMIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The frictive order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VMIC/HBA/SCSI Name is selected and the VMIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VMICs/HBA/SCSI are selected if they exist, otherwise the VMIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Ima</td><td>Reboot on Boot Order Change: yes         Enforce WIC/WHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIC/WHBA/SCSI Name: seekite dass (LAN/Storage//SCSI) is determined by PCIe bus scan order.         IF Enforce WIC/WHBA/SCSI was is selected in the with (C/MBA/SCSI does not exist, a config error will be reported.         If it is not selected, the wNICs/HBA/SCSI are selected if they exist, otherwise the wNIC/MHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Secondary         Image: Second Secondary         Image: Secondary</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a corbin error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image:</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VHIC/HBA/SCSI Name is selected and the VHIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VHICs/HBA/SCSI are selected and the VHIC/HBA/ISCSI does not exist, a config error will be reported.         Boot Order         Image: I</td><td>Reboot on Boot Order Change: yes Enforce vMIC/HBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vMIC/HBA/SCSI Name is selected and the vMLC/HBA/SCSI does not exist, a config error will be reported. If it is not selected, the vMICs/HBA/SCSI are selected if they exist, otherwise the vMLC/HBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  Image: The office vmlocs vm</td><td>Reboot on Boot Order Change: yes Enforce WIC(/HBA/SCSI Name: yes WARNINGS: The type (immary/secondary) does not indicate a boot order presence. The type (immary/secondary) does not indicate a boot order presence. If Enforce WIC(/HBA/SCSI Name is selected and the VIL(/HBA/SCSI) is determined by PCIe bus scan order. If Enforce WIC(/HBA/SCSI Name is selected and the VIL(/HBA/SCSI does not exist, a config error will be reported. If it is not selected, the VIICs/VHBA/SCSI are selected if they exist, otherwise the VIIC/VHBA/SCSI with the lowest PCIe bus
scan order is used. Boot Order  The filter the Export Print Neme Order</td></t<></td></td></td></td></td<></td></t<></td></td<></td></td></t<>   | Reboot on Boot Order Change: yes         Enforce: VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce: VNIC/VHBA/SCSI are selected and the VNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Storage       2         Storage       3         Storage       5         Storage       5         Storage       50:06:01:661:3E:A0:52:02 <td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI water is besteled and the vMIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected off they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Inter an exist of the void off they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SCSI are selected off they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Inter an exist of the prime of the primery         Image: Inter an exist of the primery         Image: Inter an exist of the primery         Image: Inter and the primery         Image: Image:</td> <td>Reboot on Boot Order Change: yes         Enforce vNIIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIIC/HBA/SCSI Name: selected and the vMIC/MEA/SCSI does not exist, a corfig error will be reported.         If it is not selected, the vNICs/HBA/SCSI are selected off they exist, otherwise the vNIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Ware       Order         VIIC/HBA/SCSI VNIC       Type         Lun ID       WWN         Storage       2         Storage       2         SAN primary       fc0         Primary       50:06:01:64:3E:A0:52:02         SAN priget primary       Sourd order         SAN arget secondary       Sourdary</td> <td>Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI was beacted and the VAIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VAICS/VHBA/SCSI are selected of they exist, otherwise the VAIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Boot Order         Image: CD-ROM         Image: SAN primary         Image: secondary         <td< td=""><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI ware is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If and the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If and the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If of the PCIME         Image: CD-ROM       1         Storage       2         Storage       2         SAN primary       fc0       Primary         SAN Target primary       Storage secondary       Storage secondary         Storage secondary       Storage secondary       Storage secondary</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCST Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SICSI are selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SICSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         The type (primary)         If it is not selected ord the vNIC/VHBA/SCSI vNIC         Type       Lun ID         WWN         If it is not selected and the vNIC/VHBA/SCSI vNIC         Name       Order         VNIC/VHBA/SCSI vNIC       Type         Storage       2         Storage       2         Storage primary       Frido         Storaget primary       Storaget primary         S</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name: is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name: is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected and the VNIC/VHBA/ISCSI VNIC         Type       Lun ID         WWN         Image: Storage       2         Storage       3         Storage       2         Storage       3         Storage       3         Storage       3         Storage       3         Storage       3         Storage       3         Storage       &lt;</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         If enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If
it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: Solvage       2         Image: Solvage       2         Image: Solvage: Solvage       2         Image: Solvage: Solvage:</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name: is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: Stavi Target primary       Fro0         Primary       0         Solution: Stavi Target primary       Fro0         Primary       0         Solution: Stavi Target primary       Solution: Stavi Target primary</td><td>Reboot on Boot Order Change: yes         Enforce vIIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vIIIC/VHBA/SCSI was isselected and the viIIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIICs/VHBA/SCSI are selected aff they exist, otherwise the vNIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder of Conder         Image: Conder of Conder of Conder         Image: Conder of Conder of Conder of Conder         Image: Conder of Conder</td><td>Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/ISCSI ware is beleted and the vIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/ISCSI are selected and the vIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Boot Order         Image: CD-ROM         Image: SAN primery         Image: SAN primery      <t< td=""><td>Reboot on Boot Order Change: yes         Enforce \NIC/\HBA/SCST Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce \NIC/\HBA/SCST Name: selected and the \NIC/\HBA/SCST does not exist, a config error will be reported.         If it is not selected, the \NIC/\HBA/SCST are selected if they exist, otherwise the \NIC/\HBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: Storage       2         Storage       3         Storage       2         Storage       3         Storage       2         Storage       3         Storage       2         Storage       3         Storage trimary       Frinary         Storage trimary       50:06:01:64:3E:A0:52:02         Storage trimary       So:06:01:61:3E:A0:52:02</td><td>Reboot on Boot Order Change: yes         Enforce \NIC/\HBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce \NIC/\HBA/ISCSI ware is beleted and the vint(\_HBA/ISCI does not exist, a config error will be reported.         If it is not selected, the vNICs/\HBA/ISCSI are selected if they exist, otherwise the vNIC/\HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: SAN Target primary       Fto         Finary       Finary         SAN primary       Fto         SAN Target primary       Primary         SAN Target secondary       Secondary       50:06:01:61:3E:A0:52:02</td><td>Reboot on Boot Order Change: yes         Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         Til Enforce VMIC/VHBA/SCSI Name: settled and the vMIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/VHBA/SCSI are selected if they exist, otherwise the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2         Storage       2         Storage       2         Storage primary       Fc0         Primary       0         Storage primary       Storage primary         Storage primary       Storage primary         Storage primary       Storage primary</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2         Storage       2         SAN primery       fc0         Primary       0       50:06:01:64:3E:A0:52:02         SAN target primary       Primary       0       50:06:01:64:3E:A0:52:02</td><td>Reboot on Boot Order Change: yes         Enforce WILC/VH8A/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WILC/VH8A/ISCSI Name is selected and the VIIC/VH8A/ISCSI does not exist, a config error will be reported.         If inforce WILC/VH8A/ISCSI Name is selected and the VIIC/VH8A/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VH8A/ISCSI are selected if they exist, otherwise the VIIC/VH8A/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Image: SAN primary       fc0         Image: SAN primary       fc0         Image: SAN primary       Secondary         Image: SAN trajet primary       Secondary         Image: SAN secondary       Secondary</td><td>Reboot on Boot Order Change: yes         Enforce WILC/HBA/ISCSI Name: yes         WARNINS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Stroage/ISCSI) is determined by PCTe bus scan order.         If Enforce VHIC/HBA/ISCSI Name is selected and the VHIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VAILS/HBA/ISCSI are selected if they exist, otherwise the VAILC/HBA/ISCSI with the lowest PCTe bus scan order is used.         Boot Order         If Enforce Development         If it is not selected, the VAILS/HBA/ISCSI are selected if they exist, otherwise the VAILC/HBA/ISCSI with the lowest PCTe bus scan order is used.         Boot Order         If its not selected, the VAILS/HBA/ISCSI willC         Type       Lun ID       WWN         If its not selected, the VAILS/HBA/ISCSI willC       Type       Lun ID       WWN         If its not selected and the VAILS/HBA/ISCSI willC       Type       Lun ID       WWN       Image: Secondary         If its not selected, the VAILS/HBA/ISCSI willC       Type       Lun ID       WWN       Image: Secondary       Image: Secondary       Image: Secondary       Image: Secondary       Secondary       So:06:01:61:61:3E:A0:52:02         If its not selected, the report of the report o</td><td>Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes         WARNINS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Strange/ISCSI) is determined by PCIe bus scan order.         If Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VVIIC/VHBA/ISCSI are selected if they exist, otherwise the VVIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM         Image: CD-ROM         Image: SAN Target primary         Fc0       Primary         Stranget primary         Fc0       Primary         SAN Target primary       Fc0         SAN Target primary       Fc0         SAN Target primary       Scondary         SAN Target secondary       Scondary         SAN Target secondary       Scondary</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are
selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If an error will be reported.         If it is not selected.         Boot Order         If a filter is point in the same device vNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN         If Storage         2         If Storage       CoProM         Image is storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       3         Storage       2         Storage       3         Storage       2         Storage       3         Storage       3         Storage       3</td><td>Rebot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         Name       Order         VNIC/VHBA/SCSI vNIC       Type         Lun ID       WWN         Storage       2         Storage       2         Storage       2         SAN Target primary       Frimary         Storage type secondary       50:06:01:61:3E:A0:52:02         Storage type to type secondary       So:06:01:61:3E:A0:52:02         SAN Target secondary       Fc1         Secondary       0         Storage type to target primary       Fc1         Secondary       0         Storage type to target prim</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/SICSI are selected if they exist, otherwise the vNIC/vHBA/SICSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         Name       Order vNIC/vHBA/SICSI vNIC         Type       Lun ID         WNN       It         Storage       2         Storage       2         Storage       2         Storage       3AN Target primary         Finary       Storaget primary         Storage primary       Storaget primary         Storaget primary       Storaget primary         Storaget primary       Storaget primary         Storaget primary       Storaget primary         Storaget primary       Storaget primary</td><td>Reboot on Boot Order Change: yes         Enforce: VNLC/VHBA/SCST Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce: VNLC/VHBA/SCST Name: selected and the vNLC/VHBA/SCST does not exist, a config error will be reported.         If it is not selected, the vNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST vNLC         Type       Lun ID         WWN       If enforce: Storage         Storage       2         If enforce: Storage condary       Storage secondary         Storage secondary       Storage formary         Storage primary       Storage primary         Stora</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCS1 Vame: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/SCS1 Name is estant device class (LAN/Sorage/SCS1) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/SCS1 Name is estant device class (LAN/Sorage/SCS1) is determined by PCIe bus scan order.         If If force VNIC/VHBA/SCS1 Name is estant device class (LAN/Sorage/SCS1) is determined by PCIe bus scan order.         If it is not selected, the VNIC/VHBA/SCS1 are selected of it they exist, otherwise the VNIC/VHBA/SCS1 with the lowest PCIe bus scan order is used         Boot Order         Boot Order         If its not selected, the VNIC/VHBA/SCS1 vNIC         Type       Lun ID         WNN         If Storage       2         Storage       <td< td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI water is elected and the vAIC/VHBA/SCSI does not exist, a corfig error will be reported.         If it is not selected, the vNIC/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Boot Order         If elforce SIC         Order         VIIC/VHBA/SCSI vance is elected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Boot Order         If it is not selected, the vNIC/VHBA/SCSI vNIC         Type       Lun ID         WWN       R         Storage       2         Storage       50:06:01:64:8E:40:52:02         Storage       50:06:01:64:8E:40:52:02         Storage secondary       50:06:01:61:8E:40:52:02         Storage secondary       50:06:01:61:8E:40:52:02         Storage secondary</td><td>Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI within the same device dass (LAN)storage/ISCSI /s determined by PCIe bus scan order.         If Enforce VIIC/VHBA/SCSI water is selected and the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         Boot Order         Boot Order         If it is not selected, the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If a list or selected, the VIIC/VHBA/SCSI viIC         Type       Lun ID         WWN         If a list or selected, the VIIC/VHBA/SCSI vIIC         Type       Lun ID         WWN       If a list or selected and the vice vIIIC/VHBA/SCSI vIIC         With Type       Lun ID         WWN       If a list or selected and the vice vice vice vice vice vice vice vic</td><td>Reboot on Boot Order Change: yes         Enforce VILC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Strange/ISCSI) is determined by PCIe bus scan order.         If Enforce VILC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the VIIC/VHBA/ISCSI vIIC         Type       Lun ID         WMN       It         If it is not selected primary       Fc0         If it is an target primary       Primary         If it is an target primary       Sociabiliticitie: Sociabiliticitie: Sociabiliticitie: Sociabiliticitie: Sociabiliticitie: Sociabilitie: So</td><td>Reboot on Book Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The frietive order of book devices within the same device class (LAM/Stroage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order         Image: Co-ROM         Image: Co-ROM         Image: Storage         Storage       2         Storage       2         Storage       50:06:01:64:3E:A0:52:02         SAN Target primary       Frid         Storage       2         Storage       2         Storage to primary       Sciolos:01:64:3E:A0:52:02         Storage       2         Storage       3         Storage       50:06:01:64:3E:A0:52:02         Storage       50:06:01:64:3E:A0:52:02</td><td>Reboot on Boot Order Change: yes         Enforce \NIC/\HBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.      
  If Enforce \NIC/\HBA/ISCSI ware: isselected and the vint(\_HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/\HBA/ISCSI are selected if they exist, otherwise the vNIC/\HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       3AN Target primary         Fride primary       Primary         Storage secondary       Social:16/13E:A0:52:02</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNING:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If enforce vNIC/vHBA/SCSI Name: is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot@order         Image: CD-ROM       1         Image: Son gree       2         Image: Son gree       3         Image: Son gree       2         Image: Son gree       2         Image: Son Gree       2         Image: Son Gree       3         Image: Son Gree       3         Image: Son Gree       3         Image: Son Gree       3</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNING:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI Name: is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/vHBA/SCSI vNIC         Type       Lun ID         WWN         If Enforce vIII or primary         File       Storage         SAN Target primary       Fic0         Primary       Sociol164:3E:A0:52:02         SAN Target primary       Secondary         SAN Target secondary       Secondary</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If Enforce VNIC/vHBA/SCSI Name is pelocide and the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If a lift is not selected.         If end condar         If Software         If Software         If a lift is not selected.         If a lift is not selected.         If it is not selected.         If i</td><td>Reboot on Book Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Book Order         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is a selected order is a selected</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If I findree VNIC/VHBA/ISCSI are selected in they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concold in the spect of the primery         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in the vNIC/VHBA/ISCSI vNIC       Type         Im</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         WIC/vHBA/ISCSI vNIC         WIC/vHBA/ISCSI vNIC         Name         Order         <td co<="" td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: settedt and the vMIC/wHBA/SCSI does not exist, a config error will be reported.         If Enforce vMIC/vHBA/SCSI Name: settedt and the vMIC/wHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/vHBA/SCSI are selected if they exist, otherwise the vMIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Image: Storage       2         Image: Storage       2         Image: Storage       2         Image: Storage       2         Image: Storage primary       Primary         Image: Storage       2</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         Boot Order         Deat Order      <t< td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vMIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce vNIC/vHBA/SCSI Name is selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If entry       Corder         VIIC/vHBA/SCSI vNIC   
   Type         Lun ID       WWN         Storage       2         If with primary       Fc0         Primary       Explore the two the primary</td><td>Reboot on Boot Order Change: yes         Enforce vMIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vMIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vMIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/vHBA/ISCSI are selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If ther is not selected in the Secondary is prime         Name       Order         If Storage       Creder         VMIC/vHBA/ISCSI vMIC       Type         Lun ID       WWN         If Storage       2         Storage       2         Storage       2</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the prime is provided if they exist, otherwise they vNIC/VHBA/ISCSI with the primary     </td></t<><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image:</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: selected and the vAIC/vHBA/SCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI name is selected and the vAIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If an exist on the exist of the vAICs/vHBA/SCSI vIIC         Type       Lun ID         WWN       If selected is the value of the</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order is used.         Boot Order         Dect Order         Dect Order         Dect Order         Order vIIC/vHBA/SCSI vIIC       Type         Lun ID       WWN         Dect Order         Dect Order       1         Dect Order       1</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: syes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order is used.         Boot Order         Doot Order      <t< td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If an elected is the second order or vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Name         Order         If Storage         2</td><td>Reboot on Boot Order Change: yes         Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vMIC/VHBA/ISCSI Name is selected and the vMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMICS/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The prime is prime in the same device CSI vMIC         Type       Lun ID         WWN       Prime         Image: CPROM       1         Image: CPROM       1         Image: CPROM       2</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected in the Conder vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order vNIC/vHBA/SCSI vNIC         Type       Lun ID         WWN       Image: Selected in the value void of the vo</td><td>Reboot on Boot Order Change: yes         Enforce vNIC(vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If enforce vNIC/vHBA/SCSI Name is selected and the vAIC(vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vXIC(vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The Export Image: Print         Name       Order         Image: CP-ROM       1</td><td>Reboot on Boot Order Change: yes         Enforce VMIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHEA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHEA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the prime of the prima of the prime of the prime of the prime of t</td><td>Reboot on Boot
Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VVIC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order         Image: Conder in the Second is the VNIC/VHBA/ISCSI VVIC         V       Image: Conder in the Second is used.         Image: Conder in the Second is used.     &lt;</td><td>Reboot on Boot Order Change: yes<br/>Enforce VMIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>If enforce VMIC/VHBA/ISCSI Name is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If if is not selected, the VMICs/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>Dec. Print<br/>Name Order VMIC/VHBA/ISCSI VMIC Type Lun ID WWN B<br/>CD-ROM 1<br/>Disroape 2</td><td>Reboot on Boot Order Change: yes Enforce VNIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order</td><td>Reboot on Boot Order Change: yes         Enforce VMIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The frictive order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VMIC/HBA/SCSI Name is selected and the VMIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VMICs/HBA/SCSI are selected if they exist, otherwise the VMIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Ima</td><td>Reboot on Boot Order Change: yes         Enforce WIC/WHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIC/WHBA/SCSI Name: seekite dass (LAN/Storage//SCSI) is determined by PCIe bus scan order.         IF Enforce WIC/WHBA/SCSI was is selected in the with (C/MBA/SCSI does not exist, a config error will be reported.         If it is not selected, the wNICs/HBA/SCSI are selected if they exist, otherwise the wNIC/MHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Secondary         Image: Second Secondary         Image: Secondary</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a corbin error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image:</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VHIC/HBA/SCSI Name is selected and the VHIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VHICs/HBA/SCSI are selected and the VHIC/HBA/ISCSI does not exist, a config error will be reported.         Boot Order         Image: I</td><td>Reboot on Boot Order Change: yes Enforce vMIC/HBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vMIC/HBA/SCSI Name is selected and the vMLC/HBA/SCSI does not exist, a config error will be reported. If it is not selected, the vMICs/HBA/SCSI are selected if they exist, otherwise the vMLC/HBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  Image: The office vmlocs vm</td><td>Reboot on Boot Order Change: yes Enforce WIC(/HBA/SCSI Name: yes WARNINGS: The type (immary/secondary) does not indicate a boot order presence. The type (immary/secondary) does not indicate a boot order presence. If Enforce WIC(/HBA/SCSI Name is selected and the VIL(/HBA/SCSI) is determined by PCIe bus scan order. If Enforce WIC(/HBA/SCSI Name is selected and the VIL(/HBA/SCSI does not exist, a config error will be reported. If it is not selected, the VIICs/VHBA/SCSI are selected if they exist, otherwise the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  The filter the Export Print Neme Order</td></t<></td></td></td></td></td<></td></t<></td></td<></td> | Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (prmary/secondary) does not indicate a boot order presence.         The type (prmary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI water is besteled and the vMIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected off they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Inter an exist of the void off they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SCSI are selected off they exist, otherwise the vAIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Inter an exist of the prime of the primery         Image: Inter an exist of the primery         Image: Inter an exist of the primery         Image: Inter and the primery         Image:   
   
   
   
   
   
   
  | Reboot on Boot Order Change: yes         Enforce vNIIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIIC/HBA/SCSI Name: selected and the vMIC/MEA/SCSI does not exist, a corfig error will be reported.         If it is not selected, the vNICs/HBA/SCSI are selected off they exist, otherwise the vNIC/HBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Ware       Order         VIIC/HBA/SCSI VNIC       Type         Lun ID       WWN         Storage       2         Storage       2         SAN primary       fc0         Primary       50:06:01:64:3E:A0:52:02         SAN priget primary       Sourd order         SAN arget secondary       Sourdary  | Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI was beacted and the VAIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VAICS/VHBA/SCSI are selected of they exist, otherwise the VAIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Boot Order         Image: CD-ROM         Image: SAN primary         Image: secondary <td< td=""><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI ware is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If and the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order
is used.         Boot Order         If and the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If of the PCIME         Image: CD-ROM       1         Storage       2         Storage       2         SAN primary       fc0       Primary         SAN Target primary       Storage secondary       Storage secondary         Storage secondary       Storage secondary       Storage secondary</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCST Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SICSI are selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SICSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         The type (primary)         If it is not selected ord the vNIC/VHBA/SCSI vNIC         Type       Lun ID         WWN         If it is not selected and the vNIC/VHBA/SCSI vNIC         Name       Order         VNIC/VHBA/SCSI vNIC       Type         Storage       2         Storage       2         Storage primary       Frido         Storaget primary       Storaget primary         S</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name: is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name: is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected and the VNIC/VHBA/ISCSI VNIC         Type       Lun ID         WWN         Image: Storage       2         Storage       3         Storage       2         Storage       3         Storage       3         Storage       3         Storage       3         Storage       3         Storage       3         Storage       &lt;</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         If enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: Solvage       2         Image: Solvage       2         Image: Solvage: Solvage       2         Image: Solvage: Solvage:</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name: is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: Stavi Target primary       Fro0         Primary       0         Solution: Stavi Target primary       Fro0         Primary       0         Solution: Stavi Target primary       Solution: Stavi Target primary</td><td>Reboot on Boot Order Change: yes         Enforce vIIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vIIIC/VHBA/SCSI was isselected and the viIIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIICs/VHBA/SCSI are selected aff they exist, otherwise the vNIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder of Conder         Image: Conder of Conder of Conder         Image: Conder of Conder of Conder of Conder         Image: Conder of Conder</td><td>Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/ISCSI ware is beleted and the vIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/ISCSI are selected and the vIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Boot Order         Image: CD-ROM         Image: SAN primery         Image: SAN primery      <t< td=""><td>Reboot on Boot Order Change: yes         Enforce \NIC/\HBA/SCST Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce \NIC/\HBA/SCST Name: selected and the \NIC/\HBA/SCST does not exist, a config error will be reported.         If it is not selected, the \NIC/\HBA/SCST are selected if they exist, otherwise the \NIC/\HBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: Storage       2         Storage       3         Storage       2         Storage       3         Storage       2         Storage       3         Storage       2         Storage       3         Storage trimary       Frinary         Storage trimary       50:06:01:64:3E:A0:52:02         Storage trimary       So:06:01:61:3E:A0:52:02</td><td>Reboot on Boot Order Change: yes         Enforce \NIC/\HBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce \NIC/\HBA/ISCSI ware is beleted and the vint(\_HBA/ISCI does not exist, a config error will be reported.         If it is not selected, the vNICs/\HBA/ISCSI are selected if they exist, otherwise the vNIC/\HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: SAN Target primary       Fto         Finary       Finary         SAN primary       Fto         SAN Target primary       Primary         SAN Target secondary       Secondary       50:06:01:61:3E:A0:52:02</td><td>Reboot on Boot Order Change: yes         Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         Til Enforce VMIC/VHBA/SCSI Name: settled and the vMIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/VHBA/SCSI are selected if they exist, otherwise the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2         Storage       2         Storage       2         Storage primary       Fc0         Primary       0         Storage primary       Storage primary         Storage primary       Storage primary         Storage primary       Storage primary</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2         Storage       2         SAN primery       fc0         Primary       0       50:06:01:64:3E:A0:52:02         SAN target primary       Primary       0       50:06:01:64:3E:A0:52:02</td><td>Reboot on Boot Order Change: yes         Enforce WILC/VH8A/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WILC/VH8A/ISCSI Name is selected and the VIIC/VH8A/ISCSI does not exist, a config error will be reported.         If inforce WILC/VH8A/ISCSI Name is selected and the VIIC/VH8A/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VH8A/ISCSI are selected if they exist, otherwise the VIIC/VH8A/ISCSI with
the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Image: SAN primary       fc0         Image: SAN primary       fc0         Image: SAN primary       Secondary         Image: SAN trajet primary       Secondary         Image: SAN secondary       Secondary</td><td>Reboot on Boot Order Change: yes         Enforce WILC/HBA/ISCSI Name: yes         WARNINS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Stroage/ISCSI) is determined by PCTe bus scan order.         If Enforce VHIC/HBA/ISCSI Name is selected and the VHIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VAILS/HBA/ISCSI are selected if they exist, otherwise the VAILC/HBA/ISCSI with the lowest PCTe bus scan order is used.         Boot Order         If Enforce Development         If it is not selected, the VAILS/HBA/ISCSI are selected if they exist, otherwise the VAILC/HBA/ISCSI with the lowest PCTe bus scan order is used.         Boot Order         If its not selected, the VAILS/HBA/ISCSI willC         Type       Lun ID       WWN         If its not selected, the VAILS/HBA/ISCSI willC       Type       Lun ID       WWN         If its not selected and the VAILS/HBA/ISCSI willC       Type       Lun ID       WWN       Image: Secondary         If its not selected, the VAILS/HBA/ISCSI willC       Type       Lun ID       WWN       Image: Secondary       Image: Secondary       Image: Secondary       Image: Secondary       Secondary       So:06:01:61:61:3E:A0:52:02         If its not selected, the report of the report o</td><td>Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes         WARNINS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Strange/ISCSI) is determined by PCIe bus scan order.         If Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VVIIC/VHBA/ISCSI are selected if they exist, otherwise the VVIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM         Image: CD-ROM         Image: SAN Target primary         Fc0       Primary         Stranget primary         Fc0       Primary         SAN Target primary       Fc0         SAN Target primary       Fc0         SAN Target primary       Scondary         SAN Target secondary       Scondary         SAN Target secondary       Scondary</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If an error will be reported.         If it is not selected.         Boot Order         If a filter is point in the same device vNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN         If Storage         2         If Storage       CoProM         Image is storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       3         Storage       2         Storage       3         Storage       2         Storage       3         Storage       3         Storage       3</td><td>Rebot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         Name       Order         VNIC/VHBA/SCSI vNIC       Type         Lun ID       WWN         Storage       2         Storage       2         Storage       2         SAN Target primary       Frimary         Storage type secondary       50:06:01:61:3E:A0:52:02         Storage type to type secondary       So:06:01:61:3E:A0:52:02         SAN Target secondary       Fc1         Secondary       0         Storage type to target primary       Fc1         Secondary       0         Storage type to target prim</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/SICSI are selected if they exist, otherwise the vNIC/vHBA/SICSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         Name       Order vNIC/vHBA/SICSI vNIC         Type       Lun ID         WNN       It         Storage       2         Storage       2         Storage       2         Storage       3AN Target primary         Finary       Storaget primary         Storage primary       Storaget primary         Storaget primary       Storaget primary         Storaget primary       Storaget primary         Storaget primary       Storaget primary         Storaget primary       Storaget primary</td><td>Reboot on Boot Order Change: yes         Enforce: VNLC/VHBA/SCST Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce: VNLC/VHBA/SCST Name: selected and the vNLC/VHBA/SCST does not exist, a config error will be reported.         If it is not selected, the vNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST vNLC         Type       Lun ID         WWN       If enforce: Storage         Storage       2         If enforce: Storage condary       Storage secondary         Storage secondary       Storage formary         Storage primary       Storage primary         Stora</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCS1 Vame: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/SCS1 Name is estant device class (LAN/Sorage/SCS1) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/SCS1 Name is estant device class (LAN/Sorage/SCS1) is determined by PCIe bus scan order.         If If force VNIC/VHBA/SCS1 Name is estant device class (LAN/Sorage/SCS1) is determined by PCIe bus scan order.         If it is not selected, the VNIC/VHBA/SCS1 are selected of it they exist, otherwise the VNIC/VHBA/SCS1 with the lowest PCIe bus scan order is used         Boot Order         Boot Order         If its not selected, the VNIC/VHBA/SCS1 vNIC         Type       Lun ID         WNN         If Storage       2         Storage       <td< td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI water is elected and the vAIC/VHBA/SCSI does not exist, a corfig error will be reported.         If it is not selected, the vNIC/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Boot Order         If elforce SIC         Order         VIIC/VHBA/SCSI vance is elected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Boot Order         If it is not selected, the vNIC/VHBA/SCSI vNIC         Type       Lun ID         WWN       R         Storage       2         Storage       50:06:01:64:8E:40:52:02         Storage       50:06:01:64:8E:40:52:02         Storage secondary       50:06:01:61:8E:40:52:02         Storage secondary       50:06:01:61:8E:40:52:02         Storage secondary</td><td>Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI within the same device dass (LAN)storage/ISCSI /s determined by PCIe bus scan order.         If Enforce VIIC/VHBA/SCSI water is selected
and the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         Boot Order         Boot Order         If it is not selected, the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If a list or selected, the VIIC/VHBA/SCSI viIC         Type       Lun ID         WWN         If a list or selected, the VIIC/VHBA/SCSI vIIC         Type       Lun ID         WWN       If a list or selected and the vice vIIIC/VHBA/SCSI vIIC         With Type       Lun ID         WWN       If a list or selected and the vice vice vice vice vice vice vice vic</td><td>Reboot on Boot Order Change: yes         Enforce VILC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Strange/ISCSI) is determined by PCIe bus scan order.         If Enforce VILC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the VIIC/VHBA/ISCSI vIIC         Type       Lun ID         WMN       It         If it is not selected primary       Fc0         If it is an target primary       Primary         If it is an target primary       Sociabiliticitie: Sociabiliticitie: Sociabiliticitie: Sociabiliticitie: Sociabiliticitie: Sociabilitie: So</td><td>Reboot on Book Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The frietive order of book devices within the same device class (LAM/Stroage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order         Image: Co-ROM         Image: Co-ROM         Image: Storage         Storage       2         Storage       2         Storage       50:06:01:64:3E:A0:52:02         SAN Target primary       Frid         Storage       2         Storage       2         Storage to primary       Sciolos:01:64:3E:A0:52:02         Storage       2         Storage       3         Storage       50:06:01:64:3E:A0:52:02         Storage       50:06:01:64:3E:A0:52:02</td><td>Reboot on Boot Order Change: yes         Enforce \NIC/\HBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce \NIC/\HBA/ISCSI ware: isselected and the vint(\_HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/\HBA/ISCSI are selected if they exist, otherwise the vNIC/\HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       3AN Target primary         Fride primary       Primary         Storage secondary       Social:16/13E:A0:52:02</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNING:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If enforce vNIC/vHBA/SCSI Name: is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot@order         Image: CD-ROM       1         Image: Son gree       2         Image: Son gree       3         Image: Son gree       2         Image: Son gree       2         Image: Son Gree       2         Image: Son Gree       3         Image: Son Gree       3         Image: Son Gree       3         Image: Son Gree       3</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNING:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI Name: is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/vHBA/SCSI vNIC         Type       Lun ID         WWN         If Enforce vIII or primary         File       Storage         SAN Target primary       Fic0         Primary       Sociol164:3E:A0:52:02         SAN Target primary       Secondary         SAN Target secondary       Secondary</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If Enforce VNIC/vHBA/SCSI Name is pelocide and the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If a lift is not selected.         If end condar         If Software         If Software         If a lift is not selected.         If a lift is not selected.         If it is not selected.         If i</td><td>Reboot on Book Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Book Order         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is a selected order is a selected</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If I findree VNIC/VHBA/ISCSI are selected in they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concold in the spect of the primery         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in the vNIC/VHBA/ISCSI vNIC       Type         Im</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI
does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         WIC/vHBA/ISCSI vNIC         WIC/vHBA/ISCSI vNIC         Name         Order         <td co<="" td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: settedt and the vMIC/wHBA/SCSI does not exist, a config error will be reported.         If Enforce vMIC/vHBA/SCSI Name: settedt and the vMIC/wHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/vHBA/SCSI are selected if they exist, otherwise the vMIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Image: Storage       2         Image: Storage       2         Image: Storage       2         Image: Storage       2         Image: Storage primary       Primary         Image: Storage       2</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         Boot Order         Deat Order      <t< td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vMIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce vNIC/vHBA/SCSI Name is selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If entry       Corder         VIIC/vHBA/SCSI vNIC       Type         Lun ID       WWN         Storage       2         If with primary       Fc0         Primary       Explore the two the primary</td><td>Reboot on Boot Order Change: yes         Enforce vMIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vMIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vMIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/vHBA/ISCSI are selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If ther is not selected in the Secondary is prime         Name       Order         If Storage       Creder         VMIC/vHBA/ISCSI vMIC       Type         Lun ID       WWN         If Storage       2         Storage       2         Storage       2</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the prime is provided if they exist, otherwise they vNIC/VHBA/ISCSI with the primary     </td></t<><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image:</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: selected and the vAIC/vHBA/SCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI name is selected and the vAIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If an exist on the exist of the vAICs/vHBA/SCSI vIIC         Type       Lun ID         WWN       If selected is the value of the</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order is used.         Boot Order         Dect Order         Dect Order         Dect Order         Order vIIC/vHBA/SCSI vIIC       Type         Lun ID       WWN         Dect Order         Dect Order       1         Dect Order       1</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: syes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order is used.         Boot Order         Doot Order      <t< td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If an elected is the second order or vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Name         Order         If Storage         2</td><td>Reboot on Boot Order Change: yes        
Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vMIC/VHBA/ISCSI Name is selected and the vMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMICS/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The prime is prime in the same device CSI vMIC         Type       Lun ID         WWN       Prime         Image: CPROM       1         Image: CPROM       1         Image: CPROM       2</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected in the Conder vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order vNIC/vHBA/SCSI vNIC         Type       Lun ID         WWN       Image: Selected in the value void of the vo</td><td>Reboot on Boot Order Change: yes         Enforce vNIC(vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If enforce vNIC/vHBA/SCSI Name is selected and the vAIC(vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vXIC(vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The Export Image: Print         Name       Order         Image: CP-ROM       1</td><td>Reboot on Boot Order Change: yes         Enforce VMIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHEA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHEA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the prime of the prima of the prime of the prime of the prime of t</td><td>Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VVIC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order         Image: Conder in the Second is the VNIC/VHBA/ISCSI VVIC         V       Image: Conder in the Second is used.         Image: Conder in the Second is used.     &lt;</td><td>Reboot on Boot Order Change: yes<br/>Enforce VMIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>If enforce VMIC/VHBA/ISCSI Name is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If if is not selected, the VMICs/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>Dec. Print<br/>Name Order VMIC/VHBA/ISCSI VMIC Type Lun ID WWN B<br/>CD-ROM 1<br/>Disroape 2</td><td>Reboot on Boot Order Change: yes Enforce VNIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order</td><td>Reboot on Boot Order Change: yes         Enforce VMIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The frictive order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VMIC/HBA/SCSI Name is selected and the VMIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VMICs/HBA/SCSI are selected if they exist, otherwise the VMIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Ima</td><td>Reboot on Boot Order Change: yes         Enforce WIC/WHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIC/WHBA/SCSI Name: seekite dass (LAN/Storage//SCSI) is determined by PCIe bus scan order.         IF Enforce WIC/WHBA/SCSI was is selected in the with (C/MBA/SCSI does not exist, a config error will be reported.         If it is not selected, the wNICs/HBA/SCSI are selected if they exist, otherwise the wNIC/MHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Secondary         Image: Second Secondary         Image: Secondary</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a corbin error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image:</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VHIC/HBA/SCSI Name is selected and the VHIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VHICs/HBA/SCSI are selected and the VHIC/HBA/ISCSI does not exist, a config error will be reported.         Boot Order         Image: I</td><td>Reboot on Boot Order Change: yes Enforce vMIC/HBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vMIC/HBA/SCSI Name is selected and the vMLC/HBA/SCSI does not exist, a config error will be reported. If it is not selected, the vMICs/HBA/SCSI are selected if they exist, otherwise the vMLC/HBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  Image: The office vmlocs vm</td><td>Reboot on Boot Order Change: yes Enforce WIC(/HBA/SCSI Name: yes WARNINGS: The type (immary/secondary) does not indicate a boot order presence. The type (immary/secondary) does not indicate a boot order presence. If Enforce WIC(/HBA/SCSI Name is selected and the VIL(/HBA/SCSI) is determined by PCIe bus scan order. If Enforce WIC(/HBA/SCSI Name is selected and the VIL(/HBA/SCSI does not exist, a config error will be reported. If it is not selected, the VIICs/VHBA/SCSI are selected if they exist, otherwise the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  The filter the Export Print Neme Order</td></t<></td></td></td></td></td<></td></t<></td></td<>   
   | Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI ware is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If and the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If and the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If of the PCIME         Image: CD-ROM       1         Storage       2         Storage       2         SAN primary       fc0       Primary         SAN Target primary       Storage secondary       Storage secondary         Storage secondary       Storage secondary       Storage secondary  | Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCST Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SICSI are selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/SICSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         The type (primary)         If it is not selected ord the vNIC/VHBA/SCSI vNIC         Type       Lun ID         WWN         If it is not selected and the vNIC/VHBA/SCSI vNIC         Name       Order         VNIC/VHBA/SCSI vNIC       Type         Storage       2         Storage       2         Storage primary       Frido         Storaget primary       Storaget primary         S   | Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name: is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name: is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If is not selected, the
VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected and the VNIC/VHBA/ISCSI VNIC         Type       Lun ID         WWN         Image: Storage       2         Storage       3         Storage       2         Storage       3         Storage       3         Storage       3         Storage       3         Storage       3         Storage       3         Storage       <  
   
   
   
   
   
   
   | Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/Secondary) does not indicate a boot order presence.         If enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: Solvage       2         Image: Solvage       2         Image: Solvage: Solvage       2         Image: Solvage:  | Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SECSI Name: is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: Stavi Target primary       Fro0         Primary       0         Solution: Stavi Target primary       Fro0         Primary       0         Solution: Stavi Target primary       Solution: Stavi Target primary  
  | Reboot on Boot Order Change: yes         Enforce vIIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vIIIC/VHBA/SCSI was isselected and the viIIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIICs/VHBA/SCSI are selected aff they exist, otherwise the vNIIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder of Conder         Image: Conder of Conder of Conder         Image: Conder of Conder of Conder of Conder         Image: Conder of Conder   
   
   
   
   
  | Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/ISCSI ware is beleted and
the vIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/ISCSI are selected and the vIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Boot Order         Image: CD-ROM         Image: SAN primery         Image: SAN primery <t< td=""><td>Reboot on Boot Order Change: yes         Enforce \NIC/\HBA/SCST Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce \NIC/\HBA/SCST Name: selected and the \NIC/\HBA/SCST does not exist, a config error will be reported.         If it is not selected, the \NIC/\HBA/SCST are selected if they exist, otherwise the \NIC/\HBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: Storage       2         Storage       3         Storage       2         Storage       3         Storage       2         Storage       3         Storage       2         Storage       3         Storage trimary       Frinary         Storage trimary       50:06:01:64:3E:A0:52:02         Storage trimary       So:06:01:61:3E:A0:52:02</td><td>Reboot on Boot Order Change: yes         Enforce \NIC/\HBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce \NIC/\HBA/ISCSI ware is beleted and the vint(\_HBA/ISCI does not exist, a config error will be reported.         If it is not selected, the vNICs/\HBA/ISCSI are selected if they exist, otherwise the vNIC/\HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: SAN Target primary       Fto         Finary       Finary         SAN primary       Fto         SAN Target primary       Primary         SAN Target secondary       Secondary       50:06:01:61:3E:A0:52:02</td><td>Reboot on Boot Order Change: yes         Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         Til Enforce VMIC/VHBA/SCSI Name: settled and the vMIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/VHBA/SCSI are selected if they exist, otherwise the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2         Storage       2         Storage       2         Storage primary       Fc0         Primary       0         Storage primary       Storage primary         Storage primary       Storage primary         Storage primary       Storage primary</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2         Storage       2         SAN primery       fc0         Primary       0       50:06:01:64:3E:A0:52:02         SAN target primary       Primary       0       50:06:01:64:3E:A0:52:02</td><td>Reboot on Boot Order Change: yes         Enforce WILC/VH8A/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WILC/VH8A/ISCSI Name is selected and the VIIC/VH8A/ISCSI does not exist, a config error will be reported.         If inforce WILC/VH8A/ISCSI Name is selected and the VIIC/VH8A/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VH8A/ISCSI are selected if they exist, otherwise the VIIC/VH8A/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Image: SAN primary       fc0         Image: SAN primary       fc0         Image: SAN primary       Secondary         Image: SAN trajet primary       Secondary         Image: SAN secondary       Secondary</td><td>Reboot on Boot Order Change: yes         Enforce WILC/HBA/ISCSI Name: yes         WARNINS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Stroage/ISCSI) is determined by PCTe bus scan order.         If Enforce VHIC/HBA/ISCSI Name is selected and the VHIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VAILS/HBA/ISCSI are selected if they exist, otherwise the VAILC/HBA/ISCSI with the lowest PCTe bus scan order is used.         Boot Order         If Enforce Development         If it is not selected, the VAILS/HBA/ISCSI are selected if they exist, otherwise the VAILC/HBA/ISCSI with the lowest PCTe bus scan order is used.         Boot Order         If its not selected, the VAILS/HBA/ISCSI willC         Type       Lun ID       WWN         If its not selected, the VAILS/HBA/ISCSI willC       Type       Lun ID       WWN         If its not selected and the VAILS/HBA/ISCSI willC       Type       Lun ID       WWN       Image: Secondary         If its not selected, the VAILS/HBA/ISCSI willC       Type       Lun ID       WWN       Image: Secondary       Image: Secondary       Image: Secondary       Image: Secondary       Secondary       So:06:01:61:61:3E:A0:52:02         If its not selected, the report of the report o</td><td>Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes         WARNINS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Strange/ISCSI) is determined by PCIe bus scan order.         If Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VVIIC/VHBA/ISCSI are selected if they exist, otherwise the VVIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM         Image: CD-ROM         Image: SAN Target primary         Fc0       Primary         Stranget primary         Fc0       Primary         SAN Target primary       Fc0         SAN Target primary       Fc0         SAN Target primary       Scondary         SAN Target secondary       Scondary         SAN Target secondary       Scondary</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If an error will be reported.         If it is not selected.         Boot Order         If a filter is point in the same device vNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN         If Storage         2         If Storage       CoProM         Image is storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       3         Storage       2         Storage       3         Storage       2         Storage       3         Storage       3         Storage       3</td><td>Rebot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         Name       Order         VNIC/VHBA/SCSI vNIC       Type         Lun ID       WWN         Storage       2         Storage       2         Storage       2         SAN Target primary       Frimary         Storage type secondary       50:06:01:61:3E:A0:52:02         Storage type to type secondary       So:06:01:61:3E:A0:52:02         SAN Target secondary       Fc1         Secondary       0         Storage type to target primary       Fc1         Secondary       0         Storage type to target prim</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.      
  The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/SICSI are selected if they exist, otherwise the vNIC/vHBA/SICSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         Name       Order vNIC/vHBA/SICSI vNIC         Type       Lun ID         WNN       It         Storage       2         Storage       2         Storage       2         Storage       3AN Target primary         Finary       Storaget primary         Storage primary       Storaget primary         Storaget primary       Storaget primary         Storaget primary       Storaget primary         Storaget primary       Storaget primary         Storaget primary       Storaget primary</td><td>Reboot on Boot Order Change: yes         Enforce: VNLC/VHBA/SCST Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce: VNLC/VHBA/SCST Name: selected and the vNLC/VHBA/SCST does not exist, a config error will be reported.         If it is not selected, the vNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST vNLC         Type       Lun ID         WWN       If enforce: Storage         Storage       2         If enforce: Storage condary       Storage secondary         Storage secondary       Storage formary         Storage primary       Storage primary         Stora</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCS1 Vame: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/SCS1 Name is estant device class (LAN/Sorage/SCS1) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/SCS1 Name is estant device class (LAN/Sorage/SCS1) is determined by PCIe bus scan order.         If If force VNIC/VHBA/SCS1 Name is estant device class (LAN/Sorage/SCS1) is determined by PCIe bus scan order.         If it is not selected, the VNIC/VHBA/SCS1 are selected of it they exist, otherwise the VNIC/VHBA/SCS1 with the lowest PCIe bus scan order is used         Boot Order         Boot Order         If its not selected, the VNIC/VHBA/SCS1 vNIC         Type       Lun ID         WNN         If Storage       2         Storage       <td< td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI water is elected and the vAIC/VHBA/SCSI does not exist, a corfig error will be reported.         If it is not selected, the vNIC/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Boot Order         If elforce SIC         Order         VIIC/VHBA/SCSI vance is elected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Boot Order         If it is not selected, the vNIC/VHBA/SCSI vNIC         Type       Lun ID         WWN       R         Storage       2         Storage       50:06:01:64:8E:40:52:02         Storage       50:06:01:64:8E:40:52:02         Storage secondary       50:06:01:61:8E:40:52:02         Storage secondary       50:06:01:61:8E:40:52:02         Storage secondary</td><td>Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI within the same device dass (LAN)storage/ISCSI /s determined by PCIe bus scan order.         If Enforce VIIC/VHBA/SCSI water is selected and the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         Boot Order         Boot Order         If it is not selected, the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If a list or selected, the VIIC/VHBA/SCSI viIC         Type       Lun ID         WWN         If a list or selected, the VIIC/VHBA/SCSI vIIC         Type       Lun ID         WWN       If a list or selected and the vice vIIIC/VHBA/SCSI vIIC         With Type       Lun ID         WWN       If a list or selected and the vice vice vice vice vice vice vice vic</td><td>Reboot on Boot Order Change: yes         Enforce VILC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Strange/ISCSI) is determined by PCIe bus scan order.         If Enforce VILC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the VIIC/VHBA/ISCSI vIIC         Type       Lun ID         WMN       It         If it is not selected primary       Fc0         If it is an target primary       Primary         If it is an target primary       Sociabiliticitie: Sociabiliticitie: Sociabiliticitie: Sociabiliticitie: Sociabiliticitie: Sociabilitie: So</td><td>Reboot on Book Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The frietive order of book devices within the same device class (LAM/Stroage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order         Image: Co-ROM         Image: Co-ROM         Image: Storage         Storage       2         Storage       2         Storage       50:06:01:64:3E:A0:52:02         SAN Target primary       Frid         Storage       2         Storage       2         Storage to primary       Sciolos:01:64:3E:A0:52:02         Storage       2         Storage       3         Storage       50:06:01:64:3E:A0:52:02         Storage       50:06:01:64:3E:A0:52:02</td><td>Reboot on Boot Order Change: yes         Enforce \NIC/\HBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce \NIC/\HBA/ISCSI ware: isselected and the vint(\_HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/\HBA/ISCSI are selected if they exist, otherwise the vNIC/\HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       3AN Target primary         Fride primary       Primary         Storage secondary       Social:16/13E:A0:52:02</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNING:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If enforce vNIC/vHBA/SCSI Name: is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot@order         Image: CD-ROM       1         Image: Son gree       2         Image: Son gree       3         Image: Son gree       2         Image: Son gree       2         Image: Son Gree       2         Image: Son Gree       3         Image: Son Gree       3         Image: Son Gree       3         Image: Son Gree       3</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNING:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI Name: is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.        
Boot Order         If it is not selected, the vNIC/vHBA/SCSI vNIC         Type       Lun ID         WWN         If Enforce vIII or primary         File       Storage         SAN Target primary       Fic0         Primary       Sociol164:3E:A0:52:02         SAN Target primary       Secondary         SAN Target secondary       Secondary</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If Enforce VNIC/vHBA/SCSI Name is pelocide and the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If a lift is not selected.         If end condar         If Software         If Software         If a lift is not selected.         If a lift is not selected.         If it is not selected.         If i</td><td>Reboot on Book Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Book Order         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is a selected order is a selected</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If I findree VNIC/VHBA/ISCSI are selected in they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concold in the spect of the primery         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in the vNIC/VHBA/ISCSI vNIC       Type         Im</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         WIC/vHBA/ISCSI vNIC         WIC/vHBA/ISCSI vNIC         Name         Order         <td co<="" td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: settedt and the vMIC/wHBA/SCSI does not exist, a config error will be reported.         If Enforce vMIC/vHBA/SCSI Name: settedt and the vMIC/wHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/vHBA/SCSI are selected if they exist, otherwise the vMIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Image: Storage       2         Image: Storage       2         Image: Storage       2         Image: Storage       2         Image: Storage primary       Primary         Image: Storage       2</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         Boot Order         Deat Order      <t< td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vMIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce vNIC/vHBA/SCSI Name is selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If entry       Corder         VIIC/vHBA/SCSI vNIC       Type         Lun ID       WWN         Storage       2         If with primary       Fc0         Primary       Explore the two the primary</td><td>Reboot on Boot Order Change: yes         Enforce vMIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vMIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vMIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/vHBA/ISCSI are selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If ther is not selected in the Secondary is prime         Name       Order         If Storage       Creder         VMIC/vHBA/ISCSI vMIC       Type         Lun ID       WWN         If Storage       2         Storage       2         Storage       2</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if
they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the prime is provided if they exist, otherwise they vNIC/VHBA/ISCSI with the primary     </td></t<><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image:</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: selected and the vAIC/vHBA/SCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI name is selected and the vAIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If an exist on the exist of the vAICs/vHBA/SCSI vIIC         Type       Lun ID         WWN       If selected is the value of the</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order is used.         Boot Order         Dect Order         Dect Order         Dect Order         Order vIIC/vHBA/SCSI vIIC       Type         Lun ID       WWN         Dect Order         Dect Order       1         Dect Order       1</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: syes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order is used.         Boot Order         Doot Order      <t< td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If an elected is the second order or vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Name         Order         If Storage         2</td><td>Reboot on Boot Order Change: yes         Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vMIC/VHBA/ISCSI Name is selected and the vMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMICS/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The prime is prime in the same device CSI vMIC         Type       Lun ID         WWN       Prime         Image: CPROM       1         Image: CPROM       1         Image: CPROM       2</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected in the Conder vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order vNIC/vHBA/SCSI vNIC         Type       Lun ID         WWN       Image: Selected in the value void of the vo</td><td>Reboot on Boot Order Change: yes         Enforce vNIC(vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If enforce vNIC/vHBA/SCSI Name is selected and the vAIC(vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vXIC(vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The Export Image: Print         Name       Order         Image: CP-ROM       1</td><td>Reboot on Boot Order Change: yes         Enforce VMIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHEA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHEA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the prime of the prima of the prime of the prime of the prime of t</td><td>Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VVIC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order         Image: Conder in the Second is the VNIC/VHBA/ISCSI VVIC         V       Image: Conder in the Second is used.         Image: Conder in the Second is used.     &lt;</td><td>Reboot on Boot Order Change: yes<br/>Enforce VMIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>If enforce VMIC/VHBA/ISCSI Name is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If if is not selected, the VMICs/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>Dec. Print<br/>Name Order VMIC/VHBA/ISCSI VMIC Type Lun ID WWN B<br/>CD-ROM 1<br/>Disroape 2</td><td>Reboot on Boot Order Change: yes Enforce VNIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order</td><td>Reboot on Boot Order Change: yes         Enforce VMIC/HBA/SCSI Name: yes   
     WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The frictive order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VMIC/HBA/SCSI Name is selected and the VMIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VMICs/HBA/SCSI are selected if they exist, otherwise the VMIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Ima</td><td>Reboot on Boot Order Change: yes         Enforce WIC/WHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIC/WHBA/SCSI Name: seekite dass (LAN/Storage//SCSI) is determined by PCIe bus scan order.         IF Enforce WIC/WHBA/SCSI was is selected in the with (C/MBA/SCSI does not exist, a config error will be reported.         If it is not selected, the wNICs/HBA/SCSI are selected if they exist, otherwise the wNIC/MHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Secondary         Image: Second Secondary         Image: Secondary</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a corbin error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image:</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VHIC/HBA/SCSI Name is selected and the VHIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VHICs/HBA/SCSI are selected and the VHIC/HBA/ISCSI does not exist, a config error will be reported.         Boot Order         Image: I</td><td>Reboot on Boot Order Change: yes Enforce vMIC/HBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vMIC/HBA/SCSI Name is selected and the vMLC/HBA/SCSI does not exist, a config error will be reported. If it is not selected, the vMICs/HBA/SCSI are selected if they exist, otherwise the vMLC/HBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  Image: The office vmlocs vm</td><td>Reboot on Boot Order Change: yes Enforce WIC(/HBA/SCSI Name: yes WARNINGS: The type (immary/secondary) does not indicate a boot order presence. The type (immary/secondary) does not indicate a boot order presence. If Enforce WIC(/HBA/SCSI Name is selected and the VIL(/HBA/SCSI) is determined by PCIe bus scan order. If Enforce WIC(/HBA/SCSI Name is selected and the VIL(/HBA/SCSI does not exist, a config error will be reported. If it is not selected, the VIICs/VHBA/SCSI are selected if they exist, otherwise the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  The filter the Export Print Neme Order</td></t<></td></td></td></td></td<></td></t<> | Reboot on Boot Order Change: yes         Enforce \NIC/\HBA/SCST Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce \NIC/\HBA/SCST Name: selected and the \NIC/\HBA/SCST does not exist, a config error will be reported.         If it is not selected, the \NIC/\HBA/SCST are selected if they exist, otherwise the \NIC/\HBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: Storage       2         Storage       3         Storage       2         Storage       3         Storage       2         Storage       3         Storage       2         Storage       3         Storage trimary       Frinary         Storage trimary       50:06:01:64:3E:A0:52:02         Storage trimary       So:06:01:61:3E:A0:52:02   
   
   
   
   
   
  | Reboot on Boot Order Change: yes         Enforce \NIC/\HBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce \NIC/\HBA/ISCSI ware is beleted and the vint(\_HBA/ISCI does not exist, a config error will be reported.         If it is not selected, the vNICs/\HBA/ISCSI are selected if they exist, otherwise the vNIC/\HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: SAN Target primary       Fto         Finary       Finary         SAN primary       Fto         SAN Target primary       Primary         SAN Target secondary       Secondary       50:06:01:61:3E:A0:52:02   
   
   
   
   
   
   
  | Reboot on Boot Order Change: yes         Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         Til Enforce VMIC/VHBA/SCSI Name: settled and the vMIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/VHBA/SCSI are selected if they exist, otherwise the vMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2         Storage       2         Storage       2         Storage primary       Fc0         Primary       0         Storage primary       Storage primary         Storage primary       Storage primary         Storage primary       Storage primary   
   
   
   
   
   | Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2         Storage       2         SAN primery       fc0         Primary       0       50:06:01:64:3E:A0:52:02         SAN target primary       Primary       0       50:06:01:64:3E:A0:52:02   
   
   
   
   
   
   
   | Reboot on Boot Order Change: yes         Enforce WILC/VH8A/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WILC/VH8A/ISCSI Name is selected and the VIIC/VH8A/ISCSI does not exist, a config error will be reported.         If inforce WILC/VH8A/ISCSI Name is selected and the VIIC/VH8A/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VH8A/ISCSI are selected if they exist, otherwise the VIIC/VH8A/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Image: SAN primary       fc0         Image: SAN primary       fc0         Image: SAN primary       Secondary         Image: SAN trajet primary       Secondary         Image: SAN secondary       Secondary   
   
   
   
  | Reboot on Boot Order Change: yes         Enforce WILC/HBA/ISCSI Name: yes         WARNINS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Stroage/ISCSI) is determined by PCTe bus scan order.         If Enforce VHIC/HBA/ISCSI Name is selected and the VHIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VAILS/HBA/ISCSI are selected if they exist, otherwise the VAILC/HBA/ISCSI with the lowest PCTe bus scan order is used.         Boot Order         If Enforce Development         If it is not selected, the VAILS/HBA/ISCSI are selected if they exist, otherwise the VAILC/HBA/ISCSI with the lowest PCTe bus scan order is used.         Boot Order         If its not selected, the VAILS/HBA/ISCSI willC         Type       Lun ID       WWN         If its not selected, the VAILS/HBA/ISCSI willC       Type       Lun ID       WWN         If its not selected and the VAILS/HBA/ISCSI willC       Type       Lun ID       WWN       Image: Secondary         If its not selected, the VAILS/HBA/ISCSI willC       Type       Lun ID       WWN       Image: Secondary       Image: Secondary       Image: Secondary       Image: Secondary       Secondary       So:06:01:61:61:3E:A0:52:02         If its not selected, the report of the report o   
   
   
   
   
  | Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/ISCSI Name: yes         WARNINS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Strange/ISCSI) is determined by PCIe bus scan order.         If Enforce VIIC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VVIIC/VHBA/ISCSI are selected if they exist, otherwise the VVIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM         Image: CD-ROM         Image: SAN Target primary         Fc0       Primary         Stranget primary         Fc0       Primary         SAN Target primary       Fc0         SAN Target primary       Fc0         SAN Target primary       Scondary         SAN Target secondary       Scondary         SAN Target secondary       Scondary  
   
   
   
   
   
  | Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If an error will be reported.         If it is not selected.         Boot Order         If a filter is point in the same device vNIC/vHBA/ISCSI vNIC         Type       Lun ID         WWN         If Storage         2         If Storage       CoProM         Image is storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       3         Storage       2         Storage       3         Storage       2         Storage       3         Storage       3         Storage       3   
   
   | Rebot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/VHBA/SCSI are selected and the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         Name       Order         VNIC/VHBA/SCSI vNIC       Type         Lun ID       WWN         Storage       2         Storage       2         Storage       2         SAN Target primary       Frimary         Storage type secondary       50:06:01:61:3E:A0:52:02         Storage type to type secondary       So:06:01:61:3E:A0:52:02         SAN Target secondary       Fc1         Secondary       0         Storage type to target primary       Fc1         Secondary       0         Storage type to target prim  
   
   
   
   
  | Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If it is not selected, the vNICs/vHBA/SICSI are selected if they exist, otherwise the vNIC/vHBA/SICSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         Name       Order vNIC/vHBA/SICSI vNIC         Type       Lun ID         WNN       It         Storage       2         Storage       2         Storage       2         Storage       3AN Target primary         Finary       Storaget primary         Storage primary       Storaget primary         Storaget primary       Storaget primary         Storaget primary       Storaget primary         Storaget primary       Storaget primary         Storaget primary       Storaget primary  
   
   
   
   
  | Reboot on Boot Order Change: yes         Enforce: VNLC/VHBA/SCST Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce: VNLC/VHBA/SCST Name: selected and the vNLC/VHBA/SCST does not exist, a config error will be reported.         If it is not selected, the vNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST are selected of they exist, otherwise the vNLC/VHBA/SCST with the lowest PCIe bus scan order is used.         Boot Order         If enforce: VNLCs/VHBA/SCST vNLC         Type       Lun ID         WWN       If enforce: Storage         Storage       2         If enforce: Storage condary       Storage secondary         Storage secondary       Storage formary         Storage primary       Storage primary         Stora  
   
  | Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCS1 Vame: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/SCS1 Name is estant device class (LAN/Sorage/SCS1) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/SCS1 Name is estant device class (LAN/Sorage/SCS1) is determined by PCIe bus scan order.         If If force VNIC/VHBA/SCS1 Name is estant device class (LAN/Sorage/SCS1) is determined by PCIe bus scan order.         If it is not selected, the VNIC/VHBA/SCS1 are selected of it they exist, otherwise the VNIC/VHBA/SCS1 with the lowest PCIe bus scan order is used         Boot Order         Boot Order         If its not selected, the VNIC/VHBA/SCS1 vNIC         Type       Lun ID         WNN         If Storage       2         Storage <td< td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI water is elected and the vAIC/VHBA/SCSI does not exist, a corfig error will be reported.         If it is not selected, the vNIC/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Boot Order         If elforce SIC         Order         VIIC/VHBA/SCSI vance is elected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Boot Order         If it is not selected, the vNIC/VHBA/SCSI vNIC         Type       Lun ID         WWN       R         Storage       2         Storage       50:06:01:64:8E:40:52:02         Storage       50:06:01:64:8E:40:52:02         Storage secondary       50:06:01:61:8E:40:52:02         Storage secondary       50:06:01:61:8E:40:52:02         Storage secondary</td><td>Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI within the same device dass (LAN)storage/ISCSI /s determined by PCIe bus scan order.         If Enforce VIIC/VHBA/SCSI water is selected and the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         Boot Order         Boot Order         If it is not selected, the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If a list or selected, the VIIC/VHBA/SCSI viIC         Type       Lun ID         WWN         If a list or selected, the VIIC/VHBA/SCSI vIIC         Type       Lun ID         WWN       If a list or selected and the vice vIIIC/VHBA/SCSI vIIC         With Type       Lun ID         WWN       If a list or selected and the vice vice vice vice vice vice vice vic</td><td>Reboot on Boot Order Change: yes         Enforce VILC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Strange/ISCSI) is determined by PCIe bus scan order.         If Enforce VILC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the VIIC/VHBA/ISCSI vIIC         Type       Lun ID         WMN       It         If it is not selected primary       Fc0         If it is an target primary       Primary         If it is an target primary       Sociabiliticitie: Sociabiliticitie: Sociabiliticitie: Sociabiliticitie: Sociabiliticitie: Sociabilitie: So</td><td>Reboot on Book Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The frietive order of book devices within the same device class (LAM/Stroage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order         Image: Co-ROM         Image: Co-ROM         Image: Storage         Storage       2         Storage       2         Storage       50:06:01:64:3E:A0:52:02         SAN Target primary       Frid         Storage       2         Storage       2         Storage to primary       Sciolos:01:64:3E:A0:52:02         Storage       2         Storage       3         Storage       50:06:01:64:3E:A0:52:02         Storage       50:06:01:64:3E:A0:52:02</td><td>Reboot on Boot Order Change: yes         Enforce \NIC/\HBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce \NIC/\HBA/ISCSI ware: isselected and the vint(\_HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/\HBA/ISCSI are selected if they exist, otherwise the vNIC/\HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       3AN Target primary         Fride primary       Primary         Storage secondary       Social:16/13E:A0:52:02</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNING:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If enforce vNIC/vHBA/SCSI Name: is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot@order         Image: CD-ROM       1         Image: Son gree       2         Image: Son gree       3         Image: Son gree       2         Image: Son gree       2         Image: Son Gree       2         Image: Son Gree       3         Image: Son Gree       3         Image: Son Gree       3         Image: Son Gree       3</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNING:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI Name: is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/vHBA/SCSI vNIC         Type       Lun ID         WWN         If Enforce vIII or primary         File       Storage         SAN Target primary       Fic0         Primary       Sociol164:3E:A0:52:02         SAN Target primary       Secondary         SAN Target secondary       Secondary</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce
vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If Enforce VNIC/vHBA/SCSI Name is pelocide and the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If a lift is not selected.         If end condar         If Software         If Software         If a lift is not selected.         If a lift is not selected.         If it is not selected.         If i</td><td>Reboot on Book Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Book Order         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is a selected order is a selected</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If I findree VNIC/VHBA/ISCSI are selected in they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concold in the spect of the primery         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in the vNIC/VHBA/ISCSI vNIC       Type         Im</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         WIC/vHBA/ISCSI vNIC         WIC/vHBA/ISCSI vNIC         Name         Order         <td co<="" td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: settedt and the vMIC/wHBA/SCSI does not exist, a config error will be reported.         If Enforce vMIC/vHBA/SCSI Name: settedt and the vMIC/wHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/vHBA/SCSI are selected if they exist, otherwise the vMIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Image: Storage       2         Image: Storage       2         Image: Storage       2         Image: Storage       2         Image: Storage primary       Primary         Image: Storage       2</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         Boot Order         Deat Order      <t< td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vMIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce vNIC/vHBA/SCSI Name is selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If entry       Corder         VIIC/vHBA/SCSI vNIC       Type         Lun ID       WWN         Storage       2         If with primary       Fc0         Primary       Explore the two the primary</td><td>Reboot on Boot Order Change: yes         Enforce vMIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vMIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vMIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/vHBA/ISCSI are selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If ther is not selected in the Secondary is prime         Name       Order         If Storage       Creder         VMIC/vHBA/ISCSI vMIC       Type         Lun ID       WWN         If Storage       2         Storage       2         Storage       2</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the prime is provided if they exist, otherwise they vNIC/VHBA/ISCSI with the primary     </td></t<><td>Reboot on Boot Order Change: yes        
Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image:</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: selected and the vAIC/vHBA/SCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI name is selected and the vAIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If an exist on the exist of the vAICs/vHBA/SCSI vIIC         Type       Lun ID         WWN       If selected is the value of the</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order is used.         Boot Order         Dect Order         Dect Order         Dect Order         Order vIIC/vHBA/SCSI vIIC       Type         Lun ID       WWN         Dect Order         Dect Order       1         Dect Order       1</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: syes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order is used.         Boot Order         Doot Order      <t< td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If an elected is the second order or vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Name         Order         If Storage         2</td><td>Reboot on Boot Order Change: yes         Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vMIC/VHBA/ISCSI Name is selected and the vMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMICS/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The prime is prime in the same device CSI vMIC         Type       Lun ID         WWN       Prime         Image: CPROM       1         Image: CPROM       1         Image: CPROM       2</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected in the Conder vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order vNIC/vHBA/SCSI vNIC         Type       Lun ID         WWN       Image: Selected in the value void of the vo</td><td>Reboot on Boot Order Change: yes         Enforce vNIC(vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If enforce vNIC/vHBA/SCSI Name is selected and the vAIC(vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vXIC(vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The Export Image: Print         Name       Order         Image: CP-ROM       1</td><td>Reboot on Boot Order Change: yes         Enforce VMIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHEA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHEA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the prime of the prima of the prime of the prime of the prime of t</td><td>Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VVIC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order         Image: Conder in the Second is the VNIC/VHBA/ISCSI VVIC         V       Image: Conder in the Second is used.         Image: Conder in the Second is used.     &lt;</td><td>Reboot on Boot Order Change: yes<br/>Enforce VMIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>If enforce VMIC/VHBA/ISCSI Name is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If if is not selected, the VMICs/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>Dec. Print<br/>Name Order VMIC/VHBA/ISCSI VMIC Type Lun ID WWN B<br/>CD-ROM 1<br/>Disroape 2</td><td>Reboot on Boot Order Change: yes Enforce VNIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order</td><td>Reboot on Boot Order Change: yes         Enforce VMIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The frictive order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VMIC/HBA/SCSI Name is selected and the VMIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VMICs/HBA/SCSI are selected if they exist, otherwise the VMIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Ima</td><td>Reboot on Boot Order Change: yes         Enforce WIC/WHBA/SCSI Name:
yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIC/WHBA/SCSI Name: seekite dass (LAN/Storage//SCSI) is determined by PCIe bus scan order.         IF Enforce WIC/WHBA/SCSI was is selected in the with (C/MBA/SCSI does not exist, a config error will be reported.         If it is not selected, the wNICs/HBA/SCSI are selected if they exist, otherwise the wNIC/MHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Secondary         Image: Second Secondary         Image: Secondary</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a corbin error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image:</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VHIC/HBA/SCSI Name is selected and the VHIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VHICs/HBA/SCSI are selected and the VHIC/HBA/ISCSI does not exist, a config error will be reported.         Boot Order         Image: I</td><td>Reboot on Boot Order Change: yes Enforce vMIC/HBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vMIC/HBA/SCSI Name is selected and the vMLC/HBA/SCSI does not exist, a config error will be reported. If it is not selected, the vMICs/HBA/SCSI are selected if they exist, otherwise the vMLC/HBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  Image: The office vmlocs vm</td><td>Reboot on Boot Order Change: yes Enforce WIC(/HBA/SCSI Name: yes WARNINGS: The type (immary/secondary) does not indicate a boot order presence. The type (immary/secondary) does not indicate a boot order presence. If Enforce WIC(/HBA/SCSI Name is selected and the VIL(/HBA/SCSI) is determined by PCIe bus scan order. If Enforce WIC(/HBA/SCSI Name is selected and the VIL(/HBA/SCSI does not exist, a config error will be reported. If it is not selected, the VIICs/VHBA/SCSI are selected if they exist, otherwise the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  The filter the Export Print Neme Order</td></t<></td></td></td></td></td<> | Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/SCSI water is elected and the vAIC/VHBA/SCSI does not exist, a corfig error will be reported.         If it is not selected, the vNIC/VHBA/SCSI are selected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Boot Order         If elforce SIC         Order         VIIC/VHBA/SCSI vance is elected of they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Boot Order         If it is not selected, the vNIC/VHBA/SCSI vNIC         Type       Lun ID         WWN       R         Storage       2         Storage       50:06:01:64:8E:40:52:02         Storage       50:06:01:64:8E:40:52:02         Storage secondary       50:06:01:61:8E:40:52:02         Storage secondary       50:06:01:61:8E:40:52:02         Storage secondary   | Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VIIC/VHBA/SCSI within the same device dass (LAN)storage/ISCSI /s determined by PCIe bus scan order.         If Enforce VIIC/VHBA/SCSI water is selected and the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         Boot Order         Boot Order         If it is not selected, the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If a list or selected, the VIIC/VHBA/SCSI viIC         Type       Lun ID         WWN         If a list or selected, the VIIC/VHBA/SCSI vIIC         Type       Lun ID         WWN       If a list or selected and the vice vIIIC/VHBA/SCSI vIIC         With Type       Lun ID         WWN       If a list or selected and the vice vice vice vice vice vice vice vic   | Reboot on Boot Order Change: yes         Enforce VILC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Strange/ISCSI) is determined by PCIe bus scan order.         If Enforce VILC/VHBA/ISCSI Name is selected and the VIIC/VHBA/ISCSI does not exist, a config
error will be reported.         If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the VIIC/VHBA/ISCSI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the VIIC/VHBA/ISCSI vIIC         Type       Lun ID         WMN       It         If it is not selected primary       Fc0         If it is an target primary       Primary         If it is an target primary       Sociabiliticitie: Sociabiliticitie: Sociabiliticitie: Sociabiliticitie: Sociabiliticitie: Sociabilitie: So  
   
   
   
   | Reboot on Book Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The frietive order of book devices within the same device class (LAM/Stroage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order         Image: Co-ROM         Image: Co-ROM         Image: Storage         Storage       2         Storage       2         Storage       50:06:01:64:3E:A0:52:02         SAN Target primary       Frid         Storage       2         Storage       2         Storage to primary       Sciolos:01:64:3E:A0:52:02         Storage       2         Storage       3         Storage       50:06:01:64:3E:A0:52:02         Storage       50:06:01:64:3E:A0:52:02   
   
   
   
  | Reboot on Boot Order Change: yes         Enforce \NIC/\HBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce \NIC/\HBA/ISCSI ware: isselected and the vint(\_HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/\HBA/ISCSI are selected if they exist, otherwise the vNIC/\HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage       3AN Target primary         Fride primary       Primary         Storage secondary       Social:16/13E:A0:52:02   
   
   
   
  | Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNING:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If enforce vNIC/vHBA/SCSI Name: is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot@order         Image: CD-ROM       1         Image: Son gree       2         Image: Son gree       3         Image: Son gree       2         Image: Son gree       2         Image: Son Gree       2         Image: Son Gree       3         Image: Son Gree       3         Image: Son Gree       3         Image: Son Gree       3  
   | Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNING:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI Name: is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/vHBA/SCSI vNIC         Type       Lun ID         WWN         If Enforce vIII or primary         File       Storage         SAN Target primary       Fic0         Primary       Sociol164:3E:A0:52:02         SAN Target primary       Secondary         SAN Target secondary       Secondary  
   
   
   | Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If Enforce VNIC/vHBA/SCSI Name is pelocide and the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If a lift is not selected.         If end condar         If Software         If Software         If a lift is not selected.         If a lift is not selected.         If it is not selected.         If i   
  | Reboot on Book Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Book Order         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is used.         Image: Secondary is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is a selected or they exist, otherwise the VNIC/VHBA/ISCSI will be book order is a selected   | Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If I
findree VNIC/VHBA/ISCSI are selected in they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concold in the spect of the primery         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI will the lowest PCIe bus scan order is used.         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in they exist, otherwise the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in the vNIC/VHBA/ISCSI vNIC       Type         Image: Concold in the selected in the vNIC/VHBA/ISCSI vNIC       Type         Im   
   
   
   | Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         WIC/vHBA/ISCSI vNIC         WIC/vHBA/ISCSI vNIC         Name         Order         Order <td co<="" td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: settedt and the vMIC/wHBA/SCSI does not exist, a config error will be reported.         If Enforce vMIC/vHBA/SCSI Name: settedt and the vMIC/wHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/vHBA/SCSI are selected if they exist, otherwise the vMIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Image: Storage       2         Image: Storage       2         Image: Storage       2         Image: Storage       2         Image: Storage primary       Primary         Image: Storage       2</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         Boot Order         Deat Order      <t< td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vMIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce vNIC/vHBA/SCSI Name is selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If entry       Corder         VIIC/vHBA/SCSI vNIC       Type         Lun ID       WWN         Storage       2         If with primary       Fc0         Primary       Explore the two the primary</td><td>Reboot on Boot Order Change: yes         Enforce vMIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vMIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vMIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/vHBA/ISCSI are selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If ther is not selected in the Secondary is prime         Name       Order         If Storage       Creder         VMIC/vHBA/ISCSI vMIC       Type         Lun ID       WWN         If Storage       2         Storage       2         Storage       2</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the prime is provided if they exist, otherwise they vNIC/VHBA/ISCSI with the primary     </td></t<><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image:</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: selected and the vAIC/vHBA/SCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI name is selected and the vAIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If an exist on the exist of the vAICs/vHBA/SCSI vIIC         Type       Lun ID         WWN       If selected is the value of the</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order is used.         Boot Order         Dect Order         Dect Order         Dect Order         Order vIIC/vHBA/SCSI vIIC       Type         Lun ID       WWN         Dect Order         Dect Order       1         Dect Order       1</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: syes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order is used.         Boot Order         Doot Order      <t< td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes      
  WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If an elected is the second order or vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Name         Order         If Storage         2</td><td>Reboot on Boot Order Change: yes         Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vMIC/VHBA/ISCSI Name is selected and the vMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMICS/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The prime is prime in the same device CSI vMIC         Type       Lun ID         WWN       Prime         Image: CPROM       1         Image: CPROM       1         Image: CPROM       2</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected in the Conder vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order vNIC/vHBA/SCSI vNIC         Type       Lun ID         WWN       Image: Selected in the value void of the vo</td><td>Reboot on Boot Order Change: yes         Enforce vNIC(vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If enforce vNIC/vHBA/SCSI Name is selected and the vAIC(vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vXIC(vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The Export Image: Print         Name       Order         Image: CP-ROM       1</td><td>Reboot on Boot Order Change: yes         Enforce VMIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHEA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHEA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the prime of the prima of the prime of the prime of the prime of t</td><td>Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VVIC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order         Image: Conder in the Second is the VNIC/VHBA/ISCSI VVIC         V       Image: Conder in the Second is used.         Image: Conder in the Second is used.     &lt;</td><td>Reboot on Boot Order Change: yes<br/>Enforce VMIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>If enforce VMIC/VHBA/ISCSI Name is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If if is not selected, the VMICs/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>Dec. Print<br/>Name Order VMIC/VHBA/ISCSI VMIC Type Lun ID WWN B<br/>CD-ROM 1<br/>Disroape 2</td><td>Reboot on Boot Order Change: yes Enforce VNIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order</td><td>Reboot on Boot Order Change: yes         Enforce VMIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The frictive order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VMIC/HBA/SCSI Name is selected and the VMIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VMICs/HBA/SCSI are selected if they exist, otherwise the VMIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Ima</td><td>Reboot on Boot Order Change: yes         Enforce WIC/WHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIC/WHBA/SCSI Name: seekite dass (LAN/Storage//SCSI) is determined by PCIe bus scan order.         IF Enforce WIC/WHBA/SCSI was is selected in the with (C/MBA/SCSI does not exist, a config error will be reported.         If it is not selected, the wNICs/HBA/SCSI are selected if they exist, otherwise the wNIC/MHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Secondary         Image: Second Secondary         Image: Secondary</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a corbin error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image:</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VHIC/HBA/SCSI Name is selected and the VHIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VHICs/HBA/SCSI are selected and the VHIC/HBA/ISCSI does not exist, a config error will be reported.         Boot Order         Image: I</td><td>Reboot on Boot Order Change: yes Enforce vMIC/HBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vMIC/HBA/SCSI Name is selected and the vMLC/HBA/SCSI does not exist, a config error will be reported. If it is not selected, the vMICs/HBA/SCSI are selected if they exist, otherwise the vMLC/HBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  Image: The office vmlocs vm</td><td>Reboot on Boot Order Change: yes Enforce WIC(/HBA/SCSI Name: yes WARNINGS: The type (immary/secondary) does not indicate a boot order presence. The type (immary/secondary) does not indicate a boot order presence. If Enforce WIC(/HBA/SCSI Name is selected and the VIL(/HBA/SCSI) is determined by PCIe bus scan order. If Enforce WIC(/HBA/SCSI Name is selected and the VIL(/HBA/SCSI does not exist, a config error will be reported. If it is not selected, the VIICs/VHBA/SCSI are selected if they exist, otherwise the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  The filter the Export Print Neme Order</td></t<></td></td></td> | <td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.        
If Enforce vNIC/vHBA/SCSI Name: settedt and the vMIC/wHBA/SCSI does not exist, a config error will be reported.         If Enforce vMIC/vHBA/SCSI Name: settedt and the vMIC/wHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/vHBA/SCSI are selected if they exist, otherwise the vMIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Image: Storage       2         Image: Storage       2         Image: Storage       2         Image: Storage       2         Image: Storage primary       Primary         Image: Storage       2</td> <td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         Boot Order         Deat Order      <t< td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vMIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce vNIC/vHBA/SCSI Name is selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If entry       Corder         VIIC/vHBA/SCSI vNIC       Type         Lun ID       WWN         Storage       2         If with primary       Fc0         Primary       Explore the two the primary</td><td>Reboot on Boot Order Change: yes         Enforce vMIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vMIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vMIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/vHBA/ISCSI are selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If ther is not selected in the Secondary is prime         Name       Order         If Storage       Creder         VMIC/vHBA/ISCSI vMIC       Type         Lun ID       WWN         If Storage       2         Storage       2         Storage       2</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the prime is provided if they exist, otherwise they vNIC/VHBA/ISCSI with the primary     </td></t<><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image:</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: selected and the vAIC/vHBA/SCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI name is selected and the vAIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If an exist on the exist of the vAICs/vHBA/SCSI vIIC         Type       Lun ID         WWN       If selected is the value of the</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order is used.         Boot Order         Dect Order         Dect Order         Dect Order         Order vIIC/vHBA/SCSI vIIC       Type         Lun ID       WWN         Dect Order         Dect Order       1         Dect Order       1</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: syes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order is used.         Boot Order         Doot Order      <t< td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If an elected is the second order or vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Name         Order         If Storage         2</td><td>Reboot on Boot Order Change: yes         Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vMIC/VHBA/ISCSI Name is selected and the vMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMICS/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order        
Image: The prime is prime in the same device CSI vMIC         Type       Lun ID         WWN       Prime         Image: CPROM       1         Image: CPROM       1         Image: CPROM       2</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected in the Conder vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order vNIC/vHBA/SCSI vNIC         Type       Lun ID         WWN       Image: Selected in the value void of the vo</td><td>Reboot on Boot Order Change: yes         Enforce vNIC(vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If enforce vNIC/vHBA/SCSI Name is selected and the vAIC(vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vXIC(vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The Export Image: Print         Name       Order         Image: CP-ROM       1</td><td>Reboot on Boot Order Change: yes         Enforce VMIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHEA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHEA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the prime of the prima of the prime of the prime of the prime of t</td><td>Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VVIC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order         Image: Conder in the Second is the VNIC/VHBA/ISCSI VVIC         V       Image: Conder in the Second is used.         Image: Conder in the Second is used.     &lt;</td><td>Reboot on Boot Order Change: yes<br/>Enforce VMIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>If enforce VMIC/VHBA/ISCSI Name is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If if is not selected, the VMICs/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>Dec. Print<br/>Name Order VMIC/VHBA/ISCSI VMIC Type Lun ID WWN B<br/>CD-ROM 1<br/>Disroape 2</td><td>Reboot on Boot Order Change: yes Enforce VNIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order</td><td>Reboot on Boot Order Change: yes         Enforce VMIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The frictive order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VMIC/HBA/SCSI Name is selected and the VMIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VMICs/HBA/SCSI are selected if they exist, otherwise the VMIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Ima</td><td>Reboot on Boot Order Change: yes         Enforce WIC/WHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIC/WHBA/SCSI Name: seekite dass (LAN/Storage//SCSI) is determined by PCIe bus scan order.         IF Enforce WIC/WHBA/SCSI was is selected in the with (C/MBA/SCSI does not exist, a config error will be reported.         If it is not selected, the wNICs/HBA/SCSI are selected if they exist, otherwise the wNIC/MHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Secondary         Image: Second Secondary         Image: Secondary</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a corbin error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image:</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VHIC/HBA/SCSI Name is selected and the VHIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VHICs/HBA/SCSI are selected and the VHIC/HBA/ISCSI does not exist, a config error will be reported.         Boot Order         Image: I</td><td>Reboot on Boot Order Change: yes Enforce vMIC/HBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vMIC/HBA/SCSI Name is selected and the vMLC/HBA/SCSI does not exist, a config error will be reported. If it is not selected, the vMICs/HBA/SCSI are selected if they exist, otherwise the vMLC/HBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  Image: The office vmlocs vm</td><td>Reboot on Boot Order Change: yes Enforce WIC(/HBA/SCSI Name: yes WARNINGS: The type (immary/secondary) does not indicate a boot order presence. The type (immary/secondary) does not indicate a boot order presence. If Enforce WIC(/HBA/SCSI Name is selected and the VIL(/HBA/SCSI) is determined by PCIe bus scan order. If Enforce WIC(/HBA/SCSI Name is selected and the VIL(/HBA/SCSI does not exist, a config error will be reported. If it is not selected, the VIICs/VHBA/SCSI are selected if they exist, otherwise the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  The filter the Export Print Neme Order</td></t<></td></td> | Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: settedt and the vMIC/wHBA/SCSI does not exist, a config error will be reported.         If Enforce vMIC/vHBA/SCSI Name: settedt and the vMIC/wHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/vHBA/SCSI are selected if they exist, otherwise the vMIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Image: Storage       2         Image: Storage       2         Image: Storage       2         Image: Storage       2         Image: Storage primary       Primary         Image: Storage       2  
  | Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         Boot Order         Deat Order <t< td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vMIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce vNIC/vHBA/SCSI Name is selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If entry       Corder         VIIC/vHBA/SCSI vNIC       Type         Lun ID       WWN         Storage       2         If with primary       Fc0         Primary       Explore the two the primary</td><td>Reboot on Boot Order Change: yes         Enforce vMIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vMIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vMIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/vHBA/ISCSI are selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If ther is not selected in the Secondary is prime         Name       Order         If Storage       Creder         VMIC/vHBA/ISCSI vMIC       Type         Lun ID       WWN         If Storage       2         Storage       2         Storage       2</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the prime is provided if they exist, otherwise they vNIC/VHBA/ISCSI with the primary     </td></t<> <td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image:</td> <td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: selected and the vAIC/vHBA/SCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI name is selected and the vAIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If an exist on the exist of the vAICs/vHBA/SCSI vIIC         Type       Lun ID         WWN       If selected is the value of the</td> <td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order is used.         Boot Order         Dect Order         Dect Order         Dect Order         Order vIIC/vHBA/SCSI vIIC       Type         Lun ID       WWN         Dect Order         Dect Order       1         Dect Order       1</td> <td>Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: syes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order is used.         Boot Order         Doot Order      <t< td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If an elected is the second order or vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Name         Order         If Storage         2</td><td>Reboot on Boot Order Change: yes         Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vMIC/VHBA/ISCSI Name is selected and the vMIC/VHBA/ISCSI does not exist, a
config error will be reported.         If it is not selected, the vMICS/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The prime is prime in the same device CSI vMIC         Type       Lun ID         WWN       Prime         Image: CPROM       1         Image: CPROM       1         Image: CPROM       2</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected in the Conder vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order vNIC/vHBA/SCSI vNIC         Type       Lun ID         WWN       Image: Selected in the value void of the vo</td><td>Reboot on Boot Order Change: yes         Enforce vNIC(vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If enforce vNIC/vHBA/SCSI Name is selected and the vAIC(vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vXIC(vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The Export Image: Print         Name       Order         Image: CP-ROM       1</td><td>Reboot on Boot Order Change: yes         Enforce VMIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHEA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHEA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the prime of the prima of the prime of the prime of the prime of t</td><td>Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VVIC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order         Image: Conder in the Second is the VNIC/VHBA/ISCSI VVIC         V       Image: Conder in the Second is used.         Image: Conder in the Second is used.     &lt;</td><td>Reboot on Boot Order Change: yes<br/>Enforce VMIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>If enforce VMIC/VHBA/ISCSI Name is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If if is not selected, the VMICs/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>Dec. Print<br/>Name Order VMIC/VHBA/ISCSI VMIC Type Lun ID WWN B<br/>CD-ROM 1<br/>Disroape 2</td><td>Reboot on Boot Order Change: yes Enforce VNIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order</td><td>Reboot on Boot Order Change: yes         Enforce VMIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The frictive order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VMIC/HBA/SCSI Name is selected and the VMIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VMICs/HBA/SCSI are selected if they exist, otherwise the VMIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Ima</td><td>Reboot on Boot Order Change: yes         Enforce WIC/WHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIC/WHBA/SCSI Name: seekite dass (LAN/Storage//SCSI) is determined by PCIe bus scan order.         IF Enforce WIC/WHBA/SCSI was is selected in the with (C/MBA/SCSI does not exist, a config error will be reported.         If it is not selected, the wNICs/HBA/SCSI are selected if they exist, otherwise the wNIC/MHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Secondary         Image: Second Secondary         Image: Secondary</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a corbin error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image:</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VHIC/HBA/SCSI Name is selected and the VHIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VHICs/HBA/SCSI are selected and the VHIC/HBA/ISCSI does not exist, a config error will be reported.         Boot Order         Image: I</td><td>Reboot on Boot Order Change: yes Enforce vMIC/HBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vMIC/HBA/SCSI Name is selected and the vMLC/HBA/SCSI does not exist, a config error will be reported. If it is not selected, the vMICs/HBA/SCSI are selected if they exist, otherwise the vMLC/HBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  Image: The office vmlocs vm</td><td>Reboot on Boot Order Change: yes Enforce WIC(/HBA/SCSI Name: yes WARNINGS: The type (immary/secondary) does not indicate a boot order presence. The type (immary/secondary) does not indicate a boot order presence. If Enforce WIC(/HBA/SCSI Name is selected and the VIL(/HBA/SCSI) is determined by PCIe bus scan order. If Enforce WIC(/HBA/SCSI Name is selected and the VIL(/HBA/SCSI does not exist, a config error will be reported. If it is not selected, the VIICs/VHBA/SCSI are selected if they exist, otherwise the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  The filter the Export Print Neme Order</td></t<></td> | Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vMIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce vNIC/vHBA/SCSI Name is selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If entry       Corder         VIIC/vHBA/SCSI vNIC       Type         Lun ID       WWN         Storage       2         If with primary       Fc0         Primary       Explore the two the primary  
   
  | Reboot on Boot Order Change: yes         Enforce
vMIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vMIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vMIC/vHBA/ISCSI Name is selected and the vMIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/vHBA/ISCSI are selected if they exist, otherwise the vMIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If ther is not selected in the Secondary is prime         Name       Order         If Storage       Creder         VMIC/vHBA/ISCSI vMIC       Type         Lun ID       WWN         If Storage       2         Storage       2         Storage       2   
  | Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: Concomment of the prime is provided if they exist, otherwise the vNIC/VHBA/ISCSI with the prime is provided if they exist, otherwise they vNIC/VHBA/ISCSI with the primary  | Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image:  
  | Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name: selected and the vAIC/vHBA/SCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI name is selected and the vAIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If an exist on the exist of the vAICs/vHBA/SCSI vIIC         Type       Lun ID         WWN       If selected is the value of the   
   | Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order is used.         Boot Order         Dect
Order         Dect Order         Dect Order         Order vIIC/vHBA/SCSI vIIC       Type         Lun ID       WWN         Dect Order         Dect Order       1         Dect Order       1  | Reboot on Boot Order Change: yes         Enforce vNIC/VHBA/SCSI Name: syes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order is used.         Boot Order         Doot Order <t< td=""><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If an elected is the second order or vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Name         Order         If Storage         2</td><td>Reboot on Boot Order Change: yes         Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vMIC/VHBA/ISCSI Name is selected and the vMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMICS/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The prime is prime in the same device CSI vMIC         Type       Lun ID         WWN       Prime         Image: CPROM       1         Image: CPROM       1         Image: CPROM       2</td><td>Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected in the Conder vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order vNIC/vHBA/SCSI vNIC         Type       Lun ID         WWN       Image: Selected in the value void of the vo</td><td>Reboot on Boot Order Change: yes         Enforce vNIC(vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If enforce vNIC/vHBA/SCSI Name is selected and the vAIC(vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vXIC(vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The Export Image: Print         Name       Order         Image: CP-ROM       1</td><td>Reboot on Boot Order Change: yes         Enforce VMIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHEA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHEA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the prime of the prima of the prime of the prime of the prime of t</td><td>Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VVIC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order         Image: Conder in the Second is the VNIC/VHBA/ISCSI VVIC         V       Image: Conder in the Second is used.         Image: Conder in the Second is used.     &lt;</td><td>Reboot on Boot Order Change: yes<br/>Enforce VMIC/VHBA/SCSI Name: yes<br/>WARNINGS:<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>The type (primary/secondary) does not indicate a boot order presence.<br/>If enforce VMIC/VHBA/ISCSI Name is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If if is not selected, the VMICs/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order<br/>Dec. Print<br/>Name Order VMIC/VHBA/ISCSI VMIC Type Lun ID WWN B<br/>CD-ROM 1<br/>Disroape 2</td><td>Reboot on Boot Order Change: yes Enforce VNIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order</td><td>Reboot on Boot Order Change: yes         Enforce VMIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The frictive order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VMIC/HBA/SCSI Name is selected and the VMIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VMICs/HBA/SCSI are selected if they exist, otherwise the VMIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Ima</td><td>Reboot on Boot Order Change: yes         Enforce WIC/WHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIC/WHBA/SCSI Name: seekite dass (LAN/Storage//SCSI) is determined by PCIe bus scan order.         IF Enforce WIC/WHBA/SCSI was is selected in the with (C/MBA/SCSI does not exist, a config error will be reported.         If it is not selected, the wNICs/HBA/SCSI are selected if they exist, otherwise the wNIC/MHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Secondary         Image: Second Secondary         Image: Secondary</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a corbin error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist,
otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image:</td><td>Reboot on Boot Order Change: yes         Enforce VNIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VHIC/HBA/SCSI Name is selected and the VHIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VHICs/HBA/SCSI are selected and the VHIC/HBA/ISCSI does not exist, a config error will be reported.         Boot Order         Image: I</td><td>Reboot on Boot Order Change: yes Enforce vMIC/HBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vMIC/HBA/SCSI Name is selected and the vMLC/HBA/SCSI does not exist, a config error will be reported. If it is not selected, the vMICs/HBA/SCSI are selected if they exist, otherwise the vMLC/HBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  Image: The office vmlocs vm</td><td>Reboot on Boot Order Change: yes Enforce WIC(/HBA/SCSI Name: yes WARNINGS: The type (immary/secondary) does not indicate a boot order presence. The type (immary/secondary) does not indicate a boot order presence. If Enforce WIC(/HBA/SCSI Name is selected and the VIL(/HBA/SCSI) is determined by PCIe bus scan order. If Enforce WIC(/HBA/SCSI Name is selected and the VIL(/HBA/SCSI does not exist, a config error will be reported. If it is not selected, the VIICs/VHBA/SCSI are selected if they exist, otherwise the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  The filter the Export Print Neme Order</td></t<> | Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If an elected is the second order or vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Name         Order         If Storage         2  
   | Reboot on Boot Order Change: yes         Enforce vMIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vMIC/VHBA/ISCSI Name is selected and the vMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMICS/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The prime is prime in the same device CSI vMIC         Type       Lun ID         WWN       Prime         Image: CPROM       1         Image: CPROM       1         Image: CPROM       2   | Reboot on Boot Order Change: yes         Enforce vNIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected in the Conder vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order vNIC/vHBA/SCSI vNIC         Type       Lun ID         WWN       Image: Selected in the value void of the vo  | Reboot on Boot Order Change: yes         Enforce vNIC(vHBA/SCSI Name: yes         WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         If enforce vNIC/vHBA/SCSI Name is selected and the vAIC(vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vXIC(vHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The Export Image: Print         Name       Order         Image: CP-ROM       1  
   | Reboot on Boot Order Change: yes         Enforce VMIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHEA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHEA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.        
Boot Order         Image: Concomment of the prime of the prima of the prime of the prime of the prime of t   | Reboot on Boot Order Change: yes         Enforce VIIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VVIC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order         Image: Conder in the Second is the VNIC/VHBA/ISCSI VVIC         V       Image: Conder in the Second is used.         Image: Conder in the Second is used.     <  
   | Reboot on Boot Order Change: yes<br>Enforce VMIC/VHBA/SCSI Name: yes<br>WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>The type (primary/secondary) does not indicate a boot order presence.<br>If enforce VMIC/VHBA/ISCSI Name is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If if is not selected, the VMICs/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>Dec. Print<br>Name Order VMIC/VHBA/ISCSI VMIC Type Lun ID WWN B<br>CD-ROM 1<br>Disroape 2   | Reboot on Boot Order Change: yes Enforce VNIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order  | Reboot on Boot Order Change: yes         Enforce VMIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The frictive order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VMIC/HBA/SCSI Name is selected and the VMIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VMICs/HBA/SCSI are selected if they exist, otherwise the VMIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Ima  | Reboot
on Boot Order Change: yes         Enforce WIC/WHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIC/WHBA/SCSI Name: seekite dass (LAN/Storage//SCSI) is determined by PCIe bus scan order.         IF Enforce WIC/WHBA/SCSI was is selected in the with (C/MBA/SCSI does not exist, a config error will be reported.         If it is not selected, the wNICs/HBA/SCSI are selected if they exist, otherwise the wNIC/MHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Secondary         Image: Second Secondary         Image: Secondary  | Reboot on Boot Order Change: yes         Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a corbin error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image:  | Reboot on Boot Order Change: yes         Enforce VNIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VHIC/HBA/SCSI Name is selected and the VHIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VHICs/HBA/SCSI are selected and the VHIC/HBA/ISCSI does not exist, a config error will be reported.         Boot Order         Image: I   | Reboot on Boot Order Change: yes Enforce vMIC/HBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vMIC/HBA/SCSI Name is selected and the vMLC/HBA/SCSI does not exist, a config error will be reported. If it is not selected, the vMICs/HBA/SCSI are selected if they exist, otherwise the vMLC/HBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  Image: The office vmlocs vm               | Reboot on Boot Order Change: yes Enforce WIC(/HBA/SCSI Name: yes WARNINGS: The type (immary/secondary) does not indicate a boot order presence. The type (immary/secondary) does not indicate a boot order presence. If Enforce WIC(/HBA/SCSI Name is selected and the VIL(/HBA/SCSI) is determined by PCIe bus scan order. If Enforce WIC(/HBA/SCSI Name is selected and the VIL(/HBA/SCSI does not exist, a config error will be reported. If it is not selected, the VIICs/VHBA/SCSI are selected if they exist, otherwise the VIIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  The filter the Export Print Neme Order  |
| Enforce VMIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce VMIC/VHBA/SCSI Name is selected and the VMIC/HEA/SCSI does not exist, a config error will be reported. If it is not selected, the VMICs/VHBAS/SCSI are selected if they exist, otherwise the VMIC/VHBA/SCSI with the lowest PCIe bus scan order is u Boot Order  |   
   
   
   
   
   
   
   
   
   | Enforce VIIC/VHBA/ISCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce VIIC/VHBA/ISCSI Mane: selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the VIIC/SCI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order  
   
   
   
   
   
   
   
   
  |  
   
   
   
   
   
   
   
   
   | Enforce VNIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce VNIC/VHBA/SCSI are selected and the VNIC/SCI does not exist, a config error will be reported. If it is not selected, the VNICs/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order   | Enforce VIIC/VHBA/ISCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce VIIC/VHBA/ISCSI are selected and the VIIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the VIIC/SCI are selected if they exist, otherwise the VIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.      Boot Order      CO-ROM     I      Storage     CO-ROM     I      Storage     Son primary     Fc0     Primary     Son:06:01:64:3E:A0:52:02   
   
   
   
   
   
   
   
  | Enforce VNIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/SCSI with the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         IF Enforce VNIC/VHBA/ISCSI with the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order is used.         IF is not selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         IF INT         Name         Order         IF ISO Primary         Fol Primary         Storage         SAN Target primary         Secondary         Secondary         Sol:06:01:61:3E:A0:52:02   
   
   
   
   
   
   
  | Enforce vAIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vAIC/vHBA/SCSI Name is elected and the vMIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected of they exist, otherwise the vAIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         Image: The type is the transmission of transmission of the transmission of transmission of transmission of transmission of the transmission of transmission of the transmission of transmiss   
   
   
   
   
   
   
  | Enforce vAIC/vHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/SCSI Name is elected and the WIC/vHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/SCSI are selected of they exist, otherwise the vAIC/vHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         Image: Solution of the type is the value of the type is type   | Enforce VUIC/VHBA/ISCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VUIC/VHBA/ISCSI was is believed and the VUIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VVICs/VHBA/ISCSI are selected of they exist, otherwise the VVIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If eliforce VUIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If eliforce Depond         If a scalar and the presence.         If a scalar and the presence.         If a scalar and the voics/VHBA/ISCSI are selected of they exist, otherwise the vVIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If a scalar and the presence.         I  
   
   
   
   
   
   
  | Enforce VMIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce VMIC/VHBA/SCSI ware is selected and the VMIC/VHBA/SCSI does not exist, a config error will be reported. If it is not selected, the VMICs/VHBA/SCSI are selected if they exist, otherwise the VMIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order     Boot Order   | Enforce VNIC/VHBA/ISCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce VNIC/VHBA/ISCSI water is detected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order  Config error will be port of the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order  Config error will be port of the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Config error will be provided in the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Config error will provide the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Config error will provide the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Config error will provide the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Config error will provide the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Config error will provide the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Config error will provide the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Config error will provide the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Config error will provide the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Config error will provide the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Config error will provide the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Config error will provide the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Config error will provide the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Config error will provide the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Config error will provide the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Config error will provide the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Config error will provide the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Config error will provide the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Config error will provide the vNICs/VHBA/ISCSI | Enforce WIIC/WBA/ISCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAIN/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce WIIC/WBA/ISCSI ware is elected and the value (LAIN/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce WIIC/WBA/ISCSI are selected and the value (LAIN/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce WIIC/WBA/ISCSI are selected and the value (LAIN/Storage/ISCSI) is determined by PCIe bus scan order. If it is not selected, the values/WIIC/WBA/ISCSI are selected and the value (LAIN/Storage/ISCSI) with the lowest PCIe bus scan order is used. Boot Order   
   
   
   
   
   
   
   
  | Enforce WIIC/WHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce WIIC/WHBA/SCSI was besideted and the vMIC/WHBA/SCSI does not exist, a config error will be reported. If it is not selected, the vMICs/WHBA/SCSI are selected if they exist, otherwise the vMIC/WHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order   | Enforce WIIC/VHBA/ISCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAIN/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce WIIC/VHBA/ISCSI wants is beleted and the vulle/VHBA/ISC3 does not exist, a config error will be reported. If it is not selected, the vNICs/VHBA/ISCSI are selected aff they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order   
  | Enforce WIIC/VHBA/ISCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAIV)storage/ISCSI) is determined by PCIe bus scan order. If Enforce WIIC/VHBA/ISCSI ware is beleted and the vMIIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the vMIICs/VHBA/ISCSI are selected aff they exist, otherwise the vMIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order   
   
   
   
   
   
  |  
   
   
   
   
   | Enforce VNIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce VNIC/VHBA/SCSI ware is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported. If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  Config error will config error will be reported. If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  Config error will config error will be provided in the vNIC/VHBA/SCSI will the lowest PCIe bus scan order is used. Boot Order  Config error will config error will config error will be reported. If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  CO-ROM 1  Storage 2  Storage 2  SAN Target primary Fr0 Primary O 50:06:01:64:3E:A0:52:02  SAN Target secondary O 50:06:01:66:3E:A0:52:02   
   
   
   
   
   
   
   | Enforce VMIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce VMIC/VHBA/SCSI was beleted and the VMIC/VHBA/SCGSI does not exist, a config error will be reported. If it is not selected, the VMICs/VHBA/SCSI are selected if they exist, otherwise the VMIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  Config error will config error will be reported. If it is not selected, the VMICs/VHBA/SCSI are selected if they exist, otherwise the VMIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  Config error will config error will be reported. If will be reported by the VMICs/VHBA/SCSI will be reported. If will be reported by the VMICs/VHBA/SCSI will be reported. If will be reported by PCIe bus scan order is used. Boot Order  Config error will be reported by the VMICs/VHBA/SCSI will be valid by the lowest PCIe bus scan order is used. Boot Order  Config error will be reported by the VMICs/VHBA/SCSI will be valid by the lowest PCIe bus scan order is used. Boot Order  Config error will be prime to the VMICs/VHBA/SCSI will be valid by the lowest PCIe bus scan order is used. Boot Order  Config error will be prime to the VMICs/VHBA/SCSI will be valid by the valid by the lowest PCIe bus scan order is used. Boot Order  Config error will be prime to the valid by the va   
   
   
   
   
   
  | Enforce VNIC/VHBA/ISCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order  Confer  Confer  Confer  Confer  Confer  Storage 2  Storage 2  Storage 2  SAN Target primary Fr0 Primary 0 S0:06:01:64:3E:A0:52:02   
   
   
   
   
   
   | Enforce VNIC/VHBA/ISCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LANA/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order  Config error will be report of the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order  Config error will be report of the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Config error will be report of the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Config error will be report of the vNICs/VHBA/ISCSI vNIC Type Lin ID WWN  Config error will be report of the vNICs/VHBA/ISCSI vNIC Type Lin ID WWN  Config error will be report of the vNICs/VHBA/ISCSI vNIC Type Lin ID WWN  Config error will be report of the vNICs/VHBA/ISCSI vNIC Type Lin ID WWN  Config error will be report of the vNICs/VHBA/ISCSI vNIC Type Lin ID WWN  Config error will be report of the vNICs/VHBA/ISCSI vNIC Type Lin ID WWN  Config error will be report of the vNICs/VHBA/ISCSI vNIC Type Lin ID WWN  Config error will be report of the vNICs/VHBA/ISCSI vNIC Type Lin ID WWN  Config error will be report of the vNICs/VHBA/ISCSI vNIC Type Lin ID WWN  Config error will be report of the vNICs/VHBA/ISCSI vNIC Type Lin ID WWN  Config error will be report of the vNICs/VHBA/ISCSI vNIC Type Lin ID WWN  Config error will be report of the vNICs/VHBA/ISCSI vNIC Type Lin ID WWN  Config error will be report of the vNICs/VHBA/ISCSI vNIC the vNICs/VH  
   
   
   
   
   
   | Enforce WIIC/MBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIIC/MBA/SCSI ware is beleted and the value (dass (LAM)Storage/SCSI) is determined by PCIe bus scan order.         If Enforce WIIC/MBA/SCSI ware is beleted and the value (dass (LAM)Storage/SCSI) is determined by PCIe bus scan order.         If it is not selected, the vNICs/WBA/SCSI are selected and the value (dass not exist, a config error will be reported.         If it is not selected, the vNICs/WBA/SCSI are selected and the value (dass not exist, a config error will be reported.         Boot Order         Boot Order         Image: Set in the selected of the value (dass (LAM)SCSI will the lowest PCIe bus scan order is used.         Boot Order         Image: Set in the set in the set in the set in the value (dass of the value   
   
   
   
   |   
   
   
   
   
   | Enforce WILC/MBA/SCSI Name: yes  WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device (dass (LAM/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce WILC/MBA/ISCSI Name is elected and the vMIC/MBA/ISC3I does not exist, a config error will be reported. If it is not selected, the vMICs/vHBA/ISCSI are selected if they exist, otherwise the vMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.   Boot Order   
   
   
   
   
   
   | Enforce VNIC/VHBA/ISCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce VNIC/VHBA/ISCSI ware is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order  Config end of the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order  Config end of the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.  Boot Order  Config end of the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.  Boot Order  Config end of the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.  Boot Order  Config end of the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Config end of the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Config end of the vNICs/VHBA/ISCSI vNIC Type Secondary  Source of the vNICs/VHBA/ISCSI vNIC Type Secondary  Source of Source of the vNICs/VHBA/ISCSI vNIC Type Secondary  Source of the vNICs/VHBA/ISCSI vNICs/ISCAUSE vNICs/ISCAUSE vNICs/ISCAUSE vNICs/ISCAUSE vNICs/ISCAUSE vNICs/ISCAUSE vNICs/ISCAUS  
   
  | Enforce vNIC/VHBA/ISCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCGSI does not exist, a config error will be reported. If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used Boot Order Boot Order CO-ROM 1 CO   
   
   
   
   
   | Enforce VNIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce VNIC/VHBA/SCSI Name: selected and the vNIC/VHBA/SCGSI does not exist, a config error will be reported. If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order Boot Order CO-ROM 1 C   
   
   
   
   
  | Enforce VMIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce VMIC/VHBA/SCSI water is deviced and the VMIC/VHBA/SCSI does not exist, a config error will be reported. If it is not selected, the VMICs/VHBA/SCSI are selected if they exist, otherwise the VMIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order     Boot Order  
   
  | Enforce VAIC/VHBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VAIC/VHBA/SCSI Name: selected and the VAIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VAIC/VHBA/SCSI are selected and the VAIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Book Order         If enforce VAIC/VHBA/SCSI Name: selected and the VAIC/VHBA/SCSI vNIC         Type       Lun ID         WANN         If it is not selected, the VAIC/VHBA/SCSI vNIC         Type       Lun ID         WMN         If an order         VIIC/VHBA/SCSI VAIRE Selected and the value         Wind YHBA/SCSI VAIRE Selected and the VAIC/VHBA/SCSI vNIC         Wanne         Order       VIIC/VHBA/SCSI vNIC         Type       Lun ID         WWN       If         If start Target primary       Fc0         Primary       Sourceadary         Sourceadary       Sourceadary         Sourceadary       Sourceadary         Sourceadary       Sourceadary         Sourceadary       Sourceadary         Sourceadary       Sourceadary         Sourc   
   
   
   
  | Enforce WIIC/HBA/SCSI Name: yes         WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce WIIC/HBA/SCSI water is elected and the WIIC/HBA/SCSI does not exist, a config error will be reported.         If Enforce WIIC/HBA/SCSI are selected and the WIIC/HBA/SCSI does not exist, a config error will be reported.         If it is not selected, the WIICs/HBA/SCSI are selected of they exist, otherwise the VIIC/HBA/SCSI with the lowest PCIe bus scan order is used         Boot Order         If elf or a Export         Primery         CD-ROM         1         Storage         2         SAN primary         fc0         Primary         SAN arget primary         SAN arget secondary         San Target secondary         San arget secondary   |  
  | Enforce WIIC/WBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device (dass (LAM/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce WIIC/WBA/SCSI Name is elected and the VMIC/WBA/SCSI does not exist, a corfig error will be reported. If it is not selected, the VMICs/VHBA/SCSI are selected if they exist, otherwise the VMIC/VHBA/SCSI with the lowest PCIe bus scan order is used Boot Order  
   
   
   
  | Enforce vNIC/VHBA/ISCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order  Control  Cont  
   
   
   
  | Enforce VMIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce VMIC/VHBA/SCSI was beleted and the VMIC/VHBA/SCSI does not exist, a config error will be reported. If it is not selected, the VMICs/VHBA/SCSI are selected if they exist, otherwise the VMIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot order     Boot order   
   
   
   
  | Enforce VMIC/VHBA/ISCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAIN/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce VMIC/VHBA/ISCSI water is beleated and the vMIC/VHBA/ISC3 does not exist, a config error will be reported. If it is not selected, the vMICs/VHBA/ISCSI are selected if they exist, otherwise the vMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order  
   | Enforce VNIC/VHBA/ISCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce VNIC/VHBA/ISCSI watched and the vNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the vNICs/VHBA/ISCSI are selected aff they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order          Boot Order  
   
   
   | Enforce VNIC/VHBA/ISCSI Name: yes WARNINGS: The type (prmary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce VNIC/VHBA/ISCSI ware is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used Boot Order  
  | Enforce VNIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce VNIC/VHBA/ISCSI ware is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.
If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order    Boot Order    CPROM   | Enforce vNIC/VHBA/ISCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the vNIC/S/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order Boot Order Concernent Print Name Order vNIC/VHBA/ISCSI VIIC Type Lun ID WWN E Storage Storag   
   
   
   | Enforce WIIC/WEBA/ISCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce WIIC/WEBA/ISCSI Name is selected and the vMIC/WEBA/ISCSI does not exist, a config error will be reported. If it is not selected, the vMICs/WEBA/ISCSI are selected if they exist, otherwise the vMIC/WEBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order  Config error will be port to primary CO-ROM   
   
   | Enforce VNIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce VNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported. If it is not selected, the vNICs/VHBA/SCSI are selected if they exist,
otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order Boot Order Config error will be point Name Order vNIC/VHBA/SCSI vNIC Type Lun ID WWN C Storage 2 Storage 2 Storage 2 Storage 0 Storage primary 0 Sto:06:01:64:3E:A0:52:02   
   
  | Enforce VNIC/VHBA/ISCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce VNIC/VHBA/ISCSI Name: selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order  Config error will be point Name Order vNIC/VHBA/ISCSI VNIC Type Lun ID WWN Config error vNICV Storage 2 Storage 2 SAN primary Fc0 Primary 0 Storage for the selected of the vNICV   
  | Enforce vAIC/vHBA/SCSI Name: yes WARNINGS: The type (primary)/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vAIC/vHBA/SCSI Name is selected and the vAIC/vHBA/SCG does not exist, a config error will be reported. If it is not selected, the vAICs/vHBA/SCSI are selected if they exist, otherwise the vAIC/vHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order Boot Order Concord Name Order vAIC/vHBA/SCSI vAIC VIIC/vHBA/SCSI vAIC VIIC/vHBA/SCSI vAIC VIIC vHBA/SCSI vAIC VIIC vAIC vAIC vAICS CONCORD   
   
  | Enforce VNIC/VHBA/ISCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce VNIC/VHBA/ISCSI Name: selected and the vNIC/VHBA/ISC does not exist, a config error will be reported. If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order  Device The order of the vNICs/VHBA/ISCSI are
selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.  Device The order of the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.  Device The order of the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.  Device The order of the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.  Device The order of the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.  Device The order of the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Device The order of the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Device The order of the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Device The order of the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Device The order of the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Device The order of the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Device The order of the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Device The order of the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Device The order of the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Device The order of the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Device The order of the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Device The order of the vNICs/VHBA/ISCSI vNIC Type Lun ID WWN  Device The order of the vNICs/VHBA/ISCSI vNIC Type  Devic  
   
   | Enforce vNIC/VHBA/ISCSI Name: yes WARNINGS: WaRNINGS: The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary) for primary  
  | Enforce VMIC/VHBA/SCSI Name: yes WARNINGS: WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce VMIC/VHBA/SCSI Name is selected and the VMIC/VHBA/SCSI does not exist, a config error will be reported. If it is not selected, the VMICs/VHBA/SCSI are selected if they exist, otherwise the VMIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order Boot Order C-ROM 1   | Enforce vNIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported. If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order Boot Order Confer Co  | Enforce vNIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce VNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported. If it is not selected, the
vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order Boot Order Confer Con   
   | Enforce vNIC/VHBA/ISCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCosae/ISCSI) is determined by PCIe bus scan order. If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order  The office void of the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order  The office void of the vNICs/VHBA/ISCSI vNIC void void office | Enforce VNIC/VHBA/ISCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce VVIC/VHBA/ISCSI Name is selected and the vIVIC/VHBA/ISCOSI does not exist, a config error will be reported. If it is not selected, the vIVICs/VHBA/ISCSI are selected if they exist, otherwise the vVIIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order Boot Order Concom Order Order VVIC/VHBA/ISCSI vVIIC Type Lun ID WWN Concom Order Concom 1 Storage 2  
   
  | Enforce vNIC/vHBA/ISCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LANJ/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce VNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the vNICS/vHBAS/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order  The filter the Export of the Print Name Order vHIC/vHBA/ISCSI VNIC Type Lun ID WWN  C COROM 1  C COROM 1  C COROM C C COROM C C C COROM C C C C C C C C C C C C C C C C C C C   
   | Enforce vMIC/vHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vMIC/vHBA/SCSI Name is selected and the vMIC/vHBA/SCSI does not exist, a config error will be reported. If it is not selected, the vMICs/vHBA/SCSI are selected if they exist, otherwise the vMIC/vHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  Config error will be report by Print Name Order VIIC/vHBA/SCSI vIIC Type Lun ID WWN  | Enforce vMIC/vHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vMIC/vHBA/SCSI Name is selected and the vMIC/vHBA/SCSI does not exist, a config error will be reported. If it is not selected, the vMICs/vHBA/SCSI are selected if they exist, otherwise the vMIC/vHBA/SCSI with the lowest PCIe bus scan order is used. Boot
Order Dev Confer | Enforce vMIC/vHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vMIC/vHBA/SCSI Name is selected and the vMIC/vHBA/SCSI does not exist, a config error will be reported. If it is not selected, the vMICs/vHBA/SCSI are selected if they exist, otherwise the vMIC/vHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order     Boot Order  
   | Enforce VUIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. The type (primary/secondary) does not indicate a boot order presence. If enforce vuIC/VHBA/SCSI Name is selected and the vuIC/VHBA/SCSI does not exist, a config error will be reported. If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  The first exist is the export of the prime is prime  Name Order CD-ROM I   | Enforce vNIC(VHBA/BCSI Name: yes<br>WARNINGS:<br>The type (primary/secondary) does not indicate a book order presence.<br>The effective order of book devices within the same device class (LAN/Storage/BCSI) is determined by PCIe bus scan order.<br>If Enforce vNIC(VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the vNICs/VHBA/ISCSI are eslected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Book Order<br>Book Order<br>CD-ROM<br>1<br>CD-ROM<br>1   
  | Enforce VMIC/VHBA/SCSI Name: yes WARNINGS: The type (prmary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce VMIC/VHBA/SCSI Name is selected and the VMIC/VHBA/SCSI does not exist, a config error will be reported. If it is not selected, the VMICs/VHBA/SCSI are selected if they exist, otherwise the VMIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order      Boot Order   
  | Enforce WIIC/HBA/ISCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce WIIC/HBA/ISCSI Name is selected and the VIIC/HBA/ISCSI does not exist, a config error will be reported. If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order  The fifter IP Export Print Name Order VIIC/HBA/ISCSI vNIC Type Lun ID WWN R   | Enforce VIIC/VHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAN)/Storage/SCSI) is determined by PCIe bus scan order. If Enforce VIIC/VHBA/SCSI Name: selected and the VIIC/VHBA/SCSI does not exist, a config error will be reported. If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order   | Enforce VNIC/VHBA/ISCSI Name: yes WARNINGS: The type (immary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce VNIC/VHBA/ISCSI are selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order  The Filter IMPERIATE Order VNIC/VHBA/ISCSI VNIC Type Lun ID WWN  
  | Enforce WIC/WBA/ISCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device dass (LAH/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce WIC/WBA/ISCSI Name is selected and the WILC/WBA/ISCSI does not exist, a config error will be reported. If it is not selected, the vNICs/WHBA/SCSI are selected if they exist, otherwise the vNIC/WBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order  The filer I PC PCIE DE POINT   | Enforce vAIC/vHBA/SCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LAM/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vAIC/vHBA/SCSI Name is selected and the vAIC/vHBA/SCSI with the lowest PCIe bus scan order is used. If it is not selected, the vAICs/vHBA/SCSI are selected if they exist, otherwise the vAIC/vHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  The filter is post order is print Name Coder  | Enforce WIC/WHBA/ISCSI Name: yes WARNINGS: The type (primary/secondary) does not indicate a boot order presence. The effective order of boot devices within the same device class (LARI/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce WIC/WHBA/ISCSI Name is selected and the VIL/CHWBA/ISCSI were within the same device class (LARI/Storage/ISCSI) is determined by PCIe bus scan order. If it is not selected, the VILICs/WHBA/ISCSI are selected if they exist, otherwise the VILIC/WHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order  The filter IMPORT Control of the PCIe Device VILICs/WHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order  The filter IMPORT Control of the VILICs/WHBA/ISCSI with the lowest PCIe bus scan order is used. Nerve  |   |
| WARNINGS:<br>The type (primary/secondary) does not indicate a boot order presence.<br>The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is u<br>Boot Order  | WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device dass (LAM/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If ht is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         Image: Strategie       0         Storage       2         Image: Storage       2  
   
   
   
   
   
   
   
   
  | WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce wILE/wHBA/ISCSI are selected and the VIIC/wHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VIIC/wHBA/ISCSI are selected and the VIIC/wHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Storage       Order         VIIC/wHBA/ISCSI vNIC       Type         Lun ID       WWIN         Storage       2  
   
   
   
   
   
   
   
   
   | WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (UAN/Storage/SCS1) is determined by PCIe bus scan order.         If Enforce vNLC/VHBA/ISCS1 Mare to selected and the vNLC/SCI does not exist, a config error will be reported.         If it is not selected, the vNLCS/VHBA/ISCS1 are selected if they exist, otherwise the vNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Solution of the type of the prime         Image: CD-ROM       1         Image: Solution of the type of the prime         Image: Solution of the typerime   
   
   
   
   
   
   
   
   
   | WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (UAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce vNLC/vHBA/ISCSI Mame is selected and the VNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, attentive the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order <ul> <li></li></ul>   | WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         The fractive order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VNIE/VHBA/ISCSI mame is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI are selected if they exist, a toherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot.Order         Image: Start argument of the type of the prime of the type of the t  
   
   
   
   
   
   
  | WARNINGS:         The type (primary/scondary) does not indicate a boot order presence.         The type (primary/scondary) does not indicate a boot order presence.         The fractive order of boot devices within the same device class (UAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VNIE/VHBA/ISCSI mane is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it
is not selected, the VNICs/VHBA/ISCSI are selected at the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot.Order         Image: Start arge Export       Prink         Image: CD-ROM       1         Image: Storage       2         Image: Storage       3         Image: Storage       3 <tr< td=""><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The fractive order of boot devices within the same device class (LAN/Storage/SCS1) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCS1 Name is selected and the VNIC/VHBA/ISCS1 does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCS1 are selected if they exist, otherwise the VNIC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Boot Order         Image: Secondary is primary         CD-ROM       1         Storage       2         Songe       3         Songe       2         Songe       3         Songe       2         Songe       2         Songe       3         Songe       3         Songe       3         Songe       3</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce w1L/vHBA/ISCS1 Name is elected and the vHC(vHBA/ISCS1 w1E the vNIC/vHBA/ISCS1 with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vNICs/vHBA/ISCS1 are selected if they exist, otherwise the vNIC/vHBA/ISCS1 with the lowest PCIe bus scan order is used         Boot Order         Image: Image is the type of type</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce wHC/WHBA/SCSI Name is elected and the wHC/WHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the wHIC/WHBA/SCSI are selected of they exist, otherwise the wHIC/WHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If end or end or end order is export         If order         If it is not selected, the wHIC/WHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If order         If it is not selected, the wHIC/WHBA/SCSI wHIC         Type       Lun ID         WWN         If it is not selected, the wHIC/WHBA/SCSI wHIC         If it is not selected, the wHIC/WHBA/SCSI wHIC         If it is not selected, the wHIC/WHBA/SCSI wHIC         If it is not selected, the wHIC/WHIC/WHBA/SCSI wHIC         If it is not selected, the wHIC/WHIC/WHIC/WHIC         If it is not selected, the wHIC/WHIC/WHI</td><td>WARNINGS:         The type (inmary/secondary) does not indicate a boot order presence.         The type (inmary/secondary) does not indicate a boot order presence.         If enforce wIIC/HBA/ISCSI ware is selected and the viul (ANStorage/ISCSI) is determined by PCIe bus scan order.         If enforce wIIC/HBA/ISCSI ware is selected and the viul (ANStorage/ISCSI) is determined by PCIe bus scan order.         If it is not selected, the viul (SISI are selected and the viul (ANIS) (Ades not exist, a corbig error will be reported.         If it is not selected, the viul (SISI are selected and the viul (ANIS) (Ades not exist, a corbig error will be reported.         Boot Order         Image: Secondary         Image: Secondary         Image: SAN Target primary         For and the secondary         Image: SAN Target secondary         Secondary       Son:06:01:66:3E:40:52:02</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce wHIC/HBA/ISCIS Name is selected and the vHIC/HBA/ISCI does not exist, a corhig error will be reported.         If it is not selected, the vHICs/vHBA/ISCSI are selected if they exist, otherwise the vHIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Image: SAN Target primary       Fo0         Primary       0         Son apet primary       Fo0         Primary       0         SAN Target secondary       Secondary</td><td>WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary)         The type (primary/secondary)         If Enforce VNLC/VHBA/SCSI within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNLC/VHBA/SCSI was is selected and the VNLC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VNLC/VHBA/SCSI Secondary is selected if they exist, otherwise the VNLC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Book Order         Image: Secondary         Image: Secondary         Image: Secondary         Secondary         Secondary         Secondary         Secondary         Secondary</td><td>WARNINGS:         The type (intrinsry/secondary) does not indicate a book order presence.         The type (intrinsry/secondary) does not indicate a book order presence.         The type (intrinsry/secondary) does not indicate a book order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name is selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Charles and the VNIC/VHBA/ISCSI VNIC         V       Image: Charles and the VNIC/VHBA/ISCSI VNIC         Image: Charles and the VNIC/VHBA/ISCSI VNIC       Type         Image: Charles and the VNIC/VHBA/ISCSI VNIC       Type         Image: Charles and the VNIC/VHBA/ISCSI VNIC       Type&lt;</td><td>WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary)         The type (primary/secondary)         If Enforce VNLC/VHBA/ISCSI was baselected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNLC/VHBA/ISCSI was baselected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Secondary (primary)         Image: SAN Target primary         Filmary         SAN Target secondary         San Target secondary</td><td>WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         If enforce vNIC/vHBA/ISCSI within the same device dass (LAN)Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI with the same device dass (LAN)Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI with the same device dass (LAN)Storage/ISCSI) is determined by PCIe bus scan order is used.         Book Order         Image: Source of the secondary of the secondary</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary)         If Enforce which the same device class (LAM/Storage/IGCSI) is determined by PCIe bus scan order.         If Enforce which the valid secondary and the same device class (LAM/Storage/IGCSI) is determined by PCIe bus scan order.         If Enforce which the valid secondary and the same device class (LAM/Storage/IGCSI) is determined by PCIe bus scan order.         If it is not selected, the valid secondary is a selected of they exist, otherwise the valid/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Interview Export         Image: Interview Export</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce wIIC/HBA/ISCIS Name is selected and the vinIC/HBA/ISCI does not exist, a corbig error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected aff the vinIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/vHBA/ISCSI are selected aff the vinIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/vHBA/ISCSI vNIC         Type       Lun ID         Winne       Image is a corbig or vNICs/vHBA/ISCSI vNIC         Vincs       Image is a corbig or vNICs/vHBA/ISCSI vNIC         If a storage       2         Image is a corbig or vNICs/vHBA/ISCSI vNIC       Type         Image is a corbig or vince is a co</td><td>WARNINGS:         The type (inners/secondary) does not indicate a book order presence.         The type (inners/secondary) does not indicate a book order presence.         If enforce wHIC/HBA/ISCSI wante is selected and the WIC/HBA/ISCSI does not exist, a config error will be reported.         If enforce wHIC/HBA/ISCSI wante is selected and the WIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the WIC/HBA/ISCSI are selected if they exist, otherwise the WIIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order         Image: CD-ROM       1         Image: Son age       2         Image: SAN primary       fc0       
 Primary       50:06:01:64:3E:A0:52:02         Image: SAN Target primary       Primary         Image: SAN Target secondary       Secondary</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VMIC/VHBA/ISCSI Name is selected and the vMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/VHBA/ISCSI are selected if they exist, otherwise the vMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If a config error will be reported.         If a config error will be reported.</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce wIIC/WHBA/ISCIS Name is selected and the viul(A/HBA/ISCid does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCIS are selected if they exist, otherwise the vNIC/VHBA/ISCI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/ISCIS are selected if they exist, otherwise the vNIC/VHBA/ISCI with the lowest PCIe bus scan order is used.         Boot Order         If an experiment is provided in the vNIC/VHBA/ISCI vNIC         Type       Lun ID         WWN         If Storage       2         Storage       2         SAN primary       Frid         SAN target primary       Primary         SAN target primary       Storage         SAN target secondary       Secondary         Storage       50:06:01:61:3E:A0:52:02</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vhIC/vHBA/ISCSI name is selected in the vAIC/vHBA/ISCSI does not exist, a config error will be reported.         If It is not selected, the vAIC/vHBA/ISCSI are selected if they exist, otherwise the VAIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If It is not selected, the vAIC/vHBA/ISCSI are selected if they exist, otherwise the VAIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If It is not selected, the vAIC/vHBA/ISCSI villC         Type       Lun ID         Worder       VAIC/vHBA/ISCSI villC         Type       Lun ID         Worder       Primary         If SAN primary       fc0         Primary       Sourdary         SAN Target primary       Sourdary         SAN target secondary       Sourdary         SAN target secondary       fc1</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If efforce vNIC/vHBA/ISCSI was establed and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/ISCSI was estected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The type (primary)         Image: The</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary)         If Enforce vHIC/vHBA/ISCSI was bestelded and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/ISCSI was estected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Set the vNIC/vHBA/ISCSI was estected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Set the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Set type is the vNIC/vHBA/ISCSI vNIC         Image: Set type is the</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNLC/vHBA/ISCSI within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNLC/vHBA/ISCSI within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNLC/vHBA/ISCSI with the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order is used.         Boot Order         Image: Secondary         Image: Secondary</td><td>WARNINGS:         The type (innersy/secondary) does not indicate a boot order presence.         The sefective order of boot devices within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNLC/VHBA/ISCSI wane is selected and the vNLC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNLC/VHBA/ISCSI are selected if they exist, otherwise the vNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         Image: Secondary         Image: Storage       2         Image: Storage       3         Image: Storage       3</td><td>WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         If enforce vNIC/vHBA/ISCI want is selected and the vNIC/vHBA/ISCI does not exist, a corrige error will be reported.         If Enforce vNIC/vHBA/ISCI want is selected if they exist, otherwise the vNIC/vHBA/ISCI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/vHBA/ISCI with the lowest PCIe bus scan order is used.         Boot Order         If enforce vNIC/vHBA/ISCI with the lowest PCIe bus scan order is used.         Boot Order         If a list is not selected.         If it is not selected.         <td< td=""><td>WARNINGS:         The type (invary/secondary) does not indicate a book order presence.         The type (invary/secondary) does not indicate a book order presence.         If efforce will(wHBA/ISCSI within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce wIL(wHBA/ISCSI water is beleded and the wIUC(WHBA/ISCSI does not exist, a configer error wIIb errophed.         If it is not selected, the vNICs(WHBA/ISCSI are selected if they exist, otherwise the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order         Image: Selected and the vNIC/HBA/ISCSI vNIC         Type       Lun ID         WWN       Image: Selected and the vNIC/HBA/ISCSI vNIC         Type       Lun ID         WWN       Image: Selected and the vNIC/HBA/ISCSI vNIC         Type       Lun ID         WWN       Image: Selected and the vNIC/HBA/ISCSI vNIC         Type       Lun ID         WWN       Image: Selected and the vNIC/HBA/ISCSI vNIC         Image: Selected and the vNIC/HBA/ISCSI vNIC       Type         Image: Selected and the vNIC/HBA/ISCSI vNIC</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce wII/(wHBA/ISCSI Name is selected and the wII/(WHBA/ISCSI does not exist, a corfuj error wII be reported.         If it is not selected, the wIIC/WHBA/ISCSI are selected if they exist, otherwise the vAIIC/WHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         Image: Im</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce wII/ wHBA/ISCS1 Name is elected and the wIIC/WHBA/ISCS1 with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the wIIC/WHBA/ISCS1 are selected of the with the wIIC/WHBA/ISCS1 with the lowest PCIe bus scan order is used         Boot Order         Image: Image is a selected of the will (WIIC/WHBA/ISCS1 will)         Type Image: Image is a selected of the will (WIIC/WHBA/ISCS1 will)         Image: Ima</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary)         If Enforce vNIC/vHBA/ISCSI within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a configerror will be reported.         If it is not selected, the vNICs/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         Image: Secondary (LAN)         Image: Secondary (LAN)</td><td>WARNINGS:         The type (inmary/secondary) does not indicate a boot order presence.         The type (inmary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAM/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI was is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI with the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         Image: Selected is the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         Image: Selected is the vNIC/VHBA/ISCSI vNIC         Image: Selec</td><td>WARNINGS:         The
type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce writ(_wHBA/ISCS1 want is beleted and the whill(_WHBA/ISC30 does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCS1 are selected if they exist, otherwise the vNIC/VHBA/ISCS1 with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is not se</td><td>WARNINGS:         The type (inners/secondary) does not indicate a boot order presence.         The type (inners/secondary) does not indicate a boot order presence.         If enforce wIIC/HBA/ISCIS Name is backed and the vUIC/HBA/ISCI does not exist, a corbig error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected aff they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder         <td< td=""><td>WARNINGS:         The type (intrary)/secondary) does not indicate a book order presence.         The type (intrary)/secondary) does not indicate a book order presence.         The type (intrary)/secondary) does not indicate a book order presence.         If Enforce VNIC/VHBA/ISCEI Name is selected and the VNIC/VHBA/ISCEI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCEI Name is selected if they exist, otherwise the VNIC/VHBA/ISCEI with the lowest PCIe bus scan order is used.         Book Order         Image: Conder         Image: Conder</td><td>WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         If enforce vNIC/vHBA/ISCSI within the same device dass (AM/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI within the same device dass (AM/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI with the same device dass (AM/Storage/ISCSI) is determined by PCIe bus scan order is used.         Boot Order         If I is not selected, the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder         Ima</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/vHBA/ISCSI arme is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/vHBA/ISCSI arme is selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If a filter I P Export Print         Name       Order         If CD-ROM       1         Storage       2         Storage       2         Storage       2         SAN Target primary       Fc0         Primary       50:06:01:64:35:A0:52:02         SAN Target primary       Primary         SAN Target secondary       Secondary</td><td>WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VMIC/VHBA/ISCSI warme is selected and the VMIC/VHBA/ISCSI does not exit, a config error will be reported.         If it is not selected, the VMIC/VHBA/ISCSI or sense the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</td><td>WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI wame is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order</td><td>WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         If Enforce WIL(VHBA/ISCI Name is selected and the vill(VHBA/ISCI does not exist, a config error will be reported.         If it is not selected, the villCs/VHBA/SCSI are selected if they exist, otherwise the villC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If filter       Export         If an order         If it is not selected.         If it is not selected.     &lt;</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce wIIC/vH8A/ISCSI was is beleated and the viul(/vH8A/ISCage/ISCSI) is determined by PCIe bus scan order.         If Enforce wIIC/vH8A/ISCSI was is beleated and the viul(/vH8A/ISCd does not exist, a config error will be reported.         If it is not selected, the vNICs/vH8A/ISCSI are selected if they exist, otherwise the vNIC/vH8A/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If an emportant is provided in the vNIC/vH8A/ISCSI viiC         Name       Order         If an emportant is provide it is primed by PCIe bus scan order is used.         Name       Order         If an emportant is provide it is primed by PCIe bus scan order is used.         If an emportant is primed by PCIe bus scan order is used.         Name       Order         If an emportant is primed by PCIe bus scan order is used.         If an emportant is primed by PCIe bus scan order is used.         If an emportant is primed by PCIe bus scan order is used.         If an emportant is primed by PCIe bus scan order is used.         If an emportant is primed by PCIe bus scan order is used.         If an emportant is primed by PCIe bus scan order is used.         If an emportant is primed by PCIe bus scan order is used.         If an emportant is pr</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce wHC/wHBA/ISCISI ware is selected and the wHC/wHBA/ISCISI does not exist, a cording error will be reported.         If Enforce wHC/wHBA/ISCISI ware is selected and the wHC/wHBA/ISCISI does not exist, a cording error will be reported.         If it is not selected, the vHIC/wHBA/ISCI are selected if they exist, otherwise the vHIC/wHBA/ISCISI with the lowest PCIe bus scan order is used.         Boot Order         If an email of the prime Export is Print         Name       Order         If CD-ROM       1         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage torinary       Fr0         Primary       0</td><td>WARNINGS:         The type (primary)secondary) does not indicate a book order presence.         The type (primary)secondary) does not indicate a book order presence.         The effective order of book devices within the same device class (LAN/Storage/(SCSI)) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If k is not selected, the vNICS/HBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-RCM       1         Image: Co-RCM       1         Image: Storage       2         Image: Storage       2         Image: Storage       2         Image: Storage       2         Image: Storage       2</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VMIC/VHBA/ISCSI name is selected in the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICS/VHBA/ISCSI are selected if they exist, otherwise the VXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</td><td>WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI warme is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order          <ul> <li>If effect the Export</li> <li>Print</li> <li> </li></ul>          Name       Order          <ul> <li>Order</li> <li> </li></ul>             Ø CD-ROM            Ø CD-ROM            Ø Storage            Ø Storage            Ø Storage            Ø Storage            Ø Storage</td><td>WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce wNIC/WHBA/ISCSI name is esteled and the vNIC/WHBA/ISC does not
exist, a config error will be reported.         If it is not selected, the vNICs/WHBA/ISCSI are selected if they exist, otherwise the vNIC/WHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The filter w Export is print         Name       Order         Image: CD-ROM       1         Image: Storage       2         Image: SN primery       Fc0</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VMC/VHBA/SCSI name is selected and the VMIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VMICs/VHBA/SCSI are selected if they exist, otherwise the VMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Ima</td><td>WARNINGS:         The type (intrinsv)/secondary) does not indicate a boot order presence.         The type (intrinsv)/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device dass (LAN/Storage/(SCSI) is determined by PCIe bus scan order.         If Enforce whit(/wHBA/ISCSI name is selected and the whit(/wHBA/ISCSI dase not exist, a config error will be reported.         If it is not selected, the vhit(Cs/wHBA/ISCSI are selected if they exist, otherwise the vhit(/wHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If a filter       Export         If iter in the point         Name       Order         If Cl-RCM       1         If Storage       2</td><td>WARNINGS:         The type (innews/secondary) does not indicate a boot order presence.         The spec (innews/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/(SCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce vNIC         If enforce vNIC         Order         VIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.</td><td>WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/GCSI) is determined by PCIe bus scan order.         If Enforce VNEC/VHBA/ISCSI within the same device class (LAN/Storage/GCSI) is determined by PCIe bus scan order.         If Enforce VNEC/VHBA/ISCSI with the same device class (LAN/Storage/GCSI) is determined by PCIe bus scan order.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The prime of the export is prime or the pr</td><td>WARNINGS:         The type (trimery/secondary) does not indicate a boot order presence.         The type (trimery/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI wante is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</td><td>WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The stope (primary)secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage//SCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Imag</td><td>WARNINGS:         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VMIC/VHBA/SCSI Name is selected and the vit/(LAVHBA/SCSI does not exist, a configeror will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The type (prime)         Name       Order         VIIC/VHBA/SCSI VIIC       Type         Lun ID       WWN</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vMIC/MEBA/ISCSI Name is selected and the vMIC/MEA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/MEBA/ISCSI are selected if they exist, otherwise the vMIC/MEBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The prime of the type of the prime of the type of type of type of the type of type</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vHIC/VHBA/ISCSI Name is selected and the VHIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VHICS/VHBA/ISCSI are selected if they exist, otherwise the VHIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The time Export is Print         Name       Order         Order       VHIC/VHBA/ISCSI VHIC         Type       Lun ID         WWN       Image: CD-ROM         Image: CD-ROM       1</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage//6CS1) is determined by PCIe bus scan order.         If Enforce vHLC/vHBA/ISCSI vame is selected and the vHLC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not setted, the vHLCs/vHBA/ISCSI are selected if they exist, otherwise the vHLC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The prime of the prime is prime in the prime of the prima of the p</td><td>WARNINGS:         The type (minary/secondary) does not indicate a boot order presence.         The type (minary/secondary) does not indicate a boot order presence.         If Enforce vNIIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Constraint of the selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Constraint of the selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         VIIC/vHBA/ISCSI vNIC       Type         Lun ID       WWN         Image: Constraint of the sense       2</td><td>WARNINGS:         The bype (primary/secondary) does not indicate a boot order presence.         The bype (primary/secondary) does not indicate a boot order presence.         IF the type (primary/secondary) does not indicate a boot order presence.         IF is force with(Crimary/secondary)         IF is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNICs/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         IF is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNICs/VHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order         If is CD-ROM       1</td><td>WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         If Enforce vNIC/vHBA/ISCSI have is selected and the vNIC/vHBA/ISCSI does not exist, a corrigeror will be reported.         If is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order         Image: Selected in the two indicates a book order presence.         Image: Selected in the two indicates a book order presence.         Image: Selected in the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order         Image: Selected in the type of the print         Image: Selected in the vNIC/vHBA/ISCSI vNIC         Image: Selected in the type of the print         Ima</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The
type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The type is the type of the type is the type of the type is the type of the type of the type is type of the type of type is type of type is type of type of type is type of type of type is type of type is type of t</td><td>WARNINGS:       The bype (primary/secondary) does not indicate a boot order presence.       The bype (primary/secondary) does not indicate a boot order presence.       If Enforce WILC/WHBA/ISCS IN a met is selected and the WILC/WHBA/ISCSI) is determined by PCIe bus scan order.       If Enforce WILC/WHBA/ISCSI Name is selected and the WILC/WHBA/ISCSI were were the toported.       If it is not selected, the WILCs/WHBA/ISCSI are selected if they exist, otherwise the WILC/WHBA/ISCSI with the lowest PCIe bus scan order is used.       Boot Order       Image: Image:</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (JAM/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI mane is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Are selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, a therwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The selected if they exist, a therwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The selected if they exist, a therwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The selected if they exist, a therwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The selected if they exist, a therwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The selected if they exist, a therwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: The selected if they exist, a therwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: The selected if they exist, a therwise the VNIC/VHBA/ISCSI with the selected if they exist, a therwise the VNIC/VHBA/ISCSI with the selected if they exist, a therwise the VNIC/VHBA/ISCSI with the selected if they exist, a therwise therwise the VNIC/VHBA/ISCSI with therwise therw</td></td<></td></td<></td></tr<>   | WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The fractive order of boot devices within the same device class (LAN/Storage/SCS1) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCS1 Name is selected and the VNIC/VHBA/ISCS1 does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCS1 are selected if they exist, otherwise the VNIC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Boot Order         Image: Secondary is primary         CD-ROM       1         Storage       2         Songe       3         Songe       2         Songe       3         Songe       2         Songe       2         Songe       3         Songe       3         Songe       3         Songe       3  
   
   
   
   
   
   
   | WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce w1L/vHBA/ISCS1 Name is elected and the vHC(vHBA/ISCS1 w1E the vNIC/vHBA/ISCS1 with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vNICs/vHBA/ISCS1 are selected if they exist, otherwise the vNIC/vHBA/ISCS1 with the lowest PCIe bus scan order is used         Boot Order         Image: Image is the type of type   | WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce wHC/WHBA/SCSI Name is elected and the wHC/WHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the wHIC/WHBA/SCSI are selected of they exist, otherwise the wHIC/WHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If end or end or end order is export         If order         If it is not selected, the wHIC/WHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If order         If it is not selected, the wHIC/WHBA/SCSI wHIC         Type       Lun ID         WWN         If it is not selected, the wHIC/WHBA/SCSI wHIC         If it is not selected, the wHIC/WHBA/SCSI wHIC         If it is not selected, the wHIC/WHBA/SCSI wHIC         If it is not selected, the wHIC/WHIC/WHBA/SCSI wHIC         If it is not selected, the wHIC/WHIC/WHIC/WHIC         If it is not selected, the wHIC/WHIC/WHI  
   
   
   
   
   
   
   | WARNINGS:         The type (inmary/secondary) does not indicate a boot order presence.         The type (inmary/secondary) does not indicate a boot order presence.         If enforce wIIC/HBA/ISCSI ware is selected and the viul (ANStorage/ISCSI) is determined by PCIe bus scan order.         If enforce wIIC/HBA/ISCSI ware is selected and the viul (ANStorage/ISCSI) is determined by PCIe bus scan order.         If it is not selected, the viul (SISI are selected and the viul (ANIS) (Ades not exist, a corbig error will be reported.         If it is not selected, the viul (SISI are selected and
the viul (ANIS) (Ades not exist, a corbig error will be reported.         Boot Order         Image: Secondary         Image: Secondary         Image: SAN Target primary         For and the secondary         Image: SAN Target secondary         Secondary       Son:06:01:66:3E:40:52:02   | WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce wHIC/HBA/ISCIS Name is selected and the vHIC/HBA/ISCI does not exist, a corhig error will be reported.         If it is not selected, the vHICs/vHBA/ISCSI are selected if they exist, otherwise the vHIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: CD-ROM       1         Image: CD-ROM       1         Image: SAN Target primary       Fo0         Primary       0         Son apet primary       Fo0         Primary       0         SAN Target secondary       Secondary   | WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary)         The type (primary/secondary)         If Enforce VNLC/VHBA/SCSI within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNLC/VHBA/SCSI was is selected and the VNLC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VNLC/VHBA/SCSI Secondary is selected if they exist, otherwise the VNLC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Book Order         Image: Secondary         Image: Secondary         Image: Secondary         Secondary         Secondary         Secondary         Secondary         Secondary  
   
   
   
   
   
   
   
  | WARNINGS:         The type (intrinsry/secondary) does not indicate a book order presence.         The type (intrinsry/secondary) does not indicate a book order presence.         The type (intrinsry/secondary) does not indicate a book order presence.         If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCSI Name is selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Charles and the VNIC/VHBA/ISCSI VNIC         V       Image: Charles and the VNIC/VHBA/ISCSI VNIC         Image: Charles and the VNIC/VHBA/ISCSI VNIC       Type         Image: Charles and the VNIC/VHBA/ISCSI VNIC       Type         Image: Charles and the VNIC/VHBA/ISCSI VNIC       Type<   | WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary)         The type (primary/secondary)         If Enforce VNLC/VHBA/ISCSI was baselected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNLC/VHBA/ISCSI was baselected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Secondary (primary)         Image: SAN Target primary         Filmary         SAN Target secondary         San Target secondary  | WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         If enforce vNIC/vHBA/ISCSI within the same device dass (LAN)Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI with the same device dass (LAN)Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI with the same device dass (LAN)Storage/ISCSI) is determined by PCIe bus scan order is used.         Book Order         Image: Source of the secondary   
   
   
   
   
   
   | WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary)         If Enforce which the same device class (LAM/Storage/IGCSI) is determined by PCIe bus scan order.         If Enforce which the valid secondary and the same device class (LAM/Storage/IGCSI) is determined by PCIe bus scan order.         If Enforce which the valid secondary and the same device class (LAM/Storage/IGCSI) is determined by PCIe bus scan order.         If it is not selected, the valid secondary is a selected of they exist, otherwise the valid/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Interview Export  
   
   
   
   
   
  | WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce wIIC/HBA/ISCIS Name is selected and the vinIC/HBA/ISCI does not exist, a corbig error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected aff the vinIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/vHBA/ISCSI are selected aff the vinIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/vHBA/ISCSI vNIC         Type       Lun ID         Winne       Image is a corbig or vNICs/vHBA/ISCSI vNIC         Vincs       Image is a corbig or vNICs/vHBA/ISCSI vNIC         If a storage       2         Image is a corbig or vNICs/vHBA/ISCSI vNIC       Type         Image is a corbig or vince is a co   
   
   
   
   
   
   | WARNINGS:         The type (inners/secondary) does not indicate a book order presence.         The type (inners/secondary) does not indicate a book order presence.         If enforce wHIC/HBA/ISCSI wante is selected and the WIC/HBA/ISCSI does not exist, a config error will be reported.         If enforce wHIC/HBA/ISCSI wante is selected and the WIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the WIC/HBA/ISCSI are selected if they exist, otherwise the WIIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order         Image: CD-ROM       1         Image: Son age       2         Image: SAN primary       fc0         Primary       50:06:01:64:3E:A0:52:02         Image: SAN Target primary       Primary         Image: SAN Target secondary       Secondary   
   
   
   
   
   
   | WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VMIC/VHBA/ISCSI Name is selected and the vMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/VHBA/ISCSI are selected if they exist, otherwise the vMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If a config error will be reported.  
   
   
   
   
   
  | WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce wIIC/WHBA/ISCIS Name is selected and the viul(A/HBA/ISCid does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCIS are selected if they exist, otherwise the vNIC/VHBA/ISCI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/ISCIS are selected if they exist, otherwise the vNIC/VHBA/ISCI with the lowest PCIe bus scan order is used.         Boot Order         If an experiment is provided in the vNIC/VHBA/ISCI vNIC         Type       Lun ID         WWN         If Storage       2         Storage       2         SAN primary       Frid         SAN target primary       Primary         SAN target primary       Storage         SAN target secondary       Secondary         Storage       50:06:01:61:3E:A0:52:02   
   
   
   
   
   
  | WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vhIC/vHBA/ISCSI name is selected in the vAIC/vHBA/ISCSI does not exist, a config error will be reported.         If It is not selected, the vAIC/vHBA/ISCSI are selected if they exist, otherwise the VAIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If It is not selected, the vAIC/vHBA/ISCSI are selected if they exist, otherwise the VAIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If It is not selected, the vAIC/vHBA/ISCSI villC         Type       Lun ID         Worder       VAIC/vHBA/ISCSI villC         Type       Lun ID         Worder       Primary         If SAN primary       fc0         Primary       Sourdary         SAN Target primary       Sourdary         SAN target secondary       Sourdary         SAN target secondary       fc1   
   
   
   
   
   | WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If efforce vNIC/vHBA/ISCSI was establed and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/ISCSI was estected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The type (primary)         Image: The  
   
   
   
   
   | WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary)         If Enforce vHIC/vHBA/ISCSI was bestelded and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/vHBA/ISCSI was estected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Set the vNIC/vHBA/ISCSI was estected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Set the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Set type is the vNIC/vHBA/ISCSI vNIC         Image: Set type is the  
   
   
   
   
   | WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce vNLC/vHBA/ISCSI within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNLC/vHBA/ISCSI within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNLC/vHBA/ISCSI with the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order is used.         Boot Order         Image: Secondary  
   
  | WARNINGS:         The type (innersy/secondary) does not indicate a boot order presence.         The sefective order of boot devices within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNLC/VHBA/ISCSI wane is selected and the vNLC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNLC/VHBA/ISCSI are selected if they exist, otherwise the vNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         Image: Secondary         Image: Storage       2         Image: Storage       3              
   
   
   
   
   
   | WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         If enforce vNIC/vHBA/ISCI want is selected and the vNIC/vHBA/ISCI does not exist, a corrige error will be reported.         If Enforce vNIC/vHBA/ISCI want is selected if they exist, otherwise the vNIC/vHBA/ISCI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNIC/vHBA/ISCI with the lowest PCIe bus scan order is used.         Boot Order         If enforce vNIC/vHBA/ISCI with the lowest PCIe bus scan order is used.         Boot Order         If a list is not selected.         If it is not selected. <td< td=""><td>WARNINGS:         The type (invary/secondary) does not indicate a book order presence.         The type (invary/secondary) does not indicate a book order presence.         If efforce will(wHBA/ISCSI within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce wIL(wHBA/ISCSI water is beleded and the wIUC(WHBA/ISCSI does not exist, a configer error wIIb errophed.         If it is not selected, the vNICs(WHBA/ISCSI are selected if they exist, otherwise the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order         Image: Selected and the vNIC/HBA/ISCSI vNIC         Type       Lun ID         WWN       Image: Selected and the vNIC/HBA/ISCSI vNIC         Type       Lun ID         WWN       Image: Selected and the vNIC/HBA/ISCSI vNIC         Type       Lun ID         WWN       Image: Selected and the vNIC/HBA/ISCSI vNIC         Type       Lun ID         WWN       Image: Selected and the vNIC/HBA/ISCSI vNIC         Image: Selected and the vNIC/HBA/ISCSI vNIC       Type         Image: Selected and the vNIC/HBA/ISCSI vNIC</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce wII/(wHBA/ISCSI Name is selected and the wII/(WHBA/ISCSI does not exist, a corfuj error wII be reported.         If it is not selected, the wIIC/WHBA/ISCSI are selected if they exist, otherwise the vAIIC/WHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         Image: Im</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce wII/ wHBA/ISCS1 Name is elected and the wIIC/WHBA/ISCS1 with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the wIIC/WHBA/ISCS1 are selected of the with the wIIC/WHBA/ISCS1 with the lowest PCIe bus scan order is used         Boot Order         Image: Image is a selected of the will (WIIC/WHBA/ISCS1 will)         Type Image: Image is a selected of the will (WIIC/WHBA/ISCS1 will)         Image: Ima</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary)         If Enforce vNIC/vHBA/ISCSI within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a configerror will be reported.         If it is not selected, the vNICs/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         Image: Secondary (LAN)         Image: Secondary (LAN)</td><td>WARNINGS:         The type (inmary/secondary) does not indicate a boot order presence.         The type (inmary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAM/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI was is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI with the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         Image: Selected is the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         Image: Selected is the vNIC/VHBA/ISCSI vNIC         Image: Selec</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce writ(_wHBA/ISCS1 want is beleted and the whill(_WHBA/ISC30 does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCS1 are selected if they exist, otherwise the vNIC/VHBA/ISCS1 with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is not se</td><td>WARNINGS:         The type (inners/secondary) does not indicate a boot order presence.         The type (inners/secondary) does not indicate a boot order presence.         If enforce wIIC/HBA/ISCIS Name is backed and the vUIC/HBA/ISCI does not exist, a corbig error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected aff they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder         <td< td=""><td>WARNINGS:         The type (intrary)/secondary) does not indicate a book order presence.         The type (intrary)/secondary) does not indicate a book order presence.         The type (intrary)/secondary) does not indicate a book order presence.         If Enforce VNIC/VHBA/ISCEI Name is selected and the VNIC/VHBA/ISCEI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCEI Name is selected if they exist, otherwise the VNIC/VHBA/ISCEI with the lowest PCIe bus scan order is used.         Book Order         Image: Conder         Image: Conder</td><td>WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         If enforce vNIC/vHBA/ISCSI within the same device dass (AM/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI within the same device dass (AM/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI with the same device dass (AM/Storage/ISCSI) is determined by PCIe bus scan order is used.         Boot Order         If I is not selected, the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder         Ima</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/vHBA/ISCSI arme is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/vHBA/ISCSI arme is selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If a filter I P Export Print         Name       Order         If CD-ROM       1         Storage       2         Storage       2         Storage       2         SAN Target primary       Fc0         Primary       50:06:01:64:35:A0:52:02         SAN Target primary       Primary         SAN Target secondary       Secondary</td><td>WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VMIC/VHBA/ISCSI warme is selected and the VMIC/VHBA/ISCSI does not exit, a config error will be reported.         If it is not selected, the VMIC/VHBA/ISCSI or sense the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.        
Boot Order</td><td>WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI wame is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order</td><td>WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         If Enforce WIL(VHBA/ISCI Name is selected and the vill(VHBA/ISCI does not exist, a config error will be reported.         If it is not selected, the villCs/VHBA/SCSI are selected if they exist, otherwise the villC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If filter       Export         If an order         If it is not selected.         If it is not selected.     &lt;</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce wIIC/vH8A/ISCSI was is beleated and the viul(/vH8A/ISCage/ISCSI) is determined by PCIe bus scan order.         If Enforce wIIC/vH8A/ISCSI was is beleated and the viul(/vH8A/ISCd does not exist, a config error will be reported.         If it is not selected, the vNICs/vH8A/ISCSI are selected if they exist, otherwise the vNIC/vH8A/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If an emportant is provided in the vNIC/vH8A/ISCSI viiC         Name       Order         If an emportant is provide it is primed by PCIe bus scan order is used.         Name       Order         If an emportant is provide it is primed by PCIe bus scan order is used.         If an emportant is primed by PCIe bus scan order is used.         Name       Order         If an emportant is primed by PCIe bus scan order is used.         If an emportant is primed by PCIe bus scan order is used.         If an emportant is primed by PCIe bus scan order is used.         If an emportant is primed by PCIe bus scan order is used.         If an emportant is primed by PCIe bus scan order is used.         If an emportant is primed by PCIe bus scan order is used.         If an emportant is primed by PCIe bus scan order is used.         If an emportant is pr</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce wHC/wHBA/ISCISI ware is selected and the wHC/wHBA/ISCISI does not exist, a cording error will be reported.         If Enforce wHC/wHBA/ISCISI ware is selected and the wHC/wHBA/ISCISI does not exist, a cording error will be reported.         If it is not selected, the vHIC/wHBA/ISCI are selected if they exist, otherwise the vHIC/wHBA/ISCISI with the lowest PCIe bus scan order is used.         Boot Order         If an email of the prime Export is Print         Name       Order         If CD-ROM       1         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage torinary       Fr0         Primary       0</td><td>WARNINGS:         The type (primary)secondary) does not indicate a book order presence.         The type (primary)secondary) does not indicate a book order presence.         The effective order of book devices within the same device class (LAN/Storage/(SCSI)) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If k is not selected, the vNICS/HBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-RCM       1         Image: Co-RCM       1         Image: Storage       2         Image: Storage       2         Image: Storage       2         Image: Storage       2         Image: Storage       2</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VMIC/VHBA/ISCSI name is selected in the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICS/VHBA/ISCSI are selected if they exist, otherwise the VXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</td><td>WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI warme is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order          <ul> <li>If effect the Export</li> <li>Print</li> <li> </li></ul>          Name       Order          <ul> <li>Order</li> <li> </li></ul>             Ø CD-ROM            Ø CD-ROM            Ø Storage            Ø Storage            Ø Storage            Ø Storage            Ø Storage</td><td>WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce wNIC/WHBA/ISCSI name is esteled and the vNIC/WHBA/ISC does not exist, a config error will be reported.         If it is not selected, the vNICs/WHBA/ISCSI are selected if they exist, otherwise the vNIC/WHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The filter w Export is print         Name       Order         Image: CD-ROM       1         Image: Storage       2         Image: SN primery       Fc0</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VMC/VHBA/SCSI name is selected and the VMIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VMICs/VHBA/SCSI are selected if they exist, otherwise the VMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Ima</td><td>WARNINGS:         The type (intrinsv)/secondary) does not indicate a boot order presence.         The type (intrinsv)/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device dass (LAN/Storage/(SCSI) is determined by PCIe bus scan order.         If Enforce whit(/wHBA/ISCSI name is selected and the whit(/wHBA/ISCSI dase not exist, a config error will be reported.         If it is not selected, the vhit(Cs/wHBA/ISCSI are selected if they exist, otherwise the vhit(/wHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If a filter       Export         If iter in the point         Name       Order         If Cl-RCM       1         If Storage       2</td><td>WARNINGS:         The type (innews/secondary) does not indicate a boot order presence.         The spec (innews/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/(SCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce vNIC         If enforce vNIC         Order         VIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.</td><td>WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/GCSI) is determined by PCIe bus scan order.         If Enforce VNEC/VHBA/ISCSI within the same device class (LAN/Storage/GCSI) is determined by PCIe bus scan order.         If Enforce VNEC/VHBA/ISCSI with the same device class (LAN/Storage/GCSI) is determined by PCIe bus scan order.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The prime of the export is prime or the pr</td><td>WARNINGS:         The type (trimery/secondary) does not indicate a boot order presence.         The type (trimery/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI wante is selected and the vNIC/VHBA/ISCSI does not
exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</td><td>WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The stope (primary)secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage//SCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Imag</td><td>WARNINGS:         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VMIC/VHBA/SCSI Name is selected and the vit/(LAVHBA/SCSI does not exist, a configeror will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The type (prime)         Name       Order         VIIC/VHBA/SCSI VIIC       Type         Lun ID       WWN</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vMIC/MEBA/ISCSI Name is selected and the vMIC/MEA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/MEBA/ISCSI are selected if they exist, otherwise the vMIC/MEBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The prime of the type of the prime of the type of type of type of the type of type</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vHIC/VHBA/ISCSI Name is selected and the VHIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VHICS/VHBA/ISCSI are selected if they exist, otherwise the VHIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The time Export is Print         Name       Order         Order       VHIC/VHBA/ISCSI VHIC         Type       Lun ID         WWN       Image: CD-ROM         Image: CD-ROM       1</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage//6CS1) is determined by PCIe bus scan order.         If Enforce vHLC/vHBA/ISCSI vame is selected and the vHLC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not setted, the vHLCs/vHBA/ISCSI are selected if they exist, otherwise the vHLC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The prime of the prime is prime in the prime of the prima of the p</td><td>WARNINGS:         The type (minary/secondary) does not indicate a boot order presence.         The type (minary/secondary) does not indicate a boot order presence.         If Enforce vNIIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Constraint of the selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Constraint of the selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         VIIC/vHBA/ISCSI vNIC       Type         Lun ID       WWN         Image: Constraint of the sense       2</td><td>WARNINGS:         The bype (primary/secondary) does not indicate a boot order presence.         The bype (primary/secondary) does not indicate a boot order presence.         IF the type (primary/secondary) does not indicate a boot order presence.         IF is force with(Crimary/secondary)         IF is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNICs/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         IF is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNICs/VHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order         If is CD-ROM       1</td><td>WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         If Enforce vNIC/vHBA/ISCSI have is selected and the vNIC/vHBA/ISCSI does not exist, a corrigeror will be reported.         If is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order         Image: Selected in the two indicates a book order presence.         Image: Selected in the two indicates a book order presence.         Image: Selected in the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order         Image: Selected in the type of the print         Image: Selected in the vNIC/vHBA/ISCSI vNIC         Image: Selected in the type of the print         Ima</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The type is the type of the type is the type of the type is the type of the type of the type is type of the type of type is type of type is type of type of type is type of type of type is type of type is type of t</td><td>WARNINGS:       The bype (primary/secondary) does not indicate a boot order presence.       The bype (primary/secondary) does not indicate a boot order presence.       If Enforce WILC/WHBA/ISCS IN a met is selected and the WILC/WHBA/ISCSI) is determined by PCIe bus scan order.       If Enforce WILC/WHBA/ISCSI Name is selected and the WILC/WHBA/ISCSI were were the toported.       If it is not selected, the WILCs/WHBA/ISCSI are selected if they exist, otherwise the WILC/WHBA/ISCSI with the lowest PCIe bus scan order is used.       Boot Order       Image: Image:</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (JAM/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI mane is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Are selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, a therwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The selected if they exist, a therwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The selected if they exist, a therwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The selected if they exist, a therwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The selected if they exist, a therwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The selected if they exist, a therwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: The selected if they exist, a therwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: The selected if they exist, a therwise the VNIC/VHBA/ISCSI with the selected if they exist, a therwise the
VNIC/VHBA/ISCSI with the selected if they exist, a therwise the VNIC/VHBA/ISCSI with the selected if they exist, a therwise therwise the VNIC/VHBA/ISCSI with therwise therw</td></td<></td></td<> | WARNINGS:         The type (invary/secondary) does not indicate a book order presence.         The type (invary/secondary) does not indicate a book order presence.         If efforce will(wHBA/ISCSI within the same device dass (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce wIL(wHBA/ISCSI water is beleded and the wIUC(WHBA/ISCSI does not exist, a configer error wIIb errophed.         If it is not selected, the vNICs(WHBA/ISCSI are selected if they exist, otherwise the vNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order         Image: Selected and the vNIC/HBA/ISCSI vNIC         Type       Lun ID         WWN       Image: Selected and the vNIC/HBA/ISCSI vNIC         Type       Lun ID         WWN       Image: Selected and the vNIC/HBA/ISCSI vNIC         Type       Lun ID         WWN       Image: Selected and the vNIC/HBA/ISCSI vNIC         Type       Lun ID         WWN       Image: Selected and the vNIC/HBA/ISCSI vNIC         Image: Selected and the vNIC/HBA/ISCSI vNIC       Type         Image: Selected and the vNIC/HBA/ISCSI vNIC   
   | WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce wII/(wHBA/ISCSI Name is selected and the wII/(WHBA/ISCSI does not exist, a corfuj error wII be reported.         If it is not selected, the wIIC/WHBA/ISCSI are selected if they exist, otherwise the
vAIIC/WHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         Image: Im  
   
   
   
   | WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce wII/ wHBA/ISCS1 Name is elected and the wIIC/WHBA/ISCS1 with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the wIIC/WHBA/ISCS1 are selected of the with the wIIC/WHBA/ISCS1 with the lowest PCIe bus scan order is used         Boot Order         Image: Image is a selected of the will (WIIC/WHBA/ISCS1 will)         Type Image: Image is a selected of the will (WIIC/WHBA/ISCS1 will)         Image: Ima  | WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary)         If Enforce vNIC/vHBA/ISCSI within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a configerror will be reported.         If it is not selected, the vNICs/vHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         Image: Secondary (LAN)   | WARNINGS:         The type (inmary/secondary) does not indicate a boot order presence.         The type (inmary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAM/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI was is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI with the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         Image: Selected is the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         Image: Selected is the vNIC/VHBA/ISCSI vNIC         Image: Selec   
   
   
   
  | WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce writ(_wHBA/ISCS1 want is beleted and the whill(_WHBA/ISC30 does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCS1 are selected if they exist, otherwise the vNIC/VHBA/ISCS1 with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If it is not se  
   
   
   
   
  | WARNINGS:         The type (inners/secondary) does not indicate a boot order presence.         The type (inners/secondary) does not indicate a boot order presence.         If enforce wIIC/HBA/ISCIS Name is backed and the vUIC/HBA/ISCI does not exist, a corbig error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected aff they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder         Image: Conder <td< td=""><td>WARNINGS:         The type (intrary)/secondary) does not indicate a book order presence.         The type (intrary)/secondary) does not indicate a book order presence.         The type (intrary)/secondary) does not indicate a book order presence.         If Enforce VNIC/VHBA/ISCEI Name is selected and the VNIC/VHBA/ISCEI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCEI Name is selected if they exist, otherwise the VNIC/VHBA/ISCEI with the lowest PCIe bus scan order is used.         Book Order         Image: Conder         Image: Conder</td><td>WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         If enforce vNIC/vHBA/ISCSI within the same device dass (AM/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI within the same device dass (AM/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI with the same device dass (AM/Storage/ISCSI) is determined by PCIe bus scan order is used.         Boot Order         If I is not selected, the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder         Ima</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/vHBA/ISCSI arme is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/vHBA/ISCSI arme is selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If a filter I P Export Print         Name       Order         If CD-ROM       1         Storage       2         Storage       2         Storage       2         SAN Target primary       Fc0         Primary       50:06:01:64:35:A0:52:02         SAN Target primary       Primary         SAN Target secondary       Secondary</td><td>WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VMIC/VHBA/ISCSI warme is selected and the VMIC/VHBA/ISCSI does not exit, a config error will be reported.         If it is not selected, the VMIC/VHBA/ISCSI or sense the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</td><td>WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI wame is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order</td><td>WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         If Enforce WIL(VHBA/ISCI Name is selected and the vill(VHBA/ISCI does not exist, a config error will be reported.         If it is not selected, the villCs/VHBA/SCSI are selected if they exist, otherwise the villC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If filter       Export         If an order         If it is not selected.         If it is not selected.     &lt;</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce wIIC/vH8A/ISCSI was is beleated and the viul(/vH8A/ISCage/ISCSI) is determined by PCIe bus scan order.         If Enforce wIIC/vH8A/ISCSI was is beleated and the viul(/vH8A/ISCd does not exist, a config error will be reported.         If it is not selected, the vNICs/vH8A/ISCSI are selected if they exist, otherwise the vNIC/vH8A/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If an emportant is provided in the vNIC/vH8A/ISCSI viiC         Name       Order         If an emportant is provide it is primed by PCIe bus scan order is used.         Name       Order         If an emportant is provide it is primed by PCIe bus scan order is used.         If an emportant is primed by PCIe bus scan order is used.         Name       Order         If an emportant is primed by PCIe bus scan order is used.         If an emportant is primed by PCIe bus scan order is used.         If an emportant is primed by PCIe bus scan order is used.         If an emportant is primed by PCIe bus scan order is used.         If an emportant is primed by PCIe bus scan order is used.         If an emportant is primed by PCIe bus scan order is used.         If an emportant is primed by PCIe bus scan order is used.         If an emportant is pr</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce wHC/wHBA/ISCISI ware is selected and the wHC/wHBA/ISCISI does not exist, a cording error will be reported.         If Enforce wHC/wHBA/ISCISI ware is selected and the wHC/wHBA/ISCISI does not exist, a cording error will be reported.         If it is not selected, the vHIC/wHBA/ISCI are selected if they exist, otherwise the vHIC/wHBA/ISCISI with the lowest PCIe bus scan order is used.         Boot Order         If an email of the prime Export is Print         Name       Order         If CD-ROM       1         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage torinary       Fr0         Primary       0</td><td>WARNINGS:         The type (primary)secondary) does not indicate a book order presence.         The type (primary)secondary) does not indicate a book order presence.         The effective order of book devices within the same device class (LAN/Storage/(SCSI)) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If k is not selected, the vNICS/HBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-RCM       1         Image: Co-RCM       1         Image: Storage       2         Image: Storage       2         Image: Storage       2         Image: Storage       2         Image: Storage       2</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VMIC/VHBA/ISCSI name is selected in the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICS/VHBA/ISCSI are selected if they exist, otherwise the VXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</td><td>WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI warme is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if
they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order          <ul> <li>If effect the Export</li> <li>Print</li> <li> </li></ul>          Name       Order          <ul> <li>Order</li> <li> </li></ul>             Ø CD-ROM            Ø CD-ROM            Ø Storage            Ø Storage            Ø Storage            Ø Storage            Ø Storage</td><td>WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce wNIC/WHBA/ISCSI name is esteled and the vNIC/WHBA/ISC does not exist, a config error will be reported.         If it is not selected, the vNICs/WHBA/ISCSI are selected if they exist, otherwise the vNIC/WHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The filter w Export is print         Name       Order         Image: CD-ROM       1         Image: Storage       2         Image: SN primery       Fc0</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VMC/VHBA/SCSI name is selected and the VMIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VMICs/VHBA/SCSI are selected if they exist, otherwise the VMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Ima</td><td>WARNINGS:         The type (intrinsv)/secondary) does not indicate a boot order presence.         The type (intrinsv)/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device dass (LAN/Storage/(SCSI) is determined by PCIe bus scan order.         If Enforce whit(/wHBA/ISCSI name is selected and the whit(/wHBA/ISCSI dase not exist, a config error will be reported.         If it is not selected, the vhit(Cs/wHBA/ISCSI are selected if they exist, otherwise the vhit(/wHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If a filter       Export         If iter in the point         Name       Order         If Cl-RCM       1         If Storage       2</td><td>WARNINGS:         The type (innews/secondary) does not indicate a boot order presence.         The spec (innews/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/(SCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce vNIC         If enforce vNIC         Order         VIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.</td><td>WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/GCSI) is determined by PCIe bus scan order.         If Enforce VNEC/VHBA/ISCSI within the same device class (LAN/Storage/GCSI) is determined by PCIe bus scan order.         If Enforce VNEC/VHBA/ISCSI with the same device class (LAN/Storage/GCSI) is determined by PCIe bus scan order.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The prime of the export is prime or the pr</td><td>WARNINGS:         The type (trimery/secondary) does not indicate a boot order presence.         The type (trimery/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI wante is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</td><td>WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The stope (primary)secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage//SCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Imag</td><td>WARNINGS:         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VMIC/VHBA/SCSI Name is selected and the vit/(LAVHBA/SCSI does not exist, a configeror will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The type (prime)         Name       Order         VIIC/VHBA/SCSI VIIC       Type         Lun ID       WWN</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vMIC/MEBA/ISCSI Name is selected and the vMIC/MEA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/MEBA/ISCSI are selected if they exist, otherwise the vMIC/MEBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The prime of the type of the prime of the type of type of type of the type of type</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vHIC/VHBA/ISCSI Name is selected and the VHIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VHICS/VHBA/ISCSI are selected if they exist, otherwise the VHIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The time Export is Print         Name       Order         Order       VHIC/VHBA/ISCSI VHIC         Type       Lun ID         WWN       Image: CD-ROM         Image: CD-ROM       1</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage//6CS1) is determined by PCIe bus scan order.         If Enforce vHLC/vHBA/ISCSI vame is selected and the vHLC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not setted, the vHLCs/vHBA/ISCSI are selected if they exist, otherwise the vHLC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The prime of the prime is prime in the prime of the prima of the p</td><td>WARNINGS:         The type (minary/secondary) does not indicate a boot order presence.         The type (minary/secondary) does not indicate a boot order presence.         If Enforce vNIIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Constraint of the selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Constraint of the selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         VIIC/vHBA/ISCSI vNIC       Type         Lun ID       WWN         Image: Constraint of the sense       2</td><td>WARNINGS:         The bype (primary/secondary) does not indicate a boot order presence.         The bype (primary/secondary) does not indicate a boot order presence.         IF the type (primary/secondary) does not indicate a boot order presence.         IF is force with(Crimary/secondary)         IF is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNICs/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         IF is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNICs/VHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order         If is CD-ROM       1</td><td>WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         If Enforce vNIC/vHBA/ISCSI have is selected and the vNIC/vHBA/ISCSI does not
exist, a corrigeror will be reported.         If is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order         Image: Selected in the two indicates a book order presence.         Image: Selected in the two indicates a book order presence.         Image: Selected in the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order         Image: Selected in the type of the print         Image: Selected in the vNIC/vHBA/ISCSI vNIC         Image: Selected in the type of the print         Ima</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The type is the type of the type is the type of the type is the type of the type of the type is type of the type of type is type of type is type of type of type is type of type of type is type of type is type of t</td><td>WARNINGS:       The bype (primary/secondary) does not indicate a boot order presence.       The bype (primary/secondary) does not indicate a boot order presence.       If Enforce WILC/WHBA/ISCS IN a met is selected and the WILC/WHBA/ISCSI) is determined by PCIe bus scan order.       If Enforce WILC/WHBA/ISCSI Name is selected and the WILC/WHBA/ISCSI were were the toported.       If it is not selected, the WILCs/WHBA/ISCSI are selected if they exist, otherwise the WILC/WHBA/ISCSI with the lowest PCIe bus scan order is used.       Boot Order       Image: Image:</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (JAM/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI mane is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.</td><td>WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Are selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, a therwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The selected if they exist, a therwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The selected if they exist, a therwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The selected if they exist, a therwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The selected if they exist, a therwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The selected if they exist, a therwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: The selected if they exist, a therwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: The selected if they exist, a therwise the VNIC/VHBA/ISCSI with the selected if they exist, a therwise the VNIC/VHBA/ISCSI with the selected if they exist, a therwise the VNIC/VHBA/ISCSI with the selected if they exist, a therwise therwise the VNIC/VHBA/ISCSI with therwise therw</td></td<>   | WARNINGS:         The type (intrary)/secondary) does not indicate a book order presence.         The type (intrary)/secondary) does not indicate a book order presence.         The type (intrary)/secondary) does not indicate a book order presence.         If Enforce VNIC/VHBA/ISCEI Name is selected and the VNIC/VHBA/ISCEI does not exist, a config error will be reported.         If Enforce VNIC/VHBA/ISCEI Name is selected if they exist, otherwise the VNIC/VHBA/ISCEI with the lowest PCIe bus scan order is used.         Book Order         Image: Conder   
   | WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         If enforce vNIC/vHBA/ISCSI within the same device dass (AM/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI within the same device dass (AM/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI with the same device dass (AM/Storage/ISCSI) is determined by PCIe bus scan order is used.         Boot Order         If I is not selected, the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Conder         Ima  
   
   
   | WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce VNIC/vHBA/ISCSI arme is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If Enforce VNIC/vHBA/ISCSI arme is selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If a filter I P Export Print         Name       Order         If CD-ROM       1         Storage       2         Storage       2         Storage       2         SAN Target primary       Fc0         Primary       50:06:01:64:35:A0:52:02         SAN Target primary       Primary         SAN
Target secondary       Secondary   
   | WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VMIC/VHBA/ISCSI warme is selected and the VMIC/VHBA/ISCSI does not exit, a config error will be reported.         If it is not selected, the VMIC/VHBA/ISCSI or sense the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order  | WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI wame is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order   
   
   
  | WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         If Enforce WIL(VHBA/ISCI Name is selected and the vill(VHBA/ISCI does not exist, a config error will be reported.         If it is not selected, the villCs/VHBA/SCSI are selected if they exist, otherwise the villC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected.         If filter       Export         If an order         If it is not selected.         If it is not selected.     <  
   
   
   | WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce wIIC/vH8A/ISCSI was is beleated and the viul(/vH8A/ISCage/ISCSI) is determined by PCIe bus scan order.         If Enforce wIIC/vH8A/ISCSI was is beleated and the viul(/vH8A/ISCd does not exist, a config error will be reported.         If it is not selected, the vNICs/vH8A/ISCSI are selected if they exist, otherwise the vNIC/vH8A/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If an emportant is provided in the vNIC/vH8A/ISCSI viiC         Name       Order         If an emportant is provide it is primed by PCIe bus scan order is used.         Name       Order         If an emportant is provide it is primed by PCIe bus scan order is used.         If an emportant is primed by PCIe bus scan order is used.         Name       Order         If an emportant is primed by PCIe bus scan order is used.         If an emportant is primed by PCIe bus scan order is used.         If an emportant is primed by PCIe bus scan order is used.         If an emportant is primed by PCIe bus scan order is used.         If an emportant is primed by PCIe bus scan order is used.         If an emportant is primed by PCIe bus scan order is used.         If an emportant is primed by PCIe bus scan order is used.         If an emportant is pr  
   
   
  | WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         If Enforce wHC/wHBA/ISCISI ware is selected and the wHC/wHBA/ISCISI does not exist, a cording error will be reported.         If Enforce wHC/wHBA/ISCISI ware is selected and the wHC/wHBA/ISCISI does not exist, a cording error will be reported.         If it is not selected, the vHIC/wHBA/ISCI are selected if they exist, otherwise the vHIC/wHBA/ISCISI with the lowest PCIe bus scan order is used.         Boot Order         If an email of the prime Export is Print         Name       Order         If CD-ROM       1         Storage       2         Storage       2         Storage       2         Storage       2         Storage       2         Storage torinary       Fr0         Primary       0   | WARNINGS:         The type (primary)secondary) does not indicate a book order presence.         The type (primary)secondary) does not indicate a book order presence.         The effective order of book devices within the same device class (LAN/Storage/(SCSI)) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If k is not selected, the vNICS/HBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Co-RCM       1         Image: Co-RCM       1         Image: Storage       2  
   
   
  | WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VMIC/VHBA/ISCSI name is selected in the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICS/VHBA/ISCSI are selected if they exist, otherwise the VXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order   
   
  | WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI warme is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order <ul> <li>If effect the Export</li> <li>Print</li> <li> </li></ul> Name       Order <ul> <li>Order</li> <li> </li></ul> Ø CD-ROM            Ø CD-ROM            Ø Storage            Ø Storage            Ø Storage            Ø Storage            Ø Storage  
   | WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce wNIC/WHBA/ISCSI name is esteled and the vNIC/WHBA/ISC does not exist, a config error will be reported.         If it is not selected, the vNICs/WHBA/ISCSI are selected if they exist, otherwise the vNIC/WHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The filter w Export is print         Name       Order         Image: CD-ROM       1         Image: Storage       2         Image: SN primery       Fc0  
  | WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VMC/VHBA/SCSI name is selected and the VMIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the VMICs/VHBA/SCSI are selected if they exist, otherwise the VMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Ima  | WARNINGS:         The type (intrinsv)/secondary) does not indicate a boot order presence.         The type (intrinsv)/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device dass (LAN/Storage/(SCSI) is determined by PCIe bus scan order.         If Enforce whit(/wHBA/ISCSI name is selected and the whit(/wHBA/ISCSI dase not exist, a config error will be reported.         If it is not selected, the vhit(Cs/wHBA/ISCSI are selected if they exist, otherwise the vhit(/wHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If a filter       Export         If iter in the point         Name       Order         If Cl-RCM       1         If Storage       2  
   
   | WARNINGS:         The type (innews/secondary) does not indicate a boot order presence.         The spec (innews/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/(SCSI) is determined by PCIe bus scan order.         If Enforce vNIC/vHBA/ISCSI name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If enforce vNIC         If enforce vNIC         Order         VIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.  | WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The type (primary)secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/GCSI) is determined by PCIe bus scan order.         If Enforce VNEC/VHBA/ISCSI within the same device class (LAN/Storage/GCSI) is determined by PCIe bus scan order.         If Enforce VNEC/VHBA/ISCSI with the same device class (LAN/Storage/GCSI) is determined by PCIe bus scan order.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The prime of the export is prime or the pr  
   
  | WARNINGS:         The type (trimery/secondary) does not indicate a boot order presence.         The type (trimery/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI wante is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order   
   | WARNINGS:         The type (primary)secondary) does not indicate a boot order presence.         The stope (primary)secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage//SCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Imag   | WARNINGS:         The type (primery/secondary) does not indicate a boot order presence.         The type (primery/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VMIC/VHBA/SCSI Name is selected and the vit/(LAVHBA/SCSI does not exist, a configeror will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The type (prime)         Name       Order         VIIC/VHBA/SCSI VIIC       Type         Lun ID       WWN  | WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vMIC/MEBA/ISCSI Name
is selected and the vMIC/MEA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMIC/MEBA/ISCSI are selected if they exist, otherwise the vMIC/MEBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The prime of the type of the prime of the type of type of type of the type of type   
   | WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce vHIC/VHBA/ISCSI Name is selected and the VHIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VHICS/VHBA/ISCSI are selected if they exist, otherwise the VHIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The time Export is Print         Name       Order         Order       VHIC/VHBA/ISCSI VHIC         Type       Lun ID         WWN       Image: CD-ROM         Image: CD-ROM       1   | WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage//6CS1) is determined by PCIe bus scan order.         If Enforce vHLC/vHBA/ISCSI vame is selected and the vHLC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not setted, the vHLCs/vHBA/ISCSI are selected if they exist, otherwise the vHLC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The prime of the prime is prime in the prime of the prima of the p   
   | WARNINGS:         The type (minary/secondary) does not indicate a boot order presence.         The type (minary/secondary) does not indicate a boot order presence.         If Enforce vNIIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Constraint of the selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Constraint of the selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         VIIC/vHBA/ISCSI vNIC       Type         Lun ID       WWN         Image: Constraint of the sense       2   | WARNINGS:         The bype (primary/secondary) does not indicate a boot order presence.         The bype (primary/secondary) does not indicate a boot order presence.         IF the type (primary/secondary) does not indicate a boot order presence.         IF is force with(Crimary/secondary)         IF is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNICs/VHBA/SCSI with the lowest PCIe bus scan order is used.         Boot Order         IF is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNICs/VHBA/SCSI with the lowest PCIe bus scan order is used.         Name       Order         If is CD-ROM       1   
   | WARNINGS:         The type (primary/secondary) does not indicate a book order presence.         The type (primary/secondary) does not indicate a book order presence.         If Enforce vNIC/vHBA/ISCSI have is selected and the vNIC/vHBA/ISCSI does not exist, a corrigeror will be reported.         If is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order         Image: Selected in the two indicates a book order presence.         Image: Selected in the two indicates a book order presence.         Image: Selected in the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order         Image: Selected in the type of the print         Image: Selected in the vNIC/vHBA/ISCSI vNIC         Image: Selected in the type of the print         Ima   | WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The type is the type of the type is the type of the type is the type of the type of the type is type of the type of type is type of type is type of type of type is type of type of type is type of type is type of t  | WARNINGS:       The bype (primary/secondary) does not indicate a boot order presence.       The bype (primary/secondary) does not indicate a boot order presence.       If Enforce WILC/WHBA/ISCS IN a met is selected and the WILC/WHBA/ISCSI) is determined by PCIe bus scan order.       If Enforce WILC/WHBA/ISCSI Name is selected and the WILC/WHBA/ISCSI were were the toported.       If it is not selected, the WILCs/WHBA/ISCSI are selected if they exist, otherwise the WILC/WHBA/ISCSI with the lowest PCIe bus scan order is used.       Boot Order       Image:  | WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (JAM/Storage/SCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI mane is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.  
  | WARNINGS:         The type (primary/secondary) does not indicate a boot order presence.         The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.         If Enforce VNIC/VHBA/ISCSI Are selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, a therwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The selected if they exist, a therwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The selected if they exist, a therwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The selected if they exist, a therwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The selected if they exist, a therwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: The selected if they exist, a therwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: The selected if they exist, a therwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Image: The selected if they exist, a therwise the VNIC/VHBA/ISCSI with the selected if they exist, a therwise the VNIC/VHBA/ISCSI with the selected if they exist, a therwise the VNIC/VHBA/ISCSI with the selected if they exist, a therwise therwise the VNIC/VHBA/ISCSI with therwise therw  |   |
| The effective order of book devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the vNICs/VHBAs/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is u<br>Boot Order   | The effective order of bood devices within the same device class (LAN)Storage/ISCSI) is determined by PCIe bus scan order.<br>If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.<br>If it is not exist, a config error will be reported.<br>Boot Order<br>Config Filter Depart Print<br>Name Order vNIC/vHBA/ISCSI vNIC Type Lun ID WWN C<br>Storage 2<br>SNA primary Fc0 Primary<br>Determined Depart VIC/VHBA/ISCSI vNIC Departure Departure Primary  
   
   
   
   
   
   
   
   
   | The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce VNIC/VHBA/SCSI Name is selected and the VNIC/VHBA/SCSI does not exist, a config error will be reported. If it is not selected, the VNIC/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order   
   
   
   
   
   
   
   
   
  | The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce vNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.<br>If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order   
   
   
   
   
   
   
   
   
   | The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce vNIC/VHBA/SCSI have is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.<br>If it is not selected, the vNIC/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order   | The effective order of boot devices within the same device class (LAN/Storage/SCS1) is determined by PCIe bus scan order.<br>If Enforce VNIC/VHBA/SCS1 Mame is selected and the VNIC/VHBA/SCS1 does not exist, a config error will be reported.<br>If it is not selected, the VNIC/VHBA/SCS1 are selected if they exist, otherwise the VNIC/VHBA/SCS1 with the lowest PCIe bus scan order is used.<br>Boot Order  
   
   
   
   
   
   
   
  | The effective order of boot devices within the same device class (LANI/Storage/ISCSI) is determined by PCIe bus scan order.<br>If Enforce VNIE/VHBA/ISCSI Name is selected and the VME/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the VMIC/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order  
   
   
   
   
   
   
  | The effective order of book devices within this same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.<br>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a corring error will be reported.<br>If it is not selected, the VNIC/VHBA/ISCSI are selected of they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used<br>Boot Order<br>Concord Primery<br>CD-ROM 1<br>Storage 2<br>SAN Target primary<br>SAN Target primary<br>SAN Target primary<br>SAN Target secondary<br>Source San   
   
   
   
   
   
   
  | The effective order of book devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.<br>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the VNIC/VHBA/ISCSI are selected of they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used<br>Boot Order<br>If it is not exist, a config error will be reported.<br>Name Order VNIC/VHBA/ISCSI VNIC Type Lun ID WWN IF<br>Storage 2<br>SAN Target primary Fc0 Primary<br>SAN Target secondary Socio6:01:61:3E:A0:52:02  | The effective order of boot devices within the same device class (LAN/Strage/ISCS1) is determined by PCIe bus scan order.<br>If Enforce vHIC/vHBA/ISCS1 Name is selected and the vHIC/vHBA/ISCS1 does not exist, a config error will be reported.<br>If it is not selected, the vHIC/vHBA/ISCS1 were selected if they exist, a therwise the vHIC/vHBA/ISCS1 with the lowest PCIe bus scan order is used<br>Boot Order  
   
   
   
   
   
   
   | The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce VNIE/VHBA/ISCSI Amme is selected if they exist, otherwise the VAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>If it is not selected, the VAIC/VHBA/ISCSI are selected if they exist, otherwise the VAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>Conder<br>Conder<br>Conder<br>Storage<br>Salv Target primary<br>Salv Target primary<br>Salv Target secondary<br>Secondary<br>Secondary<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Conder<br>Cond | The effective order of boot devices within the same device (das/(LAM/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce VMIC/VHBA/ISCSI Name is selected if they exist, otherwise the VMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br>If it is not selected, the VMIC/VHBA/ISCSI
are selected if they exist, otherwise the VMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order   | The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce vNIE(/VHBA/ISCSI Amme is selected if the vNIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order   
   
   
   
   
   
   
   | The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.  If Enforce vNIE/vHBA/ISCSI Mame is selected if the vNIC/vHBA/ISCSI does not exist, a config error will be reported.  If it is not selected, the vNIC/vHBA/ISCSI are selected if they exist, otherwise the VNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.  Boot Order  Config error vNIE/vHBA/ISCSI Print  Name Order vNIE/vHBA/ISCSI VNIE VNIE Order vNIE/vHBA/ISCSI VNIE VNIE Storage 2 SAN Target primary Fc0 Primary Source(1::::::::::::::::::::::::::::::::::::  
   | The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce vNEC/VHBA/ISCSI Amme is selected and the vNIC/VHBA/ISCSI does not exit, a config error will be reported.<br>If it is not selected, the vNICs/VHBA/ISCSI are selected if they exit, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order  | The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce vNIC/VHBA/ISCSI Amme is selected and the vNIC/AmpA/SCSI does not exit, a config error will be reported.<br>If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the VXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order   
   
   
   
   
   
   | The effective order of boot devices within the same device class (LAN)/Storage/SCSD) is determined by PCIe bus scan order.<br>If Enforce vHIC/VHBA/ISCSI Name is selected and the VHIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the vHIC/VHBA/ISCSI within the same device class (LAN)/Storage/SCSD is determined by PCIe bus scan order. If it is not selected and the vHIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>Conder VHIC/VHBA/ISCSI vHIC Type Lun ID WWN<br>CO-ROM 1<br>Storage 2<br>SAN primary Fc0 Primary<br>SAN Target primary Sociol:64:3E:A0:52:02<br>SAN Target secondary Sociol:66:3E:A0:52:02  
   
   
   
   
   
  | The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce VMIC/VHBA/ISCSI wanne is selected in the VMIC/VHBA/ISCSI does not exis, a config error will be reported.<br>If it is not selected, the VMIC/VHBA/ISCSI was estended if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order  
   
   
   
   
   
  | The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce VNIE/VHBA/ISCSI Amme is selected if the vNIC/VHBA/ISCSI does not exit, a config error will be reported.<br>If it is not selected, the vNIC/VHBA/ISCSI are selected if they exits, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order  
   
   
   
   
   
  | The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.<br>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the VNICS/VHBA/ISCSI are been and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.<br>Boot Order<br>Conder VNIC/VHBA/ISCSI will Type Lun ID WWN<br>Name Order VNIC/VHBA/ISCSI VNIC Type Lun ID WWN<br>Storage 2<br>SAV primary Fc0 Primary<br>SAV primary 0 50:06:01:61:3E:A0:52:02<br>SAV Target primary 0 50:06:01:61:3E:A0:52:02   
   
   
   
   
   
   | The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.<br>If Enforce VMIC/VHBA/ISCSI Name is selected in the VMIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the VMIC/VHBA/ISCSI value of the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>Config error VMIC/VHBA/ISCSI value of the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Name<br>Order VMIC/VHBA/ISCSI value of the VMIC/VHBA/ISCSI value of the VMIC/VHBA/ISCSI value of the lowest PCIe bus scan order is used.<br>Storage 2<br>Storage 2<br>SAN primary fro0<br>Primary 0<br>Sto:06:01:64:3E:A0:52:02<br>SAN Target primary 0<br>Sto:06:01:64:3E:A0:52:02  
   
   
   
   
   
   | The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.  If Enforce vNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.  Boot Order  Corder  
   
   
   
  | The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is
determined by PCIe bus scan order.<br>If Enforce vHIC/VHBA/ISCSI Name is selected and the vHIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the vHIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order  
   
   
   
   
  | The effective order of boot devices within the same device dass (LAN)Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce vHIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order   
   
   
   
   
  | The effective order of book devices within the same device plastics<br>If Enforce VHE/VHBA/ISCSI vame is selected and the VHIC/VHBA/ISCSI does not exit, a config error will be reported.<br>If it is not selected, the VHIC/VHBA/ISCSI are selected if they exit, otherwise the VHIC/VHBA/ISCSI with the lowest PCIe bus scan order is used<br>Book Order   
   
   
   | The effective order of book devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the VNIC/VHBA/ISCSI are selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the VNIC/VHBA/ISCSI are selected and the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used<br>Boot Order  
   
   
   
   
  | The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce VMIC/VHBA/ISCSI wame is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the VMIC/VHBA/ISCSI was elected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order  
   
   
   
  | The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce VNLC/VHBA/ISCSI Amme is selected if they exist, otherwise the VNLC/VHBA/SCSI with the lowest PCIe bus scan order is used<br>Boot Order  
   
  | The effective order of book devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce vNIC/VHBA/SCSI Name is selected and the VNIC/VHBA/SCSI does not exist, a config error will be reported.<br>If it is not selected, the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br>Boot Order<br>If it is not selected and the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br>Boot Order<br>If it is not selected and the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br>Boot Order<br>If it is not selected and the VNIC/VHBA/SCSI vNIC Type Lun ID WWN<br>If it is not angle primary<br>Son Target primary<br>SAN Target secondary<br>SAN Target secondary<br>SAN Target secondary<br>SAN Target secondary<br>SAN Target primary<br>If it secondary<br>SAN Target primary<br>SAN Target secondary<br>SAN Target secondary<br>SAN Target secondary<br>SAN Target secondary<br>SAN Target primary<br>SAN Target primary<br>SAN Target primary<br>SAN Target primary<br>SAN Target secondary<br>SAN Target primary<br>SAN Target secondary<br>SAN Target primary<br>SAN Target p   
   
   
   
   
  | The effective order of book devices within the same device class (LAN/Storage/SGSI) is determined by PCIe bus scan order.<br>If Enforce vNIC/VHBA/SCSI Name is selected and the VIC/VHBA/SCSI does not exit, a config error will be reported.<br>If it is not selected, the VAIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br>Boot Order<br>If it is not selected if they exit, otherwise the VAIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br>Boot Order<br>If it is not selected if they exit, otherwise the VAIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br>Boot Order<br>If it is not selected if they exit, otherwise the VAIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br>Boot Order<br>If it is not an order is used<br>Dot Order<br>If it is not an order is used<br>Dot Order<br>If it is not an order is used<br>Boot Order<br>If it is not an order is used<br>Dot Order<br>If it is not an order is used<br>If it is not an order is used<br>If it is not order<br>If it is not an order is used<br>If it is not order<br>If it is not an order is used<br>If it is not order<br>If it is no  | The effective order of boot devices within the same device dass (LAN/Storage/ISCST) is determined by PCIe bus scan order.<br>If Enforce vHLC/HBA/ISCST Name is selected and the vNLC/HBA/ISCST does not exit, a config error will be reported.<br>If it is not selected, the vNLCs/HBA/ISCST are selected if they exit, otherwise the vNLC/HBA/ISCST with the lowest PCIe bus scan order is used<br>Boot Order  | The effective order of boot devices within the same device dass (LAN)Storage/ISCSI) is determined by PCIe bus scan order.<br>If Enforce vHIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used<br>Boot Order   
   
   
   
  | The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce VNIC/VHBA/SCSI Name is selected and the VNIC/VHBA/SCSI does not exist, a config error will be reported.<br>If it is not selected, the VNICS/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br>Boot Order   
   
   
   
   
   | The effective order of boot devices within the same device dass (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce VNIE/VHBA/ISCSI Amme is selected if they exist, otherwise the VAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order   
   
   
   | The effective order of boot devices within the same device Jass (LAN)/Storage/JSCSI) is determined by PCIe bus scan order.<br>If Enforce VNIE/VHBA/ISCSI ware is selected if the vNIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used<br>Boot Order   
  | The effective order of boot devices within the same device plasma<br>If Enforce VHIC/VHBA/ISCSI wame is selected in the VAIC/VHBA/ISCSI does not exiz, a config error will be reported.<br>If Enforce VHIC/VHBA/ISCSI are selected if they exist, otherwise the VAIC/VHBA/ISCSI with the lowest PCIe bus scan order is used<br>Boot Order  
   
   
   
  | The effective order of boot devices within the same device pleStorage/SCSI) is determined by PCIe bus scan order.<br>If Enforce VMIC/VHBA/ISCSI Name is selected and the VMIC/NHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the VMICs/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used<br>Boot Order   
   | The effective order of book devices within the same device plasma device plasma devices plasma d | The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce VNIC/VHBA/SCSI Name is selected and the VNIC/VHBA/SCSI does not exist, a config error will be reported.<br>If it is not selected, the VNICS/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used<br>Boot Order   
   
   
  | The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce VMEC/VHBA/SCSI Name is selected and the VMIC/VHBA/SCSI does not exist, a config error will be reported.<br>If it is not selected, the VMICs/VHBA/SCSI are selected if they exist, otherwise the VMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order  
   
   
   | The effective order of boot devices within the same device class (LAM/Storage/ISCSI) is determined by PCIe bus scan order. If Enforce VMIC/VHBA/ISCSI Name is selected in the VMIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the VMIC/VHBA/ISCSI voterwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order  Config error VMIC/VHBA/ISCSI PMIC Name Order VMIC/VHBA/ISCSI VMIC Type Lun ID WWN  Config error  
   
   
   | The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.  If Enforce VMIC/VHBA/ISCSI Name is selected and the VMIC/M-BA/ISCSI does not exist, a config error will be reported. If it is not selected, the VMICS/VHBA/ISCSI are elected if they exist, otherwise the VMIC/M-BA/ISCSI with the lowest PCIe bus scan order is used. Boot Order           Boot Order  | The effective order of book devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not setted, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order   
   
   
   | The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce VMIC/VHBA/SCSI Name is selected and the VMIC/VHBA/SCSI does not exist, a config error will be reported.<br>If it is not selected, the VMICs/VHBA/SCSI are selected if they exist, otherwise the VMIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order   
   
   | The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce VNIC/VHBA/SCSI Name is selected and the VNIC/VHBA/SCSI does not exist, a config error will be reported. If it is not selected, the VNICS/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  Config error VNIC/VHBA/SCSI VNIC  Name  Order  VNIC/VHBA/SCSI VNIC  Type  Lun ID  WWN  Config error VNIC/VHBA/SCSI  Storage  Soft primary  Fc0  Primary   
  | The effective order of book devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce VNIC/VHBA/SCSI Name is selected and the VNIC/VHBA/SCSI does not exist, a config error will be reported.<br>If it is not selected, the VNICS/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order  
   | The effective order of book devices within the same device class (LAN/Storage/BCSI) is determined by PCIe bus scan order.<br>If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>The first of the point of the print of the print of the print of the point of the poi   | The effective order of book devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.  If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.  Boot Order  Conform  Conform Conform  Conform  Conform  Conform  Conform  Conform  Conform  Conform Conform  Conform Conform  C   
   
   | The effective order of book devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.<br>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order   | The effective order of book devices within the same device class (LAWStorage/ISCSI) is determined by PCIe bus scan order. If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Book Order  The file of the selected of the VNICS/VHBA/ISCSI are selected of they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Name Order  Type Curror of the selected of the VNICS/VHBA/ISCSI are selected of they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.  The file of the selected of the VNICS/VHBA/ISCSI are selected of they exist, otherwise the VNICS/VHBA/ISCSI with the lowest PCIe bus scan order is used.  The file of the selected of the VNICS/VHBA/ISCSI are selected of they exist, otherwise the VNICS/VHBA/ISCSI with the lowest PCIe bus scan order is used.  The file of the selected of the VNICS/VHBA/ISCSI are selected of they exist, otherwise the VNICS/VHBA/ISCSI are selected of they exist.  The file of the selected of the VNICS/VHBA/ISCSI are selected of they exist.  The selected of the the selected o  
   
   | The effective order of book devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce VNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported. If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  
  | The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order  The file of the print Name Order VNIC/VHBA/SCSI VNIC Type Lun ID WWN   | The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.<br>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order  | The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.  If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.  If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.  Boot Order  The off Filter P Export Print  Name Order VNIC/VHBA/ISCSI VNIC Type Lun ID WWN  C  
   
  | The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.<br>IF Enforce vMIC/VHBA/ISCSI Name is selected and the vMIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the vMICs/VHBA/ISCSI are selected if they exist, otherwise the vMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order  | The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order. If PEnforce vMIC/VHBA/ISCSI Name is selected and the vMIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the vMIC/VHBA/ISCSI are selected if they exist, otherwise the vMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order  To Charter  To Charter  Conder  VMIC/VHBA/ISCSI VMIC  Type  Lun ID  WWN  C  Type  Lun ID  W  Type  Lun ID  WWN  C  Type  Lun ID  W  Type  Lun  Ty   
   | The effective order of boot devices within the same device class (LAN/Storage/ISCSI) is determined by PCIe bus scan order.<br>If Enforce vNIC/vHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order  | The effective order of boot devices within the same device dass (LAN/Storage/JSCSI) is determined by PCIe bus scan order.<br>If Enforce VNIC/VHBA/JSCSI Name is selected and the VNIC/VHBA/JSCSI does not exist, a config error will be reported.<br>If it is not selected, the VNICs/VHBA/JSCSI are selected if they exist, otherwise the VNIC/VHBA/JSCSI with the lowest PCIe bus scan order is used.<br>Boot Order   
   | The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order. If Enforce vNIC/vHBA/SCSI Name is selected and the vNIC/vHBA/SCSI does not exist, a config error will be reported. If it is not selected, the vNICs/vHBA/SCSI are selected if they exist, otherwise the vNIC/vHBA/SCSI with the lowest PCIe bus scan order is used. Boot Order  | The effective order of boot devices within the same device class (LAM/Storage/ISCSI) is determined by PCIe bus scan order.<br>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order  | The effective order of boot devices within the same device dass (LAN/Storage/BCSI) is determined by PCIe bus scan order.<br>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order  
   | The effective order of boot devices within the same device class (LAN/Storage/SCSI) is determined by PCIe bus scan order.<br>If Enforce VNLC/VHBA/SCSI Name is selected and the VNLC/VHBA/SCSI does not exist, a config error will be reported.<br>If it is not selected, the VNLCs/VHBA/SCSI are selected if they exist, otherwise the VNLC/VHBA/SCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>Coder<br>Coder<br>Coder<br>VNLC/VHBA/SCSI with Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder | The effective order of boot devices within the same device class (LAM/Storage/BCSI) is determined by PCIe bus scan order.<br>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order<br>If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Note: The the the they are the the they are they are the they a |   |
| IF Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the VNICs/VHBAs/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is u<br>Boot Order  | If Enforce vNLC/vHBA/ISCS1 Name is selected and the vNLC/vHBA/ISCS1 does not exist, a config error will be reported.         If it is not selected, the vNLCs/vHBA/ISCS1 are selected if they exist, otherwise the vNLC/vHBA/ISCS1 with the lowest PCIe bus scan order is used.         Book Order         Image: Construction of the vNLCs/vHBA/ISCS1 are selected if they exist, otherwise the vNLC/vHBA/ISCS1 with the lowest PCIe bus scan order is used.         Book Order         Image: Construction of the vNLCs/vHBA/ISCS1 vNLC   
   
   
   
   
   
   
   
   
   | If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image:  
   
   
   
   
   
   
   
   
   | If Enforce vNLC/vHBA/ISCSI Name is selected and the vNLC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNLCs/vHBA/ISCSI are selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order  
   
   
   
   
   
   
   
   
  | If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         Boot Order         Image: Imag  | If Enforce VNIC/VHBA/ISCS1 Name is selected and the VNIC/VHBA/ISCS1 does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCS1 are selected if they exist, otherwise the VNIC/VHBA/ISCS1 with the lowest PCLe bus scan order is used.         Book Order         Image: Storage       2         Image: Storage       3         Image: Storage       2         Image: Storage       2         Image: Storage       3         Image: Storage       3         Image: Storage       3         Image: Storage       3         Image: Storage       3 <tr< th=""><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Image:</th><th>If Enforce vNLC/vHBA/SCS1 Name is selected and the vNLC/vHBA/SCS1 does not exist, a config error wII be reported.         If it is not selected, the vNLCs/vHBA/SCS1 are selected if they exist, otherwise the vALC/vHBA/SCS1 with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vNLCs/vHBA/SCS1 are selected if they exist, otherwise the vALC/vHBA/SCS1 with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vNLCs/vHBA/SCS1 are selected if they exist, otherwise the vALC/vHBA/SCS1 with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vALCs/vHBA/SCS1 vNLC         Type       Lun ID         WWN       It         If it is not selected, the vALCs/vHBA/SCS1 vNLC       Type         If it is not selected, the vALCs/vHBA/SCS1 vNLC       Type         If it is not selected, the vALCs/vHBA/SCS1 vNLC       Type         If it is not selected, the vALCs/vHBA/SCS1 vNLC       Type         If it is not selected, the vALCs/vHBA/SCS1 vNLC       Type         If it is not selected, the vALCs/vHBA/SCS1 vNLC       Type         If it is not selected, the vALCs/vHBA/SCS1 vNLC       Type         If it is not selected, the vALCs/vHBA/SCS1 vNLC       Type         If it is not selected, the vALCs/vHBA/SCS1 vNLC       Type         If it is not selected, the vALCs/vHBA/SCS1 vNLC       Type     <th>If Enforce VNLC/VHBA/SCS1 Name is selected and the VNLC/VHBA/SCS1 does not exist, a config error will be reported.<br/>If it is not selected, the vNLCs/VHBA/SCS1 are selected if they exist, otherwise the vALC/VHBA/SCS1 with the lowest PCIe bus scan order is used<br/>Boot Order<br/>■ ■ ▲ Filter ■ Export  Print<br/>Name Order vNLC/VHBA/SCS1 vNLC Type Lun ID WWN Et<br/>Storage 2<br/>SAN primary fc0 Primary<br/>SAN primary Fc0 Primary 0 \$0:06:01:64:38:A0:52:02<br/>SAN Target primary Secondary 0 \$0:06:01:64:38:A0:52:02</th><th>If Enforce vNLC/vHBA/ISCSI Name is selected and the vNLC/vHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the vNLCs/vHBA/ISCSI are selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used<br/>Boot Order</th><th>If Enforce VNEC/HBA/ISCSI Name is selected and the VNIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/HBA/ISCSI are selected if they exist, otherwise the VNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th><th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNEC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNEC/VHBA/ISCSI are selected if they exist, otherwise the VNEC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Colspan="2"&gt;Image: Colspan="2" Image: Colspa="2" Image: Colspan="2" Image: Colspan="2"</th><th>If Enforce VHIC/VHBA/ISCSI Name is selected and the VHIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VHIC/VHBA/ISCSI are selected if they exist, otherwise the VHIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th><th>If Enforce VNUC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Solution of the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Solution of the VNIC/VHBA/ISCSI vNIC         Image: Solution of the VNIC/VHBA/ISCSI vNIC</th><th>If Enforce VHIC/VHBA/ISCSI Name is selected and the VHIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VHIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: I</th><th>If Enforce vNUC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th><th>If Enforce vNLC/vHBA/ISCSI Name is selected and the vNLC/vHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the vNLCs/vHBA/ISCSI are selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Book Order</th><th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Colspan="2"&gt;Image: Colspan="2" Colspan="2"&gt;Image: Colspan="2" Image: Colspan="2" Image:</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it
is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th><th>If Enforce VNEC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th><th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNEC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNEC/VHBA/ISCSI are selected if they exist, otherwise the VNEC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order</th><th>If Enforce vNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICS/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the vNIC/VHBA/ISCSI vNIC         Type       Lun ID         With the vNICVHBA/ISCSI vNIC         Image: Concomment of the vNIC/VHBA/ISCSI vNIC         Image: Concomment of the vNICVHBA/ISCSI vNICVHBA/ISCSI vNIC         Image: Concomment of the vNICVHBA/ISCSI vN</th><th>If Enforce vNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the VNIC/VHBA/ISCSI vilic         Type       Lun ID         With the Overall of the VNIC/VHBA/ISCSI vilic         Type       Lun ID         Work       Image: Secondary         SAN target primary       Fc0         Primary       Socio6:01:64:3E:A0:52:02         SAN target primary       Socio6:01:64:3E:A0:52:02         SAN target primary       Socio6:01:66:3E:A0:52:02         SAN secondary       fc1</th><th>If Enforce vNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the VNIC/VHBA/ISCSI vNIC         Type       Lun ID         Wame       Order         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC</th><th>If Enforce VMEC/VHBA/ISCSI Name is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VMICs/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order</th><th>If Enforce VNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order</th><th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order</th><th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th><th>If Enforce vNLC/vHBA/ISCS1 Name is selected and the vNLC/vHBA/ISCS1 does not exist, a config error will be reported.         If it is not selected, the vNLCs/vHBA/ISCS1 are selected if they exist, otherwise the vALC/vHBA/ISCS1 with the lowest PCIe bus scan order is used         Boot Order         Image: Selected in the vNLCs/vHBA/ISCS1 are selected if they exist, otherwise the vALC/vHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the vNLCs/vHBA/ISCS1 are selected if they exist, otherwise the vALC/vHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the vNLCs/vHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the vNLCs/vHBA/ISCS1 vNIC         Image: Selected in the vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLC</th><th>If Enforce VNLC/VHBA/ISCS1 Name is selected and the VNLC/VHBA/ISCS1 does not exist, a config error will be reported.         If it is not selected, the VNLC/VHBA/ISCS1 are selected if they exist, otherwise the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Boot Order         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used</th><th>If Enforce vNLC/vHBA/ISCSI Name is selected and the vNLC/vHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the vNLCs/vHBA/ISCSI are selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used<br/>Boot Order</th><th>If Enforce vHIC/VHEA/ISCSI Name is selected and the VNIC/VHEA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHEA/ISCSI are selected if they exist, otherwise the VNIC/VHEA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the VNICS/VHEA/ISCSI are selected if they exist, otherwise the VNIC/VHEA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the VNIC/VHEA/ISCSI VNIC         Type       Lun ID         Wome       Order         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type      &lt;</th><th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If an export is print         Name       Order         If an export is print         Name       Order         If an export is print         Name       Order         If an export is print         If an export is print         Name       Order         If an export is print         &lt;</th><th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is
used.         Boot Order</th><th>If Enforce VNLC/VHBA/ISCSI Name is selected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNLC/VHBA/ISCSI are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Book Order         Image: Selected and the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Image: Selected and the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected are sel</th><th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the vNIC/VHBA/ISCSI vNIC         If it is not selected, the vNIC/VHBA/ISCSI vNIC       Type         Lun ID       WWN         If it is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If it is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If is is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If it is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If is is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If is is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If is is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If is is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If is is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If is is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If is is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If is is not selected, the vNIC/VHBA/ISCSI vNIC       Type      <tr< th=""><th>If Enforce VMEC/VHBA/ISCSI Name is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VMICs/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order</th><th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         IF is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Name       Order         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI will C       Type         Lun ID       WWN         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI will C       Type         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI will C       Type         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI will C       Type         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI will C       Type         If is not selected if they exist, otherwise t</th><th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If error events         If error events         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNICs/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If error events         If error eve</th><th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If the Point Point         If the Point Point       If the Point Point         Name       Order       VNIC/VHBA/ISCSI vNIC         Type       Lun ID       WWN         If the Point Point       If the Point Point         If the Point Point       If the Point Point         If the Point Point Point       If the Point Point         If the Point Point</th><th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VNICS/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VNICS/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order       VNIC/VHBA/ISCSI vNIC         Type       Lun ID       WWN         If it is not selected primary       fc0         Primary       S0:06:01:64:3E:A0:52:02</th><th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order       Image: Colspan="2"&gt;Image: Colspan="2"&gt;Image: Colspan="2"&gt;Image: Colspan="2"&gt;Image: Colspan="2"&gt;Colspan="2"&gt;Image: Colspan="2"&gt;Image: Colspan="2" Image: Colspan="2" Image</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order            • • • • • • • • • • • • • • •</th><th>If Enforce VMEC/VHBA/ISCSI Name is selected and the VMEC/VHBA/ISCSI does not exist, a config error will be reported.         IF it is not selected, the VMEC/VHBA/ISCSI are selected if they exist, otherwise the VMEC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VMEC/VHBA/ISCSI are selected if they exist, otherwise the VMEC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected.         If it is not selected.       If it is not selected.         Boot Order       If it is not selected.         If it is not selected.       If it is not selected.         Boot Order       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.<th>If Enforce VMEC/VHBA/ISCSI Name is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VMICs/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If an example is the point of the vXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         If an example is constrained in the vXIC/VHBA/ISCSI vXIC         Type       Lun ID         WWN       If an example is constrained in
the vXIC/VHBA/ISCSI vXIC         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type&lt;</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th><th>If Enforce VNEC/VHBA/ISCSI Name is selected and the vNEC/VHBA/ISCSI does not exist, a config error will be reported.         IF it is not selected, the vNEC/VHBA/ISCSI are selected if they exist, otherwise the vNEC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order       If it is not selected, the vNEC/VHBA/ISCSI are selected if they exist, otherwise the vNEC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order       If it is not selected, the vNEC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Name       Order       VNEC/VHBA/ISCSI vNEC       Type       Lun ID       WWN       If is conspected and the vNEC/VHBA/ISCSI vNEC         If Enforce vNEC/VHBA/ISCSI vNEC       Type       Lun ID       WWN       If is conspected and the vNEC/VHBA/ISCSI vNEC</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order         Image: Selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCLe bus scan order is used.         Name       Order         Image: Order       Order         Image: Order       0rder         Image: Ord</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/VHBA/ISCSI are selected if they exist, otherwise the vMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected is the vMICs/VHBA/ISCSI are selected if they exist, otherwise the vMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         Image: Order       VHIC/VHBA/ISCSI vMIC         Type       Lun ID         Image: Order       1</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         If it is 0 order       VIIC/VHBA/ISCSI vNIC         Type       Lun ID         WWN       It</th><th>If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order         If an end selected is point         Name       Order         Order       VNIC/VHBA/ISCSI vNIC         Type       Lun ID         WWN       Private</th><th>If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order       VNIC/VHBA/ISCSI vNIC       Type       Lun ID       WWN       III         If it is not selected.       1       Image       2       Image       1</th><th>If Enforce vNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order            •          •          •</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, atherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th><th>If Enforce VNLC/VHBA/ISCSI Name is selected and the vNLC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the vNLCs/VHBA/ISCSI are selected if they exist, otherwise the vNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order</th><th>If Enforce VNLC/VHBA/ISCSI Name is selected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the VNLCs/VHBA/ISCSI are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order</th></th></tr<></th></th></tr<>   
   
   
   | If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image:  
   
   
   
   
   
   
  | If Enforce vNLC/vHBA/SCS1 Name is selected and the vNLC/vHBA/SCS1 does not exist, a config error wII be reported.         If it is not selected, the vNLCs/vHBA/SCS1 are selected if they exist, otherwise the vALC/vHBA/SCS1 with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vNLCs/vHBA/SCS1 are selected if they exist, otherwise the vALC/vHBA/SCS1 with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vNLCs/vHBA/SCS1 are selected if they exist, otherwise the vALC/vHBA/SCS1 with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vALCs/vHBA/SCS1 vNLC         Type       Lun ID         WWN       It         If it is not selected, the vALCs/vHBA/SCS1 vNLC       Type         If it is not selected, the vALCs/vHBA/SCS1 vNLC       Type         If it is not selected, the vALCs/vHBA/SCS1 vNLC       Type         If it is not selected, the vALCs/vHBA/SCS1 vNLC       Type         If it is not selected, the vALCs/vHBA/SCS1 vNLC       Type         If it is not selected, the vALCs/vHBA/SCS1 vNLC       Type         If it is not selected, the vALCs/vHBA/SCS1 vNLC       Type         If it is not selected, the vALCs/vHBA/SCS1 vNLC       Type         If it is not selected, the vALCs/vHBA/SCS1 vNLC       Type         If it is not selected, the vALCs/vHBA/SCS1 vNLC       Type <th>If Enforce VNLC/VHBA/SCS1 Name is selected and the VNLC/VHBA/SCS1 does not exist, a config error will be reported.<br/>If it is not selected, the vNLCs/VHBA/SCS1 are selected if they exist, otherwise the vALC/VHBA/SCS1 with the lowest PCIe bus scan order is used<br/>Boot Order<br/>■ ■ ▲ Filter ■ Export  Print<br/>Name Order vNLC/VHBA/SCS1 vNLC Type Lun ID WWN Et<br/>Storage 2<br/>SAN primary fc0 Primary<br/>SAN primary Fc0 Primary 0 \$0:06:01:64:38:A0:52:02<br/>SAN Target primary Secondary 0 \$0:06:01:64:38:A0:52:02</th> <th>If Enforce vNLC/vHBA/ISCSI Name is selected and the vNLC/vHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the vNLCs/vHBA/ISCSI are selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used<br/>Boot Order</th> <th>If Enforce VNEC/HBA/ISCSI Name is selected and the VNIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/HBA/ISCSI are selected if they exist, otherwise the VNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th> <th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNEC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNEC/VHBA/ISCSI are selected if they exist, otherwise the VNEC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Colspan="2"&gt;Image: Colspan="2" Image: Colspa="2" Image: Colspan="2" Image: Colspan="2"</th> <th>If Enforce VHIC/VHBA/ISCSI Name is selected and the VHIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VHIC/VHBA/ISCSI are selected if they exist, otherwise the VHIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th> <th>If Enforce VNUC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Solution of the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Solution of the VNIC/VHBA/ISCSI vNIC         Image: Solution of the VNIC/VHBA/ISCSI vNIC</th> <th>If Enforce VHIC/VHBA/ISCSI Name is selected and the VHIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VHIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: I</th> <th>If Enforce vNUC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th> <th>If Enforce vNLC/vHBA/ISCSI Name is selected and the vNLC/vHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the vNLCs/vHBA/ISCSI are selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Book Order</th> <th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Colspan="2"&gt;Image: Colspan="2" Colspan="2"&gt;Image: Colspan="2" Image: Colspan="2" Image:</th> <th>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th> <th>If Enforce VNEC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th> <th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNEC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNEC/VHBA/ISCSI are selected if they exist, otherwise the VNEC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order</th> <th>If Enforce vNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICS/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the vNIC/VHBA/ISCSI vNIC         Type       Lun ID         With the vNICVHBA/ISCSI vNIC         Image: Concomment of the vNIC/VHBA/ISCSI vNIC         Image: Concomment of the vNICVHBA/ISCSI vNICVHBA/ISCSI vNIC         Image: Concomment of the vNICVHBA/ISCSI vN</th> <th>If Enforce vNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the VNIC/VHBA/ISCSI vilic         Type       Lun ID         With the Overall of the VNIC/VHBA/ISCSI vilic         Type       Lun ID         Work       Image: Secondary         SAN target primary       Fc0         Primary       Socio6:01:64:3E:A0:52:02         SAN target primary       Socio6:01:64:3E:A0:52:02         SAN target primary       Socio6:01:66:3E:A0:52:02         SAN secondary       fc1</th> <th>If Enforce vNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the VNIC/VHBA/ISCSI vNIC         Type       Lun ID         Wame       Order         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI
vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC</th> <th>If Enforce VMEC/VHBA/ISCSI Name is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VMICs/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order</th> <th>If Enforce VNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order</th> <th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order</th> <th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th> <th>If Enforce vNLC/vHBA/ISCS1 Name is selected and the vNLC/vHBA/ISCS1 does not exist, a config error will be reported.         If it is not selected, the vNLCs/vHBA/ISCS1 are selected if they exist, otherwise the vALC/vHBA/ISCS1 with the lowest PCIe bus scan order is used         Boot Order         Image: Selected in the vNLCs/vHBA/ISCS1 are selected if they exist, otherwise the vALC/vHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the vNLCs/vHBA/ISCS1 are selected if they exist, otherwise the vALC/vHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the vNLCs/vHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the vNLCs/vHBA/ISCS1 vNIC         Image: Selected in the vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLC</th> <th>If Enforce VNLC/VHBA/ISCS1 Name is selected and the VNLC/VHBA/ISCS1 does not exist, a config error will be reported.         If it is not selected, the VNLC/VHBA/ISCS1 are selected if they exist, otherwise the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Boot Order         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used</th> <th>If Enforce vNLC/vHBA/ISCSI Name is selected and the vNLC/vHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the vNLCs/vHBA/ISCSI are selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used<br/>Boot Order</th> <th>If Enforce vHIC/VHEA/ISCSI Name is selected and the VNIC/VHEA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHEA/ISCSI are selected if they exist, otherwise the VNIC/VHEA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the VNICS/VHEA/ISCSI are selected if they exist, otherwise the VNIC/VHEA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the VNIC/VHEA/ISCSI VNIC         Type       Lun ID         Wome       Order         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type      &lt;</th> <th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If an export is print         Name       Order         If an export is print         Name       Order         If an export is print         Name       Order         If an export is print         If an export is print         Name       Order         If an export is print         &lt;</th> <th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th> <th>If Enforce VNLC/VHBA/ISCSI Name is selected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNLC/VHBA/ISCSI are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Book Order         Image: Selected and the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Image: Selected and the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected are sel</th> <th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the vNIC/VHBA/ISCSI vNIC         If it is not selected, the vNIC/VHBA/ISCSI vNIC       Type         Lun ID       WWN         If it is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If it is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If is is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If it is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If is is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If is is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If is is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If is is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If is is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If is is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If is is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If is is not selected, the vNIC/VHBA/ISCSI vNIC       Type      <tr< th=""><th>If Enforce VMEC/VHBA/ISCSI Name is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VMICs/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order</th><th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         IF is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used      
  Boot Order         If it is not selected, the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Name       Order         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI will C       Type         Lun ID       WWN         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI will C       Type         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI will C       Type         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI will C       Type         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI will C       Type         If is not selected if they exist, otherwise t</th><th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If error events         If error events         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNICs/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If error events         If error eve</th><th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If the Point Point         If the Point Point       If the Point Point         Name       Order       VNIC/VHBA/ISCSI vNIC         Type       Lun ID       WWN         If the Point Point       If the Point Point         If the Point Point       If the Point Point         If the Point Point Point       If the Point Point         If the Point Point</th><th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VNICS/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VNICS/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order       VNIC/VHBA/ISCSI vNIC         Type       Lun ID       WWN         If it is not selected primary       fc0         Primary       S0:06:01:64:3E:A0:52:02</th><th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order       Image: Colspan="2"&gt;Image: Colspan="2"&gt;Image: Colspan="2"&gt;Image: Colspan="2"&gt;Image: Colspan="2"&gt;Colspan="2"&gt;Image: Colspan="2"&gt;Image: Colspan="2" Image: Colspan="2" Image</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order            • • • • • • • • • • • • • • •</th><th>If Enforce VMEC/VHBA/ISCSI Name is selected and the VMEC/VHBA/ISCSI does not exist, a config error will be reported.         IF it is not selected, the VMEC/VHBA/ISCSI are selected if they exist, otherwise the VMEC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VMEC/VHBA/ISCSI are selected if they exist, otherwise the VMEC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected.         If it is not selected.       If it is not selected.         Boot Order       If it is not selected.         If it is not selected.       If it is not selected.         Boot Order       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.<th>If Enforce VMEC/VHBA/ISCSI Name is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VMICs/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If an example is the point of the vXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         If an example is constrained in the vXIC/VHBA/ISCSI vXIC         Type       Lun ID         WWN       If an example is constrained in the vXIC/VHBA/ISCSI vXIC         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type&lt;</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th><th>If Enforce VNEC/VHBA/ISCSI Name is selected and the vNEC/VHBA/ISCSI does not exist, a config error will be reported.         IF it is not selected, the vNEC/VHBA/ISCSI are selected if they exist, otherwise the vNEC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order       If it is not selected, the vNEC/VHBA/ISCSI are selected if they exist, otherwise the vNEC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order       If it is not selected, the vNEC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Name       Order       VNEC/VHBA/ISCSI vNEC       Type       Lun ID       WWN       If is conspected and the vNEC/VHBA/ISCSI vNEC         If Enforce vNEC/VHBA/ISCSI vNEC       Type       Lun ID       WWN       If is conspected and the vNEC/VHBA/ISCSI vNEC</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order         Image: Selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCLe bus scan order is used.         Name       Order         Image: Order       Order         Image: Order       0rder         Image: Ord</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/VHBA/ISCSI are selected if they exist, otherwise the vMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected is the vMICs/VHBA/ISCSI are selected if they exist, otherwise the vMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         Image: Order       VHIC/VHBA/ISCSI vMIC         Type       Lun ID         Image: Order       1</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the
lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         If it is 0 order       VIIC/VHBA/ISCSI vNIC         Type       Lun ID         WWN       It</th><th>If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order         If an end selected is point         Name       Order         Order       VNIC/VHBA/ISCSI vNIC         Type       Lun ID         WWN       Private</th><th>If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order       VNIC/VHBA/ISCSI vNIC       Type       Lun ID       WWN       III         If it is not selected.       1       Image       2       Image       1</th><th>If Enforce vNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order            •          •          •</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, atherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th><th>If Enforce VNLC/VHBA/ISCSI Name is selected and the vNLC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the vNLCs/VHBA/ISCSI are selected if they exist, otherwise the vNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order</th><th>If Enforce VNLC/VHBA/ISCSI Name is selected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the VNLCs/VHBA/ISCSI are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order</th></th></tr<></th>  
   
   | If Enforce VNLC/VHBA/SCS1 Name is selected and the VNLC/VHBA/SCS1 does not exist, a config error will be reported.<br>If it is not selected, the vNLCs/VHBA/SCS1 are selected if they exist, otherwise the vALC/VHBA/SCS1 with the lowest PCIe bus scan order is used<br>Boot Order<br>■ ■ ▲ Filter ■ Export  Print<br>Name Order vNLC/VHBA/SCS1 vNLC Type Lun ID WWN Et<br>Storage 2<br>SAN primary fc0 Primary<br>SAN primary Fc0 Primary 0 \$0:06:01:64:38:A0:52:02<br>SAN Target primary Secondary 0 \$0:06:01:64:38:A0:52:02   
   | If Enforce vNLC/vHBA/ISCSI Name is selected and the vNLC/vHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the vNLCs/vHBA/ISCSI are selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used<br>Boot Order   
   
   
   
   
   
   
  | If Enforce VNEC/HBA/ISCSI Name is selected and the VNIC/HBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/HBA/ISCSI are selected if they exist, otherwise the VNIC/HBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order  | If Enforce VNEC/VHBA/ISCSI Name is selected and the VNEC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNEC/VHBA/ISCSI are selected if they exist, otherwise the VNEC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Colspan="2">Image: Colspan="2" Image: Colspa="2" Image: Colspan="2" Image: Colspan="2"   | If Enforce VHIC/VHBA/ISCSI Name is selected and the VHIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VHIC/VHBA/ISCSI are selected if they exist, otherwise the VHIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order  
   
   
   
   
   
   
   
   | If Enforce VNUC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Solution of the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Solution of the VNIC/VHBA/ISCSI vNIC  | If Enforce VHIC/VHBA/ISCSI Name is selected and the VHIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VHIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: I  | If Enforce vNUC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order  
   
   
   
   
   
   | If Enforce vNLC/vHBA/ISCSI Name is selected and the vNLC/vHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the vNLCs/vHBA/ISCSI are selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Book Order  
   
   
   
   
   
  | If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       Image: Colspan="2">Image: Colspan="2" Colspan="2">Image: Colspan="2" Image:  
   
   
   
   
   
  | If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order   
   
   
   
   
   
  | If Enforce VNEC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot
Order  
   
   
   
   
  | If Enforce VNEC/VHBA/ISCSI Name is selected and the VNEC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNEC/VHBA/ISCSI are selected if they exist, otherwise the VNEC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order  
   
   
   
   
   
  | If Enforce vNIC/VHBA/ISCSI Name is selected and
the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICS/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Concomment of the vNIC/VHBA/ISCSI vNIC         Type       Lun ID         With the vNICVHBA/ISCSI vNIC         Image: Concomment of the vNIC/VHBA/ISCSI vNIC         Image: Concomment of the vNICVHBA/ISCSI vNICVHBA/ISCSI vNIC         Image: Concomment of the vNICVHBA/ISCSI vN  
   
   
   
   | If Enforce vNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the VNIC/VHBA/ISCSI vilic         Type       Lun ID         With the Overall of the VNIC/VHBA/ISCSI vilic         Type       Lun ID         Work       Image: Secondary         SAN target primary       Fc0         Primary       Socio6:01:64:3E:A0:52:02         SAN target primary       Socio6:01:64:3E:A0:52:02         SAN target primary       Socio6:01:66:3E:A0:52:02         SAN secondary       fc1   
   
   
   
   
   | If Enforce vNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the VNIC/VHBA/ISCSI vNIC         Type       Lun ID         Wame       Order         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC       Type         If it is not selected and the VNIC/VHBA/ISCSI vNIC  
   
   
   
   
   
   | If Enforce VMEC/VHBA/ISCSI Name is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VMICs/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order   
   
  | If Enforce VNIC/VHBA/SCSI Name is selected and the vNIC/VHBA/SCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/SCSI are selected if they exist, otherwise the VNIC/VHBA/SCSI with the lowest PCIe bus scan order is used         Boot Order  
   
   
   
   
   | If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order   
   
   
   
   
   | If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order  
   
   | If Enforce vNLC/vHBA/ISCS1 Name is selected and the vNLC/vHBA/ISCS1 does not exist, a config error will be reported.         If it is not selected, the vNLCs/vHBA/ISCS1 are selected if they exist, otherwise the vALC/vHBA/ISCS1 with the lowest PCIe bus scan order is used         Boot Order         Image: Selected in the vNLCs/vHBA/ISCS1 are selected if they exist, otherwise the vALC/vHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the vNLCs/vHBA/ISCS1 are selected if they exist, otherwise the vALC/vHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the vNLCs/vHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the vNLCs/vHBA/ISCS1 vNIC         Image: Selected in the vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLCs/vNLC  
   
   
   
   | If Enforce VNLC/VHBA/ISCS1 Name is selected and the VNLC/VHBA/ISCS1 does not exist, a config error will be reported.         If it is not selected, the VNLC/VHBA/ISCS1 are selected if they exist, otherwise the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Boot Order         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used         Image: Selected in the VNLC/VHBA/ISCS1 with the lowest PCIe bus scan order is used   | If Enforce vNLC/vHBA/ISCSI Name is selected and the vNLC/vHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the vNLCs/vHBA/ISCSI are selected if they exist, otherwise the vNLC/vHBA/ISCSI with the lowest PCIe bus scan order is used<br>Boot Order   
   | If Enforce vHIC/VHEA/ISCSI Name is selected and the VNIC/VHEA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHEA/ISCSI are selected if they exist, otherwise the VNIC/VHEA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the VNICS/VHEA/ISCSI are selected if they exist, otherwise the VNIC/VHEA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the VNIC/VHEA/ISCSI VNIC         Type       Lun ID         Wome       Order         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type         If it is not selected, the VNIC/VHEA/ISCSI VNIC       Type      <  
   
   
   
   | If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If an export is print         Name       Order         If an export is print         Name       Order         If an export is print         Name       Order         If an export is print         If an export is print         Name       Order         If an export is print         <  
   
   
   
  | If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order   
   
   
   
  | If Enforce VNLC/VHBA/ISCSI Name is selected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNLC/VHBA/ISCSI are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Book Order         Image: Selected and the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Image: Selected and the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected if they exist, otherwise the VNLC/VHBA/ISCSI visco are selected are sel  
  | If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order       If it is not selected, the vNIC/VHBA/ISCSI vNIC         If it is not selected, the vNIC/VHBA/ISCSI vNIC       Type         Lun ID       WWN         If it is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If it is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If is is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If it is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If is is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If is is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If is is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If is is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If is is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If is is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If is is not selected, the vNIC/VHBA/ISCSI vNIC       Type         If is is not selected, the vNIC/VHBA/ISCSI vNIC       Type <tr< th=""><th>If Enforce VMEC/VHBA/ISCSI Name is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VMICs/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order</th><th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         IF is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Name       Order         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI will C       Type         Lun ID       WWN         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI will C       Type         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI will C       Type         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI will C       Type         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI will C       Type         If is not selected if they exist, otherwise t</th><th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If error events         If error events         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNICs/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If error events         If error eve</th><th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If the Point Point         If the Point Point       If the Point Point         Name       Order       VNIC/VHBA/ISCSI vNIC         Type       Lun ID       WWN         If the Point Point       If the Point Point         If the Point Point       If the Point Point         If the Point Point Point       If the Point Point         If the Point Point</th><th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VNICS/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VNICS/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order       VNIC/VHBA/ISCSI vNIC         Type       Lun ID       WWN         If it is not selected primary       fc0         Primary       S0:06:01:64:3E:A0:52:02</th><th>If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order       Image: Colspan="2"&gt;Image: Colspan="2"&gt;Image: Colspan="2"&gt;Image: Colspan="2"&gt;Image: Colspan="2"&gt;Colspan="2"&gt;Image: Colspan="2"&gt;Image: Colspan="2" Image: Colspan="2" Image</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order            • • • • • • • • • • • • • • •</th><th>If Enforce VMEC/VHBA/ISCSI Name is selected and the VMEC/VHBA/ISCSI does not exist, a config error will be reported.         IF it is not selected, the VMEC/VHBA/ISCSI are selected if they exist, otherwise the VMEC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VMEC/VHBA/ISCSI are selected if they exist, otherwise the VMEC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected.         If it is not selected.       If it is not selected.         Boot Order       If it is not selected.         If it is not selected.       If it is not selected.         Boot Order       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.<th>If Enforce VMEC/VHBA/ISCSI Name is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VMICs/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If an example is the point of the vXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         If an example is constrained in the vXIC/VHBA/ISCSI vXIC         Type       Lun ID         WWN       If an example is constrained in the vXIC/VHBA/ISCSI vXIC         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is
constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type&lt;</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th><th>If Enforce VNEC/VHBA/ISCSI Name is selected and the vNEC/VHBA/ISCSI does not exist, a config error will be reported.         IF it is not selected, the vNEC/VHBA/ISCSI are selected if they exist, otherwise the vNEC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order       If it is not selected, the vNEC/VHBA/ISCSI are selected if they exist, otherwise the vNEC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order       If it is not selected, the vNEC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Name       Order       VNEC/VHBA/ISCSI vNEC       Type       Lun ID       WWN       If is conspected and the vNEC/VHBA/ISCSI vNEC         If Enforce vNEC/VHBA/ISCSI vNEC       Type       Lun ID       WWN       If is conspected and the vNEC/VHBA/ISCSI vNEC</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order         Image: Selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCLe bus scan order is used.         Name       Order         Image: Order       Order         Image: Order       0rder         Image: Ord</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/VHBA/ISCSI are selected if they exist, otherwise the vMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected is the vMICs/VHBA/ISCSI are selected if they exist, otherwise the vMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         Image: Order       VHIC/VHBA/ISCSI vMIC         Type       Lun ID         Image: Order       1</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         If it is 0 order       VIIC/VHBA/ISCSI vNIC         Type       Lun ID         WWN       It</th><th>If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order         If an end selected is point         Name       Order         Order       VNIC/VHBA/ISCSI vNIC         Type       Lun ID         WWN       Private</th><th>If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order       VNIC/VHBA/ISCSI vNIC       Type       Lun ID       WWN       III         If it is not selected.       1       Image       2       Image       1</th><th>If Enforce vNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order            •          •          •</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, atherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th><th>If Enforce VNLC/VHBA/ISCSI Name is selected and the vNLC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the vNLCs/VHBA/ISCSI are selected if they exist, otherwise the vNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order</th><th>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order</th><th>If Enforce VNLC/VHBA/ISCSI Name is selected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the VNLCs/VHBA/ISCSI are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order</th></th></tr<>   
   
   | If Enforce VMEC/VHBA/ISCSI Name is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VMICs/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order   
  | If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         IF is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected, the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Name       Order         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI will C       Type         Lun ID       WWN         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI will C       Type         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI will C       Type         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI will C       Type         If it is not selected if they exist, otherwise the VNIC/VHBA/ISCSI will C       Type         If is not selected if they exist, otherwise t  | If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If error events         If error events         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNICs/VHBA/ISCSI with the lowest PCIe bus scan order is used         Boot Order         If error events         If error eve  
   
   
   | If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNIC/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If the Point Point         If the Point Point       If the Point Point         Name       Order       VNIC/VHBA/ISCSI vNIC         Type       Lun ID       WWN         If the Point Point       If the Point Point         If the Point Point       If the Point Point         If the Point Point Point       If the Point Point         If the Point   
   
   
  | If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VNICS/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VNICS/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order       VNIC/VHBA/ISCSI vNIC         Type       Lun ID       WWN         If it is not selected primary       fc0         Primary       S0:06:01:64:3E:A0:52:02  
   
   
   | If Enforce VNEC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICS/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order       Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Colspan="2">Image: Colspan="2">Image: Colspan="2" Image: Colspan="2" Image   | If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order            • • • • • • • • • • • • • • •  
   
   
  | If Enforce VMEC/VHBA/ISCSI Name is selected and the VMEC/VHBA/ISCSI does not exist, a config error will be reported.         IF it is not selected, the VMEC/VHBA/ISCSI are selected if they exist, otherwise the VMEC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the VMEC/VHBA/ISCSI are selected if they exist, otherwise the VMEC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected.         If it is not selected.       If it is not selected.         Boot Order       If it is not selected.         If it is not selected.       If it is not selected.         Boot Order       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected.         If it is not selected.       If it is not selected. <th>If Enforce VMEC/VHBA/ISCSI Name is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VMICs/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th> <th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th> <th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order</th> <th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If an example is the point of the vXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         If an example is constrained in the vXIC/VHBA/ISCSI vXIC         Type       Lun ID         WWN       If an example is constrained in the vXIC/VHBA/ISCSI vXIC         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type&lt;</th> <th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th> <th>If Enforce VNEC/VHBA/ISCSI Name is selected and the vNEC/VHBA/ISCSI does not exist, a config error will be reported.         IF it is not selected, the vNEC/VHBA/ISCSI are selected if they exist, otherwise the vNEC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order       If it is not selected, the vNEC/VHBA/ISCSI are selected if they exist, otherwise the vNEC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order       If it is not selected, the vNEC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Name       Order       VNEC/VHBA/ISCSI vNEC       Type       Lun ID       WWN       If is conspected and the vNEC/VHBA/ISCSI vNEC         If Enforce vNEC/VHBA/ISCSI vNEC       Type       Lun ID       WWN       If is conspected and the vNEC/VHBA/ISCSI vNEC</th> <th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order         Image: Selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCLe bus scan order is used.         Name       Order         Image: Order       Order         Image: Order       0rder         Image: Ord</th> <th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/VHBA/ISCSI are selected if they exist, otherwise the vMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected is the vMICs/VHBA/ISCSI are selected if
they exist, otherwise the vMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         Image: Order       VHIC/VHBA/ISCSI vMIC         Type       Lun ID         Image: Order       1</th> <th>If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         If it is 0 order       VIIC/VHBA/ISCSI vNIC         Type       Lun ID         WWN       It</th> <th>If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order         If an end selected is point         Name       Order         Order       VNIC/VHBA/ISCSI vNIC         Type       Lun ID         WWN       Private</th> <th>If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order       VNIC/VHBA/ISCSI vNIC       Type       Lun ID       WWN       III         If it is not selected.       1       Image       2       Image       1</th> <th>If Enforce vNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order            •          •          •</th> <th>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, atherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th> <th>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order</th> <th>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order</th> <th>If Enforce VNLC/VHBA/ISCSI Name is selected and the vNLC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the vNLCs/VHBA/ISCSI are selected if they exist, otherwise the vNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order</th> <th>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.<br/>If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br/>Boot Order</th> <th>If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order</th> <th>If Enforce VNLC/VHBA/ISCSI Name is selected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the VNLCs/VHBA/ISCSI are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order</th>  
  | If Enforce VMEC/VHBA/ISCSI Name is selected and the VMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VMICs/VHBA/ISCSI are selected if they exist, otherwise the VMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order   
   | If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order  
  | If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order   | If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If an example is the point of the vXIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         If an example is constrained in the vXIC/VHBA/ISCSI vXIC         Type       Lun ID         WWN       If an example is constrained in the vXIC/VHBA/ISCSI vXIC         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type         If an example is constrained in the vXIC/VHBA/ISCSI vXIC       Type<   
   
  | If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order   | If Enforce VNEC/VHBA/ISCSI Name is selected and the vNEC/VHBA/ISCSI does not exist, a config error will be reported.         IF it is not selected, the vNEC/VHBA/ISCSI are selected if they exist, otherwise the vNEC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order       If it is not selected, the vNEC/VHBA/ISCSI are selected if they exist, otherwise the vNEC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order       If it is not selected, the vNEC/VHBA/ISCSI with the lowest PCLe bus scan order is used.         Name       Order       VNEC/VHBA/ISCSI vNEC       Type       Lun ID       WWN       If is conspected and the vNEC/VHBA/ISCSI vNEC         If Enforce vNEC/VHBA/ISCSI vNEC       Type       Lun ID       WWN       If is conspected and the vNEC/VHBA/ISCSI vNEC  
   
   | If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/vHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/vHBA/ISCSI are selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCLe bus scan order is used.         Boot Order         Image: Selected if they exist, otherwise the vNIC/vHBA/ISCSI with the lowest PCLe bus scan order is used.         Name       Order         Image: Order       Order         Image: Order       0rder         Image: Ord  
   | If Enforce VNIC/VHBA/ISCSI Name is selected and the vMIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vMICs/VHBA/ISCSI are selected if they exist, otherwise the vMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         Image: Selected is the vMICs/VHBA/ISCSI are selected if they exist, otherwise the vMIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         Image: Order       VHIC/VHBA/ISCSI vMIC         Type       Lun ID         Image: Order       1   | If Enforce VNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order         If it is not selected, the vNICs/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order         If it is 0 order       VIIC/VHBA/ISCSI vNIC         Type       Lun ID         WWN       It   
   | If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order         If an end selected is point         Name       Order         Order       VNIC/VHBA/ISCSI vNIC         Type       Lun ID         WWN       Private  
   | If Enforce vNIC/VHBA/ISCSI Name is selected and the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the vNIC/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order       If it is not selected, the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Name       Order       VNIC/VHBA/ISCSI vNIC       Type       Lun ID       WWN       III         If it is not selected.       1       Image       2       Image       1  | If Enforce vNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is
not selected, the vNICs/VHBA/ISCSI are selected if they exist, otherwise the vNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Book Order            •          •          •  | If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, atherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order                            
   | If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order  | If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.         If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.         Boot Order  | If Enforce VNLC/VHBA/ISCSI Name is selected and the vNLC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the vNLCs/VHBA/ISCSI are selected if they exist, otherwise the vNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order  
   | If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported.<br>If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used.<br>Boot Order  | If Enforce VNIC/VHBA/ISCSI Name is selected and the VNIC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the VNICs/VHBA/ISCSI are selected if they exist, otherwise the VNIC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order   | If Enforce VNLC/VHBA/ISCSI Name is selected and the VNLC/VHBA/ISCSI does not exist, a config error will be reported. If it is not selected, the VNLCs/VHBA/ISCSI are selected if they exist, otherwise the VNLC/VHBA/ISCSI with the lowest PCIe bus scan order is used. Boot Order   |   |
| In it is not seecled, the VNLS/VHDAS/SUST are selected in they exist, otherwise the VNLC/VHDA/SUST with the lowest PLIE bus scan order is a<br>Boot Order  | Boot Order     Print       Name     Order     vNIC/vHBA//SCSI vNIC     Type     Lun ID     WWN     III       Storage     2       Storage     2       Storage     2       Storage     2  
   
   
   
   
   
   
   
   
   | Book Order     Book Order   
   
   
   
   
   
   
   
   
  | Boot Order    Boot Order   
   
   
   
   
   
   
   
   
   | Boot Order       It is not seected, the watcs/whoks/bicla are selected if they exist, otherwise the watcs/whoks/bicla with the lowest exceeded is scale of the sected of the watcs/whoks/bicla with the lowest exceeded is scale of the sected of the watcs/whoks/bicla with the lowest exceeded is scale of the sected of the watcs/whoks/bicla with the lowest exceeded is scale of the watcs/whoks/bicla with the lowest exceeded is scale of the watcs/whoks/bicla with the lowest exceeded is scale of the watcs/whoks/bicla with the lowest exceeded is scale of the watcs/whoks/bicla watcs/whok   | Boot Order  
   
   
   
   
   
   
   
  | Boot Order     Boot Order  
   
   
   
   
   
   
  | Boot Order   
   
   
   
   
   
   
  | Boot Order  | Boot Order     Boot Order    CD-ROM  
   
   
   
   
   
   
   | Boot Order<br>Boot Order<br>CD-ROM 1<br>Storage 2<br>Storage 2<br>SAN Target primary<br>SAN Target secondary<br>San Target secondary<br>Sociol:01:64:3E:A0:52:02  | Boot Order               ■ ■ ▲ Filter ■ Export ⇒ Print           Name       Order              vNIC/vHBA/SCSI vNIC                  ■ ■ ▲ Filter ■ Export ⇒ Print                  ■ ■ ▲ Filter ■ Export               ■ Code                 ■ ■ ▲ Filter ■ Export               ■ Code                 ■ ■ ▲ Filter ■ Export               ■ Fint                 ■ Code               ■ Code                 ■ ■ ▲ Filter ■ Export               ■ Fint                 ■ ■ ■ ▲ Filter ■ Export               ■ Fint                 ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■   
  | Boot Order<br>Boot Order<br>CO-ROM 1<br>Storage 2<br>SAN Target primary<br>SAN Target primary<br>SAN Target secondary<br>Source Secondary 0<br>Storage 0<br>San Storage 2<br>San Storage 3<br>San Storage 3<br>Storage 3<br>San Storage 3<br>San Storage 3<br>San Storage 3<br>San Storage 3<br>Storage 3  
   
   
   
   
   
   
  | Boot Order<br>Boot Order<br>CD-ROM 1<br>Storage 2<br>SAN Target primary<br>SAN Target primary<br>SAN Target secondary<br>Storage 0<br>SAN Target secondary<br>Storage 0<br>Storage 2<br>SAN Target primary<br>San Storage 0<br>SAN Target secondary<br>Storage 0<br>Storage 2<br>SAN Target secondary<br>Storage 2<br>Storage 2<br>SAN Target secondary<br>Storage 2<br>Storage 2<br>SAN Target secondary<br>Storage 2<br>Storage 2<br>Storage 2<br>Storage 2<br>Storage 2<br>SAN Target secondary<br>Storage 2<br>Storage 2<br>S  | Boot Order       Boot Order   | Boot Order  
   
   
   
   
   
   | Boot Order<br>■ ■ A Filter   Export  Print  Name Order  VNIC/VHBA/SCSI VNIC Type Lun ID WWN  C  Storage 2 SAN Target primary Fc0 Primary 0 SO:06:01:64:3E:A0:52:02 SAN Target secondary Secondary 0 S0:06:01:66:3E:A0:52:02   
   
   
   
   
   
  | Boot Order   
   
   
   
   
   
  | Boot Order<br>Boot Order<br>CD-ROM 1<br>Storage 2<br>SAN Target primary<br>SAN
Target secondary<br>SAN Target secondary<br>SAN Target secondary<br>San San San San San San San San San San  
   
   
   
   
   
   | Book Order<br>Book Order<br>CD-ROM 1<br>Storage 2<br>SAN primary fc0 Primary<br>SAN primary fc0 Primary 0 50:06:01:64:35:40:52:02<br>SAN target primary 0 50:06:01:64:35:40:52:02   
   
   
   
   
   
  | Boot Order<br>Boot Order<br>CD-ROM 1<br>Storage 2<br>Sonage 2<br>SAN primary fc0 Primary 50:06:01:64:3E:A0:52:02<br>SAN target primary 50:06:01:64:3E:A0:52:02<br>SAN target primary 0 50:06:01:64:3E:A0:52:02   
   
   
   
   
   
  | Boot Order      Boot Order      Concer      Conce  
   
   
   
   | Boot Order       VNIC/VHBA/ISCSI vNIC       Type       Lun ID       WWN         Image: Secondary       CO-ROM       1       Image: Secondary       Image: Secondary       Image: Secondary       Socio6:01:64:3E:A0:52:02         Image: Secondary       Secondary       Fc1       Secondary       Socio6:01:66:3E:A0:52:02   
   
   
   
   
   | Boot Order       Boot Order         Boot Order       It is not selected, the values/velocitize and selected in only exist, other wise one value, velocitize and selected in only exist, other wise one value, velocitize and selected in one one velocitize and selected in one velocitize and selected in one velocitize and selected in one one one one one velocitize and selected in one one velocitize and selected in one one one one one one one one one on  
   
   
   
   
   
   | Book Order<br>Book Order<br>CD-ROM 1<br>Storage 2<br>Storage 2<br>SAN primary fc0<br>SAN primary 0<br>SAN prim  
   
  | Boot Order<br>Boot Order<br>Boot Order<br>CD-ROM 1<br>Storage 2<br>SAN Target primary<br>Fc1 Secondary 0<br>SO:06:01:64:3E:A0:52:02<br>Social CH and Secondary 5<br>Social CH  
   
   
   
   
   | Book Order<br>Book Order<br>CD-ROM 1<br>CD-ROM 1<br>Storage 2<br>SAN primary fc0<br>SAN target primary fc1<br>Socondary 0<br>SO:06:01:64:3E:A0:52:02<br>Socondary 0<br>SO:06:01:64:3E:A0:52:02<br>Socondary 0<br>SO:06:01:64:3E:A0:52:02<br>Socondary 0<br>SO:06:01:64:3E:A0:52:02<br>Socondary 0<br>SO:06:01:64:3E:A0:52:02<br>Socondary 0<br>SO:06:01:64:3E:A0:52:02<br>Socondary 0<br>SO:06:01:64:3E:A0:52:02<br>Socondary 0<br>SO:06:01:64:3E:A0:52:02<br>Socondary 0<br>Socondary 0<br>Socondar  
   
   
   
   | Boot Order  
   
   | Boot Order  
   
   
   
   | Boot Order    Boot Order  
   | Boot Order    Boot Order    CD-ROM  | Boot Order       Boot Order   
   
   
   
   | Book Order<br>Book Order<br>CD-ROM 1<br>Storage 2<br>SM primary Fc0 Primary 50:06:01:64:3E:A0:52:02<br>SM target primary Fc1 Secondary 0 50:06:01:64:3E:A0:52:02  
   
   
   
   
  | Boot Order<br>Boot Order<br>CD-ROM 1<br>Storage 2<br>SAN Target primary<br>SAN Target primary<br>SAN Target secondary<br>San San San San San San San San San San   
   
   
  | Boot Order   Boot Order   Concomment  Conc   
   | Book Order<br>Book Order<br>CO-ROM 1<br>Storage 2<br>SAN Target primary<br>SAN Target primary<br>SAN Target secondary<br>San San San San San San San San San San  
   
   
   | Boot Order  Boot Order  Conternation of the second of the   
   
  |  | Book Order<br>Book Order<br>CD-ROM 1<br>Storage 2<br>SAN Target primary Fc0 Primary 0 50:06:01:64:3E:A0:52:02   
   
   
   | Book Order<br>Book Order<br>CO-ROM 1<br>Storage 2<br>SAN primary Fc0 Primary 0 50:06:01:64:3E:A0:52:02  
   
   
  | Book Order<br>Book Order<br>CD-ROM 1<br>Storage 2<br>Storage 2<br>SAN primary fc0 Primary 0 50:06:01:64:3E:A0:52:02  
   
   
   | Book Order<br>Book Order<br>CD-ROM 1<br>Storage 2<br>Storage 7<br>Storage 7 | Boot Order  
   
   
   | Boot Order<br>Boot Order<br>Conserved and the Second an   
   
  | Book Order<br>Book Order<br>CD-ROM<br>1<br>Storage<br>2<br>Storage<br>5 SNP primary<br>Fc0<br>Primary  
   | Book Order<br>Book Order<br>Book Order<br>CO-ROM<br>1<br>Storage<br>2<br>Ft0<br>Primary<br>Fc0<br>Primary   
  | Boot Order<br>Boot Order<br>Boot Order<br>CD-ROM<br>1<br>Storage<br>2<br>Fr0<br>Briter<br>Fr0<br>Briter<br>CD-ROM<br>1<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM<br>CD-ROM | Boot Order  
   
  | Boot Order<br>Boot Order<br>Boot Order<br>Mame Order vNIC/VHBA/ISCSI vNIC Type Lun ID WWN<br>CD-ROM 1<br>Storage 2   | Boot Order<br>Boot Order<br>CD-ROM 1<br>Storage 2   
   
   | Book Order   Book Order   
  | Boot Order    Boot Order  | Boot Order    Boot Order  | Boot Order      Co-ROM     1     Starsen     2   
   
  | In it is not selected, the walcs/vhoks/bl.cst are selected if they exits, otherwise the walc/vhok/bl.cst with the lowest PLIe dus scan order is deed.  Boot Order   | Boot Order      ChROM     1      Storage     2   
   | In it is not selected, the walcs/whoks/bills are selected in they exist, otherwise the walcs/whok/bills with the lowest PCLe bills scan order is used.     Boot Order     I I I I I I I I I I I I I I I I I   | Book Order  
   | Book Order     Book Order   | Boot Order  | Boot Order  
   | Boot Order   | Boot Order   |   |
| Boot Order   | Boot Order           Image: CD-ROM         1         Image: CD-ROM         1           Image: SAN primary         Fc0         Primary         Primary           Image: SAN primary         Fc0         Primary         Primary  
   
   
   
   
   
   
   
   
   | Book Order         Image: Storage   
   
   
   
   
   
   
   
   
  | Boot Order           Image: SAN primary         Fic0         Primary         0         S0:06:01:64:3E:A0:52:02   
   
   
   
   
   
   
   
   
   | Book Order           Image: Storage         CD-ROM         1           Image: Storage         2           Image: Storage         2  <  | Book Order           Image         Order         VNIC/VHBA/SCSI VNIC         Type         Lun ID         WWN         Image           Image         Order         VNIC/VHBA/SCSI VNIC         Type         Lun ID         WWN         Image   
   
   
   
   
   
   
   | Book Order           Image         Order         VNIC/VHBA/ISCSI VNIC         Type         Lun ID         WWN         Image           Image         Order         VNIC/VHBA/ISCSI VNIC         Type         Lun ID         WWN         Image           Image         Order         Primary         Fc0         Primary         Image         Solidio11:64:3E:A0:52:02           Image         SAN Target primary         Primary         0         S0:06:01:66:3E:A0:52:02           Image         Secondary         Secondary         0         S0:06:01:61:3E:A0:52:02  
   
   
   
   
   
   
   | Boot Order         Print           Image: SAN primary         Fc0         Primary         Finange primary         Finange primary         Sociol 164:38:40:52:02           SAN Target secondary         Sociol 166:38:40:52:02         Sociol 166:38:40:52:02         Sociol 166:38:40:52:02  
   
   
   
   
   
   
   | Boot Order         Print           Image: SAN primary         Fild         Primary         CO         Primary         S0:06:01:64:38:40:52:02           SAN Target secondary         S0:06:01:66:38:40:52:02         S0:06:01:66:38:40:52:02         S0:06:01:66:38:40:52:02  
   | Boot Order         Pint           Image: Constant of the second ary of the secon  
   
   
   
   
   
   
  | Boot Order         Image: Storage         Image: Sto   | Boot Order           Image: CD-ROM         Order         VNIC/VHBA/ISCSI VNIC         Type         Lun ID         WWN         Image: CD-ROM  | Boot Order         Image: Start arget primary       Order       vNIC/vHBA/ISCSI vNIC       Type       Lun ID       WWN       Image: Start arget primary         Start arget primary       Fc0       Primary       Primary       Stor306:01:64:3E:A0:52:02         SAN Target primary       Stor304ry       0       Sto:06:01:64:3E:A0:52:02  
   
   
   
   
   
   
   
   | Boot Order         Image: Secondary   | Boot Order         Mame       Order       VNIC/VHBA//SCSI VNIC       Type       Lun ID       WWN       IE         Name       Order       VNIC/VHBA//SCSI VNIC       Type       Lun ID       WWN       IE         Storage       2       Finary       Fc0       Primary       Solo6:01:64:3E:40:52:02       Primary       Solo6:01:64:3E:40:52:02         SAN Target primary       Finary       Primary       Primary         SAN Target primary       Secondary       0       50:06:01:64:3E:40:52:02       Solo6:01:64:3E:40:52:02  | Boot Order           Image: Colspan="2">Order         VNIC/VHBA/ISCSI VNIC         Type         Lun ID         WWN         Image: Colspan="2">Image: Colspan="2" Image: Colspa="2" Image: Colspan="2" Image: Colspan="2" Image: Colspa="2" Im   
   
   
   
   
   
  | Boot Order         Image: Stand Target primary         Order         VNIC/VHBA/ISCSI vNIC         Type         Lun ID         WWN         Image: Stand Target primary         FC0         Primary         Condect Stand  
   
   
   
   
   
   | Book Order <h></h>  
   
   
   
   
   
   | Boot Order         Image: Storage       Order       VNIC/VHBA/ISCSI VNIC       Type       Lun ID       WWN       Image: WWN         Image: Storage       2       Image: Storage       2       Image: Storage  
   
   
   
   
   
  | Book Order           Deal         Filter              Export © Print           Name         Order         vNIC/vHBA/iSCS1 vNIC         Type         Lun ID         WWN         Registration           © CD-ROM         1         Image: Storage         2         Image: Storage         2         Image: SAN primary         Fc0         Primary         0         50:06:01:64:3E:A0:52:02         Image: SAN Target primary         Storage         2         Image: SAN Target secondary         0         50:06:01:66:3E:A0:52:02         Image: SAN Target secondary         Image: SAN Target secondary         0         50:06:01:66:3E:A0:52:02         Image: SAN Target secondary  
   
   
   
   
   
   | Boot Order           Description         Model           Name         Order         vNIC/vHBA/SCS1 vNIC         Type         Lun ID         WWN         Reserve           CD-ROM         1  
   
   
   
   
   
   | Boot Order         Pint           Name         Order         vNIC/vH8A/SCSI vNIC         Type         Lun ID         WWN         II <ul></ul>   
   
   
   
  | Boot Order         Image: CD-ROM       I         Image: CD-ROM       I         Image: Stan game      
Colspan="2">Colspan="2"Co   
   
   
   
   
  | Boot Order         Image: Set of the set   
   
   
   
   
  | Boot Order         Image: CD-ROM       0         Image: CD-ROM       1         Image: CD-ROM       1       Image: CD-ROM         Image: CD-ROM       1       Image: CD-ROM       1         Image: SAN Target primary       Fc0       Primary       0       50:06:01:61:3E:A0:52:02         Image: SAN Secondary       Secondary       CD-ROM       0       Image: CD-ROM       1         Image: CD-ROM       Image: CD-ROM       Image: CD-ROM       Image: CD-ROM       1       1       1       1       1       1       1       1       1       1       1       1       1 <th< th=""><th>Book Order         Description         Name       Order       vNIC/vHBA/SCSI vNIC       Type       Lun ID       WWN       R         Image: Storage       2       Image: Storage       2       Image: Storage       Image: Storage</th><th>Book Order         Image: Storage       Order       VNIC/VHBA/iSCSI VNIC       Type       Lun ID       WWN       Image: Storage         Image: Storage       2       Image: Storage       2       Image: Storage       <td< th=""><th>Book Order         Image: CD-ROM       <t< th=""><th>Boot Order         Print           Image: Constant of the second ary in the sec</th><th>Book Order         Image: Set System       Prink         Name       Order       vHIC/vHBA/ISCSI vHIC       Type       Lun ID       WWN       R         Image: Set System       Set Set Set Set Set Set Set Set Set Set</th><th>Boot Order       Pint         Image: Stand Target primary       FC0       Primary       Finance         Storage       2       2       2         Storage       2       2       2       2      <t< th=""><th>Boot Order         Image: CD-ROM       1         Image: SAN Target primary       fc0       Primary         Image: SAN Target primary       Secondary       Source(State)         Image: SAN Target primary       fc1       Secondary</th><th>Book Order         Witc/vHBA/ISCSI vNIC         Type         Lun ID         WWN         R           Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         R           Storage         2        </th><th>Boot Order         Image: Storage       Order       VIIC/VHBA/ISCSI VIIC       Type       Lun ID       WWN       Image: Storage         Image: Storage       2       Image: Storage       2       Image: Storage       Image: Storage</th></t<><th>Boot Order         Image: Storage       Order       VNIC/vHBA/ISCSI vNIC       Type       Lun ID       WWN       Image: Storage         Image: Storage       2       Image: Storage       2       Image: Storage       Image: Storage</th></th></t<><th>Boot Order         Image: CD-ROM         1         Image: Storage         2         Image: Storage         Image: Storage      <tr< th=""><th>Book Order          <ul> <li></li></ul></th><th>Boot Order          <ul> <li></li></ul></th><th>Book Order         Marke         Export         Prink           Name         Order         vNIC/vHBA/I5CSI vNIC         Type         Lun ID         WWN         R           Storage         2        </th><th>Book Order           Book Order           Image: CD-ROM         1           Image: CD-ROM         1           Image: Skn apple         2           Image: Skn primary         fc0         Primary         50:06:01:64:3E:A0:52:02</th><th>Book Order           Book Order         VIIC/VHBA/SCS1 vNIC         Type         Lun ID         WWN         R           Name         Order         vNIC/VHBA/SCS1 vNIC         Type         Lun ID         WWN         R           Storage         2        </th><th>Book Order       Image: Storage     Order     vNIC/vHBA/iSCSI vNIC     Type     Lun ID     WWN       Image: CD-ROM     1       Image: Storage     2       Image: Storage     2&lt;</th><th>Boot Order</th><th>Boot Order</th><th>Book Order         Mane         Order         vNIC/vHBA/5CSI vNIC         Type         Lun ID         WWN         ID           CD-ROM         1         5torage         2         4         5torage         4         5torage         4         5        
5         <t< th=""><th>Book Order           Description         Colspan="2"           Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         Cliption           CD-ROM         1         5torage         2         4         &lt;</th><th>Boot Order</th><th>Boot Order                 • • • Export              • • Export              • • • Export              • • • • • • • • • • • • •</th><th>Boot Order</th><th>Book Order                 <ht colspan="2">A Filter              <ht colspan="2">Export              <ht colspan="2"> <ht colspan="2"> <ht colspan="2"></ht></ht></ht></ht></ht></th><th>Boot Order           Boot Order           Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         Etc           Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         Etc           Storage         2        </th><th>Boot Order           Image: Colspan="2"&gt;Export @ Print           Name         Order         vHIC/vHBA/6CSI vHIC         Type         Lun ID         WWN         Image: Colspan="2"&gt;Image: Colspan="2" Image: Colspan="</th><th>Boot Order           Image: CD-ROM         1</th><th>Book Order           Image: Colspan="2"&gt;Export is Print           Name         Order         vNIC/vHBA/SCSI vNIC         Type         Lun ID         WWN         Image: Colspan="2"&gt;Image: Colspan="2"&gt;Image: Colspan="2" Image: Colspan=</th><th>Boot Order</th><th>Book Order           Image: CD-ROM         1           Image: CD-ROM         1           Image: CD-ROM         1</th><th>Book Order</th><th>Book Order</th><th>Boot Order           Image: Colspan="2"&gt;Export Image: Print           Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         IB           Image: Image:</th><th>Boot Order</th><th>Boot Order</th><th>Boot Order</th><th>Boot Order</th></t<></th></tr<></th></th></td<></th></th<> | Book Order         Description         Name       Order       vNIC/vHBA/SCSI vNIC       Type       Lun ID       WWN       R         Image: Storage       2       Image: Storage       2       Image: Storage  
   
   
   
   
  | Book Order         Image: Storage       Order       VNIC/VHBA/iSCSI VNIC       Type       Lun ID       WWN       Image: Storage         Image: Storage       2       Image: Storage       2       Image: Storage       Image: Storage <td< th=""><th>Book Order         Image: CD-ROM       <t< th=""><th>Boot Order         Print           Image: Constant of the second ary in the sec</th><th>Book Order         Image: Set System       Prink         Name       Order       vHIC/vHBA/ISCSI vHIC       Type       Lun ID       WWN       R         Image: Set System       Set Set Set Set Set Set Set Set Set Set</th><th>Boot Order       Pint         Image: Stand Target primary       FC0       Primary       Finance         Storage       2       2       2         Storage       2       2       2       2      <t< th=""><th>Boot Order         Image: CD-ROM       1         Image: SAN Target primary       fc0       Primary         Image: SAN Target primary       Secondary       Source(State)         Image: SAN Target primary       fc1       Secondary</th><th>Book Order         Witc/vHBA/ISCSI vNIC         Type         Lun ID         WWN         R           Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         R           Storage         2        </th><th>Boot Order         Image: Storage       Order       VIIC/VHBA/ISCSI VIIC       Type       Lun ID       WWN       Image: Storage         Image: Storage       2       Image: Storage       2       Image: Storage       Image: Storage</th></t<><th>Boot Order         Image: Storage       Order       VNIC/vHBA/ISCSI vNIC       Type       Lun ID       WWN       Image: Storage         Image: Storage       2       Image: Storage       2       Image: Storage       Image: Storage</th></th></t<><th>Boot Order         Image: CD-ROM         1         Image: Storage         2         Image: Storage         Image: Storage      <tr< th=""><th>Book Order          <ul> <li></li></ul></th><th>Boot Order          <ul> <li></li></ul></th><th>Book Order         Marke         Export         Prink           Name         Order         vNIC/vHBA/I5CSI vNIC         Type         Lun ID         WWN         R           Storage         2        </th><th>Book Order           Book Order           Image: CD-ROM         1           Image: CD-ROM         1           Image: Skn apple         2           Image: Skn primary         fc0         Primary         50:06:01:64:3E:A0:52:02</th><th>Book Order           Book Order         VIIC/VHBA/SCS1 vNIC         Type         Lun ID         WWN         R           Name         Order         vNIC/VHBA/SCS1 vNIC         Type         Lun ID         WWN         R           Storage         2        </th><th>Book Order       Image: Storage     Order     vNIC/vHBA/iSCSI vNIC     Type     Lun ID     WWN       Image: CD-ROM     1       Image: Storage     2       Image: Storage     2&lt;</th><th>Boot Order</th><th>Boot Order</th><th>Book Order         Mane         Order         vNIC/vHBA/5CSI vNIC         Type         Lun ID         WWN         ID           CD-ROM         1         5torage         2         4         5torage         4         5torage         4         5         <t< th=""><th>Book Order           Description         Colspan="2"           Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         Cliption           CD-ROM         1         5torage         2         4        
4         &lt;</th><th>Boot Order</th><th>Boot Order                 • • • Export              • • Export              • • • Export              • • • • • • • • • • • • •</th><th>Boot Order</th><th>Book Order                 <ht colspan="2">A Filter              <ht colspan="2">Export              <ht colspan="2"> <ht colspan="2"> <ht colspan="2"></ht></ht></ht></ht></ht></th><th>Boot Order           Boot Order           Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         Etc           Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         Etc           Storage         2        </th><th>Boot Order           Image: Colspan="2"&gt;Export @ Print           Name         Order         vHIC/vHBA/6CSI vHIC         Type         Lun ID         WWN         Image: Colspan="2"&gt;Image: Colspan="2" Image: Colspan="</th><th>Boot Order           Image: CD-ROM         1</th><th>Book Order           Image: Colspan="2"&gt;Export is Print           Name         Order         vNIC/vHBA/SCSI vNIC         Type         Lun ID         WWN         Image: Colspan="2"&gt;Image: Colspan="2"&gt;Image: Colspan="2" Image: Colspan=</th><th>Boot Order</th><th>Book Order           Image: CD-ROM         1           Image: CD-ROM         1           Image: CD-ROM         1</th><th>Book Order</th><th>Book Order</th><th>Boot Order           Image: Colspan="2"&gt;Export Image: Print           Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         IB           Image: Image:</th><th>Boot Order</th><th>Boot Order</th><th>Boot Order</th><th>Boot Order</th></t<></th></tr<></th></th></td<>   
   
  | Book Order         Image: CD-ROM       Image: CD-ROM <t< th=""><th>Boot Order         Print           Image: Constant of the second ary in the sec</th><th>Book Order         Image: Set System       Prink         Name       Order       vHIC/vHBA/ISCSI vHIC       Type       Lun ID       WWN       R         Image: Set System       Set Set Set Set Set Set Set Set Set Set</th><th>Boot Order       Pint         Image: Stand Target primary       FC0       Primary       Finance         Storage       2       2       2         Storage       2       2       2       2      <t< th=""><th>Boot Order         Image: CD-ROM       1         Image: SAN Target primary       fc0       Primary         Image: SAN Target primary       Secondary       Source(State)         Image: SAN Target primary       fc1       Secondary</th><th>Book Order         Witc/vHBA/ISCSI vNIC         Type         Lun ID         WWN         R           Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         R           Storage         2        </th><th>Boot Order         Image: Storage       Order       VIIC/VHBA/ISCSI VIIC       Type       Lun ID       WWN       Image: Storage         Image: Storage       2       Image: Storage       2       Image: Storage       Image: Storage</th></t<><th>Boot Order         Image: Storage       Order       VNIC/vHBA/ISCSI vNIC       Type       Lun ID       WWN       Image: Storage         Image: Storage       2       Image: Storage       2       Image: Storage       Image: Storage</th></th></t<> <th>Boot Order         Image: CD-ROM         1         Image: Storage         2         Image: Storage         Image: Storage      <tr< th=""><th>Book Order          <ul> <li></li></ul></th><th>Boot Order          <ul> <li></li></ul></th><th>Book Order         Marke         Export         Prink           Name         Order         vNIC/vHBA/I5CSI vNIC         Type         Lun ID         WWN         R           Storage         2        </th><th>Book Order           Book Order           Image: CD-ROM         1           Image: CD-ROM         1           Image: Skn apple         2           Image: Skn primary         fc0         Primary         50:06:01:64:3E:A0:52:02</th><th>Book Order           Book Order         VIIC/VHBA/SCS1 vNIC         Type         Lun ID         WWN         R           Name         Order         vNIC/VHBA/SCS1 vNIC         Type         Lun ID         WWN         R           Storage         2        </th><th>Book Order       Image: Storage     Order     vNIC/vHBA/iSCSI vNIC     Type     Lun ID     WWN       Image: CD-ROM     1       Image: Storage     2       Image: Storage     2&lt;</th><th>Boot Order</th><th>Boot Order</th><th>Book Order         Mane         Order         vNIC/vHBA/5CSI vNIC         Type         Lun ID         WWN         ID           CD-ROM         1         5torage         2         4         5torage         4         5torage         4         5         <t< th=""><th>Book Order           Description         Colspan="2"           Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         Cliption           CD-ROM         1         5torage         2         4 
       4         &lt;</th><th>Boot Order</th><th>Boot Order                 • • • Export              • • Export              • • • Export              • • • • • • • • • • • • •</th><th>Boot Order</th><th>Book Order                 <ht colspan="2">A Filter              <ht colspan="2">Export              <ht colspan="2"> <ht colspan="2"> <ht colspan="2"></ht></ht></ht></ht></ht></th><th>Boot Order           Boot Order           Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         Etc           Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         Etc           Storage         2        </th><th>Boot Order           Image: Colspan="2"&gt;Export @ Print           Name         Order         vHIC/vHBA/6CSI vHIC         Type         Lun ID         WWN         Image: Colspan="2"&gt;Image: Colspan="2" Image: Colspan="</th><th>Boot Order           Image: CD-ROM         1</th><th>Book Order           Image: Colspan="2"&gt;Export is Print           Name         Order         vNIC/vHBA/SCSI vNIC         Type         Lun ID         WWN         Image: Colspan="2"&gt;Image: Colspan="2"&gt;Image: Colspan="2" Image: Colspan=</th><th>Boot Order</th><th>Book Order           Image: CD-ROM         1           Image: CD-ROM         1           Image: CD-ROM         1</th><th>Book Order</th><th>Book Order</th><th>Boot Order           Image: Colspan="2"&gt;Export Image: Print           Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         IB           Image: Image:</th><th>Boot Order</th><th>Boot Order</th><th>Boot Order</th><th>Boot Order</th></t<></th></tr<></th> | Boot Order         Print           Image: Constant of the second ary in the sec   
   
   
   
   | Book Order         Image: Set System       Prink         Name       Order       vHIC/vHBA/ISCSI vHIC       Type       Lun ID       WWN       R         Image: Set System       Set  | Boot Order       Pint         Image: Stand Target primary       FC0       Primary       Finance         Storage       2       2       2         Storage       2       2       2       2 <t< th=""><th>Boot Order         Image: CD-ROM       1         Image: SAN Target primary       fc0       Primary         Image: SAN Target primary       Secondary       Source(State)         Image: SAN Target primary       fc1       Secondary</th><th>Book Order         Witc/vHBA/ISCSI vNIC         Type         Lun ID         WWN         R           Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         R           Storage         2        </th><th>Boot Order         Image: Storage       Order       VIIC/VHBA/ISCSI VIIC       Type       Lun ID       WWN       Image: Storage         Image: Storage       2       Image: Storage       2       Image: Storage       Image: Storage</th></t<> <th>Boot Order         Image: Storage       Order       VNIC/vHBA/ISCSI vNIC       Type       Lun ID       WWN       Image: Storage         Image: Storage       2       Image: Storage       2       Image: Storage       Image: Storage</th> | Boot Order         Image: CD-ROM       1         Image: SAN Target primary       fc0       Primary         Image: SAN Target primary       Secondary       Source(State)         Image: SAN Target primary       fc1       Secondary  
   
   
   
   | Book Order         Witc/vHBA/ISCSI vNIC         Type         Lun ID         WWN         R           Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         R           Storage         2   
   
   
   
   
  | Boot Order         Image: Storage       Order       VIIC/VHBA/ISCSI VIIC       Type       Lun ID       WWN       Image: Storage         Image: Storage       2       Image: Storage       2       Image: Storage   
   
   
   | Boot Order         Image: Storage       Order       VNIC/vHBA/ISCSI vNIC       Type       Lun ID       WWN       Image: Storage         Image: Storage       2       Image: Storage       2       Image: Storage  
   | Boot Order         Image: CD-ROM         1         Image: Storage         2         Image: Storage         Image: Storage <tr< th=""><th>Book Order          <ul> <li></li></ul></th><th>Boot Order          <ul> <li></li></ul></th><th>Book Order         Marke         Export         Prink           Name         Order         vNIC/vHBA/I5CSI vNIC         Type         Lun ID         WWN         R           Storage         2        </th><th>Book Order           Book Order           Image: CD-ROM         1           Image: CD-ROM         1           Image: Skn apple         2           Image: Skn primary         fc0         Primary         50:06:01:64:3E:A0:52:02</th><th>Book Order           Book Order         VIIC/VHBA/SCS1 vNIC         Type         Lun ID         WWN         R           Name         Order         vNIC/VHBA/SCS1 vNIC         Type         Lun ID         WWN         R           Storage         2        </th><th>Book Order       Image: Storage     Order     vNIC/vHBA/iSCSI vNIC     Type     Lun ID     WWN       Image: CD-ROM     1       Image: Storage     2       Image: Storage     2&lt;</th><th>Boot Order</th><th>Boot Order</th><th>Book Order         Mane         Order         vNIC/vHBA/5CSI vNIC         Type         Lun ID         WWN         ID           CD-ROM         1         5torage         2         4         5torage         4         5torage         4         5         <t< th=""><th>Book Order           Description         Colspan="2"           Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         Cliption           CD-ROM         1         5torage         2         4         &lt;</th><th>Boot Order</th><th>Boot Order                 • • • Export              • • Export              • • • Export              • • • • • • • • • • • • •</th><th>Boot
Order</th><th>Book Order                 <ht colspan="2">A Filter              <ht colspan="2">Export              <ht colspan="2"> <ht colspan="2"> <ht colspan="2"></ht></ht></ht></ht></ht></th><th>Boot Order           Boot Order           Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         Etc           Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         Etc           Storage         2        </th><th>Boot Order           Image: Colspan="2"&gt;Export @ Print           Name         Order         vHIC/vHBA/6CSI vHIC         Type         Lun ID         WWN         Image: Colspan="2"&gt;Image: Colspan="2" Image: Colspan="</th><th>Boot Order           Image: CD-ROM         1</th><th>Book Order           Image: Colspan="2"&gt;Export is Print           Name         Order         vNIC/vHBA/SCSI vNIC         Type         Lun ID         WWN         Image: Colspan="2"&gt;Image: Colspan="2"&gt;Image: Colspan="2" Image: Colspan=</th><th>Boot Order</th><th>Book Order           Image: CD-ROM         1           Image: CD-ROM         1           Image: CD-ROM         1</th><th>Book Order</th><th>Book Order</th><th>Boot Order           Image: Colspan="2"&gt;Export Image: Print           Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         IB           Image: Image:</th><th>Boot Order</th><th>Boot Order</th><th>Boot Order</th><th>Boot Order</th></t<></th></tr<>   
   
   | Book Order <ul> <li></li></ul>  
  | Boot Order <ul> <li></li></ul>   | Book Order         Marke         Export         Prink           Name         Order         vNIC/vHBA/I5CSI vNIC         Type         Lun ID         WWN         R           Storage         2   
   
   
   
                 | Book Order           Book Order           Image: CD-ROM         1           Image: CD-ROM         1           Image: Skn apple         2           Image: Skn primary         fc0         Primary         50:06:01:64:3E:A0:52:02   
   
   
  | Book Order           Book Order         VIIC/VHBA/SCS1 vNIC         Type         Lun ID         WWN         R           Name         Order         vNIC/VHBA/SCS1 vNIC         Type         Lun ID         WWN         R           Storage         2   
   
   | Book Order       Image: Storage     Order     vNIC/vHBA/iSCSI vNIC     Type     Lun ID     WWN       Image: CD-ROM     1       Image: Storage     2       Image: Storage     2<   
  | Boot Order   
   
  | Boot Order   
   
   
  | Book Order         Mane         Order         vNIC/vHBA/5CSI vNIC         Type         Lun ID         WWN         ID           CD-ROM         1         5torage         2         4         5torage         4         5torage         4         5 <t< th=""><th>Book Order           Description         Colspan="2"           Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         Cliption           CD-ROM         1         5torage         2         4         &lt;</th><th>Boot Order</th><th>Boot Order                 • • • Export              • • Export              • • • Export              • • • • • • • • • • • • •</th><th>Boot Order</th><th>Book Order                 <ht colspan="2">A Filter              <ht colspan="2">Export              <ht colspan="2"> <ht colspan="2"> <ht colspan="2"></ht></ht></ht></ht></ht></th><th>Boot Order           Boot Order           Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         Etc           Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         Etc           Storage         2        </th><th>Boot Order           Image: Colspan="2"&gt;Export @ Print           Name         Order         vHIC/vHBA/6CSI vHIC         Type         Lun ID         WWN         Image: Colspan="2"&gt;Image: Colspan="2" Image: Colspan="</th><th>Boot Order           Image: CD-ROM         1</th><th>Book Order           Image: Colspan="2"&gt;Export is Print           Name         Order         vNIC/vHBA/SCSI vNIC         Type         Lun ID         WWN         Image: Colspan="2"&gt;Image: Colspan="2"&gt;Image: Colspan="2" Image: Colspan=</th><th>Boot Order</th><th>Book Order           Image: CD-ROM         1           Image: CD-ROM         1           Image: CD-ROM         1</th><th>Book Order</th><th>Book Order</th><th>Boot Order           Image: Colspan="2"&gt;Export Image: Print           Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         IB           Image: Image:</th><th>Boot Order</th><th>Boot Order</th><th>Boot Order</th><th>Boot Order</th></t<>  | Book Order           Description         Colspan="2"           Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         Cliption           CD-ROM         1         5torage         2         4         <   
   | Boot Order   | Boot Order                 • • • Export              • • Export              • • • Export              • • • • • • • • • • • • •   
   
   | Boot Order   | Book Order <ht colspan="2">A Filter              <ht colspan="2">Export              <ht colspan="2"> <ht colspan="2"> <ht colspan="2"></ht></ht></ht></ht></ht>   
   
  | Boot Order           Boot Order           Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         Etc           Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         Etc           Storage         2  
   | Boot Order           Image: Colspan="2">Export @ Print           Name         Order         vHIC/vHBA/6CSI vHIC         Type         Lun ID         WWN         Image: Colspan="2">Image: Colspan="2" Image: Colspan="   | Boot Order           Image: CD-ROM         1   
  | Book Order           Image: Colspan="2">Export is Print           Name         Order         vNIC/vHBA/SCSI vNIC         Type         Lun ID         WWN         Image: Colspan="2">Image: Colspan="2">Image: Colspan="2" Image: Colspan=  
  | Boot Order  | Book Order           Image: CD-ROM         1           Image: CD-ROM         1           Image: CD-ROM         1   
   | Book Order  | Book Order  
   | Boot Order           Image: Colspan="2">Export Image: Print           Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         IB           Image:   | Boot Order  | Boot Order  
   | Boot Order   | Boot Order   |   |
|  | Image: Constraint of the second se  
   
   
   
   
   
   
   
   
   |   
   
   
   
   
   
   
   
   
  | Image: Storage       Conder       vHIC/vHBA/iSCS1 vHIC       Type       Lun ID       WWN       Image: Storage       Image  
   
   
   
   
   
   
   
   
  | Image: Start and secondary         Coder         VNIC/VHBA//SCSI VNIC         Type         Lun ID         WWN         Image: WWN         Ima   | Image         Order         VNIC/VHBA/6CSI VNIC         Type         Lun ID         WWN           Image         CD-ROM         1         Image  
   
   
   
   
   
   
  | Image         Order         VNIC/VHBA/ISCSI VNIC         Type         Lun ID         WWN         Image           Image         Order         VNIC/VHBA/ISCSI VNIC         Type         Lun ID         WWN         Image           Image         Order         Primary         Fc0         Primary         Image         Im   
   
   
   
   
   
   
  | Image: SAN Primary         Fold         Primary         Concernment         Primary         Fold         Primary         Source         Source         Primary         Source         Source         Primary         Source         Pr   
   
   
   
   
   
   
  | Image: SAN Target secondary         Filter → Export         Primary         Filter → Export         Primary         Lun ID         WWN         Image: San Structure of the str   | Image: SAN Primary         Filter         Export         Primary         Filter         Storage         2           Storage         2   
   
   
   
   
   
   
  | Image: SAN Target secondary       Order       vNIC/vHBA/ISCSI vNIC       Type       Lun ID       WWN       Image: Strand Stran  | Image: CD-ROM         Order         VNIC/VHBA//SCSI vNIC         Type         Lun ID         WWN         Image: CD-ROM         Ima   | Image: SAN Target primary       Fc0       Primary       0 50:06:01:64:3E:A0:52:02         SAN Target primary       Secondary       0       50:06:01:64:3E:A0:52:02  
   
   
   
   
   
   
   
  | •••••••••••••••••••••••••••••   | Image: SAN Target primary         Fc0         Primary         Primary         Source primary   | Image: SAN Target secondary         Order         VNIC/vHBA/ISCS1 vNIC         Type         Lun ID         WWN         Image: San Target secondary         Image:
San Target secondary         Final San Target secondary         Primary         0         S0:06:01:64:3E:A0:52:02  
   
   
   
   
   
  | Image: SAN Farget primary         File         Primary         File         Primary         File         Primary         Source         Primary         File         Source         Primary         Primary         Source         Primary         Primary         Source         Source         Source         Source   
   
   
   
   
   | Image: Storage       Conder       VNIC/VHBA/ISCSI vNIC       Type       Lun ID       WWN         Image: Storage       2         Image: Storage       2 <t< th=""><th>Image: CD-ROM         Image: CD-ROM         Image:</th><th>Image: CD-ROM         1           Storage         2           Storage         2           Storage         2           Storage         2           Storage         50:06:01:64:3E:A0:52:02           SAN trarget primary         Fr0           Primary         0           SAN Target secondary         Secondary</th><th>Image: CD-ROM       1         Storage       2         Stall Target primary       Frimary       0       50:06:01:64:3E:A0:52:02         Stall Target secondary       Secondary       0       50:06:01:64:3E:A0:52:02</th><th>Image: SAN primary         Fc0         Primary         Soundary         Soundary</th><th>Image: SAN Secondary         Filter         Export         Print           Image: San Secondary         0         0         1         Image: San Secondary         Image: San Sec</th><th>Image: SAN Target secondary       Fc1       Secondary</th><th>Image: CD-ROM       1         Image: CD-ROM       1</th><th>Image: Solution of the secondary       Order       vNIC/vHBA/iSCSI vNIC       Type       Lun ID       WWN       Reserve of the secondary         Image: Solution of the secondary       0</th><th>Image: Storage     Primary     Fc0     Primary       Storage     2       Storage     50:06:01:64:3E:A0:52:02       Storage     50:06:01:64:3E:A0:52:02       Storage     50:06:01:64:3E:A0:52:02       Storage     50:06:01:64:3E:A0:52:02       Storage     50:06:01:62:3E:A0:52:02       Storage     50:06:01:62:3E:A0:52:02</th><th>Image: CD-ROM       Image: CD-ROM&lt;</th><th>Image: SAN primery         Find           SAN primery         Sociolitical Statution           SAN primery         Find           SAN primery         Sociolitical Statution           SAN primery         Find           SAN primery         Sociolitical Statution           SAN primery         Sociolitical Statution           SAN primery         Sociolitical Statution           SAN primery         Sociolitical Statution</th><th>Image: SAN primary         Filter         Primary         Filter         Storage         Storage</th><th>Image: SAN primary         Filter         Export         Primary         Filter         Storage         2           Storage         2        </th><th>Image: SAN Target secondary       Fc1       Secondary       Soundary</th><th>Image: CD-ROM         Image: C</th><th>Image: San Target primary       Fc0       Primary       0      
50:06:01:64:3E:A0:52:02         San Target secondary       Secondary       0       50:06:01:64:3E:A0:52:02</th><th>Image: SAN Target primary       Fc0       Primary       Storage       Storage       Primary         SAN Target primary       Fc0       Primary       Storage       Storage       Storage         SAN Target primary       Storage       0       Storage       Storage       Storage         SAN Target primary       Storage       0       Storage       Storage       Storage</th><th>Image: SAN Target primary       Fc0       Primary         SAN Target primary       Fc0       Primary         SAN Target primary       Storage       0         Storage       Storage       0         Storaget primary       Storage       0         Storaget primary       Storage       0         Storaget primary       Storage       0         Storaget primary       Storage       Storage         Storaget primary       Storage       Storage         Storaget primary       Storage       Stor</th><th>CD-ROM     SAV Target primary     SAV Ta</th><th>CD-RCM      SAN Target primary      Fc0      Primary      SAN Target prim</th><th>Image: CD-ROM         1           Storage         2           SAN Target primary         fc0           Primary         0           S0:06:01:64:38:A0:52:02</th><th>Image: CD-ROM         1           Image: CD-ROM</th><th>Image: CD-RCM         1         Image: CD-RCM         1           Image: Storage         2         Image: Storage         2           Image: Storage         2         Image: Storage: Storage         2           Image: Storage: Stor</th><th>Image: CD-ROM         1           Storage         2           Image: Storage         2</th><th>Image: Storage       2         Image: Storage       2<th>Image: CD-RCM     1       Image: SAN primary     fc0</th><th>Image: Storage       CO-ROM       1       Image: Storage       Comparison       Image: Storage       <th< th=""><th>Image: CD-ROM         1         Image: CD-ROM         1         1         1<!--</th--><th>Image: Storage     2</th><th>Image: Inter Image: Storage     Order     vNIC/vHBA/ISCSI vNIC     Type     Lun ID     WWN     III       Image: Storage     2</th><th>Image: CD-ROM         Image: CD-ROM         Image:</th><th>Image: CD-ROM         Image: C</th><th>Image: Storage         Order         vNIC/vHBA/SCSI vNIC         Type         Lun ID         WWN         ID           Image: Storage         2         Image: Storage         2         Image: Storage         2         Image: Storage         1         Image: Storage         1</th><th></th><th></th><th></th><th></th><th>Image: Tell tell image: Tell tell tell image: Tell tell image: Tell tell image: Tell tell tell image: Tell tell tell image: Tell tell tell tell image: Tell tell tell tell tell tell tell tell</th><th>Export Print      Arme      Order      VNIC/VHBA/SCSI vNIC      Type      Lun ID      WWN       WWN       WWN       WWN       Type      Lun ID      WWN      WWN      Type      Lun ID      WWN      Type      Lun I</th><th></th><th></th><th>ter content term term term term term term term ter</th><th>ter e ≪ Filter ⇔ Export c Print<br/>Name Order VNIK/VHBA//SCSI vNIC Type Lun ID WWN (B)</th><th></th><th>Eliter      Export      Print</th></th></th<></th></th></t<>   
   
   
  | Image: CD-ROM         Image:   
   
   
   
   
   
  | Image: CD-ROM         1           Storage         2           Storage         2           Storage         2           Storage         2           Storage         50:06:01:64:3E:A0:52:02           SAN trarget primary         Fr0           Primary         0           SAN Target secondary         Secondary   
   
   
   
   
   
   | Image: CD-ROM       1         Storage       2         Stall Target primary       Frimary       0       50:06:01:64:3E:A0:52:02         Stall Target secondary       Secondary       0       50:06:01:64:3E:A0:52:02   
   
   
   
   
   
   | Image: SAN primary         Fc0         Primary         Soundary   
   
   
   
  | Image: SAN Secondary         Filter         Export         Print           Image: San Secondary         0         0         1         Image: San Secondary         Image: San Sec  
   
   
   
   
  | Image: SAN Target secondary       Fc1       Secondary  
   
   
   
   
   
  | Image: CD-ROM       1  
   
   | Image: Solution of the secondary       Order       vNIC/vHBA/iSCSI vNIC       Type       Lun ID       WWN       Reserve of the secondary         Image: Solution of the secondary       0   
   
   
   
   
  | Image: Storage     Primary     Fc0     Primary       Storage     2       Storage     50:06:01:64:3E:A0:52:02       Storage     50:06:01:64:3E:A0:52:02       Storage     50:06:01:64:3E:A0:52:02       Storage     50:06:01:64:3E:A0:52:02       Storage     50:06:01:62:3E:A0:52:02       Storage     50:06:01:62:3E:A0:52:02   
   
   
   
   
  | Image: CD-ROM       Image: CD-ROM<   
   
  | Image: SAN primery         Find           SAN primery         Sociolitical Statution           SAN primery         Find           SAN primery         Sociolitical Statution           SAN primery         Find           SAN primery         Sociolitical Statution           SAN primery         Sociolitical Statution           SAN primery         Sociolitical Statution           SAN primery         Sociolitical Statution  
   
   
   
   | Image: SAN primary         Filter         Primary         Filter         Storage  | Image: SAN primary         Filter         Export         Primary         Filter         Storage         2           Storage         2   | Image: SAN Target secondary       Fc1       Secondary       Soundary  
   
   
   
   
   | Image: CD-ROM         Image: C  
   
   
   
  | Image: San Target primary       Fc0       Primary       0       50:06:01:64:3E:A0:52:02         San Target secondary       Secondary       0       50:06:01:64:3E:A0:52:02   
   
   
   
  | Image: SAN Target primary       Fc0       Primary       Storage       Storage       Primary         SAN Target primary       Fc0       Primary       Storage       Storage       Storage         SAN Target primary       Storage       0       Storage       Storage       Storage         SAN Target primary       Storage       0       Storage       Storage       Storage   | Image: SAN Target primary       Fc0       Primary         SAN Target primary       Fc0       Primary         SAN Target primary       Storage       0         Storage       Storage       0         Storaget primary       Storage       0         Storaget primary       Storage       0         Storaget primary       Storage       0         Storaget primary       Storage       Storage         Storaget primary       Storage       Storage         Storaget primary       Storage       Stor  
   
   
   
   | CD-ROM     SAV Target primary     SAV Ta  
   | CD-RCM      SAN Target primary      Fc0      Primary      SAN Target prim      | Image: CD-ROM         1           Storage         2           SAN Target primary         fc0           Primary         0           S0:06:01:64:38:A0:52:02   
   
   
  | Image: CD-ROM         1           Image: CD-ROM  
   
   
   | Image: CD-RCM         1         Image: CD-RCM         1           Image: Storage         2         Image: Storage         2           Image: Storage         2         Image: Storage: Storage         2           Image: Storage: Stor   
   
   
   | Image: CD-ROM         1           Storage         2           Image: Storage         2  | Image: Storage       2         Image: Storage       2 <th>Image: CD-RCM     1       Image: SAN primary     fc0</th> <th>Image: Storage       CO-ROM       1       Image: Storage       Comparison       Image: Storage       <th< th=""><th>Image: CD-ROM         1         Image: CD-ROM         1         1         1<!--</th--><th>Image: Storage     2</th><th>Image: Inter Image: Storage     Order     vNIC/vHBA/ISCSI vNIC     Type     Lun ID     WWN     III       Image: Storage     2</th><th>Image: CD-ROM         Image: CD-ROM         Image:</th><th>Image: CD-ROM         Image: C</th><th>Image: Storage         Order         vNIC/vHBA/SCSI vNIC         Type         Lun ID         WWN         ID           Image: Storage         2         Image: Storage         2         Image: Storage         2         Image: Storage         1         Image: Storage         1</th><th></th><th></th><th></th><th></th><th>Image: Tell tell image: Tell tell tell image: Tell tell image: Tell tell image: Tell tell tell image: Tell tell tell image: Tell tell tell tell image: Tell tell tell tell tell tell tell tell</th><th>Export Print      Arme      Order      VNIC/VHBA/SCSI vNIC      Type      Lun ID      WWN       WWN       WWN       WWN       Type      Lun ID      WWN      WWN      Type      Lun ID      WWN      Type      Lun I</th><th></th><th></th><th>ter content term term term term term term term ter</th><th>ter e ≪ Filter ⇔ Export c Print<br/>Name Order VNIK/VHBA//SCSI vNIC Type Lun ID WWN (B)</th><th></th><th>Eliter      Export      Print</th></th></th<></th>  
   
   | Image: CD-RCM     1       Image: SAN primary     fc0  
   
   | Image: Storage       CO-ROM       1       Image: Storage       Comparison       Image: Storage       Image: Storage <th< th=""><th>Image: CD-ROM         1         Image: CD-ROM         1         1         1<!--</th--><th>Image: Storage     2</th><th>Image: Inter Image: Storage     Order     vNIC/vHBA/ISCSI vNIC     Type     Lun ID     WWN     III       Image: Storage     2</th><th>Image: CD-ROM         Image: CD-ROM         Image:</th><th>Image: CD-ROM         Image: C</th><th>Image: Storage         Order         vNIC/vHBA/SCSI vNIC         Type         Lun ID         WWN         ID           Image: Storage         2         Image: Storage         2         Image: Storage         2         Image: Storage         1         Image: Storage         1</th><th></th><th></th><th></th><th></th><th>Image: Tell tell image: Tell tell tell image: Tell tell image: Tell tell image: Tell tell tell image: Tell tell tell image: Tell tell tell tell image: Tell tell tell tell tell tell tell tell</th><th>Export Print      Arme      Order      VNIC/VHBA/SCSI vNIC      Type      Lun ID      WWN       WWN       WWN       WWN       Type      Lun ID      WWN      WWN      Type      Lun ID      WWN      Type      Lun I</th><th></th><th></th><th>ter content term term term term term term term ter</th><th>ter e ≪ Filter ⇔ Export c Print<br/>Name Order VNIK/VHBA//SCSI vNIC Type Lun ID WWN (B)</th><th></th><th>Eliter      Export      Print</th></th></th<> | Image: CD-ROM         1         1         1 </th <th>Image: Storage     2</th> <th>Image: Inter Image: Storage     Order     vNIC/vHBA/ISCSI vNIC     Type     Lun ID     WWN     III       Image: Storage     2</th> <th>Image: CD-ROM         Image: CD-ROM         Image:</th> <th>Image: CD-ROM         Image: C</th> <th>Image: Storage         Order         vNIC/vHBA/SCSI vNIC         Type         Lun ID         WWN         ID           Image: Storage         2         Image: Storage         2         Image: Storage         2         Image: Storage         1         Image: Storage         1</th> <th></th> <th></th> <th></th> <th></th> <th>Image: Tell tell image: Tell tell tell image: Tell tell image: Tell tell image: Tell tell tell image: Tell tell tell image: Tell tell tell tell image: Tell tell tell tell tell tell tell tell</th> <th>Export Print      Arme      Order      VNIC/VHBA/SCSI vNIC      Type      Lun ID      WWN       WWN       WWN       WWN       Type      Lun ID      WWN      WWN      Type      Lun ID      WWN      Type      Lun I</th> <th></th> <th></th> <th>ter content term term term term term term term ter</th> <th>ter e ≪ Filter ⇔ Export c Print<br/>Name Order VNIK/VHBA//SCSI vNIC Type Lun ID WWN (B)</th> <th></th> <th>Eliter      Export      Print</th> | Image: Storage     2   | Image: Inter Image: Storage     Order     vNIC/vHBA/ISCSI vNIC     Type     Lun ID     WWN     III       Image: Storage     2   
   
  | Image: CD-ROM         Image:   | Image: CD-ROM         Image: C  
   
   | Image: Storage         Order         vNIC/vHBA/SCSI vNIC         Type         Lun ID         WWN         ID           Image: Storage         2         Image: Storage         2         Image: Storage         2         Image: Storage         1   
  |   |   |  
   
  |   | Image: Tell tell tell image: Tell tell image: Tell tell image: Tell tell tell image: Tell tell tell image: Tell tell tell tell image: Tell tell tell tell tell tell tell tell  
   | Export Print      Arme      Order      VNIC/VHBA/SCSI vNIC      Type      Lun ID      WWN       WWN       WWN       WWN       Type      Lun ID      WWN      WWN      Type      Lun ID      WWN      Type      Lun I   |  
  |   | ter content term term term term term term term ter  | ter e ≪ Filter ⇔ Export c Print<br>Name Order VNIK/VHBA//SCSI vNIC Type Lun ID WWN (B)   
  |  | Eliter      Export      Print  |   |
| 🛨 🖃 🕰 Filter 👄 Export 🍪 Print  | Name     Order     vNIC/VHBA//SCSI vNIC     Type     Lun ID     WWN       Image: Strate of the strat  
   
   
   
   
   
   
   
   
   | Name         Order         vNIC/vHBA/6CSI vNIC         Type         Lun ID         WWN         It           Image: Storage         2         Image: Storage         2         Image: Storage         Imag   
   
   
   
   
   
   
   
   
   | Name         Order         vNIC/VHBA/ISCSI vNIC         Type         Lun ID         WWN         I <ul></ul>   
   
   
   
   
   
   
   
   
  | Name         Order         vNIC/VHBA/I6CSI vNIC         Type         Lun ID         WWN         I   | Name         Order         vNIC/VHBA/6CSI vNIC         Type         Lun ID         WWN         R           Image: Storage         2         Image: Storage         2         Image: Storage         Image:   
   
   
   
   
   
   
  | Name         Order         vNIC/VHBA//SCSI vNIC         Type         Lun ID         WWN         R           Image: CD-ROM         1         Image: CD-ROM         1         Image: CD-ROM         1         Image: CD-ROM         Image: CD-R  
   
   
   
   
   
   
  | Name         Order         vNIC/vHBA/SCSI vNIC         Type         Lun ID         WWN         R           Image: Solution of the secondary         1         Image: Solution of the secondary         Image: Solution o   
   
   
   
   
   
   
  | Name         Order         vNIC/vHBA/SCSI vNIC         Type         Lun ID         WWN         R           Image: Solve of the start of  | Name         Order         vNIC/VHBA/SCSI vNIC         Type         Lun ID         WWN         R           ● CD-ROM         1   
   
   
   
   
   
   
  | Name         Order         vNIC//HBA//SCS1 vNIC         Type         Lun ID         WWN         It   
  | Name         Order         vNIC/VHBA//SCSI vNIC         Type         Lun ID         WWN         It   | Name         Order         vNIC/vHBA/ISCS1 vNIC         Type         Lun ID         WWN         It           Image: Storage         2         Image: Storage         2         Image: Storage         Imag  
   
   
   
   
   
   
   | Name         Order         vNIC/VHBA/ISCSI vNIC         Type         Lun ID         WWN         It           Image: Storage         2         Image: Storage         2         Image: Storage         Imag  
  | Name         Order         vNIC/vHBA/SCSI vNIC         Type         Lun ID         WWN         It           Image: Start Strate         2         Image: Start Strate         Image: Start Strate         Image: Start Strate         Image: Start Start Strate         Image: Start Start Strate         Image: Start Sta  | Name         Order         vNIC/vHBA/ISCS1 vNIC         Type         Lun ID         WWN         It   
   
   
   
   
   
  | Name         Order         VNIC/VHBA//SCSI vNIC         Type         Lun ID         WWN         It <ul></ul>   
   
   
   
   
   | Name         Order         vNIC/VHBA//SCS1 vNIC         Type         Lun ID         WWN         It  
   
   
   
   
   
   
   | Name         Order         vNIC//HBA//SCS1 vNIC         Type         Lun ID         WWN         It           Image: Storage         2         Image: Storage         2         Image: Storage         Imag  
   
   
   
   
   
  | Name         Order         vNIC/VHBA/iSCSI vNIC         Type         Lun ID         WWN         It           Storage         2   
   
   
   
   
   
   | Name         Order         vNIC/VHBA/iSCSI vNIC         Type         Lun ID         WWN           CD-ROM         1           Storage         2           Storage         7           Storage         7           Storage         2           Storage         7           Storage         7           Storage         8           Storage         8           Storage         9           Storage         9 </th <th>Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         Item           Image: CD-ROM         1         Image: CD-ROM         1         Image: CD-ROM         Image: CD-ROM</th> <th>Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         R           Image: Start Storage         2         Image: Start Storage         2         Image: Start Storage         Image: Start Storage         Image: Start Storage         Image: Start Storage         Image: Start Storage         Image: Start Start Storage         Image: Start Start Storage         Image: Start Start Storage         Image: Start Storage         I</th> <th>Name     Order     vNIC/vHBA//SCSI vNIC     Type     Lun ID     WWN     It       Image: Stan Straget primary     1     Image: Stan Straget primary     Fc0     Primary     Image: Stan Straget primary     Solo6:01:64:3E:/A0:52:02       Image: Stan Straget primary     Scondary     Solo6:01:64:3E:/A0:52:02     Solo6:01:64:3E:/A0:52:02       Image: Stan Straget primary     Fc1     Secondary</th> <th>Name         Order         vNIC/VHBA//SCS1 vNIC         Type         Lun ID         WWN         It                © CD-ROM             1               1               5000               1               •               Storage               2               ////               Storage               2                 Storage               ///               Storage               2</th> <th>Name         Order         vNIC/VHBA//SCS1 vNIC         Type         Lun ID         WWN         R           Image: CD-ROM         1         Image: CD-ROM         Imag</th> <th>Name         Order         vNIC/VHBA//SCSI vNIC         Type         Lun ID         WWN         R                © CD-ROM             1               1               Storage              2               Imany               Imany               Storage               SAN primary               Fc0               Primary               Soci06:01:64:3E:A0:52:02               Soci06:01:64:3E:A0:52:02               Soci06:01:66:3E:A0:52:02               Soci06:01:66:</th> <th>Name         Order         VNIC//HBA//SCS1 vNIC         Type         Lun ID         WWN         R                <ul></ul></th> <th>Name         Order         VNIC/VHBA/SCSI VNIC         Type         Lun ID         WWN         R           Image: CD-ROM         1         Image: CD-ROM         1         Image: CD-ROM         Image: CD-ROM</th> <th>Name         Order         VNIC/VHBA/SCSI VNIC         Type         Lun ID         WWN         R           Image: Start Storage         2         Image: Start Storage         2         Image: Start Storage         Image: Start</th> <th>Name         Order         vNIC/VHBA/SCSI vNIC         Type         Lun ID         WWN         B           Image: Start Target primary         2         Image: Start Target primary         Fc0         Primary         Primary         0         S0:06:01:64:3E:A0:52:02           SAN Target primary         Scondary         Scondary         S0:06:01:64:3E:A0:52:02         S0:06:01:64:3E:A0:52:02           SAN secondary         Secondary         S0:06:01:62:3E:A0:52:02         S0:06:01:62:3E:A0:52:02           SAN secondary         Fc1         Secondary         S0:06:01:62:3E:A0:52:02</th> <th>Name     Order     VNIC/VHBA/ISCSI VNIC     Type     Lun ID     WWN     R       Image: CD-ROM     1     Image: CD-ROM     1     Image: CD-ROM     Image:</th> <th>Name         Order         vNIC/VHBA//SCSI vNIC         Type         Lun ID         WWN         R           CD-ROM         1        </th> <th>Name         Order         vNIC//HBA//SCS1 vNIC         Type         Lun ID         WWN         It                <ul></ul></th> <th>Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         It</th> <th>Name         Order         vNIC/VHBA//SCS1 vNIC         Type         Lun ID         WWN         It           Image: CD-ROM         1         Image: CD-ROM         1         Image: CD-ROM         <t< th=""><th>Name         Order         vNIC/VHBA//SCS1 vNIC         Type         Lun ID         WWN         R           CD-ROM         1        </th><th>Name         Order         vNIC/VHBA//SCSI vNIC         Type         Lun ID         WWN         R           CD-ROM         1        </th><th>Name         Order         vNIC/VHBA/ISCSI vNIC         Type         Lun ID         WWN         B           CD-ROM         1        </th><th>Name         Order         vNIC/VHBA/iSCSI vNIC         Type         Lun ID         WWN         It</th><th>Name         Order         vNIC/VHBA//SCSI vNIC         Type         Lun ID         WWN         It</th><th>Name         Order         vNIC/VHBA//SCSI vNIC         Type         Lun ID         WWN         It           ● CD-ROM         1         ●         Storage         2         ●         ●         Storage         1         ●         ●         Storage         2         ●         ●         ●         ●         ●         Storage         2         ●         &lt;</th><th>Name         Order         vtliC/vHBA//SCSI vtliC         Type         Lun ID         WWN         It           Storage         2        </th><th>Name     Order     vNIC/VHBA//SCSI vNIC     Type     Lun ID     WWN       CD-ROM     1       Storage     2       Storage     2</th><th>Name     Order     vNIC/VHBA/SCSI vNIC     Type     Lun ID     WWN       CD-ROM     1       Storage     2       Storage     7</th><th>Name         Order         vNIC/vH8A/SCSI vNIC         Type         Lun ID         WWN         It           ● CD-ROM         1        </th><th>Name         Order         vNIC/vHBA/SCSI vNIC         Type         Lun ID         WWN         It           Image: Storage         2         Image: Storage         2         Image: Storage         Image</th><th>Name Order VNIC/VHBA/ISCSI VNIC Type Lun ID WWN T<br/>CD-ROM 1<br/>Storage 2</th><th>Name         Order         vNIC/VHBA/iSCSI vNIC         Type         Lun ID         WWN         Classical           O CD-ROM         1         5000 age         2         5000 age         2         5000 age         50</th><th>Name         Order         vNIC/vHBA//SCSI vNIC         Type         Lun ID         WWN         III           CD-ROM         1        </th><th>Name Order vNIC/vHBA/iSCSI vNIC Type Lun ID WWN II</th><th>Name Order VNIC/VHBA/6CSI VNIC Type Lun ID WWN</th><th>Name Order vNIC/vHBA/6CSI vNIC Type Lun ID WWN C</th><th>Name Order VNIC/VHBA/ISCSI VNIC Type Lun ID WWN III</th><th>Name Order VNIC/VHBA/ISCSI VNIC Type Lun ID WWN  CO-ROM 1</th><th>Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         III           © CD-ROM         1        </th><th>Name Order vNIC/vHBA/6CSI vNIC Type Lun ID WWN</th><th>Name         Order         vNIC/vHBA//SCS1 vNIC         Type         Lun ID         WWN         III</th><th>Name         Order         vNIC/vH8A/6CSI vNIC         Type         Lun ID         WWN         IB           Image: CD-ROM         1         1         1         &lt;</th><th>Name Order vNIC/vHBA/SCSI vNIC Type Lun ID WWN</th><th>Name Order vNIC/VHBA/GCSI vNIC Type Lun ID WWN</th><th></th><th>Name
Order vMIC/VHR4/SCSLVMIC Type Lup ID WWW</th></t<></th>  
   
   
   
   | Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         Item           Image: CD-ROM         1         Image: CD-ROM         1         Image: CD-ROM  
   
   
   
  | Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         R           Image: Start Storage         2         Image: Start Storage         2         Image: Start Storage         Image: Start Storage         Image: Start Storage         Image: Start Storage         Image: Start Storage         Image: Start Start Storage         Image: Start Start Storage         Image: Start Start Storage         Image: Start Storage         I   
   
   
   
   
   | Name     Order     vNIC/vHBA//SCSI vNIC     Type     Lun ID     WWN     It       Image: Stan Straget primary     1     Image: Stan Straget primary     Fc0     Primary     Image: Stan Straget primary     Solo6:01:64:3E:/A0:52:02       Image: Stan Straget primary     Scondary     Solo6:01:64:3E:/A0:52:02     Solo6:01:64:3E:/A0:52:02       Image: Stan Straget primary     Fc1     Secondary  
   
   
   
   
   
   | Name         Order         vNIC/VHBA//SCS1 vNIC         Type         Lun ID         WWN         It                © CD-ROM             1               1               5000               1               •               Storage               2               ////               Storage               2                 Storage               ///               Storage               2  
   
  | Name         Order         vNIC/VHBA//SCS1 vNIC         Type         Lun ID         WWN         R           Image: CD-ROM         1         Image: CD-ROM         Imag   
   
   
   
   
   | Name         Order         vNIC/VHBA//SCSI vNIC         Type         Lun ID         WWN         R                © CD-ROM             1               1               Storage              2               Imany               Imany               Storage               SAN primary               Fc0               Primary               Soci06:01:64:3E:A0:52:02               Soci06:01:64:3E:A0:52:02               Soci06:01:66:3E:A0:52:02               Soci06:01:66:   
   
   
   
   | Name         Order         VNIC//HBA//SCS1 vNIC         Type         Lun ID         WWN         R <ul></ul>   
   
   | Name         Order         VNIC/VHBA/SCSI VNIC         Type         Lun ID         WWN         R           Image: CD-ROM         1         Image: CD-ROM         1         Image: CD-ROM  
   
   
   
   
   | Name         Order         VNIC/VHBA/SCSI VNIC         Type         Lun ID         WWN         R           Image: Start Storage         2         Image: Start Storage         2         Image: Start Storage         Image: Start  | Name         Order         vNIC/VHBA/SCSI vNIC         Type         Lun ID         WWN         B           Image: Start Target primary         2         Image: Start Target primary         Fc0         Primary         Primary         0         S0:06:01:64:3E:A0:52:02           SAN Target primary         Scondary         Scondary         S0:06:01:64:3E:A0:52:02         S0:06:01:64:3E:A0:52:02           SAN secondary         Secondary         S0:06:01:62:3E:A0:52:02         S0:06:01:62:3E:A0:52:02           SAN secondary         Fc1         Secondary         S0:06:01:62:3E:A0:52:02   | Name     Order     VNIC/VHBA/ISCSI VNIC     Type     Lun ID     WWN     R       Image: CD-ROM     1     Image: CD-ROM     1     Image: CD-ROM     Image:  
   
   
   
   | Name         Order         vNIC/VHBA//SCSI vNIC         Type         Lun ID         WWN         R           CD-ROM         1  
   
   
   
   
  | Name         Order         vNIC//HBA//SCS1 vNIC         Type         Lun ID         WWN         It <ul></ul>   
   
   
  | Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         It   
   | Name         Order         vNIC/VHBA//SCS1 vNIC         Type         Lun ID         WWN         It           Image: CD-ROM         1         Image: CD-ROM         1         Image: CD-ROM         Image: CD-ROM <t< th=""><th>Name         Order         vNIC/VHBA//SCS1 vNIC         Type         Lun ID         WWN         R           CD-ROM         1        </th><th>Name         Order         vNIC/VHBA//SCSI vNIC         Type         Lun ID         WWN         R           CD-ROM         1        </th><th>Name         Order         vNIC/VHBA/ISCSI vNIC         Type         Lun ID         WWN         B           CD-ROM         1        </th><th>Name         Order         vNIC/VHBA/iSCSI vNIC         Type         Lun ID         WWN         It</th><th>Name         Order         vNIC/VHBA//SCSI vNIC         Type         Lun ID         WWN         It</th><th>Name         Order         vNIC/VHBA//SCSI vNIC         Type         Lun ID         WWN         It           ● CD-ROM         1         ●         Storage         2         ●         ●         Storage         1         ●         ●         Storage         2         ●         ●         ●         ●         ●         Storage         2         ●         &lt;</th><th>Name         Order         vtliC/vHBA//SCSI vtliC         Type         Lun ID         WWN         It           Storage         2        </th><th>Name     Order     vNIC/VHBA//SCSI vNIC     Type     Lun ID     WWN       CD-ROM     1       Storage     2       Storage     2</th><th>Name     Order     vNIC/VHBA/SCSI vNIC     Type     Lun ID     WWN       CD-ROM     1       Storage     2       Storage     7</th><th>Name         Order         vNIC/vH8A/SCSI vNIC         Type         Lun ID         WWN         It           ● CD-ROM         1        </th><th>Name         Order         vNIC/vHBA/SCSI vNIC         Type         Lun ID         WWN         It           Image: Storage         2         Image: Storage         2         Image: Storage         Image</th><th>Name Order VNIC/VHBA/ISCSI VNIC Type Lun ID WWN T<br/>CD-ROM 1<br/>Storage 2</th><th>Name         Order         vNIC/VHBA/iSCSI vNIC         Type         Lun ID         WWN         Classical           O CD-ROM         1         5000 age         2 
       5000 age         2         5000 age         50</th><th>Name         Order         vNIC/vHBA//SCSI vNIC         Type         Lun ID         WWN         III           CD-ROM         1        </th><th>Name Order vNIC/vHBA/iSCSI vNIC Type Lun ID WWN II</th><th>Name Order VNIC/VHBA/6CSI VNIC Type Lun ID WWN</th><th>Name Order vNIC/vHBA/6CSI vNIC Type Lun ID WWN C</th><th>Name Order VNIC/VHBA/ISCSI VNIC Type Lun ID WWN III</th><th>Name Order VNIC/VHBA/ISCSI VNIC Type Lun ID WWN  CO-ROM 1</th><th>Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         III           © CD-ROM         1        </th><th>Name Order vNIC/vHBA/6CSI vNIC Type Lun ID WWN</th><th>Name         Order         vNIC/vHBA//SCS1 vNIC         Type         Lun ID         WWN         III</th><th>Name         Order         vNIC/vH8A/6CSI vNIC         Type         Lun ID         WWN         IB           Image: CD-ROM         1         1         1         &lt;</th><th>Name Order vNIC/vHBA/SCSI vNIC Type Lun ID WWN</th><th>Name Order vNIC/VHBA/GCSI vNIC Type Lun ID WWN</th><th></th><th>Name Order vMIC/VHR4/SCSLVMIC Type Lup ID WWW</th></t<>  
   
  | Name         Order         vNIC/VHBA//SCS1 vNIC         Type         Lun ID         WWN         R           CD-ROM         1   
   
   | Name         Order         vNIC/VHBA//SCSI vNIC         Type         Lun ID         WWN         R           CD-ROM         1   | Name         Order         vNIC/VHBA/ISCSI vNIC         Type         Lun ID         WWN         B           CD-ROM         1   
   
   
  | Name         Order         vNIC/VHBA/iSCSI vNIC         Type         Lun ID         WWN         It   
   
   
   | Name         Order         vNIC/VHBA//SCSI vNIC         Type         Lun ID         WWN         It  
   
   
  | Name         Order         vNIC/VHBA//SCSI vNIC         Type         Lun ID         WWN         It           ● CD-ROM         1         ●         Storage         2         ●         ●         Storage         1         ●         ●         Storage         2         ●         ●         ●         ●         ●         Storage         2         ●         <   | Name         Order         vtliC/vHBA//SCSI vtliC         Type         Lun ID         WWN         It           Storage         2   
   
   
  | Name     Order     vNIC/VHBA//SCSI vNIC     Type     Lun ID     WWN       CD-ROM     1       Storage     2       Storage     2   
   
  | Name     Order     vNIC/VHBA/SCSI vNIC     Type     Lun ID     WWN       CD-ROM     1       Storage     2       Storage     7  
   | Name         Order         vNIC/vH8A/SCSI vNIC         Type         Lun ID         WWN         It           ● CD-ROM         1  
  | Name         Order         vNIC/vHBA/SCSI vNIC         Type         Lun ID         WWN         It           Image: Storage         2         Image: Storage         2         Image: Storage         Image  | Name Order VNIC/VHBA/ISCSI VNIC Type Lun ID WWN T<br>CD-ROM 1<br>Storage 2   
   
   | Name         Order         vNIC/VHBA/iSCSI vNIC         Type         Lun ID         WWN         Classical           O CD-ROM         1         5000 age         2         5000 age         2         5000 age         50   | Name         Order         vNIC/vHBA//SCSI vNIC         Type         Lun ID         WWN         III           CD-ROM         1   
   
  | Name Order vNIC/vHBA/iSCSI vNIC Type Lun ID WWN II   
   | Name Order VNIC/VHBA/6CSI VNIC Type Lun ID WWN  | Name Order vNIC/vHBA/6CSI vNIC Type Lun ID WWN C  | Name Order VNIC/VHBA/ISCSI VNIC Type Lun ID WWN III   
   
   | Name Order VNIC/VHBA/ISCSI VNIC Type Lun ID WWN  CO-ROM 1   | Name         Order         vNIC/vHBA/ISCSI vNIC         Type         Lun ID         WWN         III           © CD-ROM         1  
  | Name Order vNIC/vHBA/6CSI vNIC Type Lun ID WWN  | Name         Order         vNIC/vHBA//SCS1 vNIC         Type         Lun ID         WWN         III  
  | Name         Order         vNIC/vH8A/6CSI vNIC         Type         Lun ID         WWN         IB           Image: CD-ROM         1         1         1         <   | Name Order vNIC/vHBA/SCSI vNIC Type Lun ID WWN  | Name Order vNIC/VHBA/GCSI vNIC Type Lun ID WWN   
  |  | Name Order vMIC/VHR4/SCSLVMIC Type Lup ID WWW  |   |
| Name Order vNIC/VHBA//SCSI vNIC Type Lun ID WWN  |   
   
   
   
   
   
   
   
   
   |   
   
   
   
   
   
   
   
   
  | CD-ROM         1           Image: Solution of the second secon   
   
   
   
   
   
   
   
   
  | OCD-ROM         1           Image         2           Image         3           Image         500 Primary           Image         500 Primary           Image         5000000000000000000000000000000000000   | CD-ROM         1           → Storage         2           → SAN primary         fc0           → SAN Target primary         Primary           → SAN Target primary         Primary           → SAN Target primary         Secondary           → SAN Target primary         Secondary   
   
   
   
   
   
   
   
   | CD-ROM         1           Storage         2           Image: SAN primary         fc0         Primary           SAN Target primary         Primary         0         \$0:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         \$0:06:01:66:3E:A0:52:02   
   
   
   
   
   
   | Oct-ROM         1           Storage         2           SAN primary         fc0         Primary         
 SAN Target primary         Primary         0         50:06:01:64:38:40:52:02           SAN Target secondary         Secondary         0         50:06:01:64:38:40:52:02   
   
   
   
   
   
   
                         | Oct-ROM         1           Storage         2           SAN primary         fc0         Primary           SAN Target primary         Primary         0         \$0:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         \$0:06:01:66:3E:A0:52:02   |   
   
   
   
   
   
   
  | Image: Storage         CD-ROM         1           Image: Storage         2           Image: SAN primary         fc0         Primary           Image: SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           Image: SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02   | CD-ROM         1           ■ Storage         2           ■ SAN Target primary         Frimary           ■ SAN Target secondary         Secondary           ■ Storage         50:06:01:66:3E:A0:52:02   | Image: Storage         2  
   
   
   
   
   
   
   
  |   |  
  | OD-ROM         1           Storage         2           Image: SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02  
   
   
   
   
   
  |  
   
   
   
   
   | Image: CD-ROM         1           Storage         2           Image: Star Target primary         fc0         Primary           Image: SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           Image: SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02  
   
   
   
   
   
   
   | Image: CD-ROM         1           Storage         2           Image: SAN primary         fc0         Primary           Image: SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           Image: SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02  
   
   
   
   
   
   | Image: CD-ROM         1           Storage         2           Image: SAN primary         fc0           Image: SAN primary         Primary           Image: SAN Target primary         Primary           Image: SAN Target primary         Socondary           Image: SAN Target secondary         Socondary   
   
   
   
   
   
  | CD-ROM         1           ■ Storage         2           ■ SAN primary         fc0           ■ SAN Target primary         Primary           ■ SAN Target primary         Primary           ■ SAN Target secondary         Secondary  
   
   
   
   
   
  |  
   
   
   
   | Image: SAN primery         fc0         Primery         Finary   
   
   
   
   
   | ● CD-ROM         1           ● Storage         2           ● Storage         540 primary           ● SAN Target primary         Primary           ● SAN Target primary         Primary           ● SAN Target primary         Secondary           ● SAN secondary         Secondary   
   
   
   
   
   
   | CD-ROM         1           Storage         2           Image: SAN primary         fc0           SAN primary         fc0           SAN Target primary         Primary           SAN Target primary         Primary           SAN Target primary         Sociol:01:64:3E:A0:52:02           SAN Target secondary         Sociol:01:60:3E:A0:52:02           SAN Sociol:01:60:3E:A0:52:02         Sociol:01:60:3E:A0:52:02   
   
  | OCD-ROM         1           Storage         2           Image: SAN Target primary         fc0           Primary         0           Soloid:01:64:35:40:52:02           SAN Target primary         Primary           SAN Target secondary         Socondary           SAN Target secondary         Socondary           SAN Target secondary         Fc1           Secondary         COLOURS (SOLD) SOLD SOLD SOLD SOLD SOLD SOLD SOLD SOLD  
   
   
   
   
   
   | OCD-ROM         1           Storage         2           Image: SAN primary         fc0           SAN target primary         Primary           SAN target primary         Primary           SAN target primary         Sociol:01:64:3E:A0:52:02           SAN target primary         Sociol:01:66:3E:A0:52:02           SAN scondary         fc1           SAN Target scondary         Primary   
   
   
   
   | Image: CD-ROM         1           Storage         2           Image: SAN primary         fc0         Primary           Image: SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           Image: SAN Target primary         Secondary         Secondary         0         50:06:01:64:3E:A0:52:02           Image: SAN Target primary         fc1         Secondary         Ended1://5E:32:40:52:02  
   
   |   
   
   
   
   | Image: Set of the se  |   
   | Image: Construction of the secondary         Image: Construction of t   
   
   
   
   | OCD-ROM         1           → Storage         2           → Storage         2           → SAN primary         Fc0           → SAN Target primary         Primary           → SAN Target primary         Primary           → SAN Target primary         Primary           → SAN Target primary         Scondary           → SAN Target secondary         50:06:01:64:3E:A0:52:02           → SAN Secondary         0           → SAN Secondary         0   
   
   
   
  | Image: CD-ROM         1           Storage         2           Image: SAN primary         fc0         Primary           Image: SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           Image: SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02   
   
   
   
  | Image: CD-ROM         1           Storage         2           Image: SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02   
   | Image: CD-ROM         1           Image: Storage         2           Image: SAN primary         fc0         Primary           Image: SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           Image: SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02   
   
   
   | OCD-ROM         1           → Storage         2           → SAN primary         fc0           → SAN primary         fc0           → SAN rarget primary         Primary           → SAN Target primary         Primary           → SAN Target primary         Sci06:01:64:38:40:52:02           → SAN Target primary         Sci06:01:66:38:40:52:02   
   
  | CD-ROM     1     Storage     2     Son primary     Fc0     Primary     Son Target pris     Son Target primary     Son Target primary      | CD-ROM         1           Storage         2           Storage<  
   
   
  | CD-ROM         1           → Storage         2           → Storage<  
   
   
   | CD-ROM         1           → Storage         2           → Storage         2           → Storage         2           → Storage         2           → Storage         5           → Storage         2           → Storage         5           → Storage         7           → Storage<   
   
  | O CD-ROM         1           → Storage         2           → Storag  
  | CD-ROM     1     Storage     2     Storage     Some fro     Primary     Fc0     Primary     Concentration from the formula   
   
  | CD-ROM 1<br>Storage 2<br>SAN primary fc0 Primary   
   
   
  | CD-ROM 1<br>Storage 2<br>SAN primary Fc0 Primary   
   | CD-ROM         1         ▲           Storage         2         ▲           → ■ Storage         500 primary         Fc0         Primary   | CD-ROM 1<br>5 Storage 2<br>CO-ROM IN INFORMATION INTO INTO INTO INTO I   
   | CD-ROM 1     Storage 2  
  | CD-ROM 1     Storage 2   
   | CD-ROM 1 .  
   
   | CD-ROM 1  
  | © CD-ROM 1  | CD-ROM 1  | CD-ROM 1   
  | CD-ROM 1   
  | CD-ROM 1     Storage 2   
   | © CD-ROM 1  |   
   |   |   |   | Name order which memory in the current with the   
  |  |   |
| 1 (* (* CD-ROM 1   | E→■ Storage 2<br>SAN primary Fc0 Primary<br>■ SAN truck relinance<br>Definition 0 Found (1) 464 25 ± 00 ± 200   
   
   
   
   
   
   
   
   
   | Compared and the set of the set   
   
   
   
   
   
   
   
   
   | Storage         2           Image         Storage           Image         Fc0           Image         Storage           Image <t< td=""><td>Image         2           Image         Storage         2           Image         Scorage         2</td><td>Comparison         Comparison         Compar</td><td>Storage         2           Image: SaN primary         fc0           Image: SaN Target primary         Primary           Image: SaN Target secondary         Primary           Image: SaN Target secondary         Secondary</td><td>Image: Solution         2           Image: Solution         Fc0         Primary           Image: Solution         Fc0         Primary           Image: Solution         Primary         0         Solution:Solutio:Solution:Solution:Solution:Solutio:Solution:Soluti</td><td>SAN Target primary         Fc0         Primary         0         Source           SAN Target primary         Fc0         Primary         0         Source         S</td><td>Image: Salv primary         fc0         Primary         Solution         Solution</td><td>Storage         2           Image: SAN primary         Fc0           Image: SAN Target primary         Primary           Image: SAN Target secondary         Primary           Image: SAN Target secondary         Secondary           Image: SAN Target secondary         Secondary</td><td>Storage         2           Image: Storage         Fc0           Image: Storage primary         Fc0           Image: Storage primary         Primary           Image: Storage primary         Primary           Image: Storage primary         Storage           Image: Storage primary         Storage</td><td>Storage         2           Image: SAN primary         Fc0         Primary           Image: SAN Target primary         Primary         0         \$0:06:01:64:3E:A0:52:02           Image: SAN Target secondary         Secondary         0         \$0:06:01:64:3E:A0:52:02</td><td>Storage         2           Image: SAN arget primary         Fc0         Primary           Image: SAN arget primary         Primary         0         50:06:01:64:3E:A0:52:02           Image: SAN arget secondary         Secondary         0         50:06:01:64:3E:A0:52:02</td><td>Image: Solution argonal primary         Fc0         Primary           Image: SAN Traject primary         Primary         0         50:06:01:64:3E:A0:52:02           Image: SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02</td><td>Image: SAN primary         Fc0         Primary           Image: SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           Image: SAN Target secondary         Secondary         0         50:06:01:66:3E:A0:52:02</td><td>Image: SAN primary         Fc0         Primary         0         50:06:01:64:3E:A0:52:02           SAN primary         Finary         0         50:06:01:64:3E:A0:52:02         2           SAN Target primary         San Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02</td><td>Storage         2           Image: Star primary         fc0         Primary           Image: Star Target primary         Primary         0         50:06:01:64:3E:A0:52:02           Image: Star Target secondary         Secondary         0         50:06:01:66:3E:A0:52:02</td><td>Storage         2           Image: SAN primary         Fc0         Primary           Image: SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           Image: SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02</td><td>Storage         2           Storage         fc0         Primary           SAN Target primary         fc0         Primary           SAN Target primary         Primary         0         \$0:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         \$0:06:01:6C:3E:A0:52:02</td><td>Storage         2           Storage         500           Storage         7c0           Storage         5000500116413E1A0152102           Storage         7mmary           Storage         5000500116413E1A0152102           Storage         5000600116613E1A0152102</td><td>SknV primary         fc0         Primary           SknV arget primary         fc0         Primary           SknV arget primary         Primary         0           SknV arget primary         Primary         0           SknV arget primary         Primary         0           SknV arget primary         Scondary         0           SknV arget primary         Scondary         50:06:01:6C:3E:A0:52:02</td><td>Image: SAN primary         fc0         Primary           SAN primary         fc0         Primary           SAN target primary         Primary         0           SAN target secondary         Secondary         0           SAN secondary         fc1         Secondary</td><td>Image: Save and the secondary         Column and the secondary         Primary         Primary         Source         Source</td><td>Storage         2           Storage         Storage           Storage         Fc0           Primary         Fc0           Storage         Storage           Storage         Storage</td><td>Storage         2           Storage         SAN Target primary         Fc0         Primary         0         50:06:01:64:35:40:52:02           Storage primary         Primary         0         50:06:01:64:35:40:52:02         50:06:01:64:35:40:52:02           Storage primary         Secondary         0         50:06:01:66:35:40:52:02           Storage primary         Secondary         0         50:06:01:66:35:40:52:02           Storage primary         Secondary         0         50:06:01:66:35:40:52:02           Storage primary        
Secondary         0         50:06:01:66:35:40:52:02</td><td>Storage         2           Storage         fc0         Primary           SAN primary         fc0         Primary           SAN target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN target secondary         Secondary         0         50:06:01:64:3E:A0:52:02           SAN scondary         fc1         Secondary         50:06:01:61:26:20:20           SAN Scondary         fc1         Secondary         50:06:01:61:26:20:20</td><td>Storage         2           Storage         Storage           Storage         Fc0           Primary         Fc0           Storage         Storage           Storage         Primary           Storage         Primary           Storage         Primary           Storage         Primary           Storage         Primary           Storage         Primary           Storage         Storage           Storage         Primary           Storage         Storage           Storage         Primary           Storage         Storage           Storage         Primary           Storage         Storage           Storage         Primary           Storage         Primary           Storage         Primary           Storage         Primary           Storage         Primary           Storage         Primary</td><td>Isorrage         2           Image: SAN primary         fc0         Primary           Image: SAN primary         Fc0         Primary           Image: SAN primary         Primary         0         50:06:01:64:38:40:52:02           Image: SAN primary         Secondary         0         50:06:01:64:38:40:52:02           Image: SAN primary         Fc1         Secondary         50:06:01:65:38:40:52:02           Image: SAN primary primary         Primary         0         50:06:01:65:38:40:52:02</td><td>SAN primary         Fc0         Primary           SAN primary         Fc0         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target primary         San Target primary         Scondary         0         50:06:01:64:3E:A0:52:02           SAN secondary         Secondary         Scondary         0         50:06:01:66:3E:A0:52:02           SAN secondary         Fc1         Secondary         Scondary         50:06:01:65:3E:A0:52:02</td><td>Image: San primary         Fc0         Primary         0         50:06:01:64:38:A0:52:02           Image: San Target primary         Primary         0         \$0:06:01:64:38:A0:52:02           Image: San Target secondary         Secondary         0         \$0:06:01:64:38:A0:52:02           Image: San Target secondary         Secondary         0         \$0:06:01:64:38:A0:52:02           Image: San Secondary         Fc1         Secondary         Image: San Secondary</td><td>Image: San San primary         Fc0         Primary           San Target primary         Fc0         Primary           San Target primary         Primary         0         \$0:06:01:64:3E:A0:52:02           San Target secondary         Secondary         0         \$0:06:01:64:3E:A0:52:02           San San San San San San San San San San</td><td>Storage         2           SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target primary         Secondary         0         50:06:01:64:3E:A0:52:02           SAN Secondary         Secondary         0         50:06:01:66:3E:A0:52:02</td><td>Storage         2           Image: SAN primary         Fc0           Image: SAN Target primary         Primary           Image: SAN Target secondary         Secondary           Image: SAN Target secondary         Secondary</td><td>Storage         2           Image: SAN primary         Fc0         Primary           Image: SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           Image: SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02</td><td>Storage         2           SAN primary         fc0         Primary           SAN primary         fc0         Primary           SAN Target primary         Primary         0           SAN Target secondary         Secondary         0</td><td>Storage         2           ➡ \$AN primary         fc0         Primary           ➡ \$AN primary         fc0         Primary           ➡ \$AN Target primary         Primary         0         \$0:06:01:64:3E:A0:52:02           ■ \$AN Target primary         Secondary         0         \$50:06:01:64:3E:A0:52:02</td><td>Storage         2           Storage         SAN primary           SAN primary         Fc0           Primary         Solidition           SAN Target primary         Primary           SAN Target primary         Solidition           SAN Target primary         Solidition           Solidition         Solidition</td><td>Storage         2           Image: SAN primary         Fc0           Image: SAN Target primary         Primary           Image: SAN Target primary         Primary           Image: SAN Target primary         Primary</td><td>Storage         2           SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02</td><td>Storage         2           ⇒ = SAN primary         fc0         Primary           →= SAN primary         Primary         0         \$00:06:01:64:35:A0:52:02</td><td>Storage         2           □ = \$\$ SAN primary         fc0           ■ \$\$ SAN primary         \$\$ 0:06:01:64:35:40:52:02</td><td>Storage 2     Storage 2     Storage 7     Fc0 Primary     Fc0 Primary     Fc0 Primary</td><td>Estorage 2     SAN primary fc0 Primary</td><td>Grage 2     Son primary fc0 Primary</td><td>Grage 2     Son primary fc0 Primary</td><td>Grage 2     Soft primary     Fr0     Drimary</td><td>e Storage 2</td><td>- Storage 2</td><td>d- Storage 2</td><td>Storage 2</td><td></td><td></td><td>Storage 2</td><td>E-Storage 2</td><td>È-Storage 2</td><td>Storage 2</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>   
   
   
   
   
   
   
  | Image         2           Image         Storage         2           Image         Scorage         2   | Comparison         Compar  
   
   
   
   
   
   
   
  | Storage         2           Image: SaN primary         fc0           Image: SaN Target primary         Primary           Image: SaN Target secondary         Primary           Image: SaN Target secondary         Secondary   
   
   
   
   
   
   
  | Image: Solution         2           Image: Solution         Fc0         Primary           Image: Solution         Fc0         Primary           Image: Solution         Primary         0         Solution:Solutio:Solution:Solution:Solution:Solutio:Solution:Soluti   
   
   
   
   
   
   
  | SAN Target primary         Fc0         Primary         0         Source           SAN Target primary         Fc0         Primary         0         Source         S  | Image: Salv primary         fc0         Primary         Solution  
   
   
   
   
   
   
  | Storage         2           Image: SAN primary         Fc0           Image: SAN Target primary         Primary           Image: SAN Target secondary         Primary           Image: SAN Target secondary         Secondary           Image: SAN Target secondary         Secondary  | Storage         2           Image: Storage         Fc0           Image: Storage primary         Fc0           Image: Storage primary         Primary           Image: Storage primary         Primary           Image: Storage primary         Storage   | Storage         2           Image: SAN primary         Fc0         Primary           Image: SAN Target primary         Primary         0         \$0:06:01:64:3E:A0:52:02           Image: SAN Target secondary         Secondary         0         \$0:06:01:64:3E:A0:52:02  
   
   
   
   
   
   
   
  | Storage         2           Image: SAN arget primary         Fc0         Primary           Image: SAN arget primary         Primary         0         50:06:01:64:3E:A0:52:02           Image: SAN arget secondary         Secondary         0         50:06:01:64:3E:A0:52:02  | Image: Solution argonal primary         Fc0         Primary           Image: SAN Traject primary         Primary         0         50:06:01:64:3E:A0:52:02           Image: SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02  | Image: SAN primary         Fc0         Primary           Image: SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           Image: SAN Target secondary         Secondary         0         50:06:01:66:3E:A0:52:02   
   
   
   
   
   
  | Image: SAN primary         Fc0         Primary         0         50:06:01:64:3E:A0:52:02           SAN primary         Finary         0         50:06:01:64:3E:A0:52:02         2  
        SAN Target primary         San Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02  
   
   
   
   
   | Storage         2           Image: Star primary         fc0         Primary           Image: Star Target primary         Primary         0         50:06:01:64:3E:A0:52:02           Image: Star Target secondary         Secondary         0         50:06:01:66:3E:A0:52:02   
   
   
   
   
   
   
   | Storage         2           Image: SAN primary         Fc0         Primary           Image: SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           Image: SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02  
   
   
   
   
   
   | Storage         2           Storage         fc0         Primary           SAN Target primary         fc0         Primary           SAN Target primary         Primary         0         \$0:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         \$0:06:01:6C:3E:A0:52:02  
   
   
   
   
   
  | Storage         2           Storage         500           Storage         7c0           Storage         5000500116413E1A0152102           Storage         7mmary           Storage         5000500116413E1A0152102           Storage         5000600116613E1A0152102   
   
   
   
   
   
  | SknV primary         fc0         Primary           SknV arget primary         fc0         Primary           SknV arget primary         Primary         0           SknV arget primary         Primary         0           SknV arget primary         Primary         0           SknV arget primary         Scondary         0           SknV arget primary         Scondary         50:06:01:6C:3E:A0:52:02   
   
   
   
   | Image: SAN primary         fc0         Primary           SAN primary         fc0         Primary           SAN target primary         Primary         0           SAN target secondary         Secondary         0           SAN secondary         fc1         Secondary  
   
   
   
   
   | Image: Save and the secondary         Column and the secondary         Primary         Primary         Source   
   
   
   
   
   
   | Storage         2           Storage         Storage           Storage         Fc0           Primary         Fc0           Storage         Storage   
   
  | Storage         2           Storage         SAN Target primary         Fc0         Primary         0         50:06:01:64:35:40:52:02           Storage primary         Primary         0         50:06:01:64:35:40:52:02         50:06:01:64:35:40:52:02           Storage primary         Secondary         0         50:06:01:66:35:40:52:02   
   
   
   
   
   | Storage         2           Storage         fc0         Primary           SAN primary         fc0         Primary           SAN target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN target secondary         Secondary         0         50:06:01:64:3E:A0:52:02           SAN scondary         fc1         Secondary        
50:06:01:61:26:20:20           SAN Scondary         fc1         Secondary         50:06:01:61:26:20:20   
   
   
   
   | Storage         2           Storage         Storage           Storage         Fc0           Primary         Fc0           Storage         Storage           Storage         Primary           Storage         Primary           Storage         Primary           Storage         Primary           Storage         Primary           Storage         Primary           Storage         Storage           Storage         Primary           Storage         Storage           Storage         Primary           Storage         Storage           Storage         Primary           Storage         Storage           Storage         Primary           Storage         Primary           Storage         Primary           Storage         Primary           Storage         Primary           Storage         Primary   
   
   | Isorrage         2           Image: SAN primary         fc0         Primary           Image: SAN primary         Fc0         Primary           Image: SAN primary         Primary         0         50:06:01:64:38:40:52:02           Image: SAN primary         Secondary         0         50:06:01:64:38:40:52:02           Image: SAN primary         Fc1         Secondary         50:06:01:65:38:40:52:02           Image: SAN primary primary         Primary         0         50:06:01:65:38:40:52:02  
   
   
   
   | SAN primary         Fc0         Primary           SAN primary         Fc0         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target primary         San Target primary         Scondary         0         50:06:01:64:3E:A0:52:02           SAN secondary         Secondary         Scondary         0         50:06:01:66:3E:A0:52:02           SAN secondary         Fc1         Secondary         Scondary         50:06:01:65:3E:A0:52:02  | Image: San primary         Fc0         Primary         0         50:06:01:64:38:A0:52:02           Image: San Target primary         Primary         0         \$0:06:01:64:38:A0:52:02           Image: San Target secondary         Secondary         0         \$0:06:01:64:38:A0:52:02           Image: San Target secondary         Secondary         0         \$0:06:01:64:38:A0:52:02           Image: San Secondary         Fc1        
Secondary         Image: San Secondary   | Image: San San primary         Fc0         Primary           San Target primary         Fc0         Primary           San Target primary         Primary         0         \$0:06:01:64:3E:A0:52:02           San Target secondary         Secondary         0         \$0:06:01:64:3E:A0:52:02           San   
   
   
   
   | Storage         2           SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target primary         Secondary         0         50:06:01:64:3E:A0:52:02           SAN Secondary         Secondary         0         50:06:01:66:3E:A0:52:02   
   
   
   
  | Storage         2           Image: SAN primary         Fc0           Image: SAN Target primary         Primary           Image: SAN Target secondary         Secondary           Image: SAN Target secondary         Secondary   
   
   
   
  | Storage         2           Image: SAN primary         Fc0         Primary           Image: SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           Image: SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02   
   | Storage         2           SAN primary         fc0         Primary           SAN primary         fc0         Primary           SAN Target primary         Primary         0           SAN Target secondary         Secondary         0   
   
   
   | Storage         2           ➡ \$AN primary         fc0         Primary           ➡ \$AN primary         fc0         Primary           ➡ \$AN Target primary         Primary         0         \$0:06:01:64:3E:A0:52:02           ■ \$AN Target primary         Secondary         0         \$50:06:01:64:3E:A0:52:02  
   
  | Storage         2           Storage         SAN primary           SAN primary         Fc0           Primary         Solidition           SAN Target primary         Primary           SAN Target primary         Solidition           SAN Target primary         Solidition           Solidition         Solidition  | Storage         2           Image: SAN primary         Fc0           Image: SAN Target primary         Primary           Image: SAN Target primary         Primary           Image: SAN Target primary         Primary  
   
   
   | Storage         2           SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02  
   
   
  | Storage         2           ⇒ = SAN primary         fc0         Primary           →= SAN primary         Primary         0         \$00:06:01:64:35:A0:52:02   
   
   
   | Storage         2           □ = \$\$ SAN primary         fc0           ■ \$\$ SAN primary         \$\$ 0:06:01:64:35:40:52:02   | Storage 2     Storage 2     Storage 7     Fc0 Primary     Fc0 Primary     Fc0 Primary   
   
   
   | Estorage 2     SAN primary fc0 Primary  
   
   | Grage 2     Son primary fc0 Primary   
  | Grage 2     Son primary fc0 Primary  
   | Grage 2     Soft primary     Fr0     Drimary   | e Storage 2  
   
   | - Storage 2   
  | d- Storage 2   
  | Storage 2  
   |   
   |   | Storage 2   
   | E-Storage 2   
   | È-Storage 2   
  | Storage 2   |   |  
  |   |   |  |   
  |   |
|  | E SAN primary fc0 Primary   
   
   
   
   
   
   
   
   
   | SAN primary fc0 Primary   
   
   
   
   
   
   
   
   
  | Image: SAN primary         Fc0         Primary           Image: SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02   
   
   
   
   
   
   
   
   
   | SAN primary         Fc0         Primary           SAN Target primary         Primary         0         \$00:06:01:64:38:40:52:02           SAN Target primary         Secondary         Secondary         \$50:06:01:64:38:40:52:02   | SAN primary         Fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:66:3E:A0:52:02   
   
   
   
   
   
   
   
  | SAN primary         Fc0         Primary           SAN Target primary         Primary         0         \$0:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         \$0:06:01:66:3E:A0:52:02  
   
   
   
   
   
   
  | SAN primary         Fc0         Primary           San San Target primary         Primary         0         \$30:06:01:64:38:A0:52:02           San Target secondary         Secondary         0         \$0:06:01:61:38:A0:52:02   
   
   
   
   
   
   
  | SAN Target primary         Fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:38:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:38:A0:52:02  | Image: SAN primary         Fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:6C:3E:A0:52:02   
   
   
   
   
   
   
   | Image: SAN primary         Fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02  | SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02   
  | SAN primary         fc0         Primary           Image: SAN Target primary         Primary         50:05:01:64:3E:A0:52:02           Image: SAN Target secondary         Secondary         0           Solution: SAN Target secondary         Secondary         0   
   
   
   
   
   
   
   | SAN primary         fc0         Primary           SAN arget primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:66:3E:A0:52:02  
   | SAN primary         fc0         Primary           SAN arget primary         Primary         50:05:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0           SAN Target secondary         Secondary         0   | Image: SAN primary         Fc0         Primary           Image: SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           Image: SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02  
   
   
   
   
   
   | Image: SAN primary         Fc0         Primary           Image: SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           Image: SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02  
   
   
   
   
   
  | Image: SAN primary         Fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02   
   
   
   
   
   
  | Image: SAN primary         Fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02   
   
   
   
   
   
  | SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:66:3E:A0:52:02  
   
   
   
   
   
   | SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:36:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:66:36:A0:52:02   
   
   
   
   
   
   | Grad         SAN primary         fc0         Primary           SAN Target primary         Fc0         Primary         50:06:01:64:3E:A0:52:02           SAN Target primary         Secondary         Secondary         50:06:01:64:3E:A0:52:02           SAN Secondary         Fc1         Secondary  
   
   
   
   
  | SAN primary         fc0         Primary           SAN primary         fc0         Primary           SAN arget primary         Primary         S0:06:01:64:3E:A0:52:02           SAN arget secondary         Secondary         0         50:06:01:66:3E:A0:52:02           SAN secondary         fc1         Secondary  
   
   
   
   
  | SAN primary         fc0         Primary           SAN primary         Fc0         Primary           SAN target primary         Primary         0           SAN target primary         Secondary         0           Solo:06:01:64:3E:A0:52:02         Secondary           SAN target secondary         fc1   
   
   
   
   
  | SAN primary         Fc0         Primary           SAN Target primary         Primary         0         \$0:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         \$0:06:01:6C:3E:A0:52:02           SAN Target secondary         Fc1         Secondary   
   
   
   | SAN primary         Fc0         Primary           Image: SAN Target primary         Primary         0         \$50:05:01:64:3E:A0:52:02           Image: SAN Target primary         Secondary         0         \$50:06:01:64:3E:A0:52:02           Image: SAN Target primary         Fc1         Secondary         50:06:01:65:2E:A0:52:02           Image: SAN Target primary         Fc1         Secondary         50:06:01:65:2E:A0:52:02   
   
   
   
   
  | SAN primary         Fc0         Primary           Image: SAN Target primary         Primary         0         \$50:05:01:64:38:A0:52:02           SAN Target primary         Secondary         0         \$50:05:01:64:38:A0:52:02           SAN Target primary         Fc1         Secondary           SAN Target primary         Primary         0   
   
   
   
   
  | SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02           SAN secondary         fc1         Secondary         50:06:01:61:51:92:A0:52:02           SAN secondary         Primary         0         50:06:01:65:92:A0:52:02   
  | SAN primary         Fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:38:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:66:38:A0:52:02           SAN secondary         fc1         Secondary         1           SAN Target primary         Primary   
     0         50:06:01:66:38:A0:52:02   
   
   
   
  | SAN primary         Fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02           SAN secondary         Fc1         Secondary         50:06:01:65:3E:A0:52:02           SAN secondary         Fc1         Secondary         50:06:01:65:3E:A0:52:02   | SAN primary         Fc0         Primary           SAN primary         Fc0         Primary           SAN Target primary         Primary         0         \$0:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         \$0:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         \$0:06:01:61:3E:A0:52:02           SAN secondary         Fc1         Secondary  
                          | SAN primary         fc0         Primary           SAN primary         Primary         0         \$0:06:01:64:3E:A0:52:02           SAN Target primary         San Target primary         Socondary         0         \$0:06:01:64:3E:A0:52:02           SAN Target primary         fc1         Secondary         \$0:06:01:66:3E:A0:52:02  
   
   
   
  | SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02           SAN Secondary         Fr1         Secondary  
   
   
   
   | Image: SAN primary         Fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02  
   
   
   
   | SAN primary         fc0         Primary           SAN Target primary         Primary         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02   
  | SAN primary         fc0         Primary           Image: SAN Target primary         Primary         0         \$0:06:01:64:3E:A0:52:02           Image: SAN Target secondary         Secondary         0         \$0:06:01:66:3E:A0:52:02  
   
   
  | SAN primary         Fc0         Primary  
   | SAN primary         fc0         Primary           SAN primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target primary         Secondary         0         50:06:01:64:3E:A0:52:02   
  | SAN primary         fc0         Primary           SAN Jarget primary         Primary         0         50:06:01:64:3E:A0:52:02   
   
   
  | SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02   
   
   
   | Image: SAN primary         fc0         Primary           →■ SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02  
   
   
  |   | General SAN primary     fc0     Primary     Sector 2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)   
   
   
  | Fc0 Primary  
   
  | SAN primary fc0 Primary  
   | in  
  | E SAN primary E-0 Primary  |   
   
  |  |   
   
   |   
  | i i i i storage Z   | B  
  | and a c  
  |   |  
   | and Juniate 5   
   | Break Storage 2   | E-Storage 2   |   
   |   |  |  |   |
| E-Storage 2  | E0.06.01.64.2E.00.E2.02   
   
   
   
   
   
   
   
   
   | SAN Target primary D. FORCAULCAREAD FORCE   
   
   
   
   
   
   
   
   
  | SAN Target primary Primary 0 50:06:01:64:3E:A0:52:02   
   
   
   
   
   
   
   
   
   | SAN Target primary 0 50:06:01:64:3E:A0:52:02      SAN Target primary 0 50:06:01:64:3E:A0:52:02      SAN Target percentary 0 50:06:01:66:3E:A0:52:02   | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02   
   
   
   
   
   
   
   
  | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02  
   
   
   
   
   
   
  | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02  
   
   
   
   
   
   
  | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02   | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02  
   
   
   
   
   
   
   | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02   | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:66:3E:A0:52:02   
  | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         Secondary         0         50:06:01:6C:3E:A0:52:02  
   
   
   
   
   
   
   | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02   
   | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02   | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:66:3E:A0:52:02   
   
   
   
   
   
   | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02   
   
   
   
   
   
  | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02  
   
   
   
   
   
  | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:66:3E:A0:52:02  
   
   
   
   
   
  | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02  
   
   
   
   
   
   | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:66:3E:A0:52:02   
   
   
   
   
   
   | → ■ SAN Target primary         Primary         0         50:06:01:64:35:A0:52:02           ■ SAN Target secondary         Secondary         0         50:06:01:66:3E:A0:52:02           ■ SAN secondary         Secondary         Secondary   
   
   
   
   
  | SAN Target primary         Primary         0         50:06:01:64:35:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:66:35:A0:52:02           SAN Secondary         fc1         Secondary  
   
   
   
   
  | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:6C:3E:A0:52:02           SAN Secondary         Fc1         Secondary  
   
   
   
   
  | SAN Target primary         Primary         0         50:06:01:64:3E:M0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:M0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:M0:52:02           SAN Target secondary         fc1         Secondary  
   
   
   | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02           SAN secondary         Fc1         Secondary         50:06:01:61:55:10:50:02           SAN secondary         fc1         Secondary         50:06:01:61:55:10:50:02   
   
   
   
   
  | SAW Target primary         Primary         0         50:06:01:64:35:40:52:02           SAW Target secondary         Secondary         0         50:06:01:66:35:40:52:02           SAN Secondary         fc1         Secondary           SAN Secondary         0         50:06:01:66:35:40:52:02  
   
   
   
   
  | →■         SAN Target primary         Primary         0         50:06:01:64:3E:040:52:02           ■         SAN Target secondary         Secondary         0         50:06:01:61:3E:040:52:02           ■         SAN secondary         fc1         Secondary         50:06:01:65:02:00           ■         SAN secondary         fc1         Secondary         50:06:01:65:02:00           ■         SAN secondary         0         50:06:01:65:02:00         Secondary   
  | SAN Target primary         Primary         0         50:06:01:64:38:040:52:02           SAN Target secondary         Secondary         0         50:06:01:66:38:040:52:02           SAN secondary         fc1         Secondary           SAN rarget primary         0         50:06:01:66:38:040:52:02           SAN secondary        
fc1         Secondary           SAN rarget primary         0         50:06:01:65:38:040:52:02  
   
   
   
  | SAN Target primary         Primary         0         50:06:01:64:8E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:66:3E:A0:52:02           SAN secondary         fc1         Secondary         50:06:01:65:3E:A0:52:02           SAN secondary         fc1         Secondary         50:06:01:65:3E:A0:52:02   | SAN Target primary         Primary         0         50:06:01:64:38:240:52:02           SAN Target secondary         Secondary         0         50:06:01:66:38:40:52:02           SAN secondary         fc1         Secondary           SAN secondary         Default         Default   
                            | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:6C:3E:A0:52:02           SAN Target secondary         fc1         Secondary   
   
   
   
  | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:6C:3E:A0:52:02           SAN Secondary         Fr1         Secondary  
   
   
   
   | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02   
   
   
   
   | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         Secondary         0         50:06:01:6C:3E:A0:52:02   
  | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02  
   
   
  | SAN Target primary Primary 0 50:06:01:64:3E:A0:52:02   
   | SAN Target primary Primary 0 50:06:01:64:3E:A0:52:02  
  |  
   
   
  | SAN Target primary Primary 0 50:06:01:64:3E:A0:52:02   
   
   
   | E SAN Target primary Primary 0 50:06:01:64:3E:A0:52:02  
   
   
  | SAN Target primary 9 Primary 0 50:06:01:64:3E:A0:52:02  | Deimann 0 FO-00-01-04-07-000   
   
   
  |  
   
  |  
   |   
  | in the primery into Primery  | bio Primary http://www.commany.com/commany.com/commany.com/commany.com/commany.com/commany.com/commany.com/com/com/com/com/com/com/com/com/com/   
   
  | E SAN primary fc0 Primary  | E CAM avier and fail Drive and  
   
   |   
  |   |  
  |  
  | the second secon  | E CAN avier and E C  
   |   |   
   |   | E storage Z   | E Storage 2   
   | Storage 2  | Storage 2  |   |
| Storage 2<br>Storage 2<br>Fc0 Primary  | Printery 0 500001/64/30240/52/02  
   
   
   
   
   
   
   
   
   | Printary V S0:06:01:64:3E:A0:52:02  
   
   
   
   
   
   
   
   
  |  
   
   
   
   
   
   
   
   
   | Secondary 0 50:06:01:6C:3E:40:52:02   | Secondary 0 50:06:01:6C:3E:A0:52:02   
   
   
   
   
   
   
   
  | SAN Target secondary Secondary 0 50:06:01:6C:3E:A0:52:02   
   
   
   
   
   
   
  | Secondary Secondary 0 50:06:01:6C:3E:A0:52:02  
   
   
   
   
   
   
  | SAN Target secondary Secondary 0 50:06:01:6C:3E:A0:52:02  | SAN Target secondary Secondary 0 \$0:06:01:6C:3E:A0:52:02  
   
   
   
   
   
   
   | SAN Target secondary Secondary 0 50:06:01:6C:3E:A0:52:02  | Secondary 0 50:06:01:6C:3E:A0:52:02   
  | SAN Target secondary Secondary 0 50:06:01:6C:3E:A0:52:02   
   
   
   
   
   
   
   | SAN Target secondary Secondary 0 S0:06:01:6C:3E:A0:52:02  
   | SAN Target secondary Secondary 0 50:06:01:6C:3E:A0:52:02  | SAN Target secondary Secondary 0 50:06:01:6C:3E:A0:52:02  
   
   
   
   
   
   | SAN Target secondary Secondary 0 50:06:01:6C:3E:A0:52:02  
   
   
   
   
   
  | SAN Target secondary Secondary 0 50:06:01:6C:3E:A0:52:02   
   
   
   
   
   
  | SAN Target secondary Secondary 0 50:06:01:6C:3E:A0:52:02   
   
   
   
   
   
  | Secondary Secondary 0 50:06:01:6C:3E:A0:52:02  
   
   
   
   
   
   | SRN Target secondary Secondary 0 50:06:01:6C:3E:A0:52:02  
   
   
   
   
   
   | Secondary Secondary 0 50:06:01:6C:3E:A0:52:02   
   
   
   
   
  | SAN Target secondary     Secondary     0     \$0:06:01:6C:3E:A0:52:02       □ = SAN secondary     fc1     Secondary  
   
   
   
   
  | SAN Target secondary Secondary 0 50:06:01:6C:3E:A0:52:02   
   
   
   
   
  | Secondary Secondary 0 50:06:01:6C:3E:A0:52:02  
   
   
   | Secondary 0 50:06:01:6C:3E:A0:52:02   
   
   
   
   
  | Secondary 0 50:06:01:6C:3E:A0:52:02<br>SAN secondary fc1 Secondary 0 50:06:01:6C:3E:A0:52:02<br>SAN secondary 0 50:06:01:6C:3E:A0:52:02<br>SAN secondary 0 50:06:01:6C:3E:A0:52:02   
   
   
   
   
  | Image SAN secondary         Secondary         0         50:06:01:6C:3E:A0:52:02           Image SAN secondary         fc1         Secondary         Secondary           Image SAN secondary         0         SECONDARY         Secondary  
  | □         ⇒ SAN Target secondary         Secondary         0         50:06:01:6C:3E:A0:52:02           □         ⇒ SAN secondary         fc1         Secondary         Secondary           □         ⇒ SAN secondary         0         S0:06:01:6C:3E:A0:52:02         Secondary   
   
   
   
   
  | Image: Secondary         Secondary         O         50:06:01:6C:3E:A0:52:02           Image: SAN secondary         fc1         Secondary         Secondary           Image: SAN secondary         fc1         Secondary         Secondary  | SAN secondary     Scondary     0     50:06:01:6C:3E:A0:52:02       SAN secondary     fc1     Secondary   
                          | SAN Target secondary Secondary 0 50:06:01:6C:3E:A0:52:02   
   
   
   
  | SAN Target secondary Secondary 0 50:06:01:6C:3E:A0:52:02   
   
   
   
   | SAN Target secondary Secondary 0 50:06:01:6C:3E:A0:52:02  
   
   
   
   | SAN Target secondary Secondary 0 50:06:01:6C:3E:A0:52:02  
  | SAN Target secondary Secondary 0 50:06:01:6C:3E:A0:52:02   
   
   
  | SAN Target secondary Secondary 0 50:06:01:6C:3E:A0:52:02   
   | Secondary 0 ED:06:01:6C:3E:00:E2:02   
  |  
   
   
  |  
   
   
   |   
   
   
  |   | Phimary 0 50:06:01:64:3E:A0:52:02  
   
   
  |  
   
  | SóN Tardet primary 0 E0:06:01:64:25:60:52:02   
   |   
  |  |   
   
  |  | e swyprimery roo Primery  
   
   | SAN primary hc0 Primary   
  | E SAN primary fc0 Primary   | SAN primary Fc0 Primary  
  | E SAN primary Fc0 Primary  
  | e supervision primary hou Primary   | Primary rou Primary  
   | E SAN primary Pc0 Primary   
   | in = SAN primary fc0 Primary  | in intervention i | End SAN primary fc0 Primary   | Definition of the state o  | Lordon 1<br>Storage 2<br>i sAN primary fc0 Primary   
   | Concom     1     Storage     2     Storage     Storage     Concom     Storage     Concom     Storage     Concom     Storage     Concom     Storage     Concom     Storage     Concom                      |   |
| Storage 2<br>SAN primary fc0 Primary<br>SAN Target primary 0 50:06:01:64:3E:A0:52:02   | SAN Target secondary Secondary 0 50:06:01:6C:3E:A0:52:02  
   
   
   
   
   
   
   
   
   |   
   
   
   
   
   
   
   
   
  | SAN Target secondary Secondary 0 50:06:01:6C:3E:A0:52:02   
   
   
   
   
   
   
   
   
   | Sectionary of Section Ally  |   
   
   
   
   
   
   
   
  |  
   
   
   
   
   
   
  |  
   
   
   
   
   
   
  |   |  
   
   
   
   
   
   
   |   |   
  |  
   
   
   
   
   
   
   |   
   |   |   
   
   
   
   
   
   |   
   
   
   
   
   
  |  
   
   
   
   
   
  |  
   
   
   
   
   
  |  
   
   
   
   
   
   |   
   
   
   
   
   
   | En SAN secondary fc1 Secondary  
   
   
   
   
  | End Secondary fc1 Secondary  
   
   
   
   
  | En SAN secondary fc1 Secondary   
   
   
   
   
  | Gamma Salva secondary     fc1     Secondary  
   
   
   | □ = SAN secondary     fc1     Secondary   
   
   
   
   
  | SAN Secondary     Fc1     Secondary     Secondary     Secondary     Secondary     Definition   
   
   
   
   
  | SAN secondary     Fc1     Secondary     Drimary     D     Secondary     Secondary     Drimary     D     Secondary  
  | C1 Secondary     Fc1 Secondary     S0:06:01:65:3E:A0:52:02   
   
   
   
   
  | SAN secondary fc1 Secondary   | Fill Secondary     Fill Secondary  
                          | SAN secondary fc1 Secondary  
   
   
   
  | E SAN secondary fc1 Secondary  
   
   
   
   |   
   
   
   
   |   
  |  
   
   
  |  
   | Secondary Secondary Secondary Secondary   
  | SAN Target secondary Secondary 0 50:06:01:6C:3E:A0:52:02   
   
   
  | SAN Target secondary Secondary 0 50:06:01:6C:3E:A0:52:02   
   
   
   | Secondary 0 S0:04:01:40:92:40:52:02   
   
   
  |   |  
   
   
  |  
   
  | Printary 0 50:00:01:04:30:40:02:02   
   | SAN Target primary Primary 0 50:06:01:64:3E:A0:52:02  
  | SAN Target primary Primary 0 50:06:01:64:3E:A0:52:02   | SAN Target primary Primary 0 50:06:01:64:3E:A0:52:02  
   
  | SAN Target primary Primary 0 50:06:01:64:3E:A0:52:02   | SAN Target primary Primary 0 50:06:01:64:3E:A0:52:02  
   
   | SAN primary         Incol         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02  
  | SAN primary         Fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02  | SAN primary     Fc0     Primary       SAN Target primary     Primary     0     50:06:01:64:3E:A0:52:02   
  | Image: Salve primary         Fc0         Primary           Image: Salve primary         Primary         0         \$0:06:01:64:38:A0:52:02   
  | Image         Image <th< td=""><td>SAN Target primary         rco         Primary         0         50:06:01:64:3E:A0:52:02</td><td>Image: Salv primary         tc0         Primary           Image: Salv primary         Primary         0         50:06:01:64:3E:A0:52:02</td><td>Image: SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02</td><td>SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02</td><td>SAN Target primary         Fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02</td><td>Image         2           Image         Salve primary           Image         Salve primary</td><td>Image         Image         <t< td=""><td>Current         1         A           → Storage         2           → Storage         2           → Storage         3           → Storage         2           → Storage         2</td></t<></td></th<> | SAN Target primary         rco         Primary         0         50:06:01:64:3E:A0:52:02   
   | Image: Salv primary         tc0         Primary           Image: Salv primary         Primary         0         50:06:01:64:3E:A0:52:02   | Image: SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02   
   | SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02  | SAN Target primary         Fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02   | Image         2           Image         Salve primary   | Image         Image <t< td=""><td>Current         1         A           → Storage         2           → Storage         2           → Storage         3           → Storage         2           → Storage         2</td></t<>  | Current         1         A           → Storage         2           → Storage         2           → Storage         3           → Storage         2  
                   |   |
| Storage         2           SAN Target primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64138:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64138:A0:52:02   |   
   
   
   
   
   
   
   
   
   | Secondary 0 S0:06:01:6C:3E:A0:52:02   
   
   
   
   
   
   
   
   
  |  
   
   
   
   
   
   
   
   
   | E SAN corondoru   | Event SAN secondary fc1 Secondary   
   
   
   
   
   
   
   
  | En SAN secondary fc1 Secondary   
   
   
   
   
   
   
  | B SAN secondary Fc1 Secondary  
   
   
   
   
   
   
  | E SAN secondary fc1 Secondary   | SAN secondary fc1 Secondary  
   
   
   
   
   
   
   | Erral SAN secondary fc1 Secondary   | E SAN secondary Fc1 Secondary   
  | Example Secondary fc1 Secondary  
   
   
   
   
   
   
   | SAN secondary fr1 Secondary   
   | E SAN cecondary   | E SAN secondary fc1 Secondary   
   
   
   
   
   
   | Err≡ SAN secondary fc1 Secondary  
   
   
   
   
   
  | Ere SAN secondary Fc1 Secondary  
   
   
   
   
   
  | Erral SAN secondary fc1 Secondary  
   
   
   
   
   
  | SAN secondary fc1 Secondary  
   
   
   
   
   
   | Englished Secondary http://www.secondary  
   
   
   
   
   
   |   
   
   
   
   
  |  
   
   
   
   
  |  
   
   
   
   
  |  
   
   
   | Drimmur 0 FOLCO ALCO CO   
   
   
   
   
  | Brinary 0 E0-00-01/C-00-00-0   
   
   
   
   
  | SáN Target primary Primary 0 50:06:01:65:35:60:52:02   
  | SAN Target primary Primary 0 50:06:01:65:3E:A0:52:02   
   
   
   
   
  | SAN Target primary 9 Primary 0 50:06:01:65:35:60:52:02  | Drimovu 0 E0-00-01-/E-0E-40-E0-00  
                          |  
   
   
   
  | tes secondary  
   
   
   
   | SAN secondary fc1 Secondary   
   
   
   
   | E = SAN secondary fc1 Secondary   
  | Son secondary foi Secondary  
   
   
  | CAM considered for the Considered  
   |   
  |  
   
   
  |  
   
   
   | Jecondary o Subjoint (Cristiko) (202  
   
   
  | SAN Farget secondary Secondary U \$0:06:01:6C:3E:A0:52:02   | SAN Target secondary Secondary 0 50:06:01:6C:3E:AD:52:02   
   
   
  | SAN Target secondary Secondary 0 50:06:01:6C:3E:A0:52:02   
   
  | Secondary         Secondary <t< td=""><td>SAN Target primary         Primary         0         50:06:01:64:38:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:38:A0:52:02</td><td>SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02</td><td>SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:6C:3E:A0:52:02</td><td>SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02</td><td>SAN Target primary         Inco         Primary         0         \$00:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         \$00:06:01:64:3E:A0:52:02</td><td>SAN primary         Fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:66:3E:A0:52:02</td><td>SAN primary         Fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:66:3E:A0:52:02</td><td>SAN primary         Fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:62:3E:A0:52:02</td><td>Fc0         Primary         Fc0         Primary           SAN primary         Fc0         Primary         0         50:06:01:64:38:A0:52:02           SAN primary         Secondary         0         50:06:01:62:38:A0:52:02</td><td>Image         Primary         Primary         Primary         0         50:06:01:64:3E:A0:52:02           Image         SAN Target primary         Secondary         Secondary         So:06:01:61:3E:A0:52:02</td><td>Primary         Primary         0         \$0:06:01:61:8E:A0:52:02           SAN Target secondary         Secondary         0         \$0:06:01:61:3E:A0:52:02</td><td>Image: San primary         Incl         Primary         0         50:06:01:64:3E:A0:52:02           San primary         San primary         Primary         0         50:06:01:64:3E:A0:52:02           San primary         San primary         Secondary         0         50:06:01:66:3E:A0:52:02</td><td>Image: SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:6C:3E:A0:52:02</td><td>SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:62:3E:A0:52:02</td><td>SAN Target secondary         Z           SAN Target secondary         Secondary         0         50:06:01:64:38:A0:52:02</td><td>Storage         2           Image         Storage         Primary           Image         Storage         Storage           Image         Storage         Storage</td><td>Image         Image         <t< td=""><td>Concom         1         A           Image         2         Image         5           Image         5         5         5           Image         5         5</td></t<></td></t<>   
   | SAN Target primary         Primary         0         50:06:01:64:38:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:38:A0:52:02  | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02  
   | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:6C:3E:A0:52:02   
   
  | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02  | SAN Target primary         Inco         Primary         0         \$00:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         \$00:06:01:64:3E:A0:52:02  
   
   | SAN primary         Fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:66:3E:A0:52:02   
  | SAN primary         Fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:66:3E:A0:52:02   | SAN primary         Fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:62:3E:A0:52:02   | Fc0         Primary         Fc0         Primary           SAN primary         Fc0         Primary         0         50:06:01:64:38:A0:52:02           SAN primary         Secondary         0         50:06:01:62:38:A0:52:02  
   
  | Image         Primary         Primary         Primary         0         50:06:01:64:3E:A0:52:02           Image         SAN Target primary         Secondary         Secondary         So:06:01:61:3E:A0:52:02  | Primary         Primary         0         \$0:06:01:61:8E:A0:52:02           SAN Target secondary         Secondary         0         \$0:06:01:61:3E:A0:52:02   
   | Image: San primary         Incl         Primary         0         50:06:01:64:3E:A0:52:02           San primary         San primary         Primary         0         50:06:01:64:3E:A0:52:02           San primary         San primary         Secondary         0         50:06:01:66:3E:A0:52:02   | Image: SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:6C:3E:A0:52:02  
   | SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:62:3E:A0:52:02   | SAN Target secondary         Z           SAN Target secondary         Secondary         0         50:06:01:64:38:A0:52:02   | Storage         2           Image         Storage         Primary           Image         Storage         Storage   | Image         Image <t< td=""><td>Concom         1         A           Image         2         Image         5           Image         5         5         5           Image         5         5</td></t<>   | Concom         1         A           Image         2         Image         5           Image         5         5         
   |   |
| Storage         2           SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN secondary         Secondary         0         50:06:01:6C:3E:A0:52:02           SAN secondary         fc1         Secondary   | BAN secondary fc1 Secondary   
   
   
   
   
   
   
   
   
   | Secondary 0 Secondary 0 Social:16C:32:A0:52:02  
   
   
   
   
   
   
   
   
  | SAN secondary fc1 Secondary  
   
   
   
   
   
   
   
   
   | er avis secondary rc1 Secondary   | Secondary   
   
   
   
   
   
   
   
  |  
   
   
   
   
   
   
  |  
   
   
   
   
   
   
  |   |  
   
   
   
   
   
   
   |   |   
  |  
   
   
   
   
   
   
   | Jen Secondary in Secondary  
   | er and a secondary inclusion and a secondary  |   
   
   
   
   
   
   |   
   
   
   
   
   
  |  
   
   
   
   
   
  |  
   
   
   
   
   
  |  
   
   
   
   
   
   |   
   
   
   
   
   
   | D   
   
   
   
   
  | SAN Target primary Primary 0 50:06:01:65:3E:A0:52:02   
   
   
   
   
  | SAN Target primary Primary 0 50:06:01:65:3E:A0:52:02   
   
   
   
   
  | Primary U 50:06:01:65:3E:A0:52:02  
   
   
   | Primary 0 50:06:01:65:3E:A0:52:02   
   
   
   
   
  | Primary 0 SU05/01/65/3E/A0/52/02   
   
   
   
   
  | - set raiget primary of SULCOLOTIONSELMOISELANANSELMOISELMOI   
  |  
   
   
   
   
  |   | Primary 0 SU0501165(3E)A0(52)02  
                          | SAN Target primary Primary 0 50:06:01:65:3E:A0:52:02   
   
   
   
  |  
   
   
   
   |   
   
   
   
   |   
  | Je Je Secondary in Jecondary   
   
   
  | En Skill Secondary PC1 Secondary   
   | E SAN secondary fc1 Secondary   
  | E Secondary fc1 Secondary  
   
   
  | E SAN secondary fc1 Secondary  
   
   
   | Example a secondary fc1 Secondary   
   
   
  | Secondary 0 \$0:06:01:6C:3E:A0:52:02  | Secondary 0 50:06:01:6C:3E:A0:52:02  
   
   
  | SAN Target secondary Secondary 0 50:06:01:6C:3E:A0:52:02<br>SAN secondary fc1 Secondary  
   
  | SAN Target Secondary 0 Sociol:001:601362:400322:02<br>SAN Secondary 0 Sociol:001:601362:400322:02<br>SAN Secondary fc1 Secondary   
   | SAN Target primary         Primary         0         50:06:01:64:36:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:66:36:A0:52:02           SAN secondary         fc1         Secondary   
  | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:66:3E:A0:52:02           SAN secondary         fc1         Secondary  | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:6C:3E:A0:52:02           SAN secondary         Fc1         Secondary   
   
  | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:6C:3E:A0:52:02           SAN secondary         Fc1         Secondary  | SAN Target primary         Fro         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target primary         Secondary         0         50:06:01:64:3E:A0:52:02           SAN Target primary         Fc1         Secondary   
   
   | SAN primary         Fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target primary         Secondary         0         50:06:01:66:3E:A0:52:02           SAN secondary         Fc1         Secondary   
  | SAN primary         Fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target primary         Secondary         0         50:06:01:64:3E:A0:52:02           SAN secondary         Fc1         Secondary   | Comparison         Fc0         Primary           Image: SAN Target primary         Primary         0         50:06:01:64:36:40:52:02           Image: SAN Target primary         Secondary         0         50:06:01:6C:36:A0:52:02           Image: SAN Target primary         Fc1         Secondary   
  | Image: SAN primary         Fc0         Primary           Primary         Primary         0         50:06:01:64:38:A0:52:02           SAN Target primary         Secondary         0         50:06:01:64:38:A0:52:02           SAN secondary         Fc1         Secondary  
  | Image         Primary         Primary         Primary         0         \$0:06:01:64:36:A0:52:02           SAN Target primary         San Target primary         Primary         0         \$0:06:01:64:36:A0:52:02           SAN Target primary         Secondary         0         \$0:06:01:64:36:A0:52:02           SAN Target primary         fc1         Secondary  | SAN Target secondary         FC0         Primary         0         50:06:01:64:35:40:52:02           SAN Target secondary         Secondary         0         50:06:01:64:35:40:52:02           SAN secondary         Fc1         Secondary  
   | Image: Secondary         fc0         Primary           Image: Secondary         Primary         0         \$0:06:01:64:38:A0:52:02           Image: Secondary         Secondary         0         \$0:06:01:64:38:A0:52:02           Image: Secondary         Secondary         0         \$0:06:01:64:38:A0:52:02           Image: Secondary         Fc1         Secondary   
   | SAN primary         Fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target primary         Secondary         0         50:06:01:64:3E:A0:52:02           SAN science         Secondary         0         50:06:01:64:3E:A0:52:02           SAN science         Secondary         0         50:06:01:64:3E:A0:52:02   | SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02           SAN secondary         Fc1         Secondary   | SAN Target secondary         Fc0         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:6C:3E:A0:52:02           SAN secondary         fc1         Secondary   
   | Storage         2           Storage         530 primary           Storage         Fc0           Storage         Primary           Storage         Storage           Storage         Primary           Storage         Storage   | Storage         2           Storage         5 SAN primary           Storage         5 San pring primary           Stor   | Concom         1         *           Storage         2           SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Fc1         Secondary  |   |
| Storage         2           SAN primary         fc0         Primary           SAN Target primary         Primary         0         \$0:06:01:64:35:40:52:02           SAN Target primary         Secondary         0         \$0:06:01:65:35:40:52:02           SAN secondary         fc1         Secondary         50:06:01:65:35:40:52:02           SAN target primary         Primary         0         \$0:06:01:65:35:40:52:02  | SAN Secondary fc1 Secondary<br>SAN Target primary Primary 0 50:06:01:65:3E:A0:52:02   
   
   
   
   
   
   
   
   
   | SAN secondary         Secondary         Socondary         Socondary <thsocondary< th=""></thsocondary<>   
   
   
   
   
   
   
   
   
  | Image: SAN secondary         fc1         Secondary           Image: SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02   
   
   
   
   
   
   
   
   
   | SAN Target primary Primary 0 50:06:01:65:3E:40:52:02  | SAN Target primary Primary 0 50:06:01:65:3E:A0:52:02  
   
   
   
   
   
   
   
  | SAN Target primary Primary 0 50:06:01:65:3E:A0:52:02   
   
   
   
   
   
   
  | SAN Target primary Primary 0 50:06:01:65:3E:A0:52:02   
   
   
   
   
   
   
  | □ Ξ SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02  | SAN Target primary Primary 0 50:06:01:65:3E:A0:52:02   
   
   
   
   
   
   
   | SAN Target primary Primary 0 50:06:01:65:3E:A0:52:02  | SAN Target primary Primary 0 50:06:01:65:3E:A0:52:02  
  | SAN Target primary Primary 0 50:06:01:65:3E:A0:52:02   
   
   
   
   
   
   
   | Secondary         Decondary           Image: primary         Primary           0         50:06:01:65:35:A0:52:02  
   | Any Secultary Ici Secultary Primary 0 50:06:01:65:3E:A0:52:02   | SAN Target primary Primary 0 50:06:01:65:3E:A0:52:02  
   
   
   
   
   
   | SAN Target primary Primary 0 50:06:01:65:3E:A0:52:02  
   
   
   
   
   
  | SAN Target primary Primary 0 50:06:01:65:3E:A0:52:02   
   
   
   
   
   
  | SAN Target primary Primary 0 50:06:01:65:3E:A0:52:02   
   
   
   
   
   
  | SAN Target primary Primary 0 50:06:01:65:3E:A0:52:02   
   
   
   
   
   
   | SAN Target primary Primary 0 50:06:01:65:3E:A0:52:02  
   
   
   
   
   
   | Surv Target primary Primary 0 SU:06:01:65:3E:AU:52:02   
   
   
   
   
  |  
   
   
   
   
  |  
   
   
   
   
  |  
   
   
   |   
   
   
   
   
  |  
   
   
   
  |  
   
  |  
   
   
   
   
  |   |   |  
   
   
   
   
  |  
   
   
   
   | SAN Target primary Primary 0 50:06:01:65:3E:A0:52:02  
   
   
   
   | SAN Target primary Primary 0 50:06:01:65:3E:A0:52:02  
  | Image: Secondary         Image: Secondary <th image:="" secondary<<="" td=""><td>CONSTRAINTS OF CONSTRAINTS OF C</td><td>SAN secondary         fc1         Secondary           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02</td><td>SAN secondary         fc1         Secondary           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02</td><td>Image: SAN Secondary         fc1         Secondary           Image: SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02</td><td>→         →</td><td>Secondary 0 \$0:06:01:6C:3E:A0:52:02<br/>SAN secondary fc1 Secondary 0 \$0:06:01:6C:3E:A0:52:02<br/>SAN Target primary 0 \$0:06:01:65:3E:A0:52:02</td><td>Secondary         Secondary         0         50:06:01:6C:3E:A0:52:02           SAN secondary         fc1         Secondary         50:06:01:6C:3E:A0:52:02           SAN Target primary         Primary         0         50:06:01:6S:3E:A0:52:02</td><td>SAN Target secondary         Secondary         0         50:06:01:6C:3E:A0:52:02           SAN Secondary         fc1         Secondary         Secondary           SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02</td><td>SAN Target secondary         Frinary         0         S000601169136240032102           SAN Target secondary         Secondary         Secondary         S000601166136240052102           SAN Secondary         Fc1         Secondary         S000601166136240052102           SAN Target primary         Primary         0         S00061165136140152102</td><td>⇒         SAN Target primary         Primary         0         \$50:06:01:64:35:A0:52:02           ⇒         SAN Target secondary         Secondary         Secondary         \$50:06:01:6C:3E:A0:52:02           ⇒         SAN Secondary         Fc1         Secondary         \$50:06:01:65:3E:A0:52:02           ⇒         SAN Target primary         Primary         0         \$50:06:01:65:3E:A0:52:02</td><td>→ ■ SAN Target primary         Primary         0         \$50:06:01:64:38:A0:52:02           → ■ SAN Target secondary         Secondary         Secondary         \$50:06:01:65:38:A0:52:02           → ■ SAN Target primary         fc1         Secondary         \$50:06:01:65:38:A0:52:02           → ■ SAN Target primary         Primary         0         \$50:06:01:65:38:A0:52:02</td><td>SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:6C:3E:A0:52:02           SAN secondary         Fc1         Secondary           SAN Target primary         Primary         0         50:06:01:6C:3E:A0:52:02</td><td>SAN Target primary         Primary         0         50:06:01:6413E1:A0:52:02           SAN Target primary         Secondary         0         50:06:01:6613E1:A0:52:02           SAN Target secondary         Fc1         Secondary           SAN Target primary         Primary         0         50:06:01:6513E1:A0:52:02           SAN Target primary         Primary         0         50:06:01:6513E1:A0:52:02</td><td>SAN Target primary         Fro         Primary           SAN Target primary         Primary         0         \$0:06:01:64:3E:A0:52:02           SAN Target primary         Secondary         0         \$0:06:01:64:3E:A0:52:02           SAN secondary         Fc1         Secondary           SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02</td><td>SAN primary         Fc0         Primary           SAN Target primary         Primary         0         \$50:06:01:64:3E:A0:52:02           SAN Target primary         Secondary         0         \$0:06:01:64:3E:A0:52:02           SAN secondary         Secondary         0         \$0:06:01:65:3E:A0:52:02           SAN secondary         fc1         Secondary           SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02</td><td>ANA primary         Fc0         Primary           Image: SAN Target primary         Primary         0         \$0:06:01:64:3E:A0:52:02           Image: SAN Target primary         San Target primary         San Target primary         San Target primary           Image: SAN Target primary         Fc1         Secondary         San Target primary           Image: SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02</td><td>Primary         Fc0         Primary           SAN Target primary         Primary         \$0:06:01:64:3E:A0:52:02           SAN Target primary         Secondary         \$0:06:01:64:3E:A0:52:02           SAN secondary         Fc1         Secondary           SAN Target primary         Primary         0           SAN Target primary         Primary         0           SAN Target primary         Primary         0           SAN Target primary         Primary         0</td><td>SAN primary         Fc0         Primary           SAN primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target primary         Secondary         0         50:06:01:65:3E:A0:52:02           SAN secondary         Fc1         Secondary         50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02</td><td>SAN Target primary         Fc0         Primary         Primary         C0         <thc0< th="">         C0         <thc0< th=""></thc0<></thc0<></td><td>SAN Target primary         FCO         Primary         0         50:06:01:64:3E:40:52:02           SAN Target secondary         Secondary         0         S0:06:01:64:3E:40:52:02           SAN Target secondary         Fc1         Secondary         Secondary           SAN Target primary         Primary         0         S0:06:01:65:3E:40:52:02           SAN Target primary         Fc1         Secondary         Secondary</td><td>Image: SAN Target primary         fc0         Primary           SAN Target primary         Primary         0         \$50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         \$50:06:01:65:3E:A0:52:02           SAN Target secondary         fc1         Secondary           SAN Target primary         0         \$50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         \$50:06:01:65:3E:A0:52:02</td><td>SAN Target primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:61:3E:A0:52:02           SAN Target primary         fc1         Secondary         Secondary           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02</td><td>SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         Secondary         0         50:06:01:62:3E:A0:52:02           SAN Target primary         fc1         Secondary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02</td><td>Sofrage         2           SAN primary         fc0         Primary           SAN Target primary         Primary         0         \$0:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         \$0:06:01:64:3E:A0:52:02           SAN secondary         fc1         Secondary           SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02</td><td>Storage         2           Storage         Fc0         Primary           SAN primary         Fc0         Primary           SAN Target primary         Primary         0           SAN Target primary         Secondary         0           SAN Target primary         Fc1         Secondary           SAN Target primary         Primary         0           SAN Target primary         Primary         0</td><td>Solution         1           Storage         2           Storage         354N Target primary           SAN Target primary         Fc0           Primary         0           Solution         50:06:01:64:38:40:52:02           SAN Target primary         Fc1           SAN Target primary         Primary           SAN Target primary         Primary           SAN Target primary         Primary</td><td>Start Target primary         Fc0         Primary         Source           SAN
Isroget accordary         Source         Source</td></th>  
   | <td>CONSTRAINTS OF CONSTRAINTS OF C</td> <td>SAN secondary         fc1         Secondary           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02</td> <td>SAN secondary         fc1         Secondary           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02</td> <td>Image: SAN Secondary         fc1         Secondary           Image: SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02</td> <td>→         →
        →         →</td> <td>Secondary 0 \$0:06:01:6C:3E:A0:52:02<br/>SAN secondary fc1 Secondary 0 \$0:06:01:6C:3E:A0:52:02<br/>SAN Target primary 0 \$0:06:01:65:3E:A0:52:02</td> <td>Secondary         Secondary         0         50:06:01:6C:3E:A0:52:02           SAN secondary         fc1         Secondary         50:06:01:6C:3E:A0:52:02           SAN Target primary         Primary         0         50:06:01:6S:3E:A0:52:02</td> <td>SAN Target secondary         Secondary         0         50:06:01:6C:3E:A0:52:02           SAN Secondary         fc1         Secondary         Secondary           SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02</td> <td>SAN Target secondary         Frinary         0         S000601169136240032102           SAN Target secondary         Secondary         Secondary         S000601166136240052102           SAN Secondary         Fc1         Secondary         S000601166136240052102           SAN Target primary         Primary         0         S00061165136140152102</td> <td>⇒         SAN Target primary         Primary         0         \$50:06:01:64:35:A0:52:02           ⇒         SAN Target secondary         Secondary         Secondary         \$50:06:01:6C:3E:A0:52:02           ⇒         SAN Secondary         Fc1         Secondary         \$50:06:01:65:3E:A0:52:02           ⇒         SAN Target primary         Primary         0         \$50:06:01:65:3E:A0:52:02</td> <td>→ ■ SAN Target primary         Primary         0         \$50:06:01:64:38:A0:52:02           → ■ SAN Target secondary         Secondary         Secondary         \$50:06:01:65:38:A0:52:02           → ■ SAN Target primary         fc1         Secondary         \$50:06:01:65:38:A0:52:02           → ■ SAN Target primary         Primary         0         \$50:06:01:65:38:A0:52:02</td> <td>SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:6C:3E:A0:52:02           SAN secondary         Fc1         Secondary           SAN Target primary         Primary         0         50:06:01:6C:3E:A0:52:02</td> <td>SAN Target primary         Primary         0         50:06:01:6413E1:A0:52:02           SAN Target primary         Secondary         0         50:06:01:6613E1:A0:52:02           SAN Target secondary         Fc1         Secondary           SAN Target primary         Primary         0         50:06:01:6513E1:A0:52:02           SAN Target primary         Primary         0         50:06:01:6513E1:A0:52:02</td> <td>SAN Target primary         Fro         Primary           SAN Target primary         Primary         0         \$0:06:01:64:3E:A0:52:02           SAN Target primary         Secondary         0         \$0:06:01:64:3E:A0:52:02           SAN secondary         Fc1         Secondary           SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02</td> <td>SAN primary         Fc0         Primary           SAN Target primary         Primary         0         \$50:06:01:64:3E:A0:52:02           SAN Target primary         Secondary         0         \$0:06:01:64:3E:A0:52:02           SAN secondary         Secondary         0         \$0:06:01:65:3E:A0:52:02           SAN secondary         fc1         Secondary           SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02</td> <td>ANA primary         Fc0         Primary           Image: SAN Target primary         Primary         0         \$0:06:01:64:3E:A0:52:02           Image: SAN Target primary         San Target primary         San Target primary         San Target primary           Image: SAN Target primary         Fc1         Secondary         San Target primary           Image: SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02</td> <td>Primary         Fc0         Primary           SAN Target primary         Primary         \$0:06:01:64:3E:A0:52:02           SAN Target primary         Secondary         \$0:06:01:64:3E:A0:52:02           SAN secondary         Fc1         Secondary           SAN Target primary         Primary         0           SAN Target primary         Primary         0           SAN Target primary         Primary         0           SAN Target primary         Primary         0</td> <td>SAN primary         Fc0         Primary           SAN primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target primary         Secondary         0         50:06:01:65:3E:A0:52:02           SAN secondary         Fc1         Secondary         50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02</td> <td>SAN Target primary         Fc0         Primary         Primary         C0         <thc0< th="">         C0         <thc0< th=""></thc0<></thc0<></td> <td>SAN Target primary         FCO         Primary         0         50:06:01:64:3E:40:52:02           SAN Target secondary         Secondary         0         S0:06:01:64:3E:40:52:02           SAN Target secondary         Fc1         Secondary         Secondary           SAN Target primary         Primary         0         S0:06:01:65:3E:40:52:02           SAN Target primary         Fc1         Secondary         Secondary</td> <td>Image: SAN Target primary         fc0         Primary           SAN Target primary         Primary         0         \$50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         \$50:06:01:65:3E:A0:52:02           SAN Target secondary         fc1         Secondary           SAN Target primary         0         \$50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         \$50:06:01:65:3E:A0:52:02</td> <td>SAN Target primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:61:3E:A0:52:02           SAN Target primary         fc1         Secondary         Secondary           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02</td> <td>SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         Secondary         0         50:06:01:62:3E:A0:52:02           SAN Target primary         fc1         Secondary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02</td> <td>Sofrage         2           SAN primary         fc0         Primary           SAN Target primary         Primary         0         \$0:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         \$0:06:01:64:3E:A0:52:02           SAN secondary         fc1         Secondary           SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02</td> <td>Storage         2           Storage         Fc0         Primary           SAN primary         Fc0         Primary           SAN Target primary         Primary         0           SAN Target primary         Secondary         0           SAN Target primary         Fc1         Secondary           SAN Target primary         Primary         0           SAN Target primary         Primary         0</td> <td>Solution         1           Storage         2           Storage         354N Target primary           SAN Target primary         Fc0           Primary         0           Solution         50:06:01:64:38:40:52:02           SAN Target primary         Fc1           SAN Target primary         Primary           SAN Target primary         Primary           SAN Target primary         Primary</td> <td>Start Target primary         Fc0         Primary         Source           SAN Isroget accordary         Source         Source</td> | CONSTRAINTS OF C      | SAN secondary         fc1         Secondary           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02  
   
   
   | SAN secondary         fc1         Secondary           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02  
   
   
  | Image: SAN Secondary         fc1         Secondary           Image: SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02   
   
   
   | →           
   | Secondary 0 \$0:06:01:6C:3E:A0:52:02<br>SAN secondary fc1 Secondary 0 \$0:06:01:6C:3E:A0:52:02<br>SAN Target primary 0 \$0:06:01:65:3E:A0:52:02   
   
   | Secondary         Secondary         0         50:06:01:6C:3E:A0:52:02           SAN secondary         fc1         Secondary         50:06:01:6C:3E:A0:52:02           SAN Target primary         Primary         0         50:06:01:6S:3E:A0:52:02  
   
   
   | SAN Target secondary         Secondary         0         50:06:01:6C:3E:A0:52:02           SAN Secondary         fc1         Secondary         Secondary           SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02  
  | SAN Target secondary         Frinary         0         S000601169136240032102           SAN Target secondary         Secondary         Secondary         S000601166136240052102           SAN Secondary         Fc1         Secondary         S000601166136240052102           SAN Target primary         Primary         0         S00061165136140152102  | ⇒         SAN Target primary         Primary         0         \$50:06:01:64:35:A0:52:02           ⇒         SAN Target secondary         Secondary         Secondary   
     \$50:06:01:6C:3E:A0:52:02           ⇒         SAN Secondary         Fc1         Secondary         \$50:06:01:65:3E:A0:52:02           ⇒         SAN Target primary         Primary         0         \$50:06:01:65:3E:A0:52:02   | → ■ SAN Target primary         Primary         0         \$50:06:01:64:38:A0:52:02           → ■ SAN Target secondary         Secondary         Secondary         \$50:06:01:65:38:A0:52:02           → ■ SAN Target primary         fc1         Secondary         \$50:06:01:65:38:A0:52:02           → ■ SAN Target primary         Primary         0         \$50:06:01:65:38:A0:52:02  
   
   | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:6C:3E:A0:52:02           SAN secondary         Fc1         Secondary           SAN Target primary         Primary         0         50:06:01:6C:3E:A0:52:02   | SAN Target primary         Primary         0         50:06:01:6413E1:A0:52:02           SAN Target primary         Secondary         0         50:06:01:6613E1:A0:52:02           SAN Target secondary         Fc1         Secondary           SAN Target primary         Primary         0         50:06:01:6513E1:A0:52:02           SAN Target primary         Primary         0         50:06:01:6513E1:A0:52:02   
   
  | SAN Target primary         Fro         Primary           SAN Target primary         Primary         0         \$0:06:01:64:3E:A0:52:02           SAN Target primary         Secondary         0         \$0:06:01:64:3E:A0:52:02           SAN secondary         Fc1         Secondary           SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02   
   | SAN primary         Fc0         Primary           SAN Target primary         Primary         0         \$50:06:01:64:3E:A0:52:02           SAN Target primary         Secondary         0         \$0:06:01:64:3E:A0:52:02           SAN secondary         Secondary         0         \$0:06:01:65:3E:A0:52:02           SAN secondary         fc1         Secondary           SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02   | ANA primary         Fc0         Primary           Image: SAN Target primary         Primary         0         \$0:06:01:64:3E:A0:52:02           Image: SAN Target primary         San Target primary         San Target primary         San Target primary           Image: SAN Target primary         Fc1         Secondary         San Target primary           Image: SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02   | Primary         Fc0         Primary           SAN Target primary         Primary         \$0:06:01:64:3E:A0:52:02           SAN Target primary         Secondary         \$0:06:01:64:3E:A0:52:02           SAN secondary         Fc1         Secondary           SAN Target primary         Primary         0  
   
  | SAN primary         Fc0         Primary           SAN primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target primary         Secondary         0         50:06:01:65:3E:A0:52:02           SAN secondary         Fc1         Secondary         50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02   | SAN Target primary         Fc0         Primary         Primary         C0         C0 <thc0< th="">         C0         <thc0< th=""></thc0<></thc0<>  
   | SAN Target primary         FCO         Primary         0         50:06:01:64:3E:40:52:02           SAN Target secondary         Secondary         0         S0:06:01:64:3E:40:52:02           SAN Target secondary         Fc1         Secondary         Secondary           SAN Target primary         Primary         0         S0:06:01:65:3E:40:52:02           SAN Target primary         Fc1         Secondary         Secondary  | Image: SAN Target primary         fc0         Primary           SAN Target primary         Primary         0         \$50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         \$50:06:01:65:3E:A0:52:02           SAN Target secondary         fc1         Secondary           SAN Target primary         0         \$50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         \$50:06:01:65:3E:A0:52:02  
   | SAN Target primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:61:3E:A0:52:02           SAN Target primary         fc1         Secondary         Secondary           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02  | SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         Secondary         0         50:06:01:62:3E:A0:52:02           SAN Target primary         fc1         Secondary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02   | Sofrage         2           SAN primary         fc0         Primary           SAN Target primary         Primary         0         \$0:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         \$0:06:01:64:3E:A0:52:02           SAN secondary         fc1         Secondary           SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02   | Storage         2           Storage         Fc0         Primary           SAN primary         Fc0         Primary           SAN Target primary         Primary         0           SAN Target primary         Secondary         0           SAN Target primary         Fc1         Secondary           SAN Target primary         Primary         0           SAN Target primary         Primary         0  
  | Solution         1           Storage         2           Storage         354N Target primary           SAN Target primary         Fc0           Primary         0           Solution         50:06:01:64:38:40:52:02           SAN Target primary         Fc1           SAN Target primary         Primary           SAN Target primary         Primary           SAN Target primary         Primary   | Start Target primary         Fc0         Primary         Source           SAN Isroget accordary         Source         Source |
| Storage         2           SAN Primary         Fc0         Primary         0         \$0:06:01:64:3E:A0:52:02           SAN Target primary         Primary         0         \$0:06:01:64:3E:A0:52:02           SAN Target primary         Fc1         Secondary         0         \$0:06:01:66:3E:A0:52:02           SAN secondary         fc1         Secondary         0         \$0:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02           SAN Target primary         San Target primary         0         \$0:06:01:65:3E:A0:52:02   | SAN Secondary         fc1         Secondary           SAN Target primary         Primary         0         50:06:01:65:35:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:65:35:A0:52:02   
   
   
   
   
   
   
   
   
   | SAN secondary         Secondary         Secondary         Soundary  
   
   
   
   
   
   
   
   
  | Image: SAN Secondary         fc1         Secondary           Image: SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02           Image: SAN Target secondary         Secondary         0         \$0:06:01:65:3E:A0:52:02   
   
   
   
   
   
   
   
   
   | SAN Target primary         Primary         0         50:06:01:65:3E:40:52:02           SAN Target secondary         Secondary         0         50:06:01:65:3E:40:52:02   | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:65:3E:A0:52:02   
   
   
   
   
   
   
   
  | Image: SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           Image: SAN Target secondary         Secondary         0         50:06:01:60:3E:A0:52:02  
   
   
   
   
   
   
  | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         \$0:06:01:60:3E:A0:52:02   
   
   
   
   
   
   
  | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         \$0:06:01:60:3E:A0:52:02  | SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         \$0:06:01:60:3E:A0:52:02  
   
   
   
   
   
   
   | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:60:3E:A0:52:02   | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:60:3E:A0:52:02   
  | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:60:3E:A0:52:02  
   
   
   
   
   
   
   | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Secondary         0         50:06:01:65:3E:A0:52:02   
   | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         San Target primary         Vecondary         0         50:06:01:65:3E:A0:52:02  | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:60:3E:A0:52:02   
   
   
   
   
   
   | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:60:3E:A0:52:02   
   
   
   
   
   
  | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Secondary         0         50:06:01:65:3E:A0:52:02  
   
   
   
   
   
  | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:60:3E:A0:52:02  
   
   
   
   
   
  | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:60:3E:A0:52:02  
   
   
   
   
   
   | Image: primary         Primary         0         50:06:01:65:3E:A0:52:02           Image: primary         Secondary         0         50:06:01:65:3E:A0:52:02   
   
   
   
   
   
   | Avvi larget primary     Primary     0     \$0006101:65:32:30052/02       SAN Target secondary     Secondary     0     \$00:06:01:60:32:A0:52:02   
   
   
   
   
  | SAN Target secondary Secondary 0 50:06:01:6D:3E:A0:52:02   
   
   
   
   
  | SAN Target secondary Secondary 0 50:06:01:6D:3E:A0:52:02   
   
   
   
   
  | SAN Target secondary Secondary 0 50:06:01:6D:3E:A0:52:02   
   
   
   | SAN Target secondary Secondary 0 50:06:01:6D:3E:A0:52:02  
   
   
   
   
  | SAN Target secondary Secondary 0 50:06:01:6D:3E:A0:52:02   
   
   
   
  | Secondary Secondary 0 50:06:01:6D:3E:A0:52:02  
   
  | SAN Target secondary Secondary 0 50:06:01:6D:3E:A0:52:02   
   
   
   
   
  | SAN Target secondary Secondary 0 50:06:01:6D:3E:A0:52:02  | Secondary Secondary 0 50:06:01:6D:3E:A0:52:02   | SAN Target secondary Secondary 0 50:06:01:6D:3E:A0:52:02   
   
   
   
   
  | Image         Primary         U         50:06:01:65:32:300:52:02           SAN Target secondary         Secondary         0         50:06:01:60:32:40:52:02  
   
   
   
   | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Secondary         0         50:06:01:60:3E:A0:52:02   
   
   
   
   | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:60:3E:A0:52:02   
  | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:65:3E:A0:52:02  
   
   
  | SANT arget primary         rc1         Secondary           SANT arget primary         Primary         0         50:06:01:65:32:00:52:02           SANT arget secondary         Secondary         0         50:06:01:60:32:A0:52:02   
   | SAN secondary         fc1         Secondary           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Secondary         0         50:06:01:65:3E:A0:52:02   
  | SAN secondary         fc1         Secondary           SAN Target primary         Primary         0         50:06:01:65:32:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:05:32:A0:52:02  
   
   
  | SAN secondary         fc1         Secondary           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:60:3E:A0:52:02  
   
   
   | Secondary         Finary         Secondary         Secondary           SAN Target primary         Primary         S0:06:01:60:36:A0:52:02           SAN Target secondary         Secondary         V  
   
   
  | →→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→  | Image: secondary         Secondary         0         \$0:06:01:6C:3E:A0:52:02           Image: secondary         fc1         Secondary         Secondary           Image: secondary         fc1         Secondary         Secondary           Image: secondary         Primary         0         \$0:06:01:65:3E:A0:52:02           Image: secondary         Secondary         0         \$0:06:01:65:3E:A0:52:02           Image: secondary         Secondary         0         \$0:06:01:60:3E:A0:52:02  
   
   
  | SAN Target secondary         Secondary         0         50:06:01:6C:3E:A0:52:02           SAN Secondary         fc1         Secondary         Secondary           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Secondary         0         50:06:01:65:3E:A0:52:02  
   
  | SAN Target secondary         Frinary         0         500061169130240032102           SAN Secondary         Secondary         Secondary         S00061166130240032102           SAN Secondary         Fc1         Secondary         S00061166130240052102           SAN Target primary         Primary         0         500661165132540052102           SAN Target primary         Primary         0         500601165132540052102           SAN Target secondary         Secondary         Secondary         Secondary  
   | SAN Target primary         Primary         0         50:06:01:64:38:A0:52:02           SAN Target secondary         Secondary         So:06:01:64:38:A0:52:02           SAN Target secondary         fc1         Secondary           SAN Target primary         Primary         0         50:06:01:65:38:A0:52:02           SAN Target primary         Primary         0         50:06:01:65:38:A0:52:02           SAN Target primary         Primary         0         50:06:01:65:38:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:60:38:A0:52:02  
  | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         \$0:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         \$0:06:01:66:3E:A0:52:02           SAN secondary         fc1         Secondary         50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         \$0:06:01:65:3E:A0:52:02   | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Fc1         Secondary           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Secondary         0         50:06:01:65:3E:A0:52:02  
   
  | SAN Target primary         Primary         0         50:06:01:641:3E1:A0:52:02           SAN Target primary         Secondary         0         50:06:01:641:3E1:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:651:3E1:A0:52:02           SAN Target primary         fc1         Secondary         50:06:01:651:3E1:A0:52:02           SAN Target primary         Primary         0         50:06:01:651:3E1:A0:52:02           SAN Target primary         Secondary         0         50:06:01:651:3E1:A0:52:02  | SAN Target primary         Fro         Primary         0         \$0:06:01:64:3E:A0:52:02           SAN Target primary         Primary         0         \$0:06:01:64:3E:A0:52:02           SAN Target primary         Fc1         Secondary         50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         \$0:06:01:65:3E:A0:52:02  
   
   | SAN primary         Fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target primary         Secondary         0         50:06:01:66:3E:A0:52:02           SAN Target primary         Fc1         Secondary         50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:60:3E:A0:52:02   
  | Alv primary         Fc0         Primary           SAN Target primary         Primary         0         \$0:06:01:64:3E:A0:52:02           SAN Target primary         Secondary         Secondary         0         \$0:06:01:64:3E:A0:52:02           SAN Secondary         Fc1         Secondary         Secondary         \$0:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         \$0:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         \$0:06:01:65:3E:A0:52:02  | SAN primary         Fc0         Primary         9         5006:01:64:3E:A0:52:02           SAN Target primary         Secondary         Secondary         South:164:3E:A0:52:02           SAN Secondary         Secondary         Secondary         South:164:3E:A0:52:02           SAN Secondary         Fc1         Secondary         South:165:3E:A0:52:02           SAN Target primary         Primary         0         South:165:3E:A0:52:02           SAN Target primary         Secondary         0         South:165:3E:A0:52:02           SAN Target secondary         Secondary         0         South:165:3E:A0:52:02  | SAN primary         Fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02           SAN Assecondary         Fc1         Secondary           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Secondary         0         50:06:01:65:3E:A0:52:02   
   
  | SAN Target primary         Fc0         Primary         0         50:06:01:64:3E:A0:52:02           SAN Secondary         San Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02           SAN secondary         Fc1         Secondary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Fc1         Secondary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02  | Any primary         Primary         O         Primary         0         \$0:06:01:61:8E:A0:52:02           SAN Target primary         Finary         0         \$0:06:01:61:8E:A0:52:02         \$0:06:01:61:8E:A0:52:02           SAN Target secondary         Fc1         Secondary         \$0:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02           SAN Target primary         Secondary         0         \$0:06:01:65:3E:A0:52:02           SAN Target primary         Secondary         0         \$0:06:01:65:3E:A0:52:02   
   | Image: SAN Target primary         fc0         Primary         0         Source           SAN Target primary         Primary         0         Source:         San Target primary         San Target primary         Primary         0         Source:         San Target primary         San Ta   | SAN Target primary         fc0         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         Soundary         Soundary         Soundary         Soundary           SAN Target primary         Secondary         Primary         0         Soundary:52:02         Soundary           San Target primary         Fc1         Secondary         Soundary:52:02         Soundary:52:02 <t< td=""><td>SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:62:2E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:62:2E:A0:52:02           SAN Target secondary         fc1         Secondary           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:61:3E:A0:52:02</td><td>Sorrage         2           Sorrage         fc0         Primary           SAN tracet primary         fc0         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:62:3E:A0:52:02           SAN secondary         fc1         Secondary         50:06:01:65:3E:A0:52:02           SAN Target secondary         Primary   
     0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:65:3E:A0:52:02</td><td>Storage         2           SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target primary         Secondary         Scondary         50:06:01:61:62:3E:A0:52:02           SAN Target primary         Fc1         Secondary           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Secondary         0         50:06:01:65:3E:A0:52:02</td><td>SAN Target secondary         Fc1         Secondary         Solo6:01:64:3E:A0:52:02           SAN Target secondary         Fc1         Secondary         Solo6:01:65:3E:A0:52:02           SAN Target secondary         Secondary         Solo6:01:65:3E:A0:52:02</td><td>SAN Target primary         Fc0         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target primary         Fc1         Secondary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Fc1         Secondary         -         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:65:3E:A0:52:02</td></t<> | SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:62:2E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:62:2E:A0:52:02           SAN Target secondary         fc1         Secondary           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:61:3E:A0:52:02  | Sorrage         2           Sorrage         fc0         Primary           SAN tracet primary         fc0         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:62:3E:A0:52:02           SAN secondary         fc1         Secondary         50:06:01:65:3E:A0:52:02           SAN Target secondary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:65:3E:A0:52:02  | Storage         2           SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target primary         Secondary         Scondary         50:06:01:61:62:3E:A0:52:02           SAN Target primary         Fc1         Secondary           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Secondary         0         50:06:01:65:3E:A0:52:02   | SAN Target secondary         Fc1         Secondary         Solo6:01:64:3E:A0:52:02           SAN Target secondary         Fc1         Secondary         Solo6:01:65:3E:A0:52:02           SAN Target secondary         Secondary         Solo6:01:65:3E:A0:52:02   
  | SAN Target primary         Fc0         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target primary         Fc1         Secondary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Fc1         Secondary         -         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:65:3E:A0:52:02  |   |
| Storage         2           SAN Target primary         fc0         Primary         0         50:06:01:64:38:A0:52:02           SAN Target primary         Primary         0         50:06:01:64:38:A0:52:02           SAN Target primary         Secondary         Secondary         50:06:01:65:38:A0:52:02           SAN Target primary         fc1         Secondary         50:06:01:65:38:A0:52:02           SAN Target primary         Primary         0         50:06:01:65:38:A0:52:02           SAN Target primary         Secondary         0         50:06:01:65:38:A0:52:02  | SAN Secondary fc1 Secondary<br>SAN Target primary Primary 0 50:06:01:6D:3E:A0:52:02<br>SAN Target secondary Secondary 0 50:06:01:6D:3E:A0:52:02   
   
   
   
   
   
   
   
   
   | Secondary         Secondary         Secondary         Southary  
   
   
   
   
   
   
   
   
  | Image: SAN secondary         fc1         Secondary           SAN secondary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:65:3E:A0:52:02  
   
   
   
   
   
   
   
   
   | SAN Target primary 0 50:06:01:65:3E:A0:52:02  | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:6D:3E:A0:52:02   
   
   
   
   
   
   
   
  | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:6D:3E:A0:52:02  
   
   
   
   
   
   
  | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:6D:3E:A0:52:02  
   
   
   
   
   
   
  | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:6D:3E:A0:52:02   | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:6D:3E:A0:52:02  
   
   
   
   
   
   
   | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:6D:3E:A0:52:02   | Image: SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:6D:3E:A0:52:02  
  | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Secondary         Secondary         0         50:06:01:6D:3E:A0:52:02  
   
   
   
   
   
   
   | SAN Target primary Primary 0 50:06:01:65:3E:A0:52:02  
   | SAN Target primary 101 Primary 0 50:06:01:65:3E:A0:52:02  | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:65:3E:A0:52:02   
   
   
   
   
   
   | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:6D:3E:A0:52:02   
   
   
   
   
   
  | Image: SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:60:3E:A0:52:02   
   
   
   
   
   
  | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:6D:3E:A0:52:02  
   
   
   
   
   
  | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:6D:3E:A0:52:02  
   
   
   
   
   
   | Image: SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:60:3E:A0:52:02  
   
   
   
   
   
   | Secondary Primary U Subscitzionary U Sub  
   
   
   
  | SAN Target secondary Secondary 0 50:06:01:6D:3E:A0:52:02   
   
   
   
   
  | SAN Target secondary Secondary 0
50:06:01:6D:3E:A0:52:02  
   
   
   
   
   | Secondary 0 50:06:01:6D:3E:A0:52:02   
   
  | SAN Target secondary 0 50:06:01:6D:3E:A0:52:02   
   
   
   
   
   
   | Secondary 0 50:06:01:60:3E:A0:52:02   
   
   
   
   | Secondary 0 50:06:01:6D:3E:A0:52:02   
   
   | SAN Target secondary Secondary 0 50:06:01:60:3E:A0:52:02  
   
   
   
   
   | SAN Target secondary Secondary 0 50:06:01:60:3E:A0:52:02  | SAN Target secondary Secondary 0 50:06:01:60:3E:A0:52:02  | SAN Target secondary Secondary 0 50:06:01:6D:3E:A0:52:02  
   
   
   
   | Secondary Primary U 50:06:01:65:3E:A0:52:02   
   
   
   
   
  | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:60:3E:A0:52:02  
   
   
  | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:6D:3E:A0:52:02  
   | SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:6D:3E:A0:52:02   
   
   
   
   | SAN Target primary 101 Socionary 0<br>Sociol: 165:32:A0:52:02<br>Sociol: 165:32:A0:52:02<br>Sociol: 165:32:A0:52:02<br>Sociol: 165:32:A0:52:02<br>Sociol: 165:32:A0:52:02   
  | SAN secondary     fc1     Secondary       SAN secondary     Primary     0     50:06:01:65:3E:A0:52:02       SAN Target primary     Secondary     Solo:06:01:60:3E:A0:52:02       SAN Target secondary     Secondary     0  | SAN secondary         fc1         Secondary           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:60:3E:A0:52:02   
   
   
   | SAN secondary         fc1         Secondary           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:65:3E:A0:52:02   
   
   
  | Secondary     Secondary     Secondary     Secondary       SAN secondary     Fc1     Secondary       SAN Target primary     Primary     0     S0:06:01:65:3E:A0:52:02       SAN Target primary     Secondary     50:06:01:65:3E:A0:52:02  
   
   
   | Secondary         Secondary         0         \$50:06:01:6C:3E:A0:52:02           ■         SAN secondary         fc1         Secondary         \$20:06:01:65:3E:A0:52:02           ■         SAN Target primary         Primary         0         \$50:06:01:65:3E:A0:52:02           ■         SAN Target secondary         Secondary         0         \$50:06:01:65:3E:A0:52:02           ■         SAN Target secondary         Secondary         0         \$50:06:01:65:3E:A0:52:02  
   | SAN Target secondary         Secondary         0         50:06:01:6C:3E:A0:52:02           SAN secondary         fc1         Secondary             SAN Target primary         Primary         0         S0:06:01:65:3E:A0:52:02           SAN Target primary         Secondary         0         S0:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         S0:06:01:65:3E:A0:52:02   
   
   | SAN Target secondary         Secondary         0         50:06:01:6C:3E:A0:52:02           SAN secondary         fc1         Secondary         50:06:01:6C:3E:A0:52:02           SAN secondary         fc1         Secondary         50:06:01:6C:3E:A0:52:02           SAN secondary         Primary         0         50:06:01:6D:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:6D:3E:A0:52:02   
   
   
   | SAN Target primary         Primary         0         S01060116/136240032102           SAN Target primary         Fc1         Secondary         S0106116(136240052102           SAN Target primary         Primary         0         S0106116(136240052102           SAN Target primary         Primary         0         S0106116(136240052102           SAN Target primary         Primary         0         S0106116(136240052102   
  | SAN Target primary         Primary         0         50:06:01:64:38:A0:52:02           SAN Target secondary         Secondary         0         S0:06:01:64:38:A0:52:02           SAN Secondary         Secondary         0         S0:06:01:66:38:A0:52:02           SAN Target primary         Fc1         Secondary           SAN Target primary         Primary         0         S0:06:01:65:38:A0:52:02           SAN Target primary         Primary         0         S0:06:01:65:38:A0:52:02           SAN Target primary         So:06:01:60:38:A0:52:02         S0:06:01:60:38:A0:52:02  | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:66:3E:A0:52:02           SAN Target primary         Fc1         Secondary         50:06:01:65:3E:A0:52:02          
SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Secondary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:65:3E:A0:52:02   | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target primary         Secondary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         fc1         Secondary         0           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Secondary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Secondary         0         50:06:01:65:3E:A0:52:02   
   
  | SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target primary         Secondary         Secondary         0         50:06:01:65:3E:A0:52:02           SAN Secondary         fc1         Secondary         50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:65:3E:A0:52:02   | SAN Target secondary         From         Primary         0         \$0:06:01:64:3E:A0:52:02           SAN Target primary         Frimary         0         \$0:06:01:64:3E:A0:52:02           SAN Target secondary         Fc1         Secondary         50:06:01:65:3E:A0:52:02           SAN Target primary         Fc1         Secondary         50:06:01:65:3E:A0:52:02           SAN Target secondary         Primary         0         \$0:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         \$0:06:01:65:3E:A0:52:02  
   
   | SAN Target primary         Fc0         Primary           SAN Target primary         Primary         0         \$0:06:01:64:3E:A0:52:02           SAN Target primary         Fc1         Secondary         0         \$0:06:01:65:3E:A0:52:02           SAN Target primary         Fc1         Secondary         0         \$0:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         \$0:06:01:65:3E:A0:52:02  
  | SAN primary         Fc0         Primary           SAN Target primary         Primary         0         \$0:06:01:61:3E:A0:52:02           SAN Target secondary         Secondary         0         \$0:06:01:61:3E:A0:52:02           SAN Target primary         Fc1         Secondary         0         \$0:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02         \$0:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         \$0:06:01:65:3E:A0:52:02  | SAN primary         Fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target primary         Secondary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Fc1         Secondary         0           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Fc1         Secondary         50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:65:3E:A0:52:02  | SAN primary         Fc0         Primary           SAN Target primary         Primary         0         \$50:06:01:64:3E:A0:52:02           SAN Target primary         Secondary         0         \$50:06:01:64:3E:A0:52:02           SAN scondary         Fc1         Secondary         0           SAN Target primary         Fc1         Secondary         0           SAN Target primary         Primary         0         \$50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02   
   
  | Image         Primary         Primary         Stock   | SAN Target secondary     FC0     Primary     0     \$0:06:01:64:3E:A0:52:02       SAN Target secondary     Secondary     0     \$0:06:01:66:3E:A0:52:02       SAN Target secondary     fc1     Secondary       SAN Target secondary     Primary     0     \$0:06:01:65:3E:A0:52:02       SAN Target secondary     Secondary     0     \$0:06:01:65:3E:A0:52:02       SAN Target secondary     Secondary     0     \$0:06:01:65:3E:A0:52:02   
   | Image: SAN Target secondary         fc0         Primary           SAN Target secondary         Primary         0         \$0:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         \$0:06:01:65:3E:A0:52:02           SAN Target secondary         Fc1         Secondary         0           SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02           SAN Target primary         Fc1         Secondary         50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         \$0:06:01:65:3E:A0:52:02           SAN Target primary         Secondary         0         \$0:06:01:65:3E:A0:52:02   | SAN primary         fc0         Primary           SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target primary         Secondary         0         50:06:01:64:3E:A0:52:02           SAN Target primary         fc1         Secondary         0           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02   
   | SAN primary         fc0         Primary           SAN arget primary         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target secondary         Secondary         0         50:06:01:62:3E:A0:52:02           SAN arget primary         fc1         Secondary         50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Verimary         0         50:06:01:65:3E:A0:52:02   | SAN Target primary         fc0         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target primary         Fc1         Secondary         50:06:01:65:3E:A0:52:02           SAN secondary         Fc1         Secondary         50:06:01:65:3E:A0:52:02           SAN target primary         Fc1         Secondary         50:06:01:65:3E:A0:52:02           SAN target primary         Primary         0         50:06:01:65:3E:A0:52:02           SAN target primary         Primary         0         50:06:01:65:3E:A0:52:02  | Storage         2           Storage         Fc0           SAN primary         fc0           SAN Target primary         Primary           SAN Target primary         Secondary           SAN Target primary         Secondary           SAN Target primary         Secondary  | Image: Solution         Image: So  | Solution         1         Primary         50:06:01:64:3E:A0:52:02           SAN Target primary         Fc0         Primary         0         50:06:01:64:3E:A0:52:02           SAN Target primary         Fc1         Secondary         0         50:06:01:65:3E:A0:52:02           SAN Target primary         Fc1         Secondary         0         50:06:01:65:3E:A0:52:02           SAN
Target primary         Primary         0         50:06:01:65:3E:A0:52:02         0           SAN Target primary         Primary         0         50:06:01:65:3E:A0:52:02         0  |   |
| End         Storage         2           Image: Solver primary         Fc0         Primary           Image: Solver primary         Fc0         Primary           Image: Solver primary         Primary         0         S0:06:01:64:3E:A0:52:02  | SAN Taroet secondary Secondary 0 50:06:01:6C:3E:A0:52:02  
   
   
   
   
   
   
   
   
   |   
   
   
   
   
   
   
   
   
  | SAN Target secondary Secondary 0 50:06:01:6C:3E:A0:52:02   
   
   
   
   
   
   
   
   
   | - Statistic Secondary   |   
   
   
   
   
   
   
  |                          
   
   
   
   
   
   
  |  
   
   
   
   
   
   
  |  
  |  
   
   
   
   
   
   
   |   |  |  
   
   
   
   
   
   
   
   |   |   
   |   
   
   
   
   
   
   |   
   
   
   
   
  |  
   
   
   
   
   
   
  |  
   
   
   
   
   
  |  
   
   
   
   
   
   |   
   
   
   
   
   
   | E SAN secondary fc1 Secondary   
   
   
   
  | SAN secondary fc1 Secondary  
   
   
   
   
   
  | E SAN secondary fc1 Secondary  
   
   
   
   
  | □ = SAN secondary     fc1     Secondary  
   
   
   | SAN secondary fc1 Secondary   
   
   
   
   
  | GNI secondary fc1 Secondary  
   
   
   
  | SAN Secondary fc1 Secondary  
   
  | SAN secondary     Fc1     Secondary     Secondary     Secondary     Secondary     Primary     0     S0:06:01:65:35:40:55:02  
   
   
   
   
  | All Target primary     Fc1     Secondary     Fc1     Secondary     Fc1     Secondary     Primary     0     S0(05(01)(55(35)(40)(52)(2)  | SAN secondary fc1 Secondary   | SAN secondary fc1 Secondary  
   
   
   
  | SAN serondary fr1 Secondary  
   
   
   
   
   |   
   
   
   
   |  |  
   
   
   
  |  
   | Secondary Secondary Secondary  | Secondary 0 50:06:01:6C:3E:A0:52:02  
   
   
  | SAN Target secondary Secondary 0 50:06:01:6C:3E:A0:52:02   
   
   
   
   | Secondary 0 50:06:01:60:52:00   
   
  |  
  |  
   
   
  |  
   
  | - Shirt arget primary Primary 0 50:06:01:64:3E:A0:52:02  
   | SAN Target primary Primary 0 50:06:01:64:3E:A0:52:02  
  | SAN Target primary Primary 0 50:06:01:64:3E:A0:52:02   | SAN Target primary Primary 0 50:06:01:64:3E:A0:52:02  
   
  | -= SAN Target primary Primary 0 50:06:01:64:3E:A0:52:02  | SAN Target primary Primary Primary 0 50:06:01:64:3E:A0:52:02  
   
   | Image: Primary     Fc0     Primary       ■ SAN Target primary     Primary     0     50:06:01:64:3E:A0:52:02   
  | □ ■ SAN primary         Fc0         Primary           ■ SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02  | □ ■ SAN primary         Fc0         Primary           ■ ■ SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02  | □          
   
  | Supervision State   | SAN Target primary Primary 0 50:06:01:64:3E:A0:52:02   
   | Image: SAN primary         fc0         Primary           Image: SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02  | Image: Primary         Fc0         Primary           Image: Primary         Primary         Primary         0         50:06:01:64:3E:A0:52:02   
   | Image: SAN primary         Fc0         Primary           Image: SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02  | Software         2           Image: Software         500 primary           Image: Software         Fc0           Image: Software         Primary  | Image         2           Image         Salve primary           Image         Fc0           Image         Salve primary   | Image         2           Image         2           Image         2           Image         5(A) Primary  
  | Current         1         ▲           Image         2         Image  |   |
| Bit Department         Salve primary         Fc0         Primary           Image: Salve primary         Fc0         Primary         Primary         S0:06:01:64:3E:A0:52:02  | Secondary Secondary 0 50:06:01:6C:3F:40:52:02   
   
   
   
   
   
   
   
   
   |   
   
   
   
   
   
   
   
   
  | Secondary 0 50:06:01:6C:3E:A0:52:02  
   
   
   
   
   
   
   
   
   |   |   
   
   
   
   
   
   
   
  |  
   
   
   
   
   
   
  |  
   
   
   
   
   
   
  |   |  
   
   
   
   
   
   
   |   |   
  |  
   
   
   
   
   
   
   |   
   |   |   
   
   
   
   
   
   |   
   
   
   
   
   
  |  
   
   
   
   
   
  |  
   
   
   
   
   
  |  
   
   
   
   
   
   |   
   
   
   
   
   
   | SAN secondary fc1 Secondary   
   
   
   
   
  | E = SAN secondary fc1 Secondary  
   
   
   
   
  | SAN secondary fc1 Secondary  
   
   
   
   
  | E SAN secondary fc1 Secondary  
   
   
   | G   
   
   
   
   
  | SAN Secondary     fc1     Secondary  
   
   
   
   
  | BAN secondary     fc1     Secondary     Secondary     Secondary     Definition     Condect of the Condect  
   | SAN secondary fc1 Secondary   
   
   
   
   
   | SAN secondary fc1 Secondary   | SAN secondary fc1 Secondary   | SAN secondary fc1 Secondary   
   
   
   
   | E SAN secondary   
   
   
   
   
  |  
   
   
   
  |  |   
   
   
   
   |   
  | DAMY TALGES SECONDARY DECURINARY DECURINARY DECURINARY DECURINARY DECURINARY   | Secondary 0 50:06:01:6C:3E:A0:52:02   
   
   
   | SAN Target secondary
Secondary 0 50:06:01:6C:3E:A0:52:02  
   
   
  | Secondary 0 50:04:01:40:02:00  
   
   |   
   |   
   
   
   |   
   
   | - Device primary Primary 0 50:00:01:04:36:A0:52:02  
  | SAN Target primary Primary 0 50:06:01:64:3E:A0:52:02   
   |  | SAN Target primary Primary 0 50:06:01:64:3E:A0:52:02   
   
   | SAN Target primary Primary 0 50:06:01:64:3E:A0:52:02   | SAN Target primary Primary Primary 0 50:06:01:64:3E:A0:52:02   
   
  | CO Primary     FCO Primary     SAN Target primary     SAN Target primary     Primary     SO:06:01:64:3E:A0:52:02   
   |   |   | □           
   
   | Supervision Superv  | SAN Target primary Primary 0 50:06:01:64:3E:A0:52:02  
  | Image: SAN primary         fc0         Primary           Image: SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02  | Image: Primary         fc0         Primary           Image: Primary         Primary         0         50:06:01:64:3E:A0:52:02  
  | Image: SAN primary         Fc0         Primary           Image: SAN Target primary         Primary         0         50:06:01:64:3E:A0:52:02  | Storage         2           Image: Storage         2 <tdi< td=""><td></td><td>Image         Image         <t< td=""><td>Curricum         1         ▲           Storage         2         ■</td></t<></td></tdi<> |   | Image         Image <t< td=""><td>Curricum         1         ▲           Storage         2         ■</td></t<>   | Curricum         1         ▲           Storage         2         ■   
   |   |

### Figure 82 Success Notification of Created Service Profile Template

# Create service profile instances from the template

Γ

In this section we will create ten service profile instances from the template created in the previous section. Follow these steps to create service profile instances:

1. In the UCSM window, select the **Servers** tab, expand "Service Profiles", right-click on the "root" and click **Create Service Profiles From Template** as shown in Figure 83.

🚖 Cisco Unified Com	puting System Manager - V250-UCS	
Fault Summary	' 🛆 🛕 🤤 🖬 New - 🗋	Options 0
Equipment Servers	AN SAN VM Admin	tions Service P
Filter: All	Fault Summary	
Serverc	iles Actions	7
	Show Navigator	ion
	Create Service Profile	rofile
±	Create Service Profile (expert)	rofile (exper
⊕… 🎒 Policies	Create Service Profile Template	rofile Templa
Ė- <mark>&amp; ro</mark> c	Create Server Pool	rofiles From
	Create UUID Soffix Pool	Jol
🗄 🞯 Schedi 🥿	Create Service Profiles From Template	fix Pool
	Create Boot Policy	
	Create BIOS Policy	ool Policy Qu
	Create Ethernet Adapter Policy	y .
	Create Fibre Channel Adapter Policy	=y
	Create Local Disk Configuration Policy	Adapter Poli

Figure 83 Creating Service Profiles from Template

2. In the Create Service Profile from Template window, enter the name in the "Naming Prefix" field, number of Service Profiles as "10", and select the "Service Profile Template" as "Service Profile Template V250-Host-Template" (created in the previous section) drop-down list. Click **Ok**.

### Figure 84 Entering Details for Creating Service Profile instance

🛕 Create Service Profiles	From Template	×
Create Servic	e Profiles From Template	0
	-	
Naming Prefix:	¥250-ESX-Host	
Number:	10	
Service Profile Template:	Service Template V250-Host-Template	•
	ОК	ancel

- 3. A pop-up window appears showing successful completion of creating service profile instances.
- 4. You will see 10 Service Profiles instantiated under "root" with the "Overall Status" showing "Unassociated" as in Figure 85. The window will show a warning message "Service profile is not associated".



## Figure 85 Created Service Profile Instances

## **Associate Service Profiles**

I

As mentioned before, Service Profile is a logical representation of a server. When a Service Profile is associated with available physical server, the server assumes the role described by the Service Profile and corresponding server is booted. we need to associate Service Profile instances created in previous section to the Cisco UCS B200 M3 Blade Servers available. Follow these steps to associate Service Profiles:

1. Select the first Service Profile instance out of the ten Service profiles created in previous section, and click the **Change Service Profile Association** link on the right pane of the side UCSM window as shown Changing Service Profile AssociationFigure 86.



Figure 86 Changing Service Profile Association

2. Select Cisco UCS B200 M3 Blade Server 1/1 and click Ok.

	Figure 87	Associating Service Profile
Associate Service Profile	-	×

Ass s t	s <b>ociate</b> Select an ex specify a cu hat locatior	Service xisting server istom server l n, the system	Profile pool or a pr by entering waits until	eviously-disc its chassis ar one is discov	overed serve nd slot ID. If ered.	r by name, or n no server curre	nanually ntly exists a	) it
You wani	can select an t to associate	existing server with this servic	or server poo e profile.	l, or specify the	physical locati	on of the server ye	ou	
S	erver Assignm	nent: Select ex	isting Server Available	Servers 🔿 All	Servers			
	Select	Chassis ID	Slot	Rack ID	Procs	Memory	E.	
	۲	1	1		2	131072	<b>^</b>	
ľ	0	1	2		2	262144		
	0	1	3		2	65536		
	0	1	4		2	65536	-	
	•						Þ.	
	Restrict Migra	ation:						
_							K Cano	:el

3. You will get an acknowledgement on Service Profile association process as shown in Figure 88.

#### Figure 88 Service Profile Association Process in Progress

Service Profile	×
The system is modifying Service Profile V250-ESX-Host1's association. You can monitor the operation's progress on the server's FSM tab and in the Overall Status fiel Show Navigator for Service Profile V250-ESX-Host1	d.
ОК	
	Service Profile The system is modifying Service Profile V250-E5X-Host1's association. You can monitor the operation's progress on the server's FSM tab and in the Overall Status fiel Show Navigator for Service Profile V250-E5X-Host1

I

**4.** After the Service Profile association is complete, the "Overall Status" of the server should show "Ok" and there should be no faults under the server as shown in Figure 89.



This completes the UCS server configuration. We need to configure the UCSM/ vCenter integration in UCSM and Cisco VMFEX architecture after the vSphere infrastructure is setup.

# **Preparing and Configuring Storage Array**

To configure the EMC VNX5500 storage array follow these steps:

- 1. Configure end-to-end SAN boot infrastructure for ESXi hosts.
- 2. Create a data store for virtual machines operating systems and data, create performance pool and LUNs.
- 3. Configure NFS share and assign host access privileges.
- 4. Configure port-channel (aggregation) and jumboframe.

### **Configure SAN Boot Infrastructure**

This section explains how to configure end-to-end SAN Boot Infrastructure for the Cisco UCS B200 M3 Blade Servers. Most of the configuration is on the EMC VNX5500, but part of it is on Cisco Nexus 5548UP switches and UCSM. we have the following tasks completed already:

- 1. VSAN configuration and FC port configuration on the Cisco Nexus 5548UP switches and Cisco UCS FIs.
- 2. WWPN and WWNN assignments to the proposed ESXi servers.

Follow these steps to configure SAN Boot Infrastructure:

 In the UCSM window, click the SAN tab, expand "Pools", under "root" click WWPN Pools to select the WWPN pool created for the B200 M3 servers' Service Profiles. Click the Initiators tab on the right pane of the UCSM window as shown Figure 90. The "Assigned To" column on the right pane of the UCSM window provides the WWPN assignment values. This can be referred while creating the zones on the Cisco Nexus 5548UP switches.

#### Figure 90 Assigned WWPN Values

	Δ	Δ	G
2 18	7	14	>> =
Equipment Servers LAN	SAN VM Ad	dmin	Genera
Filter: All		-	🔍 Fike
± =			Name MSI Toit
B BAN			Mill Toit
i C SAN Cloud			Mill Toit
🕀 🟉 Storage Cloud			ISSN Toit
E S Policies			MSN Toit
SAN Cloud			MSR Toit
🖽 · 🔊 Thresho	id Policies		MSI Toit
E S Fibre Ch	annel Adapter F	Policies	MSR Toil
⊕ S Thresho	old Policies	010100	Mill Init
VHBA TO	emplates		Mail Init
🗄 🛕 Sub-Org	ganizations		Ma Init
Pools			State Init
E R IN ION De			State Init
	XIS Roole		State Init
🕞 🙆 wwpn	Pools		State Init
T 👜 🛞 🗤	PN Pool V250-P	ort-WWNs	State Init
- <u>6</u> w/w	/PN Pool default		SSE Init
🔄 🗄 🎊 Sub-Org	janizations		State Init
🗄 📜 Traffic Monitorin	ng Sessions		Init
			III Init
			IIII Init
			III Init
			Init
			Init

Fault Summary

I

>> 🗏 SAN + 🛞 Pools + 🛕 root + 💮 WWPN I	Pools > 💮 WWPN Pool V250-Po	ort-WWNs 💮 WW
General WWN Initiator Blocks Initiators Jaults	Events	
Name	Assigned	Assigned To
Initiator 20:00:00:25:85:66:DD:16	yes	org-root/is-V250-E5X-Host9/fc-fc1
Initiator 20:00:00:25:85:66:DD:06	yes	org-root/ls-V250-ESX-Host9/fc-fc0
Initiator 20:00:00:25:85:66:DD:17	yes	org-root/ls-V250-E5X-Host8/fc-fc1
Initiator 20:00:00:25:85:66:DD:07	yes	org-root/ls-V250-E5X-Host8/fc-fc0
Initiator 20:00:00:25:85:66:DD:18	yes	org-root/ls-V250-ESX-Host7/fc-fc1
Initiator 20:00:00:25:85:66:DD:08	yes	org-root/ls-V250-E5X-Host7/fc-fc0
Initiator 20:00:00:25:85:66:DD:19	yes	org-root/ls-V250-E5X-Host6/fc-fc1
Initiator 20:00:00:25:85:66:DD:09	yes	org-root/ls-V250-E5X-Host6/fc-fc0
Initiator 20:00:00:25:85:66:DD:0A	yes	org-root/ls-V250-ESX-Host5/fc-fc1
Initiator 20:00:00:25:85:66:DD:1A	yes	org-root/ls-V250-ESX-Host5/fc-fc0
Initiator 20:00:00:25:85:66:DD:08	yes	org-root/ls-V250-E5X-Host4/fc-fc1
Initiator 20:00:00:25:85:66:DD:18	yes	org-root/ls-V250-E5X-Host4/fc-fc0
Initiator 20:00:00:25:85:66:DD:0C	yes	org-root/ls-V250-ESX-Host3/fc-fc1
Initiator 20:00:00:25:85:66:DD:1C	yes	org-root/ls-V250-ESX-Host3/fc-fc0
Initiator 20:00:00:25:85:66:DD:0D	yes	org-root/ls-V250-ESX-Host2/fc-fc1
Initiator 20:00:00:25:85:66:DD:1D	yes	org-root/ls-V250-E5X-Host2/fc-fc0
Initiator 20:00:00:25:85:66:DD:15	yes	org-root/ls-V250-E5X-Host10/fc-fc1
Initiator 20:00:00:25:85:66:DD:05	yes	org-root/ls-V250-ESX-Host10/fc-fc0
Initiator 20:00:00:25:85:66:DD:0F	yes	org-root/ls-V250-ESX-Host1/fc-fc1
Initiator 20:00:00:25:85:66:DD:0E	yes	org-root/ls-V250-ESX-Host1/fc-fc0
Initiator 20:00:00:25:85:66:DD:14	no	
Initiator 20:00:00:25:85:66:DD:13	no	
Initiator 20:00:00:25:85:66:DD:12	no	
Initiator 20:00:00:25:85:66:DD:11	no	
Initiator 20:00:00:25:85:66:DD:10	no	
Initiator 20:00:00:25:85:66:DD:04	no	
Initiator 20:00:00:25:85:66:DD:03	no	
Initiator 20:00:00:25:85:66:DD:02	no	
Initiator 20:00:00:25:85:66:DD:01	no	
Initiator 20:00:00:25:85:66:DD:00	no	

2. Login to the Nexus 5548UP switch A and configure a zoneset for SAN fabric A. Create 10 zones, one for each ESXi host, containing WPN of SP-A and SP-B of VNX5500 and WWPN of the vHBA on fabric A of the ESXi server. WWPN list in the step 1 will be helpful to verify. Entire zoneset configuration will look as shown in Figure 91. Activate the zoneset in the storage VSAN.

#### Figure 91

Creating Zones for Each of the ESX Hosts

UCS-N5k-Fabl# configure terminal	
Enter configuration commands, one p	per line. End with CNTL/Z.
UCS-N5k-Fabl(config)# zoneset name	V250-Fabric-A vsan 10
UCS-N5k-Fabl(config-zoneset)# zone	name V250-ESXHost1-fc0
UCS-N5k-Fabl(config-zoneset-zone)#	member pwwn 20:00:00:25:b5:66:dd:0e
UCS-N5k-Fabl(config-zoneset-zone)#	member pwwn 50:06:01:64:3e:a0:52:02
UCS-N5k-Fabl(config-zoneset-zone)#	member pwwn 50:06:01:6c:3e:a0:52:02
UCS-N5k-FabA(config-zoneset-zone)#	exit
UCS-N5k-Fabl(config-zoneset)# zone	name V250-ESXHost2-fc0
UCS-N5k-FabA(config-zoneset-zone)#	member pwwn 20:00:00:25:b5:66:dd:1d
UCS-N5k-FabA(config-zoneset-zone)#	member pwwn 50:06:01:64:3e:a0:52:02
UCS-N5k-FabA(config-zoneset-zone)#	member pwwn 50:06:01:6c:3e:a0:52:02
UCS-N5k-FabA(config-zoneset-zone)#	exit
UCS-N5k-FabA(config-zoneset)# zone	name V250-ESXHost3-fc0
UCS-N5k-FabA(config-zoneset-zone)#	member pwwn 20:00:00:25:b5:66:dd:1c
UCS-N5k-FabA(config-zoneset-zone)#	member pwwn 50:06:01:64:3e:a0:52:02
UCS-N5k-FabA(config-zoneset-zone)#	member pwwn 50:06:01:6c:3e:a0:52:02
UCS-N5k-FabA(config-zoneset-zone)#	exit
UCS-N5k-FabA(config-zoneset)# zone	name V250-ESXHost4-fc0
UCS-N5k-Fabl(config-zoneset-zone)#	member pwwn 20:00:00:25:b5:66:dd:1b
UCS-N5k-Fabl(config-zoneset-zone)#	member pwwn 50:06:01:64:3e:a0:52:02
UCS-N5k-Fabl(config-zoneset-zone)#	member pwwn 50:06:01:6c:3e:a0:52:02
UCS-N5k-Fabl(config-zoneset-zone)#	exit
UCS-N5k-Fabl(config-zoneset)# zone	name V250-ESXHost5-fc0
UCS-N5k-Fabl(config-zoneset-zone)#	member pwwn 20:00:00:25:b5:66:dd:1a
UCS-N5k-FabA(config-zoneset-zone)#	member pwwn 50:06:01:64:3e:a0:52:02
UCS-N5k-Fabl(config-zoneset-zone)#	member pwwn 50:06:01:6c:3e:a0:52:02
UCS-N5k-Fabl(config-zoneset-zone)#	exit
UCS-N5k-FabA(config-zoneset)# zone	name V250-ESXHost6-fc0
UCS-N5k-FabA(config-zoneset-zone)#	member pwwn 20:00:00:25:b5:66:dd:09
UCS-N5k-FabA(config-zoneset-zone)#	member pwwn 50:06:01:64:3e:a0:52:02
UCS-N5k-Fabl(config-zoneset-zone)#	member pwwn 50:06:01:6c:3e:a0:52:02
UCS-N5k-FabA(config-zoneset-zone)#	exit
UCS-N5k-Fabl(config-zoneset)# zone	name V250-ESXHost7-fc0
UCS-N5k-Fabl(config-zoneset-zone)#	member pwwn 20:00:00:25:b5:66:dd:08
UCS-N5k-FabA(config-zoneset-zone)#	
UCS-N5k-Fabl(config-zoneset-zone)#	member pwwn 50:06:01:6c:3e:a0:52:02
UCS-N5k-FabA(config-zoneset-zone)#	exit
UCS-N5k-Fabl(config-zoneset)# zone	name V250-ESXHost8-fc0
UCS-N5k-FabA(config-zoneset-zone)#	member pwwn 20:00:00:25:b5:66:dd:07
UCS-N5k-Fabl(config-zoneset-zone)#	member pwwn 50:06:01:64:3e:a0:52:02
UCS-N5k-FabA(config-zoneset-zone)#	
UCS-N5k-Fabl(config-zoneset-zone)#	exit
UCS-N5k-FabA(config-zoneset)# zone	name V250-ESXHost9-fc0
UCS-N5k-FabA(config-zoneset-zone)#	member pwwn 20:00:00:25:b5:66:dd:06
UCS-N5k-Fabl(config-zoneset-zone)#	member pwwn 50:06:01:64:3e:a0:52:02
UCS-N5k-Fabl(config-zoneset-zone)#	member pwwn 50:06:01:6c:3e:a0:52:02
UCS-N5k-FabA(config-zoneset-zone)#	exit
UCS-N5k-FabA(config-zoneset)# zone	name V250-ESXHost10-fc0
UCS-N5k-Fabl(config-zoneset-zone)#	member pwwn 20:00:00:25:b5:66:dd:05
UCS-N5k-FabA(config-zoneset-zone)#	member pwwn 50:06:01:64:3e:a0:52:02
UCS-N5k-FabA(config-zoneset-zone)#	member pwwn 50:06:01:6c:3e:a0:52:02
UCS-N5k-FabA(config-zoneset-zone)#	exit
UCS-N5k-FabA(config-zoneset)# exit	
UCS-N5k-FabA(config)# zoneset activ	vate name V250-Fabric-A vsan 10
Zoneset activation initiated. check	c zone status
UCS-N5k-Fabl(config)#	

3. Validate the successful activation of zoneset by the command show zoneset brief as shown below.

Figure 92

Validating the Activation of Zoneset on Fabric A

UCS-N5k-Fabl# show zoneset brief	
zoneset name V250-Fabric-A vsan 10	
zone V250-ESXHost1-fc0	Ξ
zone V250-ESXHost2-fc0	
zone V250-ESXHost3-fc0	
zone V250-ESXHost4-fc0	
zone V250-ESXHost5-fc0	
zone V250-ESXHost6-fc0	
zone V250-ESXHost7-fc0	
zone V250-ESXHost8-fc0	
zone V250-ESXHost9-fc0	
zone V250-ESXHost10-fc0	
UCS-N5k-Fabl#	Ŧ

**4.** Similarly, on the Nexus 5548UP switch B, create zoneset for fabric B and include vHBAs on fabric B on the servers. Validation of zoneset on fabric B is shown in Figure 92.

Figure 93

Validating the Activation of Zoneset on Fabric B

UCS-N5K-FabB# show zoneset brief	
zoneset name V250-Fabric-B vsan 10	Ξ
zone V250-ESXHost1-fc1	
zone V250-ESXHost2-fc1	
zone V250-ESXHost3-fc1	
zone V250-ESXHost4-fc1	
zone V250-ESXHost5-fc1	
zone V250-ESXHost6-fc1	
zone V250-ESXHost7-fc1	
zone V250-ESXHost8-fc1	
zone V250-ESXHost9-fc1	
zone V250-ESXHost10-fc1	
UCS-N5K-FabB#	-

**5.** To further validate the zoneset configuration across entire SAN fabric, SSH to UCS FI-A, issue **connect nxos** command, and run the command **show npv flogi-table**. It should list all the ten fLogi sessions, one from each vHBA on fabric A in storage VSAN as shown in Figure 94.

	Fiaure 94	Validating the Created Zoneset Across SAN Fabric
--	-----------	--

<pre>V250-UCS-A# connect nxos Cisco Nexus Operating System (NX-OS) Software TAC support: http://www.cisco.com/tac Copyright (c) 2002-2012, Cisco Systems, Inc. All rights reserved. The copyrights to certain works contained in this software are owned by other third parties and used and distributed under license. Certain components of this software are licensed under the GNU General Public License (GPL) version 2.0 or the GNU Lesser General Public License (LGPL) Version 2.1. &amp; copy of each such license is available at http://www.opensource.org/licenses/gpl-2.0.php and http://www.opensource.org/licenses/gpl-2.1.php V250-UCS-&amp;(nxos)# show npv flogi-table </pre>							
SERVER INTERFACE E	VSAN	FCID	PORT NAME	NODE NAME	EXTERNAL INTERFAC		
vfc769 vfc823 vfc877 vfc931 vfc1011 vfc1065 vfc1119 vfc1173 vfc1227 vfc1281 Total numů	10 10 10 10 10 10 10 10 10	0x5c002 0x5c0003 0x5c0004 0x5c0005 0x5c0006 0x5c0009 0x5c0008 0x5c0008 0x5c000b f flogi =	20:00:00:25:b5:66:dd:10 20:00:00:25:b5:66:dd:1d 20:00:00:25:b5:66:dd:1d 20:00:00:25:b5:66:dd:1b 20:00:00:25:b5:66:dd:06 20:00:00:25:b5:66:dd:07 20:00:00:25:b5:66:dd:09 20:00:00:25:b5:66:dd:09 20:00:00:25:b5:66:dd:1a 10.	20:00:00:25:b5:60:0d:0d 20:00:00:25:b5:60:0d:0d 20:00:00:25:b5:60:0d:0c 20:00:00:25:b5:60:0d:0b 20:00:00:25:b5:60:0d:06 20:00:00:25:b5:60:0d:07 20:00:00:25:b5:60:0d:08 20:00:00:25:b5:60:0d:09 20:00:00:25:b5:60:0d:08	fc2/1 fc2/2 fc2/1 fc2/1 fc2/1 fc2/2 fc2/2 fc2/2 fc2/2 fc2/2		
V250-UCS-J	A(nxo:	s)#					

- **6.** Similarly, the **show flogi database** command on Nexus 5548UP switch should show 14 flogi sessions:
  - 10 from B200 M3 vHBAs
  - 2 from FI-A's FC ports

ſ

- 2 from VNX5500 storage array's SP-A and SP-B FC ports

Similarly, verify the FLogI entries on SAN fabric B.

		Figure S	95 Total Numbe	er of flogi Sessions
UCS-N5k-FabA# sł	now flo	gi databas	e	
INTERFACE	VSAN	FCID	PORT NAME	NODE NAME
fc1/29	10	0x5c0000	20:41:00:0d:ec:f7:04:00	20:0a:00:0d:ec:f7:04:01
fc1/29	10	0x5c0002	20:00:00:25:b5:66:dd:0e	20:00:00:25:b5:60:0d:0e
fc1/29	10	0x5c0004	20:00:00:25:b5:66:dd:1c	20:00:00:25:b5:60:0d:0c
fc1/29	10	0x5c0006	20:00:00:25:b5:66:dd:06	20:00:00:25:b5:60:0d:06
fc1/29	10	0x5c0007	20:00:00:25:b5:66:dd:07	20:00:00:25:b5:60:0d:07
fc1/29	10	0x5c000a	20:00:00:25:b5:66:dd:05	20:00:00:25:b5:60:0d:05
fc1/30	10	0x5c0001	20:42:00:0d:ec:f7:04:00	20:0a:00:0d:ec:f7:04:01
fc1/30	10	0x5c0003	20:00:00:25:b5:66:dd:1d	20:00:00:25:b5:60:0d:0d
fc1/30	10	0x5c0005	20:00:00:25:b5:66:dd:1b	20:00:00:25:b5:60:0d:0b
fc1/30	10	0x5c0008	20:00:00:25:b5:66:dd:09	20:00:00:25:b5:60:0d:09
fc1/30	10	0x5c0009	20:00:00:25:b5:66:dd:08	20:00:00:25:b5:60:0d:08
fc1/30	10	0x5c000b	20:00:00:25:b5:66:dd:1a	20:00:00:25:b5:60:0d:0a
fc1/31	10	Ox5c00ef	50:06:01:64:3e:a0:52:02	50:06:01:60:be:a0:52:02
fc1/32	10	Ox5c01ef	50:06:01:6c:3e:a0:52:02	50:06:01:60:be:a0:52:02
Total number of	flogi	= 14.		

 After the end-to-end FC SAN fabric connectivity is verified, log in to the EMC's VNX5500 Unisphere. To configure SAN storage, select VNX5500 array in the Unisphere window. Click the Storage tab from the menu bar, and click Storage Configuration > Storage Pools. Click Create button to create a new storage pool as shown in Figure 96.

1

Image: Storage       Image: Storage: S	AC Unisphere	Pool LUN	Search	Search
VSERX500 > Storage > Storage > Storage Pools         Pools       RAID Groups         RAID Groups       IN Provisioning Wizard         RAID Type All       IN Provisioning Wizard         ID       Drive Type         RAID Type (All       In Provisioning Wizard         ID       Drive Type         RAID Type (All       In Provisioning Wizard         ID       Drive Type         RAID Type (All       In Provisioning Wizard         ID       Drive Type         RAID Type (All       In Provisioning Wizard         ID       Drive Type         RAID Type (All       In Provisioning Wizard         ID       Drive Type         RAID Type (All       In Provisioning Wizard         ID       Drive Type RAID Type         User Capacity (, Free Capacity (, % Full       Largest Contig         Share Wizard       Share Wizard         Clfs Server Wizard       Clfs Server Wizard         Clfs Server Wizard       Nanage Auto-Tiering         Last Refreshed: 2012-07-30 10:17:22       Data Migration         UNN bisks       In Provisioning         ILUNs       Diske       In Provisioning         ILUNs bisks       In Provisioning         In Provise Provise	> 🍙 🗐 VSPEX5500 🔍 🔠 Dashboard 📗 System	Storage	Hosts 🛛 👔 Data Protectio	n 🛛 🎆 Settings 🛛 👩 Support
Pools       RAID Groups         ID       AD Groups         ID       Drive Type         RAID Type       All IV         ID       Drive Type         RAID Type       User Capacity ( Free Capacity ( % Full         Largest Contig       Storage         Storage       Storage         O Selected       Properties         Defragment       0 items         Last Refreshed: 2012-07-30 18:17:22       Data Migration         Disks       ID         VILUNS       Disks	<u>SPEX5500 &gt; Storage &gt; Storage Configuration</u> > Storage Pools			
0 Selected Create Delete Properties Defragment 0 items Lest Refreshed: 2012-07-30 18:17:22 Details 2 T	vols RAID Groups RAID Groups T Filter for RAID Type All Y ID A Drive Type RAID Type User Capacity ( Free	ee Capacity ( <mark>% Full</mark>	الله المعالم ال Largest Contig	Wizards A LUN Provisioning Wizard RAID. Group. LUN Expansion. Wizard Disk Provisioning Wizard for File Storage Assignment. Wizard for SAN Copy. Wizard File System. Wizard Share. Wizard CIFS Server. Wizard CIFS Services. Wizard
Image: State     Usage ALL User LUNs       Name     ID       State     User Capacity (C. Current Dunner, Host Toformation)				
	Delete Properties Defragment Details LUNS Disks	Last Refreshed:	0 items : 2012-07-30 18:17:22 ♥ ♥ ♥ <sub>♥</sub> ⊚ ⊙	Tiering     ^       Manage Auto-Tiering     ^       Data Migration     ^       Configure SAN Copy Settings Update SAN Copy Connections

### Figure 96 Creating Storage Pools in EMC VNX5500 Unisphere

 Click RAID Group radio button for Storage Pool Type, select RAID5 from the drop-down list for the RAID Type and click Manual radio button in the Disks area. Click Select... button as shown Figure 97.

General Advanced Storage Pool Parar Storage Pool Type: Storage Pool ID: Storage Pool Name:	Device constant	RAID Group			
Storage Pool Parar Storage Pool Type: Storage Pool ID: Storage Pool Name:	Deters	RAID Group			
Storage Pool Type: Storage Pool ID: Storage Pool Name:		AID Group			
Storage Pool ID: Storage Pool Name:					
Storage Pool ID: Storage Pool Name:	0				
Storage Pool Name:	DATE CHANNE C				~
	RAID Group C	)			
RAID Type:	RAID5				~
Number of Disks:	Invalid disl	< selection			¥
Disks					
🔘 A <u>u</u> tomatic 🛄 Use	Power Savin	g Eligible Disks			
<u>     M</u> anual     ■		<u>S</u> elect			
Disk	Capacit	v Drive Type	Model	State	Power Saving Eligible
	Number of Disks: Disks Manual Disk	Number of Disks: Invalid disl	Number of Disks: Invalid disk selection  Disks  Automatic Use Power Saving Eligible Disks  Manual Select  Disk Capacity Drive Type	Number of Disks:       Invalid disk selection         Disks:       Automatic       Use Power Saving Eligible Disks         Manual       Select         Disk       Capacity       Drive Type         Model	Number of Disks: Disks Manual Disk Capacity Drive Type Model State

Figure 97 Entering Details for Creating Storage Pool

9. Select 3 disks for ESXi 5 hypervisor boot storage as shown in Figure 98. Click Ok.

	Figure 98	Selecting Disks for ESXi 5 Hypervisor
--	-----------	---------------------------------------

Select Disk						
Available Disks				Selected Disks		
Disk 🔽	Capacity	Drive		Disk	Capacity	Drive
Pus 0 Enclosure 0 Disk 3	536.808 GB	SAS	~	🔗 Bus 0 Enclosure 0 Disk 0	536.808 GB	SAS
Bus 0 Enclosure 0 Disk 4	536.808 GB	SAS	::	🔗 Bus 0 Enclosure 0 Disk 1	536.808 GB	SAS
Bus 0 Enclosure 0 Disk 5	536.808 GB	SAS		🚽 🔗 Bus 0 Enclosure 0 Disk 2	536.808 GB	SAS
Bus 0 Enclosure 0 Disk 6	536.808 GB	SAS				
Bus 0 Enclosure 0 Disk 7	536.808 GB	SAS				
🔗 Bus 0 Enclosure 0 Disk 8	536.808 GB	SAS				
Pus 0 Enclosure 0 Disk 9	536.808 GB	SAS				
🔗 Bus 0 Enclosure 0 Disk	536.808 GB	SAS				
🔗 Bus 0 Enclosure 0 Disk	536.808 GB	SAS	-			
🥔 Bus A Enclosure A Disk	536 808 GB	242	4			
۵ ا		>		< ::		3

ſ

10. Click Yes in the pop-up window to initiate RAID group operation as shown in Figure 99.

	-	00111		Initiate RAIL
EX5500 - Create Sto	orage Pool			10
aral Advanced				
rage Pool Para	meters			T
rage Pool Type:	O Pool 💿 RAID Group			
orage Pool ID:	0		~	1
age Pool Name:	RAID Group 0			
D Type:	RAID5		<b>v</b>	
nber of Disks:	3		*	
ks utomatic 🗌 Use	Power Saving Eligible Disks		1	
Manual	<u>S</u> elect.		Total Raw Capacity: 1610.4	
Dus o Efficiosure c	J D 536.808 SAS	SIE000.	Unb No	
Bus 0 Enclosure C	10 536.800 SAS 10 536.808 SAS rm: Create Storage Pool Initiate Create RAID Group o	STE600	Unb No Unb No	
Bus 0 Enclosure C	) D.,, 536,808,., SAS ) D.,, 536,808,., SAS m: Create Storage Pool Initiate Create RAID Group o	STE600. STE600.	Unb No Unb No	
Bus 0 Enclosure C	) D., 536,800, SAS ) D., 536,808, SAS m: Create Storage Pool Initiate Create RAID Group o Do you wish to continue?	peration?	Unb No Unb No	
	) D., 536,800, SAS ) D., 536,808, SAS m: Create Storage Pool Initiate Create RAID Group o Do you wish to continue?	peration?	Yes No	
Bus 0 Enclosure C	) D.,, 536,800,,, SAS ) D.,, 536,808,,, SAS <b>m: Create Storage Pool</b> Initiate Create RAID Group o Do you wish to continue?	peration?	Yes No	
Bus 0 Enclosure C	) D.,, 536,600,,, SAS ) D.,, 536,808,,, SAS m: Create Storage Pool Initiate Create RAID Group o Do you wish to continue?	peration?	Yes No	

Apply Cancel Help
 11. You will see a success notification as shown in Figure 100 upon completion of RAID group creation.

1

1

Havanced	1000					
Storage Pool Parar	neters					
Storage Pool Type:	O <u>P</u> ool O <u>R</u> 4	AID Group				
Storage Pool ID:	1				¥	
Storage Pool Name:	RAID Group 1					
RAID Type:	RAID5					
Number of Disks:	Invalid disk selection					
Disks	17 - 19 M - 19 M					
🔘 A <u>u</u> tomatic 🔝 Use I	Power Saving	Eligible Disks		1		
• <u>M</u> anuai		Select			1	
Dist	Constitut	Drive Type	Model	State	Power Saving Eligible	
DISK	Capacity					
DISK	Capacity		,			
Messa	Capacity	orage Pool			X	
UISK Messe I	Capacity ige: Create Sto AID Group 0	prage Pool was created suc	cessfully.		×	
LISK Messe	Capacity age: Create Sto AID Group 0	price () pe	ccessfully.		×	
Ulsk Messe	Capacity ige: Create Sto AID Group 0	price () pe prage Pool was created suc	cessfully.		×	
Ulsk Messe	Capacity ige: Create Sto AID Group 0	was created suc	ccessfully.		X	
LISK Messa I	Capacity age: Create Sto KAID Group 0	prage Pool was created suc	ccessfully.		×	
LISK Messa F	Capacity age: Create Sto KAID Group 0	prage Pool was created suc	ccessfully.		<u>ok</u>	
	Capacity	prage Pool was created suc	ccessfully.		<u>OK</u>	
	Capacity	prage Pool was created suc	cessfully.		<u>Ok</u>	

Figure 100

Success Notification of RAID Group Creation

12. From the newly created RAID group, right-click and click Create LUN as shown in Figure 101.

#### Figure 101 Creating LUN in EMC Unisphere

EMC Unisphere				Pool LUN	<b>∨</b> 50	earch
< > 🏠 🗊 vs	SPEX5500 💌	🔠 Dashboard	System	Storag	e 🚺 Host	s 🛛 👔 Data Pro
VSPEX5500 > Stor	<u>age</u> > <u>Storage</u>	Configuration >	Storage Pools			
Pools RAID Groups	]					
RAID Groups					e	74. 🖻 🤉
🝸 🗸 Filter for	RA	AID Type All	~			
ID	<ul> <li>Drive Type</li> </ul>	RAID Type	User Capacity	Free Capacity	% Full	Largest Conti
RAID Group 0	SAS Create LUN	RAIDS	704.117	704.117		704.117
	Delete					
	Power Savings					
	Analyzer	>				
	Properties					
1 Selected Creat	e Delete	Properties C	efragment			1 items
				Last	Refreshed: 2012	2-07-30 18:21:26
Details			T		2	7 🔧 🖻 🕥

ſ

**13.** Create ten LUNs with 50 GB capacity each. Make sure that you click **RAID Group** radio button for "Storage Pool Type".

VSPEX5500 - Create LUN	<b>F</b>
General Advanced	
Storage Pool Properties	
Storage Pool Type: <u>Pool O R</u> AID Group	
RAID Type: RAID5: Distributed Parity (High Throughput)	
Storage Pool for new LUN: 0	
Capacity Auxilable Capacity 204 120 CB	
Largest Continuous Free Space: 704 139 GB	
LUN Properties	
User Capacity 50 💽 GB 🔍	
LUN ID: 0 Vumber of LUNs to create: 10	
LUN Name	
Starting ID [2] • Automatically assign LUN IDs as LUN Names	
<u>Apply</u> <u>Cancel</u> <u>H</u> elp	]
14. You should see a LUN creation	notification as shown in Figure 103.

Figure 102 Entering Details to Create LUNs



VSPEX5500 - Creat	e LUN		X
General Advanc	ed		
Storage Pool P	ronerties e: Create LUN	22	
RAID Th Stora UU Cap	e create operation was initiated with these result IN "LUN 0" was created successfully IN "LUN 1" was created successfully IN "LUN 2" was created successfully	ts:	
Ava UU Larg UU LUN UU USer UU	IN "LUN 3" was created successfully IN "LUN 4" was created successfully IN "LUN 5" was created successfully IN "LUN 6" was created successfully IN "LUN 7" was created successfully IN "LUN 8" was created successfully IN "LUN 9" was created successfully		V
		<u>о</u> к	
Starting ID	assign LUN IDs as LUN Names		
LUN Creation P	rogress		
	<u>A</u> pply <u>C</u> ano	el <u>H</u>	lelp

**15.** After the storage LUNs are created, we need to add hosts to the host list. Click **Hosts** tab from the EMC Unisphere menu bar, click the **Connectivity Status** link on the right pane of the EMC Unisphere window in the Host management Area as shown in Figure 104.

Figure 104 Adding Hosts to the Host List in the EMC Unisphere Window



**16.** Select WWPN of the first ESX host and click **Edit** as shown in Figure 105. The WWPN Initiator list in UCSM shown in the step 1 can be used to verify.

😰 VSPEX5500 - Connectivity Status	
	🗸 Storage Group is enabled
Host Initiators MirrorView Initiators SAN Copy Initiators	
Initiator Name 🛆	
🛊 – 🦉 20:00:00:25:B5:60:0D:0B:20:00:00:25:B5:66:DD:1B [Unknown	; Fibre; Host Agent not reachable or connection registered manual 🔼 📗
📄 🖶 🏆 20:00:00:25:B5:60:0D:0C:20:00:00:25:B5:66:DD:0C [Unknowr	1; Fibre; Host Agent not reachable or connection registered manua
📄 🖶 🖉 20:00:00:25:B5:60:0D:0C:20:00:00:25:B5:66:DD:1C [Unknown	1; Fibre; Host Agent not reachable or connection registered manua 🔤 📗
📄 🖶 💇 20:00:00:25:B5:60:0D:0D:20:00:00:25:B5:66:DD:0D [Unknowr	1; Fibre; Host Agent not reachable or connection registered manua
+	ı; Fibre; Host Agent not reachable or connection registered manua 🚆 📗
20:00:00:25:B5:60:0D:0E:20:00:00:25:B5:66:DD:0E [Unknovin	; Fibre; Host Agent not reachable or connection registered manual
20:00:00:25:B5:60:0D:0E:20:00:00:25:B5:66:DD:0E	
- 20:00:00:25:B5:60:0D:0E:20:00:00:25:B5:66:DD:0E	
🔽 🕂 🖑 20:00:00:25:85:60:0D:0E:20:00:00:25:85:66:DD:0F [Unknown]	; Fibre; Host Agent not reachable or connection registered manual
🕂 🕂 🐙 20:00:00:25:B5:60:0D:05:20:00:00:25:B5:66:DD:05 [Unknown]	; Fibre; Host Agent not reachable or connection registered manual
€- 🖑 20:00:00:25:85:60:0D:05:20:00:00:25:85:66:DD:15 [Unknown	; Fibre; Host Agent not reachable or connection registered manual ⊻ 📗
	>
Refresh ALL Refresh Detail Create Edit	egister Deregister
	<u>O</u> K <u>C</u> ancel <u>H</u> elp

I

Figure 105 Host Initiator Connectivity Status

**17.** Click **New Host** radio button in the Edit Initiators window and provide ESXi hostname and IP address in the respective fields and Initiator information as shown in Figure 106.

Edit Initiato	2		<u> </u>
	WWN/IQN	SP-Port ID	Registered
>	20:00:00:25:85:60:0D:0E:20:00:00:25:85:6 20:00:00:25:85:60:0D:0E:20:00:00:25:85:6	B-4 A-4	No No
● <u>N</u> ew Host ● <u>N</u> ew Host Host Name: IP Address:	v250-ESXHost1 10.29.180.121	Host 🔾 Select lost 20:00:00:2	ed Host 25:85:60:0D:0E:20:00:00:25:85:66:D
Initiator In Initiator Typ	formation e: CLARiiON Open V Failover Mode:	Active-Active mo	ode(ALUA)-failovermode 4

Figure 106 **Entering Details for Editing Initiators** 



#### Figure 107 Confirmation to Register Initiator with Existing Host Information



19. In the Host initiator window, click Refresh All, select the WWPN on fabric B of the same host, and click Edit as shown below.

Initiators         MirrorView Initiators         SAN Copy Initiators           Initiator Name A         Initiator Name A         Initiator Name A           20:00:00:25:B5:60:0D:0A:20:00:00:25:B5:66:DD:0A [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility]         Initiator Name A           20:00:00:25:B5:60:0D:0A:20:00:00:25:B5:66:DD:0A [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility]         Initiator Name A           20:00:00:25:B5:60:0D:0B:20:00:00:25:B5:66:DD:0B [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility]         Initiator Name A           20:00:00:25:B5:60:0D:0B:20:00:00:25:B5:66:DD:0D [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility]         Initiator Name A           20:00:00:25:B5:60:0D:0C:20:00:00:25:B5:66:DD:0C [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility]         Initiator Name A           20:00:00:25:B5:60:0D:0D:20:00:00:25:B5:66:DD:0D [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility]         Initiator Name A           20:00:00:25:B5:60:0D:0D:20:00:00:25:B5:66:DD:0D [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility]         Initiator Name A           20:00:00:25:B5:60:0D:0E:20:00:00:25:B5:66:DD:0E [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility]         Initiato	Storage Group     None Assigned     None Assigned
Initiator Name A Initiator Name A 20:00:00:25:B5:60:0D:0A:20:00:00:25:B5:66:DD:0A [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:60:0D:0A:20:00:00:25:B5:66:DD:0A [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:60:0D:0B:20:00:00:25:B5:66:DD:0B [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:60:0D:0B:20:00:00:25:B5:66:DD:0C [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:60:0D:0C:20:00:00:25:B5:66:DD:0C [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:60:0D:0C:20:00:00:25:B5:66:DD:0C [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:60:0D:0D:20:00:00:25:B5:66:DD:0D [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:60:0D:0D:20:00:00:25:B5:66:DD:0D [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:60:0D:0D:20:00:00:25:B5:66:DD:0D [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:60:0D:0D:20:00:00:25:B5:66:DD:0D [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:60:0D:0D:20:00:00:25:B5:66:DD:0D [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:60:0D:0E:20:00:00:25:B5:66:DD:0F [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:	Storage Group None Assigned None Assigned None Assigned None Assigned None Assigned None Assigned
nitiator Name △ 201001:00125:185:60:0D:0A:20:00:00125:85:66:DD:0A [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 201001:00125:185:60:0D:0A:20:00:00125:85:66:DD:0A [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 201001:00125:185:60:0D:0B:20:00:0025:85:66:DD:0A [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 201001:00125:185:60:0D:0B:20:00:0025:85:66:DD:0C [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 201001:00125:185:60:0D:0D:20:00:00:25:85:66:DD:0C [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 201001:00125:185:60:0D:0D:20:00:00:25:85:66:DD:0C [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00125:185:60:0D:0D:20:00:00:25:85:66:DD:0C [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00125:185:60:0D:0D:20:00:00:25:85:66:DD:0C [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00125:185:60:0D:012:00:00:00:25:85:66:DD:0E [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00125:185:60:0D:012:00:00:00:25:85:66:DD:0F [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:185:60:0D:012:00:00:00:25:85:66:DD:0F [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:185:60:0D:010:20:00:00:02:85:85:66:DD:0F [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:185:60:0D:010:20:00:00:02:85:85:66:DD:0F [Unknown; Fibre; Host Agent not	Storage Group None Assigned None Assigned None Assigned None Assigned None Assigned None Assigned None Assigned
20:00:00:25:B5:60:0D:0A:20:00:00:25:B5:66:DD:0A [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:60:0D:0A:20:00:00:25:B5:66:DD:0B [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:60:0D:0B:20:00:00:25:B5:66:DD:0B [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:60:0D:0B:20:00:00:25:B5:66:DD:0B [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:60:0D:0B:20:00:00:25:B5:66:DD:0D [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:60:0D:0D:20:20:00:00:25:B5:66:DD:0D [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:60:0D:0D:20:20:00:00:25:B5:66:DD:1D [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:60:0D:0D:20:20:00:00:25:B5:66:DD:0D [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:60:0D:0D:20:20:00:00:25:B5:66:DD:0D [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:60:0D:0D:20:00:00:25:B5:66:DD:0D [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:60:0D:0D:20:00:00:25:B5:66:DD:0F [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:60:0D:0E:20:00:00:25:B5:66:DD:0F 20:00:00:25:B5:60:0D:0E:20:00:00:25:B5:66:DD:0F 20:00:00:25:B5:60:0D:0E:20:00:00:25:B5:66:DD:0F 20:00:00:25:B5:60:0D:0E:20:00:00:25:B5:66:DD:0F	None Assigned None Assigned None Assigned None Assigned None Assigned None Assigned None Assigned
20:00:00:25:B5:60:0D:04:20:00:00:25:B5:66:DD:1A [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility]     20:00:00:25:B5:60:0D:08:20:00:00:25:B5:66:DD:1B [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility]     20:00:00:25:B5:60:0D:00:25:B5:66:DD:00:00:25:B5:66:DD:00     20:00:00:25:B5:60:0D:00:20:00:00:25:B5:66:DD:00     20:00:00:25:B5:60:0D:00:25:B5:66:DD:00     20:00:00:25:B5:60:0D:00:20:00:00:25:B5:66:DD:00     20:00:00:25:B5:60:0D:00:25:B5:66:DD:00     20:00:00:25:B5:60:0D:00:25:B5:66:DD:00     20:00:00:25:B5:60:0D:00:25:B5:66:DD:00     20:00:00:25:B5:60:0D:00:25:B5:66:DD:0F     20:00:00:25:B5:60:0D:00:25:B5:66:DD:0F     20:00:00:25:B5:60:0D:00:25:B5:66:DD:0F     20:00:00:25:B5:60:0D:00:25:B5:66:DD:0F     20:00:00:25:B5:60:0D:00:25:B5:66:DD:0F     20:00:00:25:B5:60:0D:05:2B:00:0D:05:B5:66:DD:0F     20:00:00:25:B5:60:0D:	None Assigned None Assigned None Assigned None Assigned None Assigned None Assigned
20:00:00:25:B5:60:0D:0B:20:00:02:5:B5:66:DD:0B [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility]     20:00:00:25:B5:60:0D:0B:20:00:00:25:B5:66:DD:0C [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility]     20:00:00:25:B5:60:0D:0C:20:00:00:25:B5:66:DD:0C [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility]     20:00:00:25:B5:60:0D:0C:20:00:00:25:B5:66:DD:0D [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility]     20:00:00:25:B5:60:0D:0C:20:00:00:25:B5:66:DD:0D [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility]     20:00:00:25:B5:60:0D:0C:20:00:00:25:B5:66:DD:0D [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility]     20:00:00:25:B5:60:0D:0C:20:00:00:25:B5:66:DD:0D [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility]     20:00:00:25:B5:60:0D:0C:20:00:00:25:B5:66:DD:0F     20:00:00:25:B5:60:0D:0E:20:00:00:25:B5:66:DD:0F     20:00:00:25:B5:60:0D:0E:	None Assigned None Assigned None Assigned None Assigned None Assigned None Assigned
20:00:00:25:85:60:00:08:20:00:00:25:85:66:DD:0E [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:85:60:00:00:02:20:00:00:25:85:66:DD:0C [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:85:60:00:00:00:25:85:66:DD:0C [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:85:60:00:0D:20:20:00:00:25:85:66:DD:0D [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:85:60:0D:0D:20:00:00:25:85:66:DD:0D [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:85:60:0D:0D:20:00:00:25:85:66:DD:0D [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:85:60:0D:0D:20:00:00:25:85:66:DD:0F [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:85:60:0D:0D:20:00:00:25:85:66:DD:0F [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:85:60:0D:0D:20:00:00:25:85:66:DD:0F 20:00:00:25:85:60:0D:0D:20:00:00:25:85:66:DD:0F 20:00:00:25:85:60:0D:0D:20:00:00:25:85:66:DD:0F 20:00:00:25:85:60:0D:0E:20:00:00:25:85:66:DD:0F	None Assigned None Assigned None Assigned None Assigned None Assigned
20:00:00:25:B5:60:00:00:C:20:00:00:25:B5:66:DD:0C [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:60:0D:0C:20:00:00:25:B5:66:DD:0E [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:60:0D:0D:20:00:00:25:B5:66:DD:0E [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:60:0D:0D:20:00:00:25:B5:66:DD:0E [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:60:0D:0E:20:00:00:25:B5:66:DD:0F [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:60:0D:0E:20:00:00:25:B5:66:DD:0F	None Assigned None Assigned None Assigned None Assigned None Assigned
20:00:00:25:B5:60:0D:0C:20:00:00:25:B5:66:DD:0C [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:60:0D:0D:20:00:00:02:55:B5:66:DD:0D [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:B5:60:0D:0D:20:00:00:25:B5:66:DD:0D:0F 20:00:00:25:B5:60:0D:0E:20:00:00:25:B5:66:DD:0F 20:00:00:25:B5:60:0D:0E:20:00:00:25:B5:66:DD:0F 20:00:00:25:B5:60:0D:0E:20:00:00:25:B5:66:DD:0F 20:00:00:25:B5:60:0D:0E:20:00:00:25:B5:66:DD:0F 20:00:00:25:B5:60:0D:0E:20:00:00:25:B5:66:DD:0F 20:00:00:25:B5:60:0D:0E:20:00:00:25:B5:66:DD:0F	None Assigned None Assigned None Assigned None Assigned
20:00:00:25:85:60:00:00:02:20:00:00:25:85:66:DD:0D [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:85:60:0D:0E:20:00:00:25:85:66:DD:0F [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:85:60:0D:0E:20:00:00:25:85:66:DD:0F [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:85:60:0D:0E:20:00:00:25:85:66:DD:0F [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:85:60:0D:0E:20:00:00:25:85:66:DD:0F [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:85:60:0D:0E:20:00:00:25:85:66:DD:0F [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:85:60:0D:0E:20:00:00:25:85:66:DD:0F [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25:85:60:0D:0E:20:00:00:25:85:66:DD:0F [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility]	None Assigned None Assigned None Assigned
20:00:00:25:85:60:00:D0:25:00:00:00:25:85:60:DD:Unixnown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility]     20:00:00:25:85:60:00:00:25:05:60:DD:0F Unixnown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility]     20:00:00:25:85:60:00:00:25:05:60:DD:0F     20:00:00:25:85:60:0D:0E:20:00:00:25:85:66:DD:0F     20:00:00:25:85:60:0D:0E:20:00:0D:20:0D:0E:20:00:0D:25:85:66:DD:0F     20:00:0D:25:85:60:0D:0E:20:00:0D:25:85:66:DD:0F     20:00:0D:25:85:60:0D:0E:20:00:0D:25:85:60:DD:0E:20:0D:0E:20:0D:0E:20:0D:0E:20:0D:0E:20:0D:0E:20:0D:0E:20:0D:0E:20:0D:0E:20:0D:20:0D:20:0D:20:0D:0E:20	None Assigned None Assigned
22:201001001251851601001061221001001221851851601DD10F [Unknown] Hore} Host Agent not reachable or connection registered manually or with Unisphere Server Utility] 20:00:00:25185:60:0D:06:20:00:00:25185:66:DD:0F 20:00:00:25185:60:0D:05:20:00:00:25:85:66:DD:0F [Unknown] Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility]	None Assigned
201001001251851601001061231001001251851661DD10F	
2010/00/225185560/00/0522010/00/2251855660/00/251851660/00/251851660/00/251851660/00/251855660/00/251855660/00/251855660/00/251855660/00/251855660/00/251855660/00/251855660/00/251855660/00/251855660/00/251855660/00/251855660/00/251855660/00/251855660/00/25185660/00/251855660/00/25185660/00/25185660/00/25185660/00/25185660/00/25185660/00/25185660/00/25185660/00/251856660/00/25185660/00/25185660/00/25185660/00/25185660/00/25185660/00/25185660/00/25185660/00/25185660/00/2518560/00/2518560/00/2518560/00/2518560/00/2518560/00/2518560/00/2518560/00/2518560/00/2518560/00/251800/00/2518560/00/251800/00/251800/00/251800/00/251800/00/251800/00/251800/00/251800/00/251800/00/251800/00/251800/00/251800/00/251800/00	
20100.00.25.05.60.00.05.20.00.00.25.05.60.00.05.05.00.00.05 ronknown, ribre; host Agent not reachable or connection registered manuality or with Unispitere Server Utility]	Mana Andiana d
20.00.00.25.85.60.00.05.20.00.00.25.85.66.00.15. Unknown: Eiker Next Agent of reschable or connection registered manually or with Unicohero Server Utility]	None Assigned
2.20:00:00:25:85:00:00:00:20:25:85:65:00 Indexed with the state of the	None Assigned
2.20.00.001/SEBS.60.00.06.20.00.001/25.BS.661.00.116 [Inknown], Fibre Hoart and reachable or connection registered manually or with Displacere Server Utility]	None Assigned
20:00:00:25:85:60:00:02:20:00:00:25:85:66:00:02:27:85:66:00:02:27:85:66:00:02:27:85:60:00:02:27:85:40:00:02:00:02:85:85:40:00:02:27:85:40:00:00:02:27:85:40:00:02:27:85:40:00:02:27:85:40:00:02:27:85:40:00:02:27:85:40:00:00:02:27:85:40:00:00:00:00:00:00:00:00:00:00:00:00:	None Assigned
2000/00/25/85/60/00/25/85/60/00/00/25/85/66/00/00/25/85/66/00/2000 Fibre Host Agent on treachable or connection registered manually or with Unpichere Server Utility	None Assigned
20:00:00:25:85:60:00:08:20:00:00:25:85:66:DD:08 [Unknown: Fibre: Host Agent not reachable or connection registered manually or with Unsphere Server Utility]	None Assigned
20:00:00:25:85:60:0D:08:20:00:00:25:85:66:DD:18 [Unknown: Fibre: Host Agent not reachable or connection registered manually or with Unisohere Server Utility]	None Assigned
20:00:00:25:85:60:0D:09:20:00:00:25:85:66:DD:09 [Unknown: Fibre: Host Agent not reachable or connection registered manually or with Unisphere Server Utility]	None Assigned
- 12 20:00:00:25:85:60:0D:09:20:00:00:25:85:66:DD:19 [Unknown; Fibre; Host Agent not reachable or connection registered manually or with Unisphere Server Utility]	None Assigned
F) Celerra_VSPEX5500 [10.29.150.201; Fibre; Manually registered]	∼filestorage
- 🐻 V250-ESXHost1 [10.29.180.121; Fibre; Manually registered; Host Agent not reachable or connection registered manually or with Unisphere Server Utility]	None Assigned
Refresh ALL Refresh Detail Create Edit Register Deregister	
Refresh ALL Refresh Detail Create Edit Register Deregister	

E:.... 100 Edition the Uset Initiaters

**20.** Click **Existing Host...** radio button as shown in Figure 109.

	WWN/IQN	SP-Port ID	Registered
<b>&gt;</b>	20:00:00:25:85:60:0D:0E:20: 20:00:00:25:85:60:0D:0E:20:	00:00:25:85:6 A-5 00:00:25:85:6 B-5	No No
- <b>These HB</b> <u>N</u> ew Hos Host Name IP Address	As belong to	Existing Host     Browse Host	ted Host 25:85:60:0D:0E:20:00:00:25:85:66:DI
	nformation		

### Figure 109 Browsing for the Existing Host

**21.** Select the first host created in step 17 and click **Ok** as shown in Figure 110.

Figure 110

Selecting the Existing Host Initiators

Edit Initiators	-					×
	WWN/IQN		SP-Port	: ID	Registered	
	20:00:00:25:B5:60:0D:0E:20:00:00	):25:B5:6	A-5		No	
	20:00:00:25:85:60:0D:0E:20:00:00	J:25:B5:6	B-5		No	
These HBAs	belong to	_		_		
🛛 🔘 <u>N</u> ew Host_		💽 <u>E</u> xisting	Host	Selected Host		
Host Name:		Browse H	lost	V250-ESXHost1		
IP Address:				-		
-Initiator Inf	ormation					
Initiator Type	: CLARiiON Open 🛛 🔽 Fai	lover Mode:	Active	-Active mode(ALUA	)-failovermode	e 4 🔽
Advanced Opt	ions					
					,,	
				<u>о</u> к	<u>C</u> ancel	<u>H</u> elp

**22.** Select Initiator Type and Failover Mode from the respective drop-down list as shown in Figure 111 and click **Ok**.



Edit Initiators			×
	WWN/IQN	SP-Port ID	Registered
<ul> <li>Image: A start of the start of</li></ul>	20:00:00:25:B5:60:0D:0E:20:00:00:25:B5:6	A-5	No
	20:00:00:25:B5:60:0D:0E:20:00:00:25:B5:6	B-5	No
These HBAs	belong to		
ONew Host		Host 🛛 🕗 Selected Host	
Host Name:	Browse H	lost V250-ESXHost1	
IP Address:			
-Initiator Inf	ormation		
Initiator Type	: CLARiiON Open 🔽 Failover Mode:	Active-Active mode(ALUA	.)-failovermode 4 🛛 💌
Advanced Opt	tions	с	
		<u>о</u> к	<u>C</u> ancel <u>H</u> elp

ſ

**23.** Click **Refresh All**. Two WWPNs of the first ESXi host should be visible from both SPs as shown in Figure 112.

1

PVSPEX5500 - Connectivity Status	· And Said and			-		. 🗆 🗙
				🖌 :	Storage Gro	up is enabled
Host Initiators MirrorView Initiators SAN Copy Initiators						
Initiator Name 🛆	Storage Groups	Registered	Logged In	SP - port	Туре	Attribute
🖅 🧬 20:00:00:25:85:60:0D:0A:20:00:00:25:85:66:DD:0A [Unknown; Fibre; Host Age	ent notNone Assigned					
🕪 🖉 20:00:00:25:85:60:0D:0A:20:00:00:25:85:66:DD:1A [Unknown; Fibre; Host Age	ent notNone Assigned					
🖬 🐺 20:00:00:25:85:60:0D:08:20:00:00:25:85:66:DD:08 [Unknown; Fibre; Host Age	ent notNone Assigned					
🖶 🐺 20:00:00:25:85:60:0D:0B:20:00:00:25:85:66:DD:1B [Unknown; Fibre; Host Age	ent notNone Assigned					
🖶 🐺 20:00:00:25:85:60:0D:0C:20:00:00:25:85:66:DD:0C [Unknown; Fibre; Host Ag	ent no!None Assigned					
🕂 🖉 20:00:00:25:85:60:0D:0C:20:00:00:25:85:66:DD:1C [Unknown; Fibre; Host Ag	ent no'None Assigned					
ii- 🔮 20:00:00:25:85:60:0D:0D:20:00:00:25:85:66:DD:0D [Unknown; Fibre; Host Ag	ent no!None Assigned					
🗄 🛫 20:00:00:25:85:60:0D:0D:20:00:00:25:85:66:DD:1D [Unknown; Fibre; Host Ag	ent no!None Assigned					
D 4 20:00:00:25:85:60:0D:05:20:00:00:25:85:66:DD:05 [Unknown; Fibre; Host Age	nt not None Assigned					
🖶 🐺 20:00:00:25:85:60:0D:05:20:00:00:25:85:66:DD:15 [Unknown; Fibre; Host Age	nt not None Assigned					
🖶 🖉 20:00:00:25:85:60:0D:06:20:00:00:25:85:66:DD:06 [Unknown; Fibre; Host Age	nt not None Assigned					
11- 🔮 20:00:00:25:85:60:0D:06:20:00:00:25:85:66:DD:16 [Unknown; Fibre; Host Age	nt not None Assigned					
🗈 🛫 20:00:00:25:85:60:0D:07:20:00:00:25:85:66:DD:07 [Unknown; Fibre; Host Age	nt not None Assigned					
P 20:00:00:25:85:60:0D:07:20:00:00:25:85:66:DD:17 [Unknown; Fibre; Host Age	nt not None Assigned					
D 4 20:00:00:25:85:60:0D:08:20:00:00:25:85:66:DD:08 [Unknown; Fibre; Host Age	nt not None Assigned					
H- 🔮 20:00:00:25:85:60:0D:08:20:00:00:25:85:66:DD:18 [Unknown; Fibre; Host Age	nt not None Assigned					
E- 🔮 20:00:00:25:85:60:0D:09:20:00:00:25:85:66:DD:09 [Unknown; Fibre; Host Age	nt not None Assigned					
P 20:00:00:25:85:60:0D:09:20:00:00:25:85:66:DD:19 [Unknown; Fibre; Host Age	nt not None Assigned					
H- () Celerra_VSPEX5500 [10.29.150.201; Hore; Manually registered]	~hiestorage					
E- M V250-ESXHost1 [10.29.180.121; Fibre; Manually registered; Host Agent not react	iable cNone Assigned					
- 20:00:00:25:B5:60:0D:0E:20:00:00:25:B5:66:DD:0E		Yes	Yes	A-4	Fibre	
- 20:00:00:25:B5:60:0D:0E:20:00:00:25:B5:66:DD:0E		Yes	Yes	B-4	Fibre	
20:00:00:25:B5:60:0D:0E:20:00:00:25:B5:66:DD:0F		Yes	Yes	B-5	Fibre	
- 20:00:00:25:B5:60:0D:0E:20:00:00:25:B5:66:DD:0F		Yes	Yes	A-5	Fibre	
						2
Refresh ALL Refresh Detail Create Edit Register De	eregister					
				OK	Cancel	Help

Figure 112 Window Showing WWPNs of ESXi Host

**24.** Repeat steps 15 to step 23 for remaining 9 servers. Once all 10 servers are registered, the Host Initiators window should show all of them as in Figure 113.



😢 VSPEX5500 - Connectivity Status								
Host Initiators MirrorView Initiators SAN Co	py Initiators					🖌 Sto	rage Group	is enabled
Initiator Name △ → C Celerra_VSPEX5500 [10.29.150.201; Fibr → U V250-ESXHost1 [10.29.180.121; Fibre; M → U V250-ESXHost2 [10.29.180.122; Fibre; M → U V250-ESXHost3 [10.29.180.124; Fibre; M → U V250-ESXHost4 [10.29.180.124; Fibre; M → U V250-ESXHost5 [10.29.180.125; Fibre; M → U V250-ESXHost5 [10.29.180.125; Fibre; M → U V250-ESXHost5 [10.29.180.125; Fibre; M → U V250-ESXHost7 [10.29.180.126; Fibre; M → U V250-ESXHost8 [10.29.180.126] Fibre; M → U	Storage Groups e; h~filestorage anu-None Assigned anu-None Assigned anu-None Assigned anu-None Assigned anu-None Assigned anu-None Assigned anu-None Assigned	Registered	Logged In	SP - port	Туре	Attribute	95	
Refresh <u>A</u> LL Refresh Detail Cre	anuNone Assigned IaniNone Assigned	<u>R</u> egister	Deregis	ter		<u>о</u> к	Cancel	Help

**25.** Click the **Hosts** tab on the menu bar in the EMC Unisphere window, click **Storage Groups** as shown in Figure 114.



Figure 114 Managing Storage Groups in the EMC Unisphere Window

26. Click Create button as shown in Figure 115.

#### Figure 115 Creating Storage Groups

EMC Unisphere	Pool LUN	Search		Advanced Search	0
< > 🏠 🔋 VSPEX5500 🔽 🔠 Dashboard 📗 Syste	em 🧊 Storage	Hosts	🐞 Data Protection	👙 Settings	👩 Supp
<u>VSPEX5500</u> > <u>Hosts</u> > Storage Groups					
Storage Groups           T         Filter for           Storage Group N         WWN           Telestorage         60:06:01:60:00:00:00:00:00:00:00:00:00:00:00:00:	2 P 4	4, 10 0	Wizards Storage Assignment V Hypervisor Informatio Failover Wizard	Wizard for Block on Configuration	
0 Selected Create Delete Properties Connect LUNs Last	Connect Hosts t Refreshed: 2012-07-3	1 items 0 18:41:12	Host Management Allocate LUNs for File Connect Host Connectivity Status Update All Hosts	Storage	

27. Create host group for the first ESXi host as shown in Figure 116.



		💈 🍸 🔧 💩 📀	Wizards
🝸 📮 Filter for			Storage Assignment Wiza
Storage Group N+	WWN		Hypervisor Information C
健 ~filestorage	60:06:01:60:00:00:00:00:00:00:00:0	0:00:00:04	Failover Wizard
			Host Management
			Allocate LUNs for File Stor
0 Selected Creat	Delete Properties Conr	📽 ¥SPE¥5500 - Create Storage Group	Connect Host Connectivity Status
		Storage System: VSPEX5500	Update All Hosts
		Storage System. VSPEA3300	
Details		Storage Group Name: V250-ESXHost1	
Details Hosts LUNs	SAN Copy Connections Snapshot I	Storage Group Name: V250-ESXHost1	

I

**28.** You will see a confirmation popup followed by an acknowledgement popup window. The acknowledgement window will ask for adding LUNs. Click **Yes** as shown in Figure 117.

1

Figure 117	Confirmation to Add LUNs
------------	--------------------------

Results f	rom call to create storage group:Su	ccess
Do you v	vish to add LUNs or connect hosts?	
Do you w	ish to continue?	

29. Expand active SP and select LUN 0. Click Add button to add LUN as shown in Figure 118.

Figure 118 Adding LUNs

VSPEX5500 - V250-ESXH	lost1: Storage Group Propertie	s		and the second se	×
General LUNS Hos	ts				
Show LUNs: Not in ot	her Storage Groups ⊻				
Available LUNs					
Name 🛆	ID		Capacity	Drive Type	
H- C MetaLUNs					
🔁 – 🕅 SP B					
	0		50.000 GB	SAS	
	1		50.000 GB	SAS	
	3		50.000 GB	SAS	
- 📴 LUN 4	4		50.000 GB	SAS	
	5		50.000 GB	SAS	
	5		50.000 GB	SAS	
	8		50.000 GB	SAS	
LUN 9	9		50.000 GB	SAS	
🛨 – 🤯 Thin LUNs					
					Add
Selected LUNs					
Name	ID	Capacity	Drive Type	Host ID	
					Remove
					Konnovo
NA/:	rning: HUU numbers higher ti	aan 255 may result in	application outgros if r	not supported by the	
ho:	st failover software.	ian 200 may result in	application outages in t	iot supporteu by the	
				ОК Арріу Са	ncei <u>H</u> eip

30. You will see a confirmation popup window about adding LUN 0 for the storage group. Click Ok. Click the Hosts tab in the "Storage Group Properties" window. Select ESXi host 1 as shown in Figure 119.

General LUNs Ho	(Host1: Storage Group Properties	1	
Show Hosts: Not co Select Hosts Filter For:	nnected 🔽		
Available Hosts		Hosts to be Connect	ed
Name	IP Address OS Type	Name	IP Address OS Type
V250-ESXHost4     V250-ESXHost4     V250-ESXHost8     V250-ESXHost3     V250-ESXHost7     V250-ESXHost5     V250-ESXHost5     V250-ESXHost6     V250-ESXHost6     V250-ESXHost1	10.29.18 Fibre 10.29.18 Fibre 10.29.18 Fibre 10.29.18 Fibre 10.29.18 Fibre 10.29.18 Fibre 10.29.18 Fibre 10.29.18 Fibre 10.29.18 Fibre		
<		<	
Refresh			
		<u>O</u> K <u>A</u> pply	<u>Cancel</u> <u>H</u> elp

### Figure 119 Selecting the Hosts to be Connected



VSPEX5500 - V250-ES	XHost1: Storage Group Prop	erties	
Show Hosts: Not of Select Hosts	onnected 💟		
Available Hosts		Hosts to be Connected	
Name	IP Address OS Type	Name IF	Address OS Type
V250-ESXHost4	10.29.18 Fibre 0 10.29.18 Fibre	U250-ESXHost1 1	0.29.18 Fibre
V250-ESXH V250-ESXH V250-ESXH V250-ESXH V250-ESXH V250-ESXH	This operation will constrain a second storage group: [V250-ESXHost1] Do you wish to contin	ue?	•
		Yes 1	LO
<	• >	*	>
Refresh			
		<u>о</u> к <u>А</u> рріу	<u>C</u> ancel <u>H</u> elp

ſ

Figure 120 Confirmation to Connect the Hosts to the Storage Group

**32.** Repeat steps 25 to 31 for all remaining 9 hosts. After adding all the hosts, the "Storage Groups" list is as shown in Figure 121.

EMC Unisphere	Pool LUN 🔽 Search	Advanced (
< > 🁔 🗊 VSPEX5500 💌 🔠 Dashboard 📲 System	n 📑 Storage 🔡 Hosts 🔂 Data Protection 🏾 🎇 Settings	📀 Support
<u>VSPEX5500</u> > <u>Hosts</u> > Storage Groups		
Storage Groups	<b>多</b> 7 4, 10 0	Wizards Storage Assignment
Storage Group Name	www	Hypervisor Informat
😫 V250-ESXHost1	91:17:D6:88:94:E7:E1:11:91:FC:00:60:16:3A:2C:BB	ranover wizaru
V250-ESXHost2	07:95:AB:1B:97:E7:E1:11:91:FC:00:60:16:3A:2C:BB	Host Management
V250-ESXHost3	8C:73:6C:88:97:E7:E1:11:91:FC:00:60:16:3A:2C:BB	Allocate LUNs for File
V250-ESXHost4	DB:1E:B8:B8:97:E7:E1:11:91:FC:00:60:16:3A:2C:BB	Connect Host
V250-ESXHost5	2E:6A:EF:FF:97:E7:E1:11:91:FC:00:60:16:3A:2C:BB	Connectivity Status Update All Hosts
V250-ESXHost6	45:07:B4:3F:98:E7:E1:11:91:FC:00:60:16:3A:2C:BB	
V250-ESXHost7	C2:14:1F:6C:98:E7:E1:11:91:FC:00:60:16:3A:2C:BB	_
U250-ESXHost8	BD:A7:5C:B0:98:E7:E1:11:91:FC:00:60:16:3A:2C:BB	Þ
V250-ESXHost9	FE:8D:F2:DC:98:E7:E1:11:91:FC:00:60:16:3A:2C:BB	-
💱 V250-ESXHost10	4D:E4:CE:53:99:E7:E1:11:91:FC:00:60:16:3A:2C:BB	
🐉 ~filestorage	60:06:01:60:00:00:00:00:00:00:00:00:00:00:00:00	
1 Selected Create Delete Properties Connect LUNs	Connect Hosts 11 items	
	Last Refreshed: 2012-08-16 17:37:04	
Details	Ž 🍸 🔧 🍺 🥑	
Hosts LUNS SAN Copy Connections Snapshot LUNS File Se	rver Private Storage	
·	Last Refreshed: 2012-08-16 17:37:04	

### Figure 121 Storage Group After Adding All the Hosts

**33.** Launch the UCSM GUI again, and click the **Equipment** tab and select a server. Click the **KVM Console** link on the right pane of the UCSM window as shown in Figure 122.

1



ſ

Figure 122 Launch the KVM Console

34. Click the Macros after KVM console is launched, and select Ctr-Alt-Del as shown in Figure 123.

🛕 V250- <del>VCS / 🤇</del>	<del>huss</del> is - 1 Server - 1 - KVM Co	nsole	and A country	-	
File View Mac	ros Tools Help	<b>`</b>			
al Boot Serv	Ctrl-Alt-Del				
KVM Console	Alt-Tab				
KVM Virbua	Alt-Esc				
	Ctrl-Esc				
Reboot or Inse	Alt-Space	t device cted Boot device and i	iress a keu		
or rillse	Alt-Enter	jeda pose acores ana j	ness a neg		
	Alt-Hyphen				
	Alt-F4				
	PrtScrn				
	Alt-PrtScm				
	F1				
	Pause				
	Tab				
	Ctrl-Enter				
	SysRq				
	Alt-SysRq				
	Alt-LShift-RShift-Esc				
	Ctrl-Alt-Backspace				
	Alt-F? ►				
	Ctrl-Alt-F?				
	User Defined Macros 🔹 🕨				
Connected to IF	: 10.29.180.229			C Retrieving data	System Time: 2012-08-16T10:38

Figure 123 Reboot the Server

**35.** This will power cycle the Cisco UCS B200 M3 Blade Server. After BIOS execution, you should see each vHBA being polled for boot media and Option ROM must list the WWPN of the VNX5500 FC port of given fabric as shown in Figure 124.

1





As there is no bootable image yet which is installed on the LUN, the server will not actually boot; however this is a validation of end-to-end SAN boot infrastructure from Cisco UCS B200 M3 Blade Servers to the VNX5500 LUN.

# **Configure NFS Storage**

I

This section covers the configuration of NFS storage on VNX5500 storage array.

To Create Storage Pools for NFS Datastore. Click Storage > Storage Configuration > Storage pools.

EMC Unisphere	Pool LUN V Search
< > 🁔 VSPEX5500 🗹 🔠 Dashboard 🚦 System	🛐 Storage 🚦 Hosts 🙀 Data Protection 👫 Settings 🔞 Support
<u>VSPEX5500</u> > <u>Storage</u> > Storage Configuration	
File Systems Create and manage File Systems.	Storage Pools Create and manage storage pools and RAID groups.
Storage Pools for File Create and manage Storage Pools for File.	Create and manage Volumes for File Storage. Only needed when creating File Storage from Volumes instead of Storage pools.

#### Figure 125 Selecting Storage Pools in the EMC Unisphere

2. From the Storage Pools, click Create.

Figure 126 Creating Storage Pools

MC Unisphere					Poo	LUN	Sear	ch
< > 🏠 🗊 VSPI	EX5500 🔽	📰 Das	shboard	J System	n Transt	orage	🕑 Hosts	🐻 Data Pro
/SPEX5500 > <u>Stora</u> g	<u>ie &gt; Stora</u>	ige Configura	<u>tion</u> > Sto	rage Pools				
Pools RAID Groups								
Pools							2	r 🔩 🖻 📀
🕎 📮 Filter for		RAID Type A	al 🔽					
Name 🔺	State	RAID Type	Drive Type	User Capa	Free Capa	Allocated	%Consu	Subscribe %
<	7	10	::					>
0 Selected Create	Delete	Properti	es Expa	nd				0 items

**3.** Enter the Storage Pool Name as "PerformancePool" and Select RAID type as RAID5 from the drop-down list. Then, Select the required SAS disks (150 Disks required for V250 validation) from the drop-down list as shown in Figure 127.

-		۰.	
	٦	1	~
		•	
			•

Note To Validate 250 VMs IO performance, VNX5500 storage configuration requires minimum of 165 disks. Out of 165 disks, 150 disks reserved for NFS configuration and 15 disks from "Bus 0 Enclosure 0" are reserved for three purposes: VNXOE operation system, Hot spare and SAN boot of ESXi hypervisor OS. Make sure, you didn't choose "Bus0 Enclosure 0" drives during NFS Storage "PerformancePool" creation. Also, VNX5500 does not support more than 75 drives during storage pool creation. In order to choose 150 disks for the given storage pool, create the pool with 75 drives and then expand it with additional 75 drives.
		genoor					
eneral Adv	anced						
Storage Po	ol Parame	ters					
Storage Pool	Туре: 🥃	Pool 🔘 R	AID Group				
	V	Schedule	d Auto-Tiering	1			
Storage Pool	ID: 0	)					~
Storage Pool	Name: P	erformancePo	lool				
RAID Type:	R	RAID5					~
Number of D	isks:						
Extreme P	erformanc	e					
SSD Disks							
0	×	]					
Performan	ce						
SAS Disks							
75 (Recom	.mend 🔽						
Canacity							
NL SAS Dis	:ks						
0	~	1					
Distributio	_	1					
Performan	" ce : 40260.	571 GB (10	0.00%)				
Disks							
) Automatic	Use Pov	wer Saving	Eligible Disks				
🖲 <u>M</u> anual			<u>S</u> elec	t	] т	otal Raw Capacity:	40260
Diek		Capacity	Drive Type	Model	State		
DISK	closure 1	536.80	SAS	HUS15	Un		^
Bus 0 En		F0/ 00	242	HUS15	Un		
Pus 0 En	closure 1	. 536.00	0110				::
Bus 0 Env Bus 0 Env Bus 0 Env	closure 1 closure 1	. 536.80 . 536.80	SAS	HUS15	Un		**
Pus O Eni Bus O Eni Bus O Eni Bus O Eni	dosure 1 dosure 1 dosure 1	536.80 536.80 536.80	SAS SAS	HUS15 HUS15	Un Un		==
Bus 0 Env Bus 0 Env Bus 0 Env Bus 0 Env Bus 0 Env	dosure 1 dosure 1 dosure 1 dosure 1	536.80 536.80 536.80	SAS SAS SAS	HUS15 HUS15 HUS15	Un Un Un		**
<ul> <li>Bus 0 Env</li> <li>Env 0 Env</li> </ul>	dosure 1 dosure 1 dosure 1 dosure 1 dosure 1	536.80 536.80 536.80 536.80 536.80	SAS SAS SAS SAS	HUS15 HUS15 HUS15 HUS15	Un Un Un		T T
<ul> <li>Bus 0 Env</li> </ul>	closure 1 closure 1 closure 1 closure 1 closure 1 closure 1	536.80 536.80 536.80 536.80 536.80	SAS SAS SAS SAS SAS	HUS15 HUS15 HUS15 HUS15 HUS15	Un Un Un Un		а •
Bus 0 Eni	closure 1 closure 1 closure 1 closure 1 closure 1 closure 1	536.80 536.80 536.80 536.80 536.80	SAS SAS SAS SAS SAS SAS	HUS15 HUS15 HUS15 HUS15 HUS15	Un Un Un Un		

Figure 127

I

Γ

Entering Details for Creating Storage Pools

**4.** Manually Select 75 SAS disks and click **Apply** to initiate Pool creation and Click **Yes** to continue the Pool creation.

eneral Advanced		
Storage Pool Para	meters	
Storage Pool Type:	Pool      RAID Group	
	Scheduled Auto-Tiering	
Storage Pool ID:	0	4
Storage Pool Name:	PerformancePool	
RAID Type:	RAID5	Y
Number of Disks:		
Extreme Performa	ance	
SSD Disks		
0		
Performance		
SAS Disks	Firmu Crosto Storago Bool	
75 (Recom		
Canacity ?	Initiate Create Pool operation?	
NL SAS Dis		
0		
Distributio		
Performanc		
	Do you wish to continue?	
Disks	Yes No	
🔘 Automatic	Power Saving Engine Disks	
💿 <u>M</u> anual	Select Total Raw Capacity: 40	260
Disk	Capacity Drive Type Model State	
🔗 Bus 0 Enclosure 1	536.80 SAS HUS15 Un	-
Bus 0 Enclosure 1	L 536.80 SAS HUS15 Un	:
W Bus 0 Enclosure 1	L 536.80 SAS HUS15 Un 536.80 SAS HUS15 Un	
A ray o ruoiogaio 1		~
<u>A</u>		
Creation Progress		

**5.** After the successful creation of "PerformancePool" with 75 Disks, click **Ok** in the success notification popup window.

### Figure 128

Confirmation on Creating Storage Pool

1

Figure 129	Window Showing Successful Creation of Storage Pool

eneral Advanced						
Storage Pool Par	ameters					
Storage Pool Type:	💿 Pool 🔘	RAID Group				
	🗹 Schedu	led Auto-Tiering	]			
Storage Pool ID:	0		944			Y
Storage Pool Name	: Performance	Pool				
RAID Type:	RAIDS					Y
Number of Disks:						
Extreme Perform	nance					
SSD Disks						
0	~					
NL SAS Di	Jacobssidiry					
Distributic Performan						
Distributic Performan Disks						
Distributic Performan Disks Automatic	s Power Savin	ig Liigible Disks Selec	t	Total Ra	QK w Capacity: 40260	
Distributic Performan Disks Automatic Manual Disk	Capacit	ng Engible Disks Selec y Drive Type	t Model S	Total Ra	<u>о</u> к w Capacity: 40260	 
Distributic Performan Disks Automatic Manual Disk & Bus 0 Enclosure	Capacit 1 536.80.	ng Chigible Drsks Selec y Drive Type SAS	t Model S HUS15 U	Total Ra	OK w Capacity: 40260	
Distributic Performan Disks Automatic os Manual Disk Bus 0 Enclosure Dus Disk Dus 0 Enclosure	Capacit 1 536.80. 1 536.80.	ng Elingible Disks Selec y Drive Type SAS SAS	t Model S HUS15 U HUS15 U	Total Ra tate	OK w Capacity: 40260	
Distributic Performan Disks Manual Disk Bus 0 Enclosure Bus 0 Enclosure Bus 0 Enclosure Bus 0 Enclosure	Capacit 1 536.80. 1 536.80. 1 536.80. 1 536.80.	ig Eligible Disks Selec y Drive Type SAS SAS SAS SAS	t Model S HUS15 U HUS15 U HUS15 U HUS15 U	Total Re tate n n n	OK w Capacity: 40260	
Distributic Performan Disks Manual Disk Bus 0 Enclosure Bus 0 Enclosure Bus 0 Enclosure Bus 0 Enclosure	Capacit 1 536.80. 1 536.80. 1 536.80. 1 536.80. 1 536.80.	lg Lingible Disks Selec y Drive Type SAS SAS SAS SAS	t Model S HUS15 U HUS15 U HUS15 U HUS15 U	Total Ra tate n n n	OK w Capacity: 40260	×
Distributic Performan Disks Automatic Manual Disk Bus 0 Enclosure Bus 0 Enclosure Bus 0 Enclosure Bus 0 Enclosure Creation Progres	Capacit 1 536.80. 1 536.80. 1 536.80. 1 536.80. 1 536.80. 5	y Drive Type SAS SAS SAS SAS SAS SAS	t Model S HUS15 U HUS15 U HUS15 U HUS15 U	Total Re itate n n n n	OK w Capacity: 40260	<ul> <li></li></ul>

- 6. Select "PerformancePool" and click 🛃 Refresh button, until initialization state shows "Ready". To add 75 more disks to the pool, select "PerformancePool" and click Expand.

MC Unisphere					Pool	LUN	♥ Sear	ch
< > 🏠 🗊 VSPE	x5500 🛩	🔠 Das	shboard	System	T Sto	orage	Hosts	🔞 Data Prote
/SPEX5500 > Storage	> <u>Storage</u>	e Configura	tion > Stor	rage Pools				
Pools RAID Groups								
Pools							2	74.00
Y Filter for	R	AID Type A					_	
Name + 5	itate F	RAID Type	Drive Type	User Capa	Free Capa	Allocated	%Consu	Subscribe %
PerformancePool	teady F	RAID5	SAS	32147.666	32147.666	0.000		0
<		_						>
1 Selected Create	Delete	Propertie	es Expa	nd		Last Refres	hed: 2012-0	1 items 18-06 11:04:40
				¥				

ſ

Figure 130 Adding More Disks to the Pool

7. From the drop-down list, choose "75 (Recommended)" disks to expand. Click Select button.

PerformancePool Pro	operties					
Pool ID: 0		RAI	D Type:	RAID	5	
User Capacity: 32	147.666	GB Cor	nsumed Capad	oity: 0.000	GB	
Available Capacity: 32	147.666	GB OVE	ersubscribed E	lv:		
		25 (0	a se de dV	525		
Number of disks to exp	and by:	75 (Recom	nenaea)			Y
Disks						_
Automatic						
America		0-1				
🥑 <u>M</u> anual		Select	lota	агкам Сара	acity: /	·
Disk		Capacity	Drive Type	Model	State	
🔗 Bus 1 Enclosure 4 D	isk 4	536.808	SAS	STE60	Un	~
🔗 Bus 1 Enclosure 4 D	isk 5	536.808	SAS	STE60	Un	
🔗 Bus 1 Enclosure 4 D	isk 6	536.808	SAS	STE60	Un	
🖉 Bus 1 Enclosure 4 D	isk 7	536.808	SAS	STE60	Un	-
V cor a chieren o i c		536.808	SAS	STE60	Un	**
Plus 1 Enclosure 4 D	usk 8					
Bus 1 Enclosure 4 D Bus 1 Enclosure 4 D	nsk 8 Nisk 9	536.808	SAS	STE60	Un	
<ul> <li>Bus 1 Enclosure 4 D</li> </ul>	nsk 8 Disk 9 Disk 10	536.808 536.808	SAS SAS	STE60 STE60	Un Un	
<ul> <li>Bus 1 Enclosure 4 D</li> </ul>	nsk 8 Disk 9 Disk 10 Disk 11	536.808 536.808 536.808	SAS SAS SAS	STE60 STE60 STE60	Un Un Un	
<ul> <li>Bus 1 Enclosure 4 E</li> </ul>	nsk 8 Disk 9 Disk 10 Disk 11 Disk 12	536.808 536.808 536.808 536.808	SAS SAS SAS SAS	STE60 STE60 STE60 STE60	Un Un Un	
Bus 1 Enclosure 4 C Bus 1 Enclosure 4 C	nsk 8 Disk 9 Disk 10 Disk 11 Disk 12 Disk 13	536.808 536.808 536.808 536.808 536.808	SAS SAS SAS SAS SAS	STE60 STE60 STE60 STE60 STE60	Un Un Un Un	
<ul> <li>Bus 1 Enclosure 4 D</li> </ul>	nsk 8 Disk 9 Disk 10 Disk 11 Disk 12 Disk 13 Disk 14	536.808 536.808 536.808 536.808 536.808 536.808	SAS SAS SAS SAS SAS SAS	STE60 STE60 STE60 STE60 STE60 STE60	Un Un Un Un Un	

Figure 131

Expanding Storage Pool

8. Click Ok in the popup window on successful expansion of PerformancePool.

1

#### Figure 132 Completion of Storage Pool Expansion

1	The expansion of PerformancePool was initiated successfully.	

9. Wait for the expansion of the pool to be completed and the state to show "Ready".

ne onispriere					Pool	LUN	Sea	arch	
> 🁔 🗊 VSPEX5500 💌	D.	ashboard	Syster	m	T Sto	rage	🐌 Hosts		Data P
<u>SPEX5500</u> > <u>Storage</u> > <u>Stora</u>	age Configu	ration > Stor	rage Pools						
ools RAID Groups									
Pools							2	74.	i ?
🝸 🗸 Filter for	RAID Type	All 🔽							
Name 🔺 State	RAID Type	e Drive Type	User Capa.	. Free	Capa /	Allocated	%Consu	- Subscri	ibe %
💕 PerformancePool Ready	RAIDS	SAS	32147.66	6 321	47.666	0.000			0
s	1								>
Details			× 1		L	ast Refresi	ned: 2012	-00-06 II	:08:28
Details Pool LUNs Disks Filter for			× I.				2012:	₹ <u>₹</u>	:08:28
Details Pool LUNs Disks Filter for Name	▲ State	Raw Capa	city ( Use	r Ca	LUN IDs	Hot Spa	Drive T	Power	:08:28
Details Pool LUNs Disks Filter for Name Bus 0 Enclosure 1 Disk 0	▲ State Enable	Raw Capa	<b>city ( Use</b>	r Ca N/A	LUN IDs	Hot Spa	Drive T SAS	Power	2
Details Pool LUNs Disks T Filter for Name Bus 0 Enclosure 1 Disk 0 Bus 0 Enclosure 1 Disk 1	▲ State Enable Enable	Raw Capa d S	<b>city ( Use</b> 536.808 536.808	<b>r Ca</b> N/A N/A	LUN IDs N/A N/A	Hot Spa	Drive T SAS	Power Full Po	:08:28
Details Pool LUNs Disks The pool LUNs Disks The pool LUNs Disks The pool LUNs Disk of the pool of the	State     Enable     Enable     Enable	Raw Capa d S d S d S	<b>city ( Use</b> 536.808 536.808 536.808	r Ca N/A N/A N/A	LUN IDs N/A N/A N/A	Hot Spa	Drive T SAS SAS SAS	Power Full Po Full Po	:08:28
Details Pool LUNs Disks Filter for Name Bus 0 Enclosure 1 Disk 0 Bus 0 Enclosure 1 Disk 1 Bus 0 Enclosure 1 Disk 2 Bus 0 Enclosure 1 Disk 2 Bus 0 Enclosure 1 Disk 3	▲ State Enable Enable Enable Enable Enable	Raw Capa d S d S d S d S d S d	<b>city ( Use</b> 536.808 536.808 536.808 536.808	r Ca N/A N/A N/A	LUN IDs N/A N/A N/A	Hot Spa	Drive T SAS SAS SAS SAS	Power Full Po Full Po Full Po Full Po	• •
Details Pool LUNs Disks Filter for Name Bus 0 Enclosure 1 Disk 0 Bus 0 Enclosure 1 Disk 1 Bus 0 Enclosure 1 Disk 2 Bus 0 Enclosure 1 Disk 3 Bus 0 Enclosure 1 Disk 3 Bus 0 Enclosure 1 Disk 4	State Enable Enable Enable Enable Enable	Raw Capa d S d S d S d S d S d S d S d S d S d S	city ( Use 536.808 536.808 536.808 536.808 536.808 536.808	r Ca N/A N/A N/A N/A	LUN IDs N/A N/A N/A N/A	Hot Spa	Drive T SAS SAS SAS SAS SAS SAS	Power Full Po Full Po Full Po Full Po Full Po	•
Details Pool LUNs Disks Filter for Name Bus 0 Enclosure 1 Disk 0 Bus 0 Enclosure 1 Disk 1 Bus 0 Enclosure 1 Disk 2 Bus 0 Enclosure 1 Disk 3 Bus 0 Enclosure 1 Disk 3 Bus 0 Enclosure 1 Disk 4 Bus 0 Enclosure 1 Disk 5 Bus 0	State Enable Enable Enable Enable Enable Enable Enable	Raw Capa d S d S d S d S d S d S d S d S d S d S	city ( Use 536.808 536.808 536.808 536.808 536.808 536.808 536.808	r Ca N/A N/A N/A N/A N/A	LUN IDs N/A N/A N/A N/A N/A N/A	Hot Spa	Drive T SAS SAS SAS SAS SAS SAS SAS SAS	Power           Full Po	
Details Pool LUNs Disks Pool LUNs Disks Filter for Name Bus 0 Enclosure 1 Disk 0 Bus 0 Enclosure 1 Disk 1 Bus 0 Enclosure 1 Disk 2 Bus 0 Enclosure 1 Disk 3 Bus 0 Enclosure 1 Disk 4 Bus 0 Enclosure 1 Disk 5 0 Selected	<ul> <li>State</li> <li>Enable</li> <li>Enable</li> <li>Enable</li> <li>Enable</li> <li>Enable</li> <li>Enable</li> </ul>	Raw Capa d S d S d S d S d S d S d S d S d S d S	city ( Use 536.808 536.808 536.808 536.808 536.808 536.808	r Ca N/A N/A N/A N/A N/A	LUN IDs N/A N/A N/A N/A N/A N/A	Hot Spa	Drive T SAS SAS SAS SAS SAS SAS SAS	Power           Full Po           Ful	:08:28

I

Γ

Figure 133 Window Showing Storage Pools After the Expansion

**10.** To create Hot Spares for the system, click **System > Hot Spares**.

Figure 134

MC Unisp	here		Pool LUN	✓ Searce	th		Bearch	] ?
< > <b>1</b>	🔋 VSPEX5500 💌 🔛 Dashbo	oard 📕 System	Storage	Hosts	👔 Data Pro	otection	🎄 Settings 🛛 👩 St	apport
SPEX5500	> <u>System</u> > Hardware							
-	Hardware for File View properties of data movers, control stations, and their subcomponents.	1	Storage Har Configure and v drives, disk encl processors, and subcomponents	rdware view properties losures, storag i their s.	of disk je	Wizards Setup Wiz High Avai Reports V Backend	zard for File lability Verification Wizard Vizard Bus Speed Reset Wizard	*
-	Data Movers Manage and view properties of d movers.	lata 🛷	Disks View disk prope failed disks.	rties and repla	ice	System M Manage O Power Sa System P Control S	lanagement Cache vings roperties tation Properties	*
٠	Hot Spares Configure and view properties of system hot spares					Monitorin Fault Stat Storage S Trespass	g ws.Report System Connectivity Status ad LUNs Status	*
						Diagnosti Generate Get Diagn Generate	c Files Diagnostic Files - SPA hostic Files - SPA Diagnostic Files - SPB	^

Selecting Hot Spares in EMC Unisphere

11. Click Create to create Hot Spares.

### Figure 135 Creating Hot Spares

EMC Unisphere			Pool LUN	Search
< > 🏦 🗐 VNX5500	💌 << rd 📗	System 💮 Stora	age 📳 Hosts	📷 Data Protection 🕺
<u>VNX5500</u> > <u>System</u> > <u>Ha</u>	<u>rdware</u> > Hot Spares			
Hot Spares				2 7 4, 🖻 🤉
<b>Filter for</b>				
Disk	<ul> <li>Hot Spare</li> </ul>	Hot Spare Replacing	User Capacity	Drive Type
				•
0 Selected Create Del	Broperties			0 items
Create Del	ere Properties			o items

12. In the Create Hot Spare Window. Click RAID Group radio button for Storage Pool Type. Select Storage Pool ID as 1 from the drop-down list, enter the Storage Pool Name, select the RAID Type as "Hot Spare" from the drop-down list, and select the Number of Disks as 1 from the drop-down list. Click Automatic radio button for disks and click Apply.

1

Storage Pool Para	neters-							
Storage Pool Type:	@ <u>P</u> ool (	• RAID G	roup					
Storage Pool ID: Storage Pool Name:	1 RáiD Grai	in t						Y
Storage Pool Name: RAID Type:	Hot Spa	ip i re						V
Number of Disks:	1							V
Disks								
🖲 Automatic 🗌 Use	Power Sav	ving Eligibl	e Disks					
 ⊇ <u>M</u> anual			<u>S</u> elect		Total Ra	aw Capac	city: 536	.80
Disk		Capacity	Drive Type	Model	State	Power S	aving El	iaible
🔗 Bus 0 Enclosure 0	Disk 14	536.80	SAS	STE60	Un	No		

Γ

Figure 136 Entering Storage Pool Parameters

**13**. Figure 137 shows the RAID Group 1 has been created successfully to create the first Hot Spare for this Storage. Click **Ok** and continue creating Hot Spares.

eters Peool RAID Group AID Group 2 Hot Spare  Ver Saving Eligible Disks Select Capacity Drive Ty gc: Create Hot Spare AID Group 1 was created su ot Spare LUN 7885 was auto sccessfully.	pe Model ccessfully.	Total Raw Capa State Power	acity: 536.80 Saving Eligible
Peool  RAID Group  Alto Group 2  Hot Spare  wer Saving Eligible Disks  Gapacity Drive Ty  ge: Create Hot Spare  AID Group 1 was created su  to Spare LUN 7885 was auto accessfully.	pe Model ccessfully.	Total Raw Capa State Power	acity: 536.80 Saving Eligible
2 AID Group 2 Hot Spare 1 wer Saving Eligible Disks Select Capacity Drive Ty ge: Create Hot Spare AID Group 1 was created su ot Spare LUN 7885 was auto uccessfully.	e Model ccessfully.	Total Raw Capa State Power	acity: 536.80 Saving Eligible
AID Group 2 Hot Spare 1 wer Saving Eligible Disks Select Capacity Drive Ty ge: Create Hot Spare AID Group 1 was created su ot Spare LUN 7885 was auto Jocessfully.	pe Model ccessfully.	Total Raw Capa State Power	acity: 536.80 Saving Eligible
Hot Spare  Wer Saving Eligible Disks  Select  Capacity Drive Ty  gc: Create Hot Spare  AID Group 1 was created su ot Spare LUN 7885 was auto uccessfully.	pe Model ccessfully.	Total Raw Cape State Power	acity: 536.80 Saving Eligible
1 wer Saving Eligible Disks Select Capacity Drive Ty ge: Create Hot Spare AID Group 1 was created su ot Spare LUN 7885 was auto uccessfully.	pe Model ccessfully.	Total Raw Capa State Power	acity: 536.80 Saving Eligible
wer Saving Eligible Disks Select Capacity Drive Ty ge: Create Hot Spare AID Group 1 was created su ot Spare LUN 7885 was auto uccessfully.	oe Model ccessfully.	Total Raw Capa State Power	acity: 536.80 Saving Eligible
wer Saving Eligible Disks Select Capacity Drive Ty gc: Create Hot Spare AID Group 1 was created su ot Spare LUN 7885 was auto uccessfully.	e Model ccessfully.	Total Raw Capa State Power	acity: 536.80 Saving Eligible
Select Capacity Drive Ty gc: Create Hot Spare AID Group 1 was created su ot Spare LUN 7885 was auto uccessfully.	ccessfully,	Total Raw Capa State Power	acity: 536.80 Saving Eligible
Capacity Drive Ty ge: Create Hot Spare AID Group 1 was created su ot Spare LUN 7885 was auto uccessfully.	e Model ccessfully. matically cr	State Power	Saving Eligible
ge: Create Hot Spare AID Group 1 was created su ot Spare LUN 7885 was auto uccessfully.	ccessfully. matically cr	×	3
		<u>o</u> k	
			Ωĸ

Figure 137

Window Showing Successful Creation of RAID Group 1

1

14. Repeat step 12 & Step 13 to create seven more hot spares as needed for this Storage configuration.

Storage Pool Para	meters-							
Storage Pool Type:	O <u>P</u> ool	🖲 <u>R</u> AID GI	roup					
Storage Pool ID:	8							~
Storage Pool Name:	RAID Gro	up 8						
RAID Type:	Hot Spa	are						V
Number of Disks:	1							V
O <u>M</u> anual	FOWER 3a		Select		Total R	aw Capa	city: 536	.80
Disk			Duine Trees	Model	State	Power S	Saving Eli	aible
Bus 0 Enclosure 0	) Disk 7	Capacity 536.80	SAS	HUS15	Un	Yes	]	gibie
Bus 0 Enclosure 0	) Disk 7 ssage: Cre RAID Gi	capacity 536.80 ate Hot Spa roup 7 was	SAS are created succ	HUS15	Un	Yes	]	gibit.
Bus 0 Enclosure 0	) Disk 7 ssage: Cre RAID Gi Hot Spa successi	capacity 536.80 ate Hot Spr roup 7 was re LUN 787 fully.	SAS are created succe 9 was automa	HUS15 essfully. atically cr	eated	Yes	]	gibie
Bus 0 Enclosure 0	) Disk 7 ssage: Cre RAID G Hot Spa successi	ate Hot Sp. 536.80 roup 7 was re LUN 787 fully.	are created succo 9 was automo	HUS15	eated	Yes		gibie

Figure 138

Window Showing Successful Creation of RAID Group 7

15. After creating the Hot Spares, make sure the Hot Spare state shows "Hot Spare Ready".

#### Figure 139 Window Showing Hot Spare Status

EMC Unisphere	AC Unisphere Pool LUN V Search									
< > 🁔 🗐 VSPEX5500 🗸	🛛 🔠 Dashboard	System	Storage 🛛 🐌 Hos	sts 🛛 👔 Data Protect						
/ <u>SPEX5500</u> > <u>System</u> > <u>Hardware</u> > Hot Spares										
Hot Spares 🖉 🏹 🔧 🝺 🤉										
🝸 📮 Filter for										
Disk	<ul> <li>Hot Spare</li> </ul>	Hot Spare Replacing	User Capacity	Drive Type						
🔗 Bus 0 Enclosure 0 Disk 8	Hot Spare Ready	Inactive	536.530	SAS						
🔗 Bus 0 Enclosure 0 Disk 9	Hot Spare Ready	Inactive	536.530	SAS						
🔗 Bus 0 Enclosure 0 Disk 10	Hot Spare Ready	Inactive	536.530	SAS						
🔗 Bus 0 Enclosure 0 Disk 11	Hot Spare Ready	Inactive	536.530	SAS						
🔗 Bus 0 Enclosure 0 Disk 12	Hot Spare Ready	Inactive	536.530	SAS						
🔗 Bus 0 Enclosure 0 Disk 13	Hot Spare Ready	Inactive	536.530	SAS						
A Rus O Fastanum O Disk 14	Hot Spare Ready	Inactive	536.530	SAS						

I

**16.** To create LUNs from the newly created PerformancePool for NFS Datastore; Click **Storage**, right-click on the "PerformancePool" and click **Create LUN**.

Figure 140

					Pool	LUN	V Sean	:h
C > 🏠 🗍 VSPI	EX5500 💌	🔠 Das	hboard	Syster	n 🧊 Sto	rage 👔	Hosts	👔 Data Pro
<u>'SPEX5500</u> > <u>Storac</u>	ie > <u>Storage</u>	Configurat	<u>ion</u> > Stor	rage Pools				
Pools RAID Groups								
Pools							3 .	9 4, 🖻 🕐
🝸 📮 Filter for	RA	ID Type A	×					
Name 🔺	State R	AID Type	Drive Type	User Capa	Free Capa /	Allocated	%Consu	Subscribe %
PerformancePg-1	reate LUN	AIDC	SAS	32147.666	32147.666	0.000		0
<	xpand		::					>
1 Selected Crea p	ielece Inalyzer	> >rtie	s Expa	nd				1 items
A	uto-Tiering	>			L	ast Refresh	ned: 2012-0	8-06 11:08:28
	roperties			<b>T</b>				

Creating LUN

17. Click Pool radio button for the Storage Pool Type, Select RAID Type as "RAID5" from the drop-down list and Storage Pool for new LUN as "PerformancePool" from the drop-down list. In the LUN properties area, make sure to select User Capacity as "300GB" from the drop-down list. Select Number of LUNs to Create as "150" from the drop-down list. These 150 LUNs is equal to the number of disks selected for the "PerformancePool". Click Automatically Assign LUN IDs as LUN Names radio button for LUN Name. Click Apply to initiate the process for creating 150 LUNs.

1

Figure 141 Entering Details to Create LUNs

Storage Pool P	roperties	-							
Storage Pool Tyj	pe:	• <u>P</u>	ool O <u>R</u> AID	Grou	р				
RAID Type:		RAII	D5: Distribut	ted Pa	rity (	High 1	Throug	hput)	*
Storage Pool for	new LUN:	Perf	ormancePoo	d.			~	New	
Capacity									
Available Capa	city: 95307	.785 G	GB Consi	umed	Сара	city:	0.000 (	GB	
					22223	0.000			
Oversubscribed	i By:								
LUN Properties	5								
Th:-									
🔲 Thin									_
Thin User Capacity:	300				~	GB		_	~
Differ Thin User Capacity:	300				•	GB			*
User Capacity:	300 11	~	Number of	LUNs	<b>v</b> to cr	GB eate:	150		~
Thin User Capacity: LUN ID: LUN Name	300 11	•	Number of	LUNs	to cr	GB eate:	150		~
Thin User Capacity: LUN ID: LUN Name Name	300	<b>v</b>	Number of	LUNs	to cr	GB eate:	150		~
Thin User Capacity: LUN ID: LUN Name Name	300	~	Number of	LUNs	to cr	GB eate:	150		~
Thin User Capacity: LUN ID: LUN Name Name Starting ID	300	V	Number of	LUNs	to cr	GB eate:	150		~
Thin User Capacity: LUN ID: UN Name Name Starting ID	300 11		Number of	LUNS	to cr	GB eate:	150		~
☐ Thin User Capacity: LUN ID: LUN Name Name Starting ID ● Automaticall:	300 11 y assign LU	N IDs	Number of	LUNs	to cr	GB eate:	150		~
Thin User Capacity: LUN ID: UN Name Name Starting ID Automatical	300 11 y assign LU	V N IDs	Number of	LUNs	to cr	GB eate:	150		~

**18**. Click **Yes** to initiate a create LUN operation.

biage Fooi i	ype:	• <u>P</u> ool • <u>P</u>	AID Group				
ID Type:		RAID5: Distributed Parity (High Throughput)					
orage Pool fo	or new LUN:	PerformancePool <u>N</u> ew					
vailable Cap	acity: 95307	.785 GB C	onsumed Capa	acity: 0.000 G	в		
ve 📝 Confir	m: Create LU	N			×		
] T er N : <b>UN</b>	o you wish t	o continue?					
) N				Yes No			
-	lly accient U		Namos				

### Figure 142 Confirmation to Create LUNs

**19.** LUN creation is in progress. Wait for the task to be complete.



Storage Pool Type:	Pool      RAID Group
RAID Type:	RAID5: Distributed Parity (High Throughput)
Storage Pool for new LUN:	PerformancePool 💽 <u>N</u> ew
Available Capacity: 95307	785 GB Consumed Capacity: 0.000 GB
Oversubscribed By:	
User Capacity: 300	GB V
A DECEMBER OF	WILL Number of LUNs to create: 150
LUN ID: 11	
LUN ID: 11	
LUN ID: 11 -LUN Name O Name	
LUN ID: 11 LUN Name Name Starting ID	
LUN ID: 11 LUN Name Name Starting ID O Automatically assign LL	N IDS as LUN Names
LUN ID: 11 LUN Name Name Starting ID Automatically assign LU LUN Creation Progress	I HANDER & DATA & DA

ſ

**20.** Click **Ok** in the popup window on successful LUN creation.

Storage	Pool Properties						
Storage F	ool Type:	Pool <u>R</u> AID Group					
RAID Typ	e:	RAID5: Distributed Parity (High Throughput)					
Storage F	ool for new LUN:	: PerformancePool V New					
Capacit	y						
Available	Capacity: 95307	.785 GB Consumed Capacity: 0.000 GB					
	LUN "LUN 11" LUN "LUN 12"	veration was initiated with these results:					
LUN 1	LUN "LUN 14" LUN "LUN 15"	was created successfully was created successfully					
LUN	LUN "LUN 16"	was created successfully					
○ N		<u>o</u> k					
	ing to	N IDs as LUN Names					
Stan	natically assign LU						

Figure 144 Window Showing Successful LUN Creation

**21.** Select the "PerformancePool" and Select all the newly created LUNs and Click **Add to Storage Group** as shown in Figure 145. Make sure you select all the 150 LUNs from the PerformancePool.

1

ale								1 5	7.3
IOIS									
Y Filter for		RAID Type	All 🔽						
me 🔺	State	RAID Type	Drive Type User	r Capa Free C	apa Allocated %	Consu	Subscribe	%Subscri	. Auto-Tieri
PerformancePoo	l Ready	RAIDS	Mixed 95	307.785 4871	6.965 46590.820		46,440.52	7 48.72	7 Schedule
	1	1							
elected Create	Delete	Propert	ties Expand						1 ite
							Last Refresh	ed: 2012-08	8-06 14:14:
etails Pool LUNs Disl	<b>ks</b>	Usage A	ALL User LUNs	~				2 1	7 4, 🖻
etails Pool LUNs Disl	ks TD	Usage A	ALL User LUNs User Capacity (I	v GB)	Current Owner		Host Inform	2 T	7 🔍 🖻
tails Pool LUNs Disl T. Filter for Name A LUN 11	ks T ID 11	Usage A State Ready	ALL User LUNs User Capacity (1	♥ GB) 300.000	<b>Current Owner</b> SP A		Host Inform	2 Y	7 4, 🖻
Pool LUNs Disi	ks ID 11	Usage A State Ready Ready	ALL User LUNs User Capacity (1	GB) 300.000 300.000	<b>Current Owner</b> SP A SP B		Host Inform	2 Y	7 4.
Pool LUNs Dis Pool LUNs Dis Filter for Name LUN 11 LUN 12 LUN 13	ks TD 11 12 13	Usage A State Ready Ready Ready	ALL User LUNs User Capacity (1	CB) 300.000 300.000 300.000	<b>Current Owner</b> SP A SP B SP A		Host Inform	2 Y	7 4. 🖻
Pool LUNS Dis Pool LUNS Dis Filter for Name LUN 11 LUN 12 LUN 13 LUN 14	ks TD 11 12 13 14	Usage A State Ready Ready Ready Ready	LL User LUNs User Capacity (1	CB) 300.000 300.000 300.000 300.000	<b>Current Owner</b> SP A SP B SP A SP A		Host Inform	2 Y	7 4.
Pool LUNS Dis Pool LUNS Dis Filter for Name LUN 11 LUN 12 LUN 13 LUN 14 LUN 15	ks ID 11 12 13 14 15	Usage A State Ready Ready Ready Ready Ready	ALL User LUNs User Capacity (	CB) 300.000 300.000 300.000 300.000 300.000	Current Owner SP A SP B SP A SP A SP B SP A		Host Inform	2 T	7 4, 10
Pool LUNS Dis Pool LUNS Dis Filter for Name LUN 11 LUN 12 LUN 13 LUN 14 LUN 15 LUN 16	ks TD 111 122 133 14 15 16	Usage A State Ready Ready Ready Ready Ready Ready	ALL User LUNs User Capacity (	GB) 300.000 300.000 300.000 300.000 300.000 300.000	Current Owner SP A SP B SP A SP B SP B SP B		Host Inform	2 T	7 4. 🕑
Pool LUNS Dis Pool LUNS Dis Filter for Name LUN 11 LUN 12 LUN 13 LUN 14 LUN 15 LUN 16 LUN 17	ks TD 111 12 13 14 15 16 17	Usage A State Ready Ready Ready Ready Ready Ready Ready	ALL User LUNs User Capacity ( 	<ul> <li>300.000</li> </ul>	Current Owner SP A SP B SP A SP B SP A SP B SP A SP B		Host Inform	2 T	7 <b>4.</b> (2)
Atails Pool LUNS Dis Filter for Name LUN 11 LUN 12 LUN 13 LUN 14 LUN 15 LUN 16 LUN 17 LUN 18	ks ID 11 12 13 14 15 16 16 17 18	Usage A State Ready Ready Ready Ready Ready Ready Ready Ready	LL User LUNs User Capacity ( 	<ul> <li>300.000</li> </ul>	Current Owner SP A SP B SP A SP B SP A SP B SP B SP B SP B		Host Inform	2 T	7 4. 🕑
Atalis Pool LUNS Dis Filter for Name LUN 11 LUN 12 LUN 13 LUN 14 LUN 14 LUN 15 LUN 16 LUN 17 LUN 18 LUN 19	ks ID 11 12 13 14 15 16 17 18 19	Usage A State Ready Ready Ready Ready Ready Ready Ready Ready Ready	ALL User LUNs User Capacity (1 ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )	CB) 300.000 300.000 300.000 300.000 300.000 300.000 300.000 300.000	Current Owner SP A SP B SP A SP B SP A SP B SP A SP A SP B SP A		Host Inform	2 N	7 <b>4.</b> (2)

Figure 145 Adding the Created LUNs to Storage Group

22. From the Available Storage Groups, select "~filestorage" and click the arrow button highlighted in Figure 146 to add it to the Selected Storage Group. Click **Ok**.

📦 Add to selected Storage Groups		
Storage System VSPEX5500	~	
Select Storage Groups		
Available Storage Groups		Selected Storage Groups
Name		Name
V250-ESXHost7 V250-ESXHost2 V250-ESXHost5 V250-ESXHost6 V250-ESXHost6 V250-ESXHost4 V250-ESXHost3 V250-ESXHost3 V250-ESXHost3 V250-ESXHost3 V250-ESXHost3 V250-ESXHost3 V250-ESXHost3 V250-ESXHost3		
		<u>O</u> K <u>C</u> ancel <u>H</u> elp

ſ

Figure 146 Adding Storage Groups

23. Make sure "~filestorage" is added to Selected Storage Groups. Click Ok.

Add to selected Storage Groups	
Storage System VSPEX5500	
Select Storage Groups	
Available Storage Groups	Selected Storage Groups
Name	Nam <u>e</u>
👺 V250-ESXHost7	
👺 V250-ESXHost2	
🖉 V250-ESXHost5	
🖉 V250-ESXHost6	$\rightarrow$
V250-ESXHost1	
V25U-ESXHost4	
W250-ESXHost3	
V250-ESXHost9	
V250-ESXHost10	
-	
	OK Cancel Help

Figure 147 Ensuring the Storage Group is Added

24. Click Yes to confirm the operation to add all the 150 LUNs to the "~filestorage" Storage group.

1

1

Figure 148 Confirmation Window to Add LUNs

elect St 💾 Co	nfirm: Add to selected Storage Groups	×	
Available Jame 19 V250-1 19 V250-1 19 V250-1 19 V250-1	This operation will add the following LUN(s) to the storage group: [LUN 11, LUN 12, LUN 13, LUN 14, LUN 15, LUN 16, LUN 17, LUN 18, LUN 19, LUN 20, LUN 21, LUN 22, LUN 23, LUN 24, LUN 25, LUN 26, LUN 27, LUN 28, LUN 29, LUN 30, LUN 31, LUN 32, LUN 33, LUN 34, LUN 35, LUN 36, LUN 37, LUN 38, LUN 39, LUN 40, LUN 41, LUN 42, LUN 43, LUN 44, LUN 45, LUN 46, LUN 47, LUN 48, LUN 49, LUN 50, LUN 51, LUN 52, LUN 53, LUN 54, LUN 55, LUN 50 avou wish to continue?	-	
	<u>Y</u> es	<u>40</u>	

**25.** Make sure, all the LUNs are added to filestorage and make sure the Host Information for all the LUNs are showing "Celerra\_VSPEX5500".

			ALL User LUNs 🚽 🔽	Usage 4	r for	Y Filter
	Host Information	Current Owner	User Capacity (GB)	State	⇒ ID	ame
	Celerra_VSPEX5500	000 SP A		11 Ready		🛢 LUN 11
	Celerra_VSPEX5500	000 SP B		12 Ready		🚽 LUN 12
	Celerra_VSPEX5500	000 SP A		13 Ready		🚽 LUN 13
	Celerra_VSPEX5500	000 SP B		14 Ready		🚽 LUN 14
	Celerra_VSPEX5500	000 SP A		15 Ready		📑 LUN 15
	Celerra_VSPEX5500	000 SP B		16 Ready		🚽 LUN 16
Î	Celerra_VSPEX5500	000 SP A		17 Ready		🚽 LUN 17
	Celerra_VSPEX5500	000 SP B		18 Ready		📑 LUN 18
	Celerra_VSPEX5500	000 SP A		19 Ready		🚽 LUN 19
	Colorra VEDEVEEND	000 50 8		20 Boody		21110 20

#### Figure 149 Host Information for All the Added LUNs

26. To discover all the 150 LUNs as volumes for NFS creation. Click Storage > Storage Configuration > Volumes. From Figure 150, you will see that the system volumes are created by default.

#### Figure 150 Window Showing System Volumes Created by Default

EMC Unis	phere					Pool LUN	Search	
< >	👔 📳 VSPI	EX5500 💌 🔠 Dash	board 📕 System	T Storage	🐌 Hosts	🐻 Data Protectio	n 🛛 🏶 Settings	🛛 📀 Si
VSPEX550	<u>)</u> > <u>Storac</u>	<u>ie &gt; Storage Configurati</u>	on > Volumes					
Volumes							۷., ۲	• ?
🕎 🗸 Filt	er for	Show Volumes o	of Type: All Volumes 💌 S	torage Systems: /	All Systems	~		
Name	∴ Type	Uses Volumes	Use	d by		Storage Capacity (	Storage Used(%)	Disk
😔 d3	disk		9.	md3		1.990		CLS.
🥱 d4	disk		⊗.	md4		1.990		CLS.
🧐 d5	disk		9.	md5		1.996		CLS.
🧐 d6	disk		. ا	md6		63.990		CLS.
😔 md3	meta	🥯 <u>d3</u>	<b>.</b>	root fs d3		1.990		CLS.
😏 md4	meta	<u>⊗ d4</u>	<b>.</b>	root fs d4		1.990		CLS.
😔 md5	meta	🚱 <u>d5</u>	<b>m</b> .	root fs d5		1.996		CLS.
😔 md6	meta	<u>⊗ d6</u>	<b>.</b>	root fs d6		63.990		CLS'

I

**27.** Log in (ssh or telnet) to the VNX Control Station IP or Storage Processor IP for the CMD line console.

			Figure 151	CL	I Showing	List of NAS Dis	sks
🛃 n	asadmin@'	VSPEX5500:	v.				- 🗆 ×
and of	EMC, th the poss	ne GPL, o sibility	r your use of this so of such damages.	oftwar	e, even if ac	lvised	<b></b>
EMC EMC oth	, VNX, C Corpors er trade ers.	Celerra, ation in emarks us	and CLARiiON are reg the United States an ed herein are the pro	istere d/or o operty	d trademarks ther countrie of their res	or trademarks of es. All spective	
EMC nas EMC	VNX Cor admin@1C VNX Cor ***	ntrol Sta ).29.150. ntrol Sta † slot_0	tion Linux release 3 201's password: tion Linux Tue Dec primary control stat	.0 (NA 13 13 ion **	S 7.0.50) :13:21 EST 20 *	011	
[na:	sadmin@V	SPEX5500	∣~]\$ nas disk -list				
id	inuse	sizeMB	storageID-devID	type	name	servers	
1	У	11260	APM00121402878-2007	CLSTD	root disk	1,2	
2		11260	APM00121402878-2008	CLSTD	root_ldisk	1,2	
3		2038	APM00121402878-2009	CLSTD	d3	1,2	
4		2038	APM00121402878-200A	CLSTD	d4	1,2	
5		2044	APM00121402878-200B	CLSTD	d5	1,2	
6		65526	APM00121402878-200C	CLSTD	d6	1,2	
[na	sadmin@V	SPEX5500	20 Energy (1 /	CMD	1	Trues the	<b>•</b>

28. From the CMD line console, Type the command nas\_disk -list to list the default volumes. Type the command nas\_diskmark -mark -all to discover all the 150 LUNs as 150 disk volumes.

Figure 152 Command to Show All the LUNs as Disk Volumes

```
🚰 nasadmin@¥SPEX5500:^
                                                                                _ 🗆 ×
                                                                                      .
    VNX, Celerra, and CLARiiON are registered trademarks or trademarks of
EMC,
EMC Corporation in the United States and/or other countries. All
other trademarks used herein are the property of their respective
owners.
EMC VNX Control Station Linux release 3.0 (NAS 7.0.50)
nasadmin@10.29.150.201's password:
EMC VNX Control Station Linux - Tue Dec 13 13:13:21 EST 2011
        *** slot 0 primary control station ***
 nasadmin@VSPEX5500 ~]$ nas disk -list
     inuse sizeMB
                      11260 APM00121402878-2007 CLSTD root_disk
             11260 APM00121402878-2008 CLSTD root_ldisk
              2038 APM00121402878-200A CLSTD d4
2044 APM00121402878-200B CLSTD d5
             65526 APM00121402878-200C CLSTD d6
                                                                1,2
 nasadmin@VSPEX5500 ~]$ nas_diskmark -mark -all
 iscovering storage on VSPEX5500 (may take several minutes)
                        29. Wait till the discovery process is complete.
```

🚰 nasadmin@¥SPEX5500:~							_ 🗆 >
Discovering storage on VSPEX5500	(may take :	seve	cal m	inu	ces)		
done							
Info 26306752254: APM00121402878	reassigned	LUN	0011	in	storage	group	'~filestor
age' from host id 0006 to 0157							
Info 26306752254: APM00121402878	reassigned	LUN	0013	in	storage	group	'~filestor
age' from host id 0008 to 0159							
Info 26306752254: APM00121402878	reassigned	LUN	0015	in	storage	group	'~filestor
age' from host id 0010 to 0161							
Info 26306752254: APM00121402878	reassigned	LUN	0017	in	storage	group	'~filestor
age' from host id 0012 to 0163							
Info 26306752254: APM00121402878	reassigned	LUN	0019	in	storage	group	'~filestor
age' from host id 0014 to 0165							
Info 26306752254: APM00121402878	reassigned	LUN	0012	in	storage	group	'~filestor
age' from host id 0007 to 0156							
Info 26306752254: APM00121402878	reassigned	LUN	0014	in	storage	group	'~filestor
age' from host id 0009 to 0158							
Info 26306752254: APM00121402878	reassigned	LUN	0016	in	storage	group	'~filestor
age' from host id 0011 to 0160							
Info 26306752254: APM00121402878	reassigned	LUN	0018	in	storage	group	'~filestor
age' from host id 0013 to 0162							
Info 26306752254: APM00121402878	reassigned	LUN	0020	in	storage	group	'~filestor
age' from host id 0015 to 0164							
[nasadmin@VSPEX5500 ~]\$							

Figure 153 CLI Showing Discovery Process

**30.** Type the command **nas\_disk -list | grep 307 | wc -l** to make sure all the 150x300GB LUNs are discovered as 150 disk volumes.

Figure 154	Command Showing All the LUNs Discovered as Disk Volumes
------------	---

🛃 na	sadmin	@VSPEX5500:~					_ 🗆 ×
137	n	307199	APM00121402878-0084	MIXED	d137	2	
138		307199	APM00121402878-0086	MIXED	d138		
139		307199	APM00121402878-0088	MIXED	d139		
140		307199	APM00121402878-008A	MIXED	d140		
141		307199	APM00121402878-008C	MIXED	d141		
142		307199	APM00121402878-008E	MIXED	d142		
143		307199	APM00121402878-0090	MIXED	d143		
144		307199	APM00121402878-0092	MIXED	d144		
145		307199	APM00121402878-0094	MIXED	d145		
146		307199	APM00121402878-0096	MIXED	d146		
147		307199	APM00121402878-0098	MIXED	d147		
148		307199	APM00121402878-009A	MIXED	d148		
149		307199	APM00121402878-009C	MIXED	d149		
150		307199	APM00121402878-009E	MIXED	d150		
151		307199	APM00121402878-00A0	MIXED	d151		
152		307199	APM00121402878-000C	MIXED	d152		
153		307199	APM00121402878-000E	MIXED	d153		
154		307199	APM00121402878-0010	MIXED	d154		
155		307199	APM00121402878-0012	MIXED	d155		
156		307199	APM00121402878-0014	MIXED	d156		
[nas: 150	admin(	@VSPEX5500	~]\$ nas_disk -list	grep :	307  ₩c -1		
[nas:	admin(	@VSPEX5500	~]\$				

ſ

**31.** From the EMC Unisphere window, make sure all the new 150 disk volumes created with 300GB Storage Capacity (numbered from d7 to d156) as shown in Figure 155.

/olumes					🔧, 🐉 🍺 (
🍸 🗸 Fi	Systems 💌				
ame	. Туре	Uses Yolumes	Used by	Storage Capacity ( 50	torage Used(%) D
🦻 d3	disk		🥯 <u>md3</u>	1.990	c d
🦻 d4	disk		🥯 <u>md4</u>	1.990	c
9 d5	disk		S md5	1.996	c
9 d6	disk		🥯 <u>md6</u>	63.990	c.
列 d7	disk			299.999	м
9 d8	disk			299,999	м
9 d9	disk			299.999	M
🚽 d10	disk			299.999	м
y d11	disk			299.999	M
y d12	disk			299.999	м
y d13	disk			299.999	м
d14	disk			299.999	M
d15	disk			299.999	М
d16	disk			299.999	M
d17	disk			299.999	M
d18	disk			299.999	M
🖌 d19	disk			299.999	M
d20	disk			299.999	M
y d21	disk			299.999	M
d22	disk			299.999	м
d23	disk			299,999	M
d24	disk			299,999	M
d25	disk			299.999	M
		11			>

#### Figure 155 Verify the Storage Capacity for All the Disk Volumes

1

1

**32.** To create LACP interface, navigate to **Settings > Network > Settings for File**. Click **Create**.

#### Figure 156 Creating LACP Interface

	etwork services DNS Ro	outes			
Network Devices					4. 2
Y Filter for	Show Network	Devices for: All Data Move	rs 🕶		
Name	- Data Mover	Туре	Speed/Duplex	Devices	
e cge-2-0	D# server 2	port	auto		
ege-2-0	Dit server 3	port	auto		
€ cge-2-1	D# server 2	port	auto		
€ cge-2-1	Dit server 3	port	auto		
@ cge-2-2	D# server 2	port	auto		
Cge-2-2	Dit server 3	port	auto		
@ cge-2-3	D# server 2	port	auto		
Cge-2-3	D# server 3	port	auto		
@ fxg-1-0	D# server 2	port	10000FD		
@ fxg-1-0	D# server 3	port	10000FD		
@ fxg-1-1	D# server 2	port	10000FD		
@ fxg-1-1	D# server 3	port	10000FD		

33. Select Data Mover as "All Primary Data Movers" from the drop-down list.

#### Figure 157 Creating Network Device

https://10.29.150.201/a	action/deviceDisplay	Certificate Er	ror 🛛 🗠
Data Mover:	All Primary Data Movers	-	-
Туре:	© Ethernet Channel C Link Aggregation C Fail Safe Network		
Device Name:			
10/100 ports:	None available		
Gigabit ports:	None available		
10/100/1000 ports:	🗆 cge-2-0 🗖 cge-2-1 🗖 cge-2-2	🗆 cge-2-3	
10 Gigabit ports:	🗖 fxg-1-0 🗖 fxg-1-1		
Speed/Duplex:	<b>T</b>		

**34.** Click the **Link Aggregation** radio button for Type and enter Device Name as "lacp-1". Check the check boxes for 10 Gigabit ports "fxg-1-0" and "fxg-1-1" as highlighted below. Click **Ok** to proceed the Network Device creation.

### Figure 158 Entering Details to Create Network Device

https://10.29.150.201/	action/portGroupNew 😵 Certificate	Error				
Data Mover:	All Primary Data Movers					
Туре:	C Ethernet Channel					
[	C Link Aggregation					
-	C Fail Safe Network					
Device Name:	lacp-1					
10/100 ports:	None available					
Gigabit ports:	None available					
10/100/1000 ports:	🗖 cge-2-0 🗖 cge-2-1 🗖 cge-2-2 🗖 cge-2-3					
10 Gigabit ports:	🔽 fxg-1-0 🔽 fxg-1-1					
Speed/Duplex:	<b>v</b>					
	OK Apply Cancel Help	2				

ſ

35. Figure 159 shows the creation of LACP Network device name as "lacp-1"

#### Figure 159 New Network Device is Created

I

Network Devices				ې 🐉
<b>Filter for</b>	Show Network D	Devices for: All Data Mov	vers 🗸	
Name	<ul> <li>Data Mover</li> </ul>	Туре	Speed/Duplex	Devices
🗭 cge-2-0	B≠ server 2	port	auto	
🗩 cge-2-0	⊡≢ <u>server 3</u>	port	auto	
🔎 cge-2-1	B≢ server 2	port	auto	
🛡 cge-2-1	B≢ <u>server_3</u>	port	auto	
🖻 cge-2-2	B≢ <u>server 2</u>	port	auto	
🖻 cge-2-2	B≢ <u>server 3</u>	port	auto	
🖻 cge-2-3	⊡≢ <u>server 2</u>	port	auto	
🖻 cge-2-3	B≢ <u>server 3</u>	port	auto	
🖻 fxg-1-0	⊡≄ <u>server 2</u>	port	10000FD	
₽ fxg-1-0	B≢ <u>server 3</u>	port	10000FD	
🖻 fxg-1-1	B≢ server 2	port	10000FD	
₽ fxg-1-1	B≢ <u>server_3</u>	port	10000FD	
┛ lacp-1	B# server 2	lacp	10000FD	fxg-1-0,fxg-1-1

36. In the "Settings for File" window, click the Interfaces tab and click Create.

#### Figure 160 Creating Interfaces

exchange > Setti	ngs > s Netv	<u>Network</u> > Setting	s For File			
Interfaces	, 11001		riodes			
Υ.		Show Netwo	rk Interfaces for: All Dat	a Movers 💌		
Address	*	Name	Netmask	Data Mover	Device	State
<b>1</b> 28.221.252.2	2	el30	255.255.255.0	server 2	mge0	Up
<b>1</b> 28.221.252.3	3	el30	255.255.255.0	server 3	<u>mqe0</u>	Up
128.221.253.2	2	el31	255.255.255.0	server 2	mge1	Up
128.221.253.3	3	el31	255.255.255.0	server 3	mge1	Up

**37.** Select Data Mover as "server\_2" from the drop-down list and select Device name as "lacp-1" from the drop down list. Enter the valid IP address, Netmask. Enter the Interface Name as "fs01" and MTU value as "9000" to allow jumbo frames for the lacp interface. Click **Ok**.

#### SPEX5500 - Create Network Interface - Windows Internet Explorer \_ 🗆 × https://10.29.150.201/acti 😵 Certificate Error \* Data Mover: server\_2 • Device Name: lacp-1 • Address: 10.10.40.11 Name: fs01 Netmask: 255.255.255.0 Broadcast Address: 10.10.40.255 MTU: 9000 VLAN ID: OK Apply Cancel Help 🐐 🕶 🔍 100% 😜 Internet | Protected Mode: Off

Figure 161 Entering Details to Create Network Interface

**38.** Make sure that the Network Interface "fs01" is created for the lacp device "lacp-1".

#### Figure 162 New Network Interface is Created

VSPEX5500 > Set	<u>tings</u>	> <u>Network</u> > Se	ttings For File						
Interfaces Devices	Net	work Services DNS	Routes						
Interfaces						🔧 🕹 📑 🤉			
<b>Y</b> Filter for	Filter for Show Network Interfaces for: All Data Movers 💟								
Address		Name	Netmask	Data Mover	Device	State			
🗐 10.10.40.11		fs01	255.255.255.0	server 2	lacp-1	Up			
128.221.252.2		el30	255.255.255.0	server 2.faulted.s	.mge0	Up			
<b>1</b> 28.221.252.2		el30	255.255.255.0	server 2	mge0	Up			
128.221.252.3		el30	255.255.255.0	server 2	<u>mge0</u>	Up			
<b>1</b> 28.221.253.2		el31	255.255.255.0	server 2.faulted.s	.mge1	Up			
<b>1</b> 28.221.253.2		el31	255.255.255.0	server 2	mge1	Up			
128.221.253.3		el31	255.255.255.0	server 2	mge1	Up			

39. To Create File system for NFS data store, Navigate to Storage > Storage Configuration > File Systems and Click Create. From the "Create File System" window, click Storage Pool radio button for "Create From" field and enter the File System Name as "NFS-OS" for 250 Virtual machine datastore. Select Storage Pool as "PerformancePool" from the drop down list. Enter Storage Capacity as "2 TB" for 250 VMs and Select Data Mover as "Server\_2" from the drop-down list as shown in Figure 163. Click Ok, to create "NFS-OS" File system.

File Systems	ØVSPEX5500 - Create File Syste	em - Windows Internet Explorer	>
🝸 🚬 Filter for	https://10.29.150.201/action/files	ystemDisplay	Certificate Error
ame	Create from	© Storage Pool	1
	File System Name:	NFS-OS	1
	Storage Pool:	PerformancePool 43.9 TB (46079850 MI	B) 💌
	Storage Capacity:	2	
	Auto Extend Enabled:		
	Thin Enabled:		
	Slice Volumes:	<b>S</b>	
	Deduplication Enabled:		
	Data Mover (R/W):	server_2	
	Mount Point:	© Default C Custom	
		OK Apply	Cancel Help
elected	)		

#### Figure 163 Entering D

Entering Details to Create File System

1

1

**40.** Wait until the "NFS-OS" File system creation process is complete. Verify the process using "Background Tasks for File".

#### Figure 164 Window Showing NFS-OS File System Creation in Progress

MC Unis	phere		P	search
< > 🎸	VSPEX5500 💌	🔠 Dashboard 📕 System	🇊 Storage 🛛 🐌 Hosts 🛛 🗊 Data	a Protection 🛛 🌼 Settings 🛛 🙆 Sup
/SPEX5500	> <u>System</u> > <u>Monitorin</u>	<u>q and Alerts</u> > Background Tasks for	File	
lask Status				<b>4. 2 b</b> 0
🏹 🗸 4283	5 🙁			
D	▲ State	Originator	Start Time	Description
2835	Running	nasadmin1@10.29.180.51	Mon Aug 06 19:10:08 EDT 2012	Create file system NFS-OS.
	OK	gound Tasks screen for results. <u>details.</u>	u.	

**41.** Make sure the File system "NFS-OS" is created with "2 TB" storage capacity as shown in Figure 165.

:  > 🏠 🚺	VSPEX55	500 🗹 🔠 Dashbo	ard	System	Storage	🐌 Hosts	🐻 Data Protection
SPEX5500 >	<u>Storage</u> >	Storage Configuration	> File Sys	tems			
File Systems	lounts Tre	e Quotas User Quotas	Group Quota	5			
File Systems							🔧 💈 🍺 🤉
🝸 🗸 Filter	for	Show File System	ns for All Da	ta Movers 💊	•		
Name		Storage Capacity (GB)	Storage Us	ed	Data Movers		
📅 NFS-OS		2048.000			₿≢ <u>server_2(R</u>	<u>/w)</u>	

#### Figure 165 Window Showing NFS-OS Created with 2 TB Capacity

42. To validate the IO performance for 250 VMs, create 10xNFS-Data File systems with 2.5 TB capacity. From the "Create File System" window, click Storage Pool radio button for "Create From" field and enter the File System Name as "NFS-Data01" for 250 Virtual machine datastore. Select Storage Pool as "PerformancePool" from the drop down list. Enter Storage Capacity as "2.5 TB" for 250 VMs and Select Data Mover as "Server\_2" from the drop-down list. Keep the Mount Point radio button at Default. Click Ok to create "NFS-Data01" File system.

#### Figure 166 Creating File System with 2.5 TB Storage Capacity

https://10.29.150.201/action/filesys	stemDisplay 😵 Certificate Error	
Create from	© Storage Pool C Meta Volume	
File System Name:	NFS-Data01	
Storage Pool:	PerformancePool 41.9 TB (43982704 MB)	
Storage Capacity:	2.5	
Auto Extend Enabled:		
Thin Enabled:		
Slice Volumes:	V	
Deduplication Enabled:		
Data Mover (R/W):	server_2	
Mount Point:	© Default	
	C Custom	
	OK Apply Cancel Help	)

I

43. Follow Step 42, to create 9 more NFS Data file systems with 2.5 TB each.

SPEX5500 > Store	age > Storage Configuration	> File Systems	ØVSPEXSSOO - (	reate File System - Windows Internet Expl	orer 📃 🗆 🗙
le Systems   Muusia	Two outer [Iter Outer]	Comp Contra	https://10.29.15	0.201/action/FlesystemDisplay	Certificate Error
File Systems	Show File System	is for All Data Movers 💌	Create from File System Na	Storage Pool     Meta Volume     NFS-Data02	×
Name	<ul> <li>Storage Capacity (GB)</li> </ul>	Storage Used	Dal Storage Pool:	PerformancePool 3	9.4 TB (41361270 MB)
10eteG-23M	2560.00		Storage Capaci	ty: 2.5	
D NFS-OS	2048.00		Auto Extend Er	abled:	
			Thin Enabled:		
			Slice Volumes:	되	
			Deduplication E	nabled:	
			Data Nover (R/	w): server_2	¥
			Mount Point:	C Default	
					OK Apply Cancel Help

Figure 167 Creating NFS Data File Systems at 2.5 TB Storage Capacity

1

44. Make sure all the 10xNFS Data File systems are created as shown Figure 168.

#### Figure 168 Window Showing All the NFS Data File Systems Created

VSPEX5500 > Storage >	<u>Storage Configuration</u> e Quotas User Quotas	> File Systems Group Quotas		
File Systems				<b>4., 💋 </b> 🤕 🤕
<b>Filter for</b>	Show File System	s for All Data Movers 💌		
Name 🔺	Storage Capacity (GB)	Storage Used	Data Movers	
nFS-Data01	2560.000		B≉ <u>server_2(R/W)</u>	
NFS-Data02	2560.000		B <mark>≉ server 2(R/W)</mark>	
nFS-Data03	2560.000		B≢ <u>server_2(R/W)</u>	
nFS-Data04	2560.000		B <mark>≉ <u>server_2(R/W)</u></mark>	
m NFS-Data05	2560.000		B <mark>≉ <u>server_2(R/W)</u></mark>	
📅 NFs-Data06	2560.000		B≢ <u>server_2(R/W)</u>	
m NFS-Data07	2560.000		B≢ <u>server_2(R/W)</u>	
m NFS-Data08	2560.000		B≢ <u>server_2(R/W)</u>	
nFS-Data09	2560.000		B≄ <u>server_2(R/W)</u>	
NFS-Data10	2560.000		B≄ <u>server_2(R/W)</u>	
T NFS-OS	2048.000		B≉ <u>server_2(R/W)</u>	
0 Selected Create	Properties Extend	Delete		Filtered: 11 of 1
			Last Refresh	ed: 2012-08-29 17:54:54

45. To enable "Direct Writes" for all the NFS File system. Select Storage > Storage Configuration > File Systems. Click Mounts.

ile Systems Mounts	Tree Quotas Use	r Quotas 📄 Group Quotas				
Mounts						ч., 🕹 🍺 (
🍸 📮 Filter for	Show	Mounts for: All Data Mo	vers 🔽 File Systi	em Name: All	~	
Path	🔺 Data Mover	File System	Read Only	Access-Chec	Virus Checki	CIFS Oplocks
📮 /NFS-Data01	B≉ <u>server_2</u>	MFS-Data01	No	NATIVE	Yes	Yes
📮 /NFS-Data02	B <mark>≉ <u>server 2</u></mark>	m NFS-Data02	No	NATIVE	Yes	Yes
📮 /NFS-Data03	B≉ <u>server_2</u>	m NFS-Data03	No	NATIVE	Yes	Yes
📮 /NFS-Data04	B <b>≉ <u>server 2</u></b>	MFS-Data04	No	NATIVE	Yes	Yes
📮 /NFS-Data05	B≉ <u>server_2</u>	m NFS-Data05	No	NATIVE	Yes	Yes
📮 /NFs-Data06	B <mark>≉ <u>server 2</u></mark>	MFs-Data06	No	NATIVE	Yes	Yes
📮 /NFS-Data07	B≉ <u>server_2</u>	MFS-Data07	No	NATIVE	Yes	Yes
📮 /NFS-Data08	B <b>≉ <u>server_2</u></b>	T NFS-Data08	No	NATIVE	Yes	Yes
📮 /NFS-Data09	B≉ <u>server_2</u>	MFS-Data09	No	NATIVE	Yes	Yes
📮 /NFS-Data10	B≢ <u>server_2</u>	MFS-Data10	No	NATIVE	Yes	Yes
🗘 INFS-OS	B <mark>≉ <u>server 2</u></mark>	T NFS-OS	No	NATIVE	Yes	Yes

#### Figure 169 Mounts Tab of File System Window

**46.** Select the path "/NFS-OS" for the file system "NFS-OS" and click **Properties** button.

## Figure 170 Window Showing the Path for NFS File Systems

🍸 🗸 Filter for	Show Ma	ounts for: All Data Mov	vers 🔽 File Syst	em Name: All	~	
ath	🔺 Data Mover	File System	Read Only	Access-Chec	¥irus Checki	CIFS Oplocks.
) /NFS-Data01	B <b>≄</b> <u>server_2</u>	MFS-Data01	No	NATIVE	Yes	Yes
NFS-Data02	B <mark>≉ <u>server_2</u></mark>	MFS-Data02	No	NATIVE	Yes	Yes
) /NFS-Data03	B <mark>≉ <u>server_2</u></mark>	MFS-Data03	No	NATIVE	Yes	Yes
/NFS-Data04	B <b>≄</b> <u>server_2</u>	MFS-Data04	No	NATIVE	Yes	Yes
/NFS-Data05	B≉ <u>server_2</u>	MFS-Data05	No	NATIVE	Yes	Yes
) /NFs-Data06	B≉ <u>server_2</u>	MFs-Data06	No	NATIVE	Yes	Yes
/NFS-Data07	B≉ <u>server_2</u>	MFS-Data07	No	NATIVE	Yes	Yes
) /NFS-Data08	B≄ <u>server_2</u>	MFS-Data08	No	NATIVE	Yes	Yes
I/NFS-Data09	B≄ <u>server_2</u>	MFS-Data09	No	NATIVE	Yes	Yes
/NFS-Data10	B≄ <u>server_2</u>	MFS-Data10	No	NATIVE	Yes	Yes
INFS-OS	B≉ <u>server_2</u>	MFS-OS	No	NATIVE	Yes	Yes
Selected Croste	Properties	Delete				

ſ

From the "/NFS-OS" mount properties. Make sure the radio button **Read/Write** for "Read Only" and **Native** for Access-Checking Policy is selected. Then, check the "Set Advanced Options" check box.

#### Figure 171 Enabling Read/Write for NFS-OS

Path:	/NFS-OS	1
DataMover:	server 2	
File System Name:	NFS-QS	
Read Only:	C Read/Write     C Read Only	
Access-Checking Policy:	C NT - CIFS client rights checked against ACLs; NFS client rights checked against ACLs and permission bits C UNIX - NFS client rights checked against permission bits; CIFS client rights checked against permission bits AND ACLs C <u>SECURE - Bath NFS and CIFS</u> client rights checked against both permission bits AND ACLs MATIVE - NFS client rights checked against permission bits; CIFS client rights checked against ACLs MATIVE - NFS client rights checked against permission bits; CIFS client rights checked against ACLs MIXED - Both NFS and CIFS client rights checked against ACL; only a single set of security attributes maintained C MIXED_COMPAT - both NFS and CIFS client rights checked against either permission bits or ACL depending on which protocol was last used to set permissions	
Virus Checking Enabled:	<b>N</b>	
Cifs Oplocks Enabled:		
Set Advanced Options:		
	OK Apply Cancel Help	i

**48.** Check the "Advanced options" and the "Direct Writes Enabled" check boxes as shown in Figure 172 and Click **Ok**.

1

1

Path:	/NFS-OS	
DataMover:	server 2	
File System Name:	NFS-OS	
Read Only:	© Read/Write C Read Only	
Access-Checking Policy	<sup>C</sup> NT - CIFS client rights checked against ACLS; NFS client r C UMIX - NFS client rights checked against permission bits; C SECURE - both NFS and CIFS client rights checked against <sup>C</sup> NATURE - NFS client rights checked against permission bit <sup>M</sup> MIXED - both NFS and CIFS client rights checked against <sup>C</sup> MIXED_COMPAT - both NFS and CIFS client rights checked protocol was last used to set permissions	ights checked against ACLs and permission bits CIFS client rights checked against permission bits AND ACLs to both permission bits AND ACLs S; CIFS client rights checked against ACLs ACL; Only a single set of security attributes maintained d against either permission bits or ACL depending on which
Virus Checking Enabled:	N	
Cifs Oplocks Enabled:	<b>T</b>	
Set Advanced Options:	<u> </u>	
Use NT Credential:		
Direct Writes Enabled:		
Prefetch Enabled:	<b>u</b>	
Multi-Protocol Locking Policy:	© nolock C writelock C rwlock	
CIFS Sync Writes Enabled:		
CIFS Notify Enabled:	3	
	CIFS Notify Trigger Level:	512
	CIFS Notify On Access Enabled:	<b>—</b>
	CIFS Notify On Write Enabled:	Г

- **49.** Follow the Steps 46, 47 & 48 to enable Direct Writes for all the remaining NFS Data file systems.
- **50.** To Create NFS-Exports for all the NFS File systems. Click **Storage > Shared Folders > NFS** and Click **Create**.

EMC Unisphere		Pool	LUN 🗸	Search	
< > 🁔 🗊 VSPEX5500 💌	🗃 Dashboard 📲 Sys	tem 📑 Storage	🐌 Hosts	🐻 Data Protection	4
<u>VSPEX5500</u> > <u>Storage</u> > <u>Shared</u>	Folders > NFS				
NFS Exports				R. 2 🗈	?
Filter for Sho	w NFS Exports for: server_2	Select a File Sys	tem: NFS-Data0	1	
Path	<ul> <li>File System</li> </ul>		Data Mover		
0 Selected Create Properties	Delete			Filtered: 0	of 1
			Last Refre	eshed: 2012-08-31 17:52	:54

Figure 173 Creating NFS Exports

**51.** Select Data Mover as "server-2" from the drop-down list and select File System as "NFS-OS" and enter the Path as "/NFS-OS". Enter the IP address of all the ESXi hosts "VMKernel Storage NIC" in "Root Hosts" and "Access Hosts" fields. Separate multiple host vmkernel IP's by ":" (colon) and Click **Ok**.



I

#### Figure 174 Entering Details for Creating NFS Exports

52. Make sure the NFS exports for "NFS-OS" file system is created as shown in Figure 175.

Image: Storage       Image	Image: VSPEX5500 Image       Image: VSPEX5500 Image: VSPEX5500 Image       Image: VSPEX5500 Image: VSPEX550	EMC Unisphere		Pool LUN	V Searc	:h
VSPEX5500       > Storage       > Shared Folders       > NFS         NFS Exports <ul> <li></li></ul>	VSPEX5500       > Storage       > Shared Folders       > NFS         NFS Exports <ul> <li></li></ul>	< > 1 VSPEX5500 V	)ashboard 📗 System	T Storage	🐌 Hosts	🔞 Data Protection
NFS Exports     Control       T     Filter for       Show NFS Exports for:     All Data Movers       Path     File System       Data Mover	NFS Exports     Control       Image: Filter for     Show NFS Exports for: All Data Movers     Select a File System: All File Systems       Path     File System     Data Mover       Image: ANFS-OS     Image: NFS-OS     Image: Server 2	<u>VSPEX5500</u> > <u>Storage</u> > <u>Shared Folders</u>	> NFS			
Filter for       Show NFS Exports for: All Data Movers       Select a File System: All File Systems         Path       File System       Data Mover	Filter for       Show NFS Exports for: All Data Movers       Select a File System: All File Systems         Path       File System       Data Mover         > NFS-OS       NFS-OS       Path	NFS Exports				n 🕹 🕹 🕐
Path A File System Data Mover	Path     File System     Data Mover       C+ NFS-OS     The NFS-OS     D* server 2	Filter for Show NFS E	xports for: All Data Movers 💌	Select a File Sys	tem: All File Sy:	stems 💌
	C+ NFS-OS D* server 2	Path	File System	Dal	ta Mover	
Tex NFS-OS Text 2		□+ INFS-OS	MFS-OS	B≠	server 2	

Figure 175 Window Showing Created NFS Export for NFS-OS

53. Repeat the Steps 50 and 51 to create NFS-Exports for all the remaining NFS-Data file systems.

1

# Installing ESXi Servers and vCenter Infrastructure

1. In the UCSM window, click the **Equipment** tab, select a Cisco UCS B200 M3 Blade Server and click the **KVM Console** link to launch the KVM for the server on the right pane of the UCSM window.



Figure 176 Launch KVM Console

ſ

Once the Java applet for KVM is launched, click the Virtual Media tab and click the Add Image tab as shown in Figure 177. This will open a dialog box to select an ISO image. Traverse the local directory structure and select the ISO image of ESXi 5.0 hypervisor installer media.

File Help	
🚙 Boot Server 🔄 Shutdown Server 😂 Reset	
KVM Console Properties	
KVM Virtual Media	
Client View	
Mapped Read Only Drive	Exit
F: - Removable Disk	Treate Image
🗆 🔽 🖉 E: - CD/DVD	reate image
🗖 🔲 🖉 🧟 D: - CD/DVD	Add Image
Rei	move Image
	Details ±
Details	
Target Drive Mapped To Read Bytes Write Bytes Duration	
Virtual CD/DVD Not mapped	USB Reset
Removable Disk Not mapped	
Floppy Not mapped	

Figure 177 Adding Image in Virtual Media

3. After the ISO image is shown in the list, check the "Mapped" check box and reset the server.



Figure 178 Reset the Server After Adding the ISO Image

4. Click the radio button **Power Cycle** in the popup window, to immediately reboot the B200 M3 server as shown in Figure 180.

🔶 / V250-ESX-Host1 (Chassi	is - 1 Server - 1) - KVM Console	_ 🗆 ×						
Boot Server 🔜 Shutdown Server 🤐 Reset								
KVM Console Properties								
Client View  Client View  Mapped Read Only  Client View  Client View	Reset Server Service Profile V250-E5X-Host1       X         You are attempting to reset a server. The server can be reset by gracefully restarting the OS or via a brute force power cycle.       Sorvia a brute force power cycle         Sorvia Gracefully restart OS       Soracefully restart of Sorvia a brute of the cost of the c	Exit Create Image Add Image Remove Image Details <b>±</b>						
Details Target Drive Mappy Virtual CD/DVD 2 C Removable Disk Not ma Floppy Not ma	The UCS system might be in the process of performing some tasks on this server. Would you like this operation to wait until the completion of outstanding activities? Wait for completion of outstanding UCS tasks on this server.	USB Reset						

#### Figure 179 Selecting Power Cycle Option to Restart the Server

- 5. After rebooting the server, ESXi 5 install media will boot. Make sure to enter the following to install the hypervisor on each of the servers.
  - ESXi hostnames
  - IP addresses
  - Root password
  - See, Customer Configuration Data Sheet, page 170 for appropriate values.
- **6.** The ESXi OS should be installed on the SAN LUN of the B200 M3 servers. Once the ESXi is installed, verify the network connectivity and accessibility of each server from each other.

# Installing and Configuring Microsoft SQL Server Database

SQL server is used as database for the VMware vCenter server. Follow these steps to configure Microsoft SQL server.

Create a VM for Microsoft® SQL server—The requirements for processor, memory, and OS vary
for different versions of SQL Server. To obtain the minimum requirement for each SQL Server
software version, see the Microsoft technet link. The virtual machine should be created on one of
the ESXi servers designated for infrastructure virtual machines, and should use the datastore
designated for the shared infrastructure.



- The customer environment may already contain an SQL Server that is designated for this role. For more information, see *Configure database for VMware vCenter*.
- 2. Install Microsoft® Windows on the VM—The SQL Server service must run on Microsoft Windows Server 2008 R2 SP1. Install Windows on the virtual machine by selecting the appropriate network, time, and authentication settings.

- **3.** Install SQL server—Install SQL Server on the virtual machine from the SQL Server installation media. The Microsoft TechNet website provides information on how to install SQL Server.
- 4. Configure database for VMware vCenter—To use VMware vCenter in this solution, you will need to create a database for the service to use. The requirements and steps to configure the vCenter Server database correctly are covered in Preparing vCenter Server Databases. It is a best practice to create individual login accounts for each service accessing a database on SQL Server.



Do not use the Microsoft SQL Server Express-based database option for this solution.

- 5. Configure database for VMware Update Manager—To use VMware Update Manager in this solution you will need to create a database for the service to use. The requirements and steps to configure the Update Manager database correctly are covered in Preparing the Update Manager Database. It is a best practice to create individual login accounts for each service accessing a database on SQL Server. Consult your database administrator for your organization's policy.
- 6. Deploy the VNX VAAI for NFS plug-in—The VAAI for NFS plug-in enables support for the vSphere 5 NFS primitives. These primitives reduce the load on the hypervisor from specific storage-related tasks to free resources for other operations. Additional information about the VAAI for NFS plug-in is available in the plug-in download vSphere Storage APIs for Array Integration (VAAI) Plug-in. The VAAI for NFS plug-in is installed using vSphere Update Manager. Refer process for distributing the plug demonstrated in the EMC VNX VAAI NFS plug-in installation HOWTO video available on the www.youtube.com web site. To enable the plug-in after installation, you must reboot the ESXi server.

## VMware vCenter Server Deployment

This section describes the installation of VMware vCenter for VMware environment and to complete the following configuration:

- A running VMware vCenter virtual machine
- A running VMware update manager virtual machine
- VMware DRS and HA functionality enabled.

For detailed information on Installing a vCenter Server, see the link:

http://pubs.vmware.com/vsphere-50/index.jsp?topic=/com.vmware.vsphere.install.doc\_50/GUID-A71 D7F56-6F47-43AB-9C4E-BAA89310F295.html.

For detailed information on vSphere Virtual Machine Administration, see the link:

http://pubs.vmware.com/vsphere-50/index.jsp?topic=/com.vmware.vsphere.install.doc\_50/GUID-A71 D7F56-6F47-43AB-9C4E-BAA89310F295.html.

For detailed information on creating a Virtual Machine in the vSphere 5 client, see the link:

http://pubs.vmware.com/vsphere-50/index.jsp?topic=/com.vmware.vsphere.vm\_admin.doc\_50/GUID-0433C0DC-63F7-4966-9B53-0BECDDEB6420.html.

Following steps provides high level configuration to configure vCenter server:

 Create the vCenter host VM—If the VMware vCenter Server is to be deployed as a virtual machine on an ESXi server installed as part of this solution, connect directly to an Infrastructure ESXi server using the vSphere Client. Create a virtual machine on the ESXi server with the customer's guest OS configuration, using the Infrastructure server datastore presented from the storage array. The memory and processor requirements for the vCenter Server are dependent on the number of ESXi hosts and virtual machines being managed. The requirements are outlined in the vSphere Installation and Setup Guide.

- 2. Install vCenter guest OS—Install the guest OS on the vCenter host virtual machine. VMware recommends using Windows Server 2008 R2 SP1. To ensure that adequate space is available on the vCenter and vSphere Update Manager installation drive, see vSphere Installation and Setup Guide.
- **3.** Create vCenter ODBC connection—Before installing vCenter Server and vCenter Update Manager, you must create the ODBC connections required for database communication. These ODBC connections will use SQL Server authentication for database authentication.

For instructions on how to create the necessary ODBC connections see, vSphere Installation and Setup and Installing and Administering VMware vSphere Update Manager.

- 4. Install vCenter server—Install vCenter by using the VMware VIMSetup installation media. Use the customer-provided username, organization, and vCenter license key when installing vCenter.
- Apply vSphere license keys—To perform license maintenance, log into the vCenter Server and select the Administration - Licensing menu from the vSphere client. Use the vCenter License console to enter the license keys for the ESXi hosts. After this, they can be applied to the ESXi hosts as they are imported into vCenter.

# **Configuring Cluster, HA and DRS on the vCenter**

To add all the VMware on virtual machine vCenter, follow these steps:

- 1. Log into VMware ESXi Host using VMware vSphere Client.
- 2. Create a vCenter Datacenter.
- 3. Create a new management cluster with DRS and HA enabled.
  - a. Right-click on the cluster and, in the corresponding context menu, click Edit Settings.
  - b. Select the check boxes "Turn On vSphere HA" and "Turn On vSphere DRS".
- 4. Click **Ok**, to save changes. Add all ESXi hosts to the cluster by providing servers' management IP addresses and login credentials one by one. After all the servers are added to the vCenter cluster, the window will look as shown in Figure 180.

Figure 180

Pysee - Asobere Client									
File Edit View Inventory Administration Plug-ins Help									
🖸 💽 🔥 Home 🕨 🚮 Inv	rentory 🕨 🛐 Hosts and Clusters				🛃 🗸 Search Inver	ntory 🔍			
<b>d e h</b>									
VSPEX  Datacenter  Old  V250  V50  V50  V50  V50  V50  V50  V5	V250-Cluster Getting Started Summa	ary 🔪 Virtual Mach	ines Hosts Resourc	e Allocation Performan	nce Tasks & Ever	its Alarms ↓ ▷ Clear			
10.29.180.121	Name	State	Status	% CPU	9	6 Memory			
<ul> <li>10.29.180.122</li> <li>10.29.180.123</li> <li>10.29.180.124</li> <li>10.29.180.125</li> <li>10.29.180.126</li> <li>10.29.180.127</li> <li>10.29.180.128</li> <li>10.29.180.129</li> <li>10.29.180.130</li> </ul>	10.29.180.122           10.29.180.124           10.29.180.124           10.29.180.123           10.29.180.123           10.29.180.125           10.29.180.126           10.29.180.127           10.29.180.128           10.29.180.127           10.29.180.128           10.29.180.129           10.29.180.129	Connected Connected Connected Connected Connected Connected Connected Connected Connected Connected	<ul> <li>Normal</li> </ul>		1           2           1           2           2           1           2           1           2           1           2           1           2           1           2				

### **Configure Cisco VMFEX**

Technology Overview section detailed about benefits of Cisco VMFEX technology. This section explains step by step configuration guide for UCSM/ vCenter management plane integration and Cisco VMFEX technology implementation. Follow these steps to configure Cisco VMFEX architecture.

Window Showing vCenter Cluster in VMware vSphere Client

1. Click the VM tab in the UCSM window, click VMware on the left pane of the UCSM window and click the Modify Extension Key link on right pane of the UCSM window as shown in Figure 181.



Figure 181 Modifying Extension Key in the UCSM Window

2. Change the default extension key to a value that represents the UCS pod used in this solution as shown in Figure 182 and click Ok.

	Figure 182	2	Modifyin
Modify Extension Key			
Key: Cisco-UCSM-VSPEX-V250			
-			
		Holp	

Figure 182 Modifying Extension Key

**3.** To establish trusted relationship between the UCSM and vCenter. Click the **Export vCenter Extension** link on the right pane in the **General** tab of VMware as shown in Figure 183.

Figure 183 Exporting vCenter Extension



4. Specify the location where the vCenter extension XML file should be saved on the popup window as shown in Figure 184. Click **Ok**.

Figure 184 Specifying Path for vCenter Extension File



5. Using vSphere 5.0 client application, connect to the vCenter 5 server, click the **Plug-ins** tab in the menu bar, and click **Manage Plug-ins...** as shown in Figure 185.

Figure 185 Managing Plug-ins in VMware vSphere Client

🗿 VSPEX - vSphere Client	
File Edit View Inventory Administra	at on Plug-ins Help
🖸 🖸 🔥 Home 🕨 🖗 Adr	mnistr Manage Plug-ins Marager
<ul> <li>VSPEX</li> <li>VSphere ESX Agent Manager</li> <li>VService Manager</li> </ul>	VSPEX Getting Started Summary Solutions Health

6. Right-click on the whitespace after the list of installed plug-ins populates, and click New Plug-In... as shown in Figure 186.

1

Plug-in Manager							
Plug-in	Name	Vendor	Version	Status	Description	Progress	Errors
Instal	led Plug-ins						
- 🍣	VMware vCenter Storage Mon	VMware Inc.	5.0	Enabled	Storage Monitoring and		
					Reporting		
3	VMware vSphere Update Ma	VMware, Inc.	5.0.0	Enabled	VMware vSphere Update		
					Manager extension		
- 🍣	vCenter Service Status	VMware, Inc.	5.0	Enabled	Displays the health status of		
					vCenter services		
8	vCenter Hardware Status	VMware, Inc.	5.0	Enabled	Displays the hardware status of		
					hosts (CIM monitoring)		
Availa	ble Plug-ins						
- 🍣	Cisco_Nexus_1000V_111247	Cisco Systems I	1.0.0	No client side d			
- 🍣	Cisco_Nexus_1000V_173677	Cisco Systems I	1.0.0	No client side d			
- 🍣	Cisco_Nexus_1000V_175067	Cisco Systems, I	1.0.0	No client side d			
3	Cisco_Nexus_1000V_175374	Cisco Systems I	1.0.0	No client side d			
3	Cisco_Nexus_1000V_451490	Cisco Systems I	1.0.0	No client side d			
			$\left[\right]$	New Plug-in			
He	łp						Close

Figure 186 Creating New Plug-in—Plug-in Manager Window

In the "Register Plug-In" window, browse to the UCSM extension XML file and select it. Make sure that the extension key set in step 1 shows up in the <key> tag in this window, and then click Register Plug-In button as shown Figure 187.
🚰 Register Plug-in 🔰
Current vCenter Server: VSPEX
Provide an input numin vol file which needs to be registered with vCenter Server
File name: C:\Users\Administrator\Desktop\cisco_nexus_1000v_extension.xml Browse
view xm: (rea-only)
· · · · · ·
- <extensiondata></extensiondata>
- <obj <br="" type="Extension" versionid="uber" xmins="um:vm25" xs:="">type="type="type: type="ty</obj>
xmins:xsi="http://www.w3.org/2001/xMLSchema-instance">
<pre><summary></summary> </pre>
Average Lin
(Version/1.0.0) Version/
<pre>csubjectName&gt;/C=US/ST=CA/O=Cisco/OU=NexusCertificate/CN=Cisco_Nexus_1000Y</pre>
- <description></description>
<a href="https://www.selfabolic.com"></a>
<summary></summary>
<company>Cisco Systems Inc.</company>
<type>DVS</type>
<adminemail></adminemail>
- <client></client>
<ur><uri></uri></ur>
- <description></description>
Help Register Plug-in Cancel

Figure 187 Registering the Plug-in

8. Given that UCSM has self-signed SSL certificate, you may see an untrusted certificate warning. Ignore the warning. After that, you should see a success notification as shown in Figure 188.

Figure 188	Window	Showing	the Plug_in	Registered in	, vContor
Figure 100	vvinuovv	Showing	the riug-in	negistereu ii	<i>i</i> vcenter

Register Plug-in	X	
The plug-in "Cisco-UCSM-VSPEX-V250" is succe Server jumpsrv-vc5.	essfully registered on vCenter	
	OK	
9.	UCSM plug-in shoul	ld be listed now in the "Available Plug-ins" list as shown Figure 189.
Figu	ire 189 UCSM	Plug-in Listed in the Available Plug-ins

Availa	ble Plug-ins			
٩	Cisco_Nexus_1000V_111247	Cisco Systems I	1.0.0	No client side d
- 🍣	Cisco_Nexus_1000V_173677	Cisco Systems I	1.0.0	No client side d
3	Cisco_Nexus_1000V_175067	Cisco Systems, I	1.0.0	No client side d
- 3	Cisco_Nexus_1000V_175374	Cisco Systems I	1.0.0	No client side d
2	Cisco Nexus 1000V 451490	Cisco Systems L	1.0.0	No client side.d
٩	Cisco-UCSM-VSPEX-V250	Cisco Systems, I	1.0.0	No client side d

ſ

**10.** Trust relationship is now established between the UCSM and vCenter. In the VM tab of the UCSM and click **Configure vCenter** link on the right pane of the UCSM window as shown Figure 190.

🌲 Cisco Unified Computing System Manage	r - Y250-UCS	_ 0 2
Fault Summary	🚱 💿 🖽 New - 🎴 Options 🛛 🚱 🌒 🗥 Pending Activities 🛛 💽 Exit	alia cisc
1 35 9	>> All > 🗐 VMware	💼 VMware
Equipment Servers LAN SAN VM Admin	General vCenters Certificates Deletion Tasks Faults Events FSM	
Filter: Al	Actions       One or more vCenter extension files are required to establish service. <ul> <li>Export vCenter Extension</li> <li>Export Multiple vCenter Extensions</li> <li>Modify Extension Key</li> <li>Configure vCenter</li> <li>Configure vCenter</li> <li>Configure VMware Integration</li> </ul> <ul> <li>One or more vCenter extension files are required to establish service.</li> <li>View download the extension files through UCSM and install them server.</li> <li>Modify Extension Key</li> <li>Configure vCenter</li> </ul> <ul> <li>View download the extension to download it.</li> <li>For vCenter version 4.0, you need eight (8) extension files.</li> <li>Use Export Multiple vCenter Extensions to download the required</li> </ul> <ul> <li>Extension Key</li> <li>Key: Cisco-UCSM-VSPEX-V250</li> </ul>	ure comm as plug-ins ktension fil d extensior

Figure 190 Configuring vCenter in UCSM

**11.** Enter the name of the vCenter in Name field (can be any arbitrary name), provide description (optional), and Host Name as hostname or the dotted decimal IP address of the vCenter host as shown in Figure 191. Click **Next**.

1

Figure 191 Entering Details in the Configure vCenter Wizard

📥 Configure vCenter		×
Unified C	omputing System Manager	
Configure vCenter	Configure vCenter	0
2. D <u>Folders</u> 3. D <u>Datacenters</u>	Name: VC Description: VCenter for VSPEX V250 test setup Hostname (or IP Address): 10.29.180.50	
	< Prey Next > Finish	Cancel

**12.** If your datacenter on vCenter is in a folder then you need to create same folder name in the next window. In our case, the datacenter is not contained in a folder, so simply click **Next** on this window as shown in Figure 192.

<sup>▲ Configure vCenter</sup> Unified (	Computing	g Systen	n Manag	er	X
Configure vCenter 1. √ <u>Configure vCenter</u> 2. √ <u>Folders</u>	Folders				Ø
3. D <u>Datacenters</u>	Rilter Sport Sport	Description	System UUID	Owner	<b>I</b>
		<b>1</b> 0dd	Delete 🗮 Info		¥
		Add 🔛	<pre></pre>	Finish	Cancel

### Figure 192 Folders Window of the Configure vCenter Wizard

**13.** In the "Datacenters" window, click **Add** button.

### Figure 193 Datacenters Window of the Configure vCenter Wizard

📥 Configure vCenter					×
Unified C	omputing	g Systen	n Manag	er	_
	Datacenters				0
<ol> <li>Y <u>Configure vCenter</u></li> <li>Y <u>Folders</u></li> <li>Y <u>Datacenters</u></li> </ol>	🔍 Filter 🖨 Export 😸 Prin	nt			_
	Name	Description	System UUID	Owner	₽
		🖬 Add	Delete 🎆 Info		
			< Prev Next >	Finish Cano	el

ſ

14. Enter the name of the Datacenter in the vCenter. This name must match exactly as that given in the vCenter. Description is optional. Click **Next**.

	Figure 194 Identifying the Datacenter
📥 Create Datacenter	E
Unified C	omputing System Manager
Create Datacenter	Identify Datacenter
<ol> <li>√Identify Datacenter</li> <li>□ Folders</li> </ol>	Name: V250 Description: V250 Datacenter on the vCenter
	< Prev Next > Finish Cancel

**15.** Now, create a folder that would contain the virtual Distributed Switch (vDS). click **Add** button on this window as shown in Figure 195.

I

1



### Figure 195 Adding the Datacenter

16. Enter folder name and description (optional). Click Next.

	Figure 196	Creating Folder				
🗢 Create Folder	_					×
Unified (	Computir	ng System	n Mar	nage	r	
Create Folder	Create Folde	r				0
1. √ <u>Create Folder</u> 2. □ <sub>DVSs</sub>	Name: UCSM Description: UCSM fol	der created by this UCSM on	vCenter			
			< Prev	Next >	Finish	Cancel

17. Click Add in the DVSs window, to add a Distributed Virtual Switch.



ſ

Figure 197 Adding a Distributed Virtual Switch

18. Enter the name of the DVS, description (optional) and click the radio button Enable for the "Admin State" of the DVS. Click Ok.

Figure	198	Creating a	Distribut	ted Virtua	l Switch	ı	
🚔 Create D¥S							×
Create DVS							0
Name: UCS-D¥S							
Description: DVS created by this UCS on vCe	nter						
Admin State: O Disable O Enable							
					r		
					l	ОК	Cancel

1

**19**. Click **Finish** in the "DVSs" window.



Treate rolder					<u> </u>
Unified C	omputir	ng System	n Manag	er	
Create Folder	DVSs				0
1. V Crasta Folder					
2. √ <u>D¥Ss</u>	🔍 Filter 🖙 Export 😸	Print			
	Name	Description	System UUID	Owner	
	UCS-DVS	DVS created by this U		Managed	
		🛨 Add  👕 🛙	Delete 🎆 Info		
			< Prev Next >	Finish	Cancel

**20.** Click **Finish** in the "Folders" window.

🌲 Create Datacenter					×
Create Datacenter 1. √ <u>Identify Datacenter</u> 2. √ <u>Folders</u>		Vint			Ø
	Name Folder UCSM	Description UCSM folder created b	System UUID	Owner Managed	<b>₽</b>
		T add 🗢	Delete 🗮 Info		Ţ
		Add 📷	<pre>v vertex ve</pre>	Finish	Cancel

### Figure 200 Wizard Showing Created Folder UCSM





Configure vCenter					X
nfigure vCenter 1. √ <u>Configure vCenter</u> 2. √Eoldowr	Datacenters				Ø
3. $\sqrt{\text{Datacenters}}$	Image: Apple of the second	Description	System UUID	Owner	
	Datacenter v250	¥250 Datacenter on th		I <sup>m</sup> anaged	
					•
		🛨 Add 👘	Delete 🎆 Info		
			< Prev Next >	Finish	Cancel





Windows Showing vCenter VC Created Successfully



ſ

23. In the vCenter window, click Inventory > Networking, you should see the folder and DVS created, with two default port-profiles "uplink-pg-<vDS-Name>" and "deleted-pg-<vDS-Name>" as shown in Figure 203.

🚱 VSPEX - vSphere Client	
File Edit View Inventory Administration Plu	g-ins Help
💽 💽 🚺 Home 🕨 🚮 Inventory	🕨 🧕 Networking
🕈 # T 🛋 Ϋ	
VSPEX     Datacenter     Datacenter     Old     V250     VCSM     UCS-DVS     UCS-DVS     UCs-DVS     Uclark-ng-UCS-DVS     deleted-ng-UCS-DVS     VW Network	V250           Getting Started         Summary         Virtual Machines         Hosts         Netw           What is a Datacenter?         A datacenter is the primary container of inventory such as hosts and virtual machines. From the dat you can add and organize inventory objects. Typi add hosts, folders, and clusters to a datacenter.         Vcenter Server can contain multiple datacenters to reprorganizational units in their enterprise.

### Figure 203 vCenter Window Showing the Folder and DVS Created

24. In the VM tab of the UCSM window, right-click on the "Port Profiles" and click Create Port Profile as shown in Figure 204.

I

#### Figure 204 Creating Port profile in UCSM



**25.** Create an infrastructure port profile. Provide description (optional). The name and description would show up on vCenter once the UCSM pushes the port profile to the vCenter. You can restrict maximum ports for the infrastructure port profile to 10. Select infra VLAN as part of the allowed VLANs list and mark it as native VLAN. Figure 205 shows infra port profile configuration. Click **Ok**.

Create Port Profile				
reate Port Prof	ile			G
Name:	pp-infra			
Description:	Port-profile for infrastructure a	and managmenet traffi	ìc	
OoS Policy:	0 <not set=""> ▼</not>			
Network Control Policy:	<not set=""></not>			
Max Ports	10			
Max Ports.				
Host Network IO Performance:	None C High Performance			
Pin Group:	<not set=""></not>			
VLANs				
Select	Name	Native VLAN	₽	
	default	0		
	Storage	0		
	VM-DATA	0		
	vMotion	0		
	vSphereMgmt	•		
			<b>T</b>	
1				

Figure 205 Entering Details to Create Port Profile

**26.** Select the newly created port profile and click **Create Profile Client**. In the UCSM window you can configure multiple vCenter and create multiple (up to 8) vDS per vCenter. A given port profile will be pushed to a set of vDS based on port profile client regex match. As we have only one vCenter and one vDS, we will simply push the port profile to all vDS in next step.

Figure 206	Creating Profile	Client in LICSM
rigure 200	Creating Prome	

🌲 Cisco Unified Computing System Manage	r - ¥250-UCS	_ 🗆
Fault Summary	🚱 💿 🗳 New - 🛛 😧 Options 🛛 🚱 🕕 🕼 Pending Activities 🛛 💽 Exit	alta CIS
1 35 9	>> All + 🚍 Port Profiles + 🚍 Port Profile pp-infra 🔤 Port Profile	e pp-infra
Equipment Servers LAN SAN VM Adm	General VM LANs Profile Clients Virtual Machines Events	
Filter: All 💌	Actions	
• -	Create Profile Client Name: pp-infra	
	Modify VLANs     Description: Port-profile for infrastructure and managmenet transmission	affic
	Delete     QoS Policy: <not set=""></not>	
Port Profiles	Network Control Policy: <not set=""></not>	
Port Profile pp-infra	Max Ports: 10	
	Host Network IO Performance:   None C High Performance	
	Pin Group: <not set=""></not>	

ſ

**27.** Default parameters for port profile client are "all", and we will retain that. To reflect that, let us name the port profile client "all" as sown in Figure 207. Click **Ok**.

		Figure 2	207	Entering Details	for Crea	ting P	rofile Cl	ient
🚖 Cre	ate Profile Client						×	
Cre	eate Profile	Client					0	
	Name:	all						
	Description:							
	Datacenter:	All						
	Folder:	All 🔻						
Distr	ibuted Virtual Switch:	All 🔻						
						ОК	Cancel	

**28.** Similarly, create a "vMotion" port profile as shown Figure 208. Make sure that the "vMotion" is selected for the QoS policy field.

I

1

inguic 200 Orcating Fort Frome
--------------------------------

📥 Create Port Profile					×
Create Port Profi	le				0
Name:	pp- <del>v</del> Motion				
Description:					
QoS Policy:	vMotion 💌				
Network Control Policy:	<not set=""></not>				
Max Ports:	64				
Host Network IO Performance:	None C High Performance				
Pin Group:	<not set=""></not>				
VLANs					
Select	Name	Native VLAN	Ę		
	default	0			
	Storage	0			
	VM-DATA	0			
	vMotion	•			
	vSphereMgmt	0			
				OK Cano	:el
	<b>29.</b> Create an N	FS port profile	for sto	rage traffic as	sho

🕈 Create Port Profile				X
Create Port Profil	е			0
Name:	op-nfs			
Description:				
QoS Policy:	JFS 🔽			
Network Control Policy:	<not set=""> 🔻</not>			
Max Ports:	i4			
Host Network IO Performance	None     O     High Performance			
host wetwork to remonificate.				
Pin Group: •	<not set=""></not>			
VLAINS	(			
Select	Name	Native VLAN	с <del>.</del>	
	Storage	0		
	VM-DATA	0		
	vMotion	õ		
	vSphereMgmt	0		
	· · · · · · · · · · · · · · · · · · ·			
				OK Cancel

Figure 209 Creating Port Profile for Storage Traffic

30. Figure 210 shows a sample VM application/ data port profile.

Figure 210 Window Showing Sample Port Profile Created

Create Port Profile Create Port Profile	e			× ?
	-			
	-			
Name:	pp-data		_	
Description:				
QoS Policy:	<not set=""></not>			
Network Control Policy:	<not set=""></not>			
Max Ports:	256			
Host Network IO Performance:	None C High Performance			
Pin Group:	<not set=""></not>			
VLANs				
Select	Name	Native VLAN	<b>₽</b>	
	default	0		
	Storage	С		
	VM-DATA	0		
	vMotion	0		
	vSphereMgmt	0		
				OK Cancel

Γ

**31.** Create "all" port profile clients for port profiles created in steps 28 to 30. This will be shown in the vCenter server.

🛃 VSPEX - vSphere Client		
Eile Edit View Inventory Administration Plu	g-ins <u>H</u> elp	
💽 💽 🏠 Home 🕨 🛃 Inventory	🕨 👳 Networking	
	UCS-D¥S Getting Started Summary	Networks Ports Config Name, Port binding, VLAN
UCSM	Name pp-infra deleted-pg-UCS-DVS pp-data pp-vMotion pp-nfs uplink-pg-UCS-DVS	Port binding Static binding Static binding Static binding Static binding Static binding Static binding

Figure 211 UCS-DVS Showing All the Created Port Profiles

**32.** In the vCenter server, click **Inventory** > **Networking** in the menu bar. Right-click on the vDS created by UCSM and click **Add Host...** as shown in Figure 212.

### Figure 212 Adding Host in UCS-DVS



**33.** Select all the ESXi 5.0 hosts and all the uplinks on the servers. There is only one implicit uplink port profile created by UCSM and that uplink port profile is automatically selected for the migration to vDS from vSwitch as shown in Figure 213. Click **Next**.

Figure 213 Selecting Hosts and Physical Adapters Window in Adding Hosts Wizard



ſ

Select Hosts and Physical Adapters

Select hosts and physical adapters to add to this vSphere distributed switch.

Select nost and Physical Adapters			Settin	gs View Incompatible Hosts
Network Connectivity	Host/Physical adapters	In use by switch	Settings	Uplink port group
Virtual Machine Networking	🖃 🛃 🗐 10.29.180.121		View Details	
Ready to Complete	Select physical adapters			
	Vmnic0	vSwitch0	View Details	uplink-pg-UCS-DVS
	Vmnic1	vSwitch0	View Details	uplink-pg-UCS-DVS
	🖃 🗹 📳 10.29.180.125		View Details	
	Select physical adapters			
	🗹 🎫 vmnic0	vSwitch0	View Details	uplink-pg-UCS-DVS
	🔽 🎫 vmnic1		View Details	uplink-pg-UCS-DVS
	🖃 🛃 📳 10.29.180.126		View Details	
	Select physical adapters			
	🔽 🎫 vmnic0	vSwitch0	View Details	uplink-pg-UCS-DVS
	Vmnic1		View Details	uplink-pg-UCS-DVS
	🖃 🗹 🗐 10.29.180.127		View Details	
	Select physical adapters			
	Vmnic0	vSwitch0	View Details	uplink-pg-UCS-DVS
	Vmnic1		View Details	uplink-pg-UCS-DVS
	🖃 🗹 🗐 10.29.180.128		View Details	
	Select physical adapters			
	Vmnic0	vSwitch0	View Details	uplink-pg-UCS-DVS
	Vmnic1		View Details	uplink-pg-UCS-DVS
	🖃 🗹 📱 10.29.180.129		View Details	
	Select physical adapters			
	Vmnic0	vSwitch0	View Details	uplink-pg-UCS-DVS
	Vmnic1		View Details	uplink-pg-UCS-DVS
	🖃 🗹 🗐 10.29.180.130		View Details	
	Select physical adapters			
	Vmnic0	vSwitch0	View Details	uplink-pg-UCS-DVS
	🗹 📟 vmnic1		View Details	uplink-pg-UCS-DVS

**34.** As we are migrating both the uplinks to vDS, any traffic going to native vSwitch will be "black-holed". Migrate the ESXi kernel management ports to the vDS. Choose the appropriate infrastructure port profiles for all the management kernel interfaces as shown in Figure 214.

Add Host to <del>v</del> Sphere Distributed	Switch			
Network Connectivity Select port group to provide net	work connectivity for the adapters (	on the vSphere distrib	uted switch.	
Select Host and Physical Adapters	<ul> <li>Assign adapters to a destii</li> <li>Airtual NICs marked with th distributed switch. Select a</li> </ul>	nation port group to m ne warning sign might a destination port grou	nigrate them. Ctrl+click to multi- lose network connectivity unles up in order to migrate them.	select. s they are migrated to the vSphere
leady to Complete	Host/Virtual adapter		Source port group	Destination port group
	<ul> <li>□ 10.29.180.121</li> <li>□ wmk0</li> <li>□ □ 10.29.180.125</li> </ul>	vSwitch0	Management Network	pp-infra
	wmk0 □	vSwitch0	Management Network	pp-infra
		vSwitch0	Management Network	pp-infra
	<ul> <li>□ .29.180.128</li> <li>■ vmk0</li> <li>□ .10.29.180.129</li> </ul>	vSwitch0	Management Network	pp-infra
		vSwitch0	Management Network	pp-infra
		VSWICEID	Hanagement Network	pp-mid
	) Virtual adapter details			Assign port group
1.1.1				

**35.** Click **Next** as we have not yet created any Virtual Machines on the ESXi hosts.

1

\_ 🗆 ×

### Figure 215 Virtual Machine Networking Window in Adding Hosts Wizard

🛃 Add Host to vSphere Distributed Switch
Virtual Machine Networking

I

ſ

Select virtual machines or network adapters to migrate to the vSphere distributed switch.

	*		
Select Host and Physical Adapters	Migrate virtual machine networking		
Network Connectivity Vistual Machine Networking	Host/Virtual machine/Network adapter	NIC count Source port group	Destination port group
Ready to Complete			
	1		
	Network adapter details		Assign port group
Lisla 1	•		Park Novita Cancel
нер		<	Back Next > Cancel

**36.** Verify the configuration change before submitting the configuration and click **Finish** to complete the migration as shown in Figure 216.



Ready to Complete Window in Adding Hosts Wizard

37. Verify that all the hosts shown under the "Hosts" tab and their "VDS Status" is "Up" as shown in Figure 217.

Figure 217 UCS-DVS Showing Hosts Details in vCenter

File       gdt Vegr       Treede V       gdministration       Pluge in y effet         Image: Provide and Provide Administration       Pluge in y effet       get Network	🛃 VSPEX - vSphere Client								_ 🗆 ×
Image: Topology of the second investory       Networks       Networks       Parts       Topology of the second investory       Networks         Image: Topology of the second investory       Image: Topology of the second investory<	Ele Edit View Inventory Administra	tion <u>P</u> lug-ins <u>H</u> elp							
Image: State       State       VSPS:         Image: State       Connected       VSS         Image: State       State       VSS         Image: State       State       VSS         Image: State       State       VSS         Image: State       VSS       State         Image: State       State       VSS         Image: State       State       State         Image: State       Connected       Up         Image: State       State       Connected       Up </th <th>🔁 💽 🚺 Home 🕨 🚮 Inve</th> <th>entory 🕨 🧟 Networking</th> <th></th> <th></th> <th></th> <th></th> <th>Search Invento</th> <th>N .</th> <th>Q</th>	🔁 💽 🚺 Home 🕨 🚮 Inve	entory 🕨 🧟 Networking					Search Invento	N .	Q
USE-OVS       Getting Status       Virtual Machines       Hosts       Tasks & Events       Alarmal       Permissions         Image: Construction       V250       Image: Construction       Virtual Machines       Hosts       Yes       Image: Construction       Name or Stoke contains: *       Construction       Construction       Alarmal       Name or Stoke contains: *       Construction       Alarmal       Permissions         Image: V250       Image	at the st s.								
UCS-DVS         UCS-DVS         Obdacenter         Oddacenter         Operation         Op									
Old       Outcome	E 🛃 VSPEX	UCS-DVS							
VS0       Name or Stote contains: •       Const         Image: VS0 VS3       Image: VS0 VS3       Image: VS0 VS3       Image: VS0 VS3       Image: VS0 VS1	W Old	Getting Started Summa	ry Networks Ports Confi	guration Virtual	Machines Hosts Ta	sks & Events 🛛 Alarms	Permissions	i	
UCM       UCM       UCM       UCM       State       VOS State       State       % CPU       % Memory Lest Time E Alarm Actions       A         UCM       detect op-UCS- by profata       10.29.180.121       Connected       Up       % Mormal       0       1       Never       Enabled         D 0.29.180.123       Connected       Up       % Mormal       0       2       Never       Enabled         D 0.29.180.123       Connected       Up       % Mormal       0       2       Never       Enabled         D 0.29.180.123       Connected       Up       % Mormal       0       2       Never       Enabled         D 0.29.180.124       Connected       Up       % Mormal       0       1       Never       Enabled         D 0.29.180.125       Connected       Up       % Mormal       0       1       Never       Enabled         D 10.29.180.125       Connected       Up       % Normal       0       2       Never       Enabled         D 10.29.180.125       Connected       Up       % Normal       0       2       Never       Enabled         D 10.29.180.122       Connected       Up       % Normal       0       1       Never	V250				$\sim$	N	ame or State contains: +		Clear
ushrapy0-250 B       0       10.29.180.121       Connected       0       1       Never       Enabled         pp-dtate       pp-dtate       0       0       1       Never       Enabled         pp-dtate       10.29.180.130       Connected       0       0       1       Never       Enabled         pp-dtate       pp-dtate       0       0       1       Never       Enabled         pp-dtate       10.29.180.128       Connected       0       Up       Normal       0       2       Never       Enabled         pp-vMtkinn       10.29.180.128       Connected       Up       Normal       0       1       Never       Enabled         10.29.180.127       Connected       Up       Normal       0       1       Never       Enabled         10.29.180.125       Connected       Up       Normal       0       2       Never       Enabled         10.29.180.125       Connected       Up       Normal       0       1       Never       Enabled         10.29.180.124       Connected       Up       Normal       0       1       Never       Enabled         10.29.180.123       Connected       Up       Normal		Name	State	VDS Status	Status	% CPU	% Memory Last Time 8	E Alarm Actions	A
B         deleted-pp-UCS         ID-29.180.130         Connected         Up         ID-29.180.130         Never         Enabled           Pp-Hfa         ID-29.180.129         Connected         Up         ID-29.180.129         Never         Enabled           Pp-Hfa         ID-29.180.128         Connected         Up         ID-29.180.129         Never         Enabled           ID-29.180.128         Connected         Up         ID-29.180.128         Connected         Up         Normal         ID-29.180.129         Enabled           ID-29.180.127         Connected         Up         ID-29.180.127         Connected         Up         Normal         ID-29.180.128         ID-29.180.128         Connected         Up         Normal         ID-29.180.128         ID-29.180.128         ID-29.180.128         Connected	aphik-pg-UCS-D	10.29.180.121	Connected	😔 Up	😋 Normal	0 []]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	1 Never	Enabled	1.0
Image: point a	& deleted-pg-UC5-	10.29.180.130	Connected	og up	Normal	0	2 Never	Enabled	
Image: print a	pp-data	10.29.180.129	Connected	😔 Up	🦁 Normal	0	1 Never	Enabled	
po-vilution     10.29.10.127     Connected     ©     Up     ©     Normal     0     1     Never     Enabled       10.29.180.128     Connected     ©     Up     ©     Normal     0     2     Never     Enabled       10.29.180.128     Connected     ©     Up     ©     Normal     0     2     Never     Enabled       10.29.180.128     Connected     ©     Up     ©     Normal     0     2     Never     Enabled       10.29.180.124     Connected     ©     Up     ©     Normal     0     1     Never     Enabled       10.29.180.123     Connected     ©     Up     ©     Normal     0     1     Never     Enabled       10.29.180.127     Connected     ©     Up     ©     Normal     0     1     Never     Enabled       10.29.180.127     Connected     ©     Up     ©     Normal     0     1     Never     Enabled       10.29.180.127     Connected     ©     Up     ©     Normal     0     1     Never     Enabled	s op-ofs	10.29.180.128	Connected	😔 Up	🌍 Normal	0	2 Never	Enabled	
Image: Note of the state of	2 pp-vMotion	10.29.180.127	Connected	🔿 Up	🌝 Normal	0	1 Never	Enabled	
10.29.100.125         Connected         Image: boot with the second w	VM Network.	10.29.180.126	Connected	🕲 Up	🤣 Normal	0	2 Never	Enabled	
10.29.180.124     Connected     Image: Up and Up an		10.29.180.125	Connected	🕲 Up	🤣 Normal	0	2 Never	Enabled	
10.29.180.123     Connected     Image: Connected <td< td=""><th></th><td>10.29.180.124</td><td>Connected</td><td>😌 Up</td><td>🦁 Normal</td><td>0</td><td>1 Never</td><td>Enabled</td><td></td></td<>		10.29.180.124	Connected	😌 Up	🦁 Normal	0	1 Never	Enabled	
Connected Q Up & Normal 0 2 Never Enabled		10.29.180.123	Connected	😴 Up	🦁 Normal	0	1 Never	Enabled	
		10.29.180.122	Connected	(oup )	🌚 Normal	0	2 Never	Enabled	
		1							

38. In the UCSM window, you can validate the hosts added to VM-FEX vDS by clicking on the "VM" tab, and expanding "VMware", "Virtual Machines" as shown in Figure 218. The "Status" of all the ten servers should show as "Online". Note that UCSM identifies hypervisor hosts by chassis ID and blade ID combination, unlike vCenter which identifies the servers by IP addresses.

I



Figure 218 Window Showing Host Server Status in UCSM

We need to create two more kernel interfaces per host, one for vMotion and one for NFS storage access by the kernel. Choose the appropriate port profiles for the same. For both the vMotion and the NFS kernel interfaces, choose the MTU to be jumbo 9000 MTS for bulk transfer efficiency. Follow these steps:

 In the vCenter window, click Inventory > Hosts and Clusters. Select an individual ESX host and click Configuration > Networking > vSphere Distributed Switch button on the right pane of the vCenter window. Click Manage Virtual Adapters... link as shown in Figure 219.



Eile Edit View Inventory Administration Plug-ins Help		
🖸 🔝 🚺 Home 🕨 🛃 Inventory 🕨 🕅 Hosts and Clusters		🔊 🗸 Search In
त त प्र		
VSPEX     10.29.180.124 VMware E5Xi, 5.0.0, 46     Datacenter	9512	
old Summary Virtual Machines Performa	ance Configuration Tasks & Events Alarms Permissions Maps	Storage Views Hardware Status
Hardware	View: vSphere Standard Switch vSphere Distributed Switch	
10.29.180.121 Processors	Networking	
10.29.180.122 Memory	Technologia	
10.29.180.123		
10.29.180.124 • Networking	Distributed Switch: UCS-DVS	Manage Virtual Adapters Manage Physi
10.29.180.126 Storage Adapters	UCS-DVS 🕕	
10.29.180.127 Network Adapters		
10.29.180.128 Advanced Settings	👳 deleted-pg-UCS-DVS ( 🚯	⊡ uplink-pg-UCS-DVS
10.29, 100.129     Power Management     10.29, 180.130	Virtual Machines (0)	UpLink00 (1 NIC Adapter)
Software		🕘 🗉 🦏 UpLink01 (1 NIC Adapter)
	오 pp-data 🛛 🚯	
Licensed Features	Virtual Machines (0)	
DMS and Deution		
Authentication Services		
Power Mapagement	Witernel Ports (1)     Wite al Mashings (0)	
Virtual Machine Startup/Shutdown	Wr(datMachines (0)	
Virtual Machine Swapfile Location	👳 pp-nfs 🕕 🍫	
Security Profile	Virtual Machines (0)	
Host Cache Configuration		
System Resource Allocation	😨 pp-vMotion 🚯 🏀	
Agent VM Settings	Virtual Machines (0)	
Advanced Settings		

I

2. Click Add to add a new virtual kernel interface.

🖉 Manage Virt	ual Adapt	ers				×
	Add	Edit	Remove	Migrate		
Name					Network Connection	1
<b>V</b> Mkernel					Port Group:	
vmk0					Port:	
					vMotion:	
					Fault Tolerance Logging:	
					Management Traffic:	
					iSCSI Port Binding:	

Figure 220 Adding Virtual Kernel Interface

3. Click New virtual adapter radio button for Creation Type and click Next as shown in Figure 221.

1



🛃 Add Virtual Adapter		
Creation Type Add a new virtual network	adapter or migrate existing virtual network adapters from switches.	
Creation Type Virtual Adapter Type ☑ Connection Settings Ready to Complete	Creation Type New virtual adapter Add a new virtual adapter to the vSphere distributed switch. Migrate existing virtual adapters Migrate virtual adapters to this vSphere distributed switch. IP address, subnet mask, and default gateway will remain unchanged.	
Help	< Back Next >	Cancel

**4.** Select the "pp-vMotion" port profile from the drop-down list and check the check box "Use this virtual adapter for vMotion". Click **Next**.

🚰 Add Virtual Adapter	-	
Connection Settings Specify VMkernel connection	on settings.	
Creation Type Virtual Adapter Type Connection Settings IP Settings Ready to Complete	Network Connection         vSphere Distributed Switch:       UCS-DVS         Select port group       pp-vMotion         Use this virtual adapter for vMotion         Use this virtual adapter for Fault Tolerance logging         Use this virtual adapter for management traffic	
Help	< Back Next > Cance	* <b></b>

I

ſ

Figure 222 Connection Settings Window in Adding Virtual Adapter Wizard

5. Enter IP address and subnet mask. See Customer Configuration Data Sheet, page 170 for assigning the IP address. Click Next.

2 Add Virtual Adapter VMkernel - IP Connection 5 Specifiy VMkernel IP settin	iettings gs		×□×
Creation Type Virtual Adapter Type Connection Settings IP Settings Ready to Complete	C Obtain IP settings automatically Use the following IP settings: IP Address: Subnet Mask: VMkernel Default Gateway:	10       10       40       124         255       255       255       0         10       29       180       1	Edit
Help		< Back	Next > Cancel

Figure 223 Entering IP Address Details

6. Click **Finish** to deploy the new virtual interface.

ation Type ual Adapter Type	UCS-DVS			
onnection Settings eady to Complete	deleted-pg-UCS-DVS     Virtual Machines (0)      pp-data     Virtual Machines (0)	\$	□ uplink-pg-UCS-DVS     ①	ter) ter)
	pp-infra     WMkernel Ports (1)     Virtual Machines (0)			
	Sp-nfs Virtual Machines (0)	•		
	pp-vMotion     VMkernel Ports (1)     New Port : 10.10.41.12     Virtual Machines (0)	<b>6</b>		

Wizard

1

- 7. Repeat steps 1 to 6 for the storage access vmkernel virtual interface. On step 4, you need to select "pp-nfs" port profile and enable "vMotion".
- 8. Both vMotion and NFS based storage access require jumbo MTU for the efficient bulk transfer. Select the "vmk1" interface and click Edit as shown in Figure 225.

🚱 Manage Virtual Adap	ters						×
Add	Edit	Remove	Migrate				
Name				Network Connection			
¥Mkernel				Port Group:	pp-vMotion		
vmk0				Port:	331		
vmk1				vMotion:	Enabled		
vmk2				Fault Tolerance Logging:	Disabled		
				Management Traffic:	Disabled		
				iSCSI Port Binding:	Disabled		
				-NIC Settings			
				MAC Address:	00:50:56:7f:be:d2		
				MTU:	1500		
				IP Settings			
				IP Address:	10.10.41.12		
				Subnet Mask:	255.255.255.0		
						View Routing Table	
				I			
Help						Close	

Figure 225 Editing the VMkernel Interface

9. Change the "MTU" to "9000" and click **Ok**.

Figure 226	Changing the MTU Size for the VMkernel Interface
------------	--

Sobere Distributed Switch:	LICS_DVS
Select part group	Doubletion Parts 221
Select port group	pp-vmodori
Select port	
	Use this virtual adapter for vMotion
	Use this virtual adapter for Fault Tolerance logging
	Use this virtual adapter for management traffic
	Ose this writige adapter for DCD1 port binding
IIC Settinas	
ITU:	9000
<u> </u>	

ſ

- **10.** Repeat steps 8 and 9 for "mk2" interface as well.
- You can verify in the UCSM window that every hypervisor host has now 3 vNICs, one in each "pp-vMotion", "pp-infra" and "pp-nfs" port-profile. This can be verified on the "VM" tab by clicking VMware > Virtual Machines, "Host Server x/y" and "vNICs" as highlighted in Figure 227.



Figure 227 VIrtual Machine Properties in UCSM

### Jumbo MTU Validation And Diagnostics

To validate the jumbo MTU from end-to-end, SSH to the ESXi host. By default, SSH access is disabled to ESXi hosts. Enable SSH to ESXi host by editing hosts' security profile under "Configuration" tab.

Once connected to the ESXi host through SSH, initiate ping to the NFS storage server with large MTU size and set the "Do Not Fragment" bit of IP packet to 1. Use the vmkping command as shown in the example:

#### Example 5

```
~ # vmkping -d -s 8972 10.10.40.6411
PING 10.10.40.64 (10.10.40.64): 8972 data bytes
8980 bytes from 10.10.40.64: icmp_seq=0 ttl=64 time=0.417 ms
8980 bytes from 10.10.40.64: icmp_seq=1 ttl=64 time=0.518 ms
8980 bytes from 10.10.40.64: icmp_seq=2 ttl=64 time=0.392 ms
--- 10.10.40.64 ping statistics ---
3 packets transmitted, 3 packets received, 0% packet loss
round-trip min/avg/max = 0.392/0.442/0.518 ms
~ #
```

Ensure that the packet size is 8972 due to various L2/L3 overhead. Also ping all other hosts' vMotion and NFS vmkernel interfaces. Ping must be successful. If ping is not successful verify that 9000 MTU configured. Follow these steps to verify:

- 1. 9000 MTU on the NFS share IP address on the VNX5500 storage device(s).
- 2. Make sure that a "jumbo-mtu" policy map is created at Nexus 5000 series servers with default class having MTU 9216. Make sure that the "jumbo-mtu" policy is applied to the system classes on the ingress traffic.
- **3.** Make sure that the traffic from storage array to Cisco UCS B200 M3 Blade Servers are marked properly.

- **4.** Make sure that the MTU 9216 is set in the UCSM system class configuration, and QoS policy is correctly set in the port-profiles.
- Make sure that the 9000 MTU is set for vmkernel ports used for vMotion as well as storage access VNICs.

## **Template-Based Deployments for Rapid Provisioning**



In an environment with established procedures, deploying new application servers can be streamlined, but this can still take many hours or days to complete. Not only should you complete an OS installation, but downloading and installing service packs and security updates can add a significant amount of time. Many applications require features that are not installed with Microsoft Windows by default and must be installed before installing the applications. Inevitably, those features require more security updates and patches. By the time all the deployment aspects are considered, more time is spent waiting for downloads and installs than that spent on configuring the application.

Virtual machine templates can help speed up this process by eliminating most of these monotonous tasks. By completing the core installation requirements, typically to the point where the application is ready to be installed, you can create a golden image which can be sealed and used as a template for all the virtual machines. Depending on how granular you want to make a specific template, the time to deploy can be as less as the time it takes to install, configure, and validate the application. You can use PowerShell tools and VMware vSphere Power CLI to bring down the time and manual effort dramatically, especially when you have a large number of VMs to deploy.

# Validating Cisco Solution for EMC VSPEX VMware Architectures

This section provides a list of items that should be reviewed once the solution has been configured. The goal of this section is to verify the configuration and functionality of specific aspects of the solution, and ensure that the configuration supports core availability requirements.

## **Post Install Checklist**

The following configuration items are critical to functionality of the solution, and should be verified before deploying for production.

- On each vSphere server, verify that the port-profile of virtual Distributed Switch that hosts the client VLANs is configured with sufficient ports to accommodate the maximum number of virtual machines it may host.
- On each vSphere server used, as part of this solution, verify that all the required virtual machine port-profiles is configured and that each server has access to the required VMware datastores.
- On each vSphere server used in the solution, verify that an interface is configured correctly for vMotion, using the correct port-profile and jumbo MTU.
- Create a test virtual machine that accesses the datastore and does read/write operations. Perform the virtual machine migration (vMotion) to a different host on the cluster. Also perform storage vMotion from one datastore to another datastore and ensure correctness of data. During the vMotion of the virtual machine, you need to have a continuous ping to the default gateway and make sure that the network connectivity is maintained during and after the migration.

## Verify the Redundancy Of The Solution Components

Following redundancy checks were performed at the Cisco lab to verify solution robustness:

- Administratively shutdown one of the four links connected between Cisco UCS FI-A and Cisco UCS Fabric Extender. Make sure that connectivity is not affected. Upon administratively enabling the shutdown port, the traffic should be rebalanced. This can be validated by clearing interface counters and showing the counters after sending some of the data from the virtual machines.
- **2.** Administratively shutdown one of the two uplinks connected to the Cisco Nexus 5548UP switches from FIs. Make sure that connectivity is not affected. Upon administratively enabling the shutdown port, the traffic should be rebalanced. This can be validated by clearing interface counters and showing the counters after sending some of the data from the virtual machines.
- **3.** Administratively shutdown one of the two data links connected to the storage array from the Cisco Nexus 5548UP switches. Make sure that storage is still available from all the ESXi hosts. Upon administratively enabling the shutdown port, the traffic should be rebalanced.
- **4.** Reboot one of the two Cisco Nexus 5548UP switches while storage and network access from the servers are going on. The switch reboot should not affect the operations of storage and network access from the VMs. Upon rebooting the switch, the network access load should be rebalanced across the two Cisco Nexus switches.
- 5. Reboot one of the two UCS fabric interconnects while storage and network access from the servers are going on. The switch reboot should not affect the operations of storage and network access from the VMs. Upon rebooting the switch, the network access load should be rebalanced across the two switches.
- **6.** Reboot the active storage processor of the VNX storage array and make sure that all the NFS shares are still accessible during and after the reboot of the storage processor.
- 7. Fully load all the virtual machines of the solution. Put one of the ESXi host in maintenance mode. All the VMs running on that host should be migrated to other active hosts. No VM should lose any network or storage accessibility during or after the migration. There is enough head room for memory in other servers to accommodate 25 additional virtual machines.

## **Cisco Validation Test Profile**

"vdbench" testing tool was used with Windows 2008 R2 SP1 server to test scaling of the solution in Cisco labs. Table 14 details on the test profile used.

Table 14Test profile details

Profile characteristic	Value
Number of virtual machines	250
Virtual machine OS	Windows Server 2008 R2 SP1
Processors per virtual machine	1
Number of virtual processors per physical CPU core	4
RAM per virtual machine	2 GB
Average storage available for each virtual machine	100 GB
Average IOPS per virtual machine	25 IOPS
Number of datastores to store virtual machine disks	2

# **Bill of Material**

ſ

Table 15 gives the list of the components used in the CVD for 250 virtual machines configuration

Table 15List of hardware components used in the CVD

Description	Part #
UCS B200 M3 blade servers	UCSB-B200-M3
CPU for B200 M3 blade servers	UCS-CPU-E5-2630
Memory for B200 M3 blade servers	UCS-MR-1X082RY-A
Cisco VIC adapter	UCSB-MLOM-40G-01
UCS 5108 Chassis	N20-C6508
UCS 2104XP Fabric Extenders	N20-I6584
UCS 6248UP Fabric Interconnects	UCS-FI-6248 UP
Nexus 5548UP switches	N5K-C5548UP-FA
10 Gbps SFP+ multifiber mode	SFP-10G-SR

For more information on details of the hardware components, see: http://www.cisco.com/en/US/prod/collateral/ps10265/ps10280/B200M3\_SpecSheet.pdf

# **Customer Configuration Data Sheet**

Before you start the configuration, gather the customer-specific network and host configuration information. Table 16, Table 17, Table 18, Table 19, Table 20, Table 21, Table 22 provide information on assembling the required network, host address, numbering, and naming information. This worksheet can also be used as a "leave behind" document for future reference.

I

1

Server Name	Purpose	Primary IP	
	Domain Controller		
	DNS Primary		
	DNS Secondary		
	DHCP		
	NTP		
	SMTP		
	SNMP		
	vCenter Console		
	SQL Server		

### Table 16Common Server Information

### Table 17ESXi Server Information

Server Name	Purpose	Primary IP	Private Net (storage) addresses	VMkernel IP	vMotion IP
Host 1	ESXi				
Host 10	ESXi				

### Table 18Array Information

Array name	
Admin account	
Management IP	
Storage pool name	
Datastore name	
NFS Server IP	

Name	Purpose	IP	Subnet Mask	Default Gateway
	Cisco Nexus 5548UP A			
	Cisco Nexus 5548UP B			
	Cisco UCSM Virtual IP			
	Cisco UCS FI-A			
	Cisco UCS FI-B			

### Table 19 Network Infrastructure Information

### Table 20VLAN Information

Name	Network Purpose	VLAN ID	Allowed Subnets
vlan-infra	Virtual Machine Networking		
ESXi Management			
vlan-nfs	NFS Storage Network		
vlan-vMotion	vMotion traffic network		
vlan-data	Data VLAN of customer		
(multiple)	VMs as needed		

### Table 21VSAN Information

Name	Network Purpose	VSAN ID	Allowed Subnets
vsan-storage	FC connectivity from server to storage		

### Table 22Service Accounts

Account	Purpose	Password (optional, secure appropriately)
	Windows Server administrator	
root	ESXi root	
	Array administrator	
	vCenter administrator	
	SQL Server administrator	
admin	Nexus 5548UP administrator	
admin	UCSM administrator	

## References

Γ

Cisco UCS:

http://www.cisco.com/en/US/solutions/ns340/ns517/ns224/ns944/unified\_computing.html VMware vSphere:

http://www.vmware.com/products/vsphere/overview.html

Cisco Nexus 5000 Series NX-OS Software Configuration Guide:

http://www.cisco.com/en/US/docs/switches/datacenter/nexus5000/sw/configuration/guide/cli/CLIConf igurationGuide.html

1

EMC VNX 5xxx series resources:

http://www.emc.com/storage/vnx/vnx-series.htm#!resources

Microsoft SQL Server installation guide:

http://msdn.microsoft.com/en-us/library/ms143219.aspx