



## Oracle JD Edwards on Cisco Unified Computing System with EMC VNX Storage

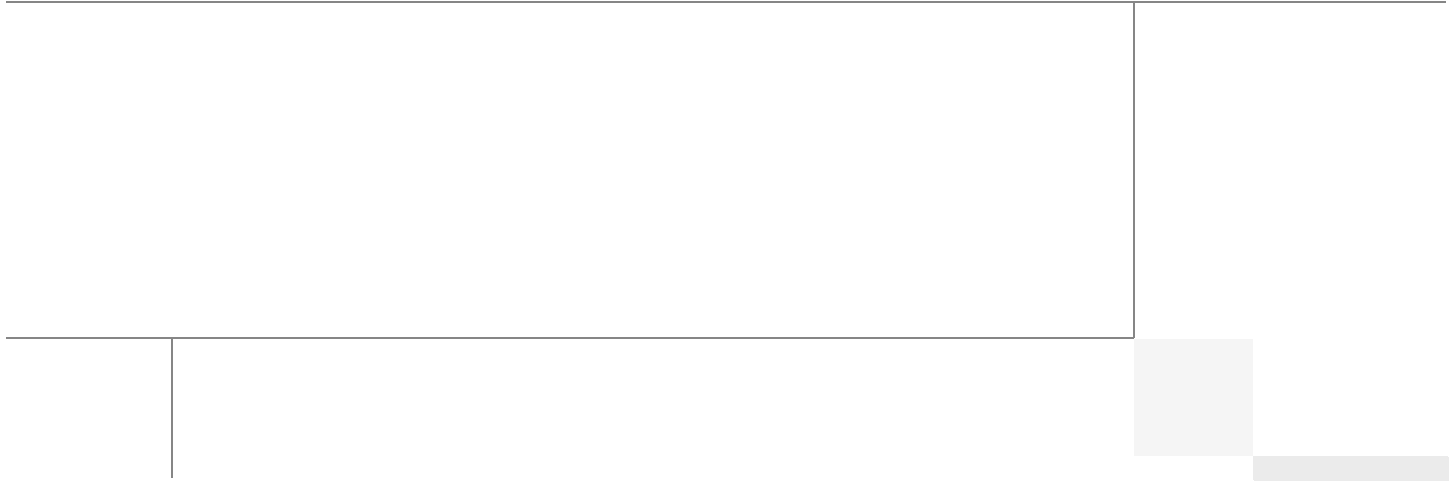
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## Executive Summary

Oracle JD Edwards is a suite of products from Oracle that caters to the Enterprise Resource Planning (ERP) requirement of an Organization. Oracle has three flag ship ERP Applications, Oracle E-Business Suite, PeopleSoft and JD Edwards. ERP Applications have been thriving and improving the productivity of Organizations for a couple of decades now. But with the increased complexity and extreme performance requirements, customers are constantly looking for better Infrastructure to host and run these Applications.

This Cisco Validated Design presents a differentiated Solution using Cisco Unified Computing System (UCS) that validates Oracle JD Edwards environment on Cisco UCS hosting SQL Server and Windows Operating System, with Cisco UCS Blade Servers, Nexus 5548 Switches, UCS Management System and EMC VNX5300 Storage platform. Cisco Oracle Competency Center tested, validated, benchmarked and showcased the Oracle JD Edwards ERP Application using Oracle Day in the life (DIL) Kit.

## Target Audience

This Cisco Validated Design is intended to assist Solution Architects, JDE Project Manager, Infrastructure Manager, Sales Engineers, Field Engineers and Consultants in planning, design, and deployment of Oracle JD Edwards hosted on Cisco Unified Computing System (UCS) servers. This document assumes that the reader has an architectural understanding of the Cisco UCS servers, Nexus 5548 switch, Oracle JD Edwards, EMC® VNX5300™ Storage array, and related software.

## Purpose of this Guide

This Cisco Validated Design showcases Oracle JD Edwards Performance and Scalability on Cisco UCS Platform and how enterprises can apply best practices for Cisco Unified Computing System, Cisco Nexus family of switches and EMC VNX5300 storage platform while deploying the Oracle JD Edwards application.



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Design validation was achieved by executing Oracle JD Edwards Day in the Life (DIL) Kit on Cisco UCS Platform by benchmarking various Application workloads using HP's LoadRunner tool. Oracle JDE DIL kit comprises of interactive Application workloads and batch workload, Universal Batch Engine Processes (UBEs). The interactive Application Users were validated and benchmarked by scaling from 500 to 7500 concurrent users and various set of UBEs were also executed concurrently with 1000 Interactive users and 5000 Interactive user concurrent load. Achieving sub second response times for various JDE Application workloads with a large variation of interactive apps and UBEs, clearly demonstrate the suitability of UCS Serves for small to large Oracle JD Edwards and help customers to make an informed decision on choosing Cisco UCS for their JD Edwards implementation on Cisco Unified Computing System.

## Business Needs

Customers constantly look value for money, when they transition from one platform to another or migrate from proprietary systems to commodity hardware platforms; they endeavor to improve Operational efficiency and optimal resource utilization.

Other important aspects are Management and Maintenance; ERP Applications are business critical Applications and need to be up and running all the time. Ease of Maintenance and efficient management with minimal staff and reduced budgets are pushing Infrastructure managers to balance uptime and ROI.

Server sprawl, old technologies that consume precious real estate space and power with increase in the cooling requirement have pushed customer to look for innovative technologies that can address some of these challenges.

## Solution Overview

The Solution in the design guide demonstrates the deployment of Oracle JD Edwards on Cisco Unified Computing System with EMC VNX5300 as the storage system. The Oracle JD Edwards solution architecture is designed to run on multiple platforms and on multiple databases. In this deployment, the Oracle JD Edwards Enterprise One (JDE E1) Release 9.0.2 was deployed on Microsoft Windows 2008 R2. The JDE E1 database was hosted on Microsoft SQL Server 2008 R2, and the JDE HTML server ran on Oracle WebLogic Server Release 10.3.5.

The deployment and testing was conducted in a Cisco® test and development environment to measure the performance of Oracle's JDE E1 Release 9.0.2 with Oracle's JDE E1 Day in the Life (DIL) test kit. The JDE E1 DIL kit is a suite of 17 test scripts that exercises representative transactions of the most popular JDE E1 applications, including SCM, SRM, HCM, CRM, and Financial Management. This complex mix of applications simulate workloads to more closely reflect customer environments

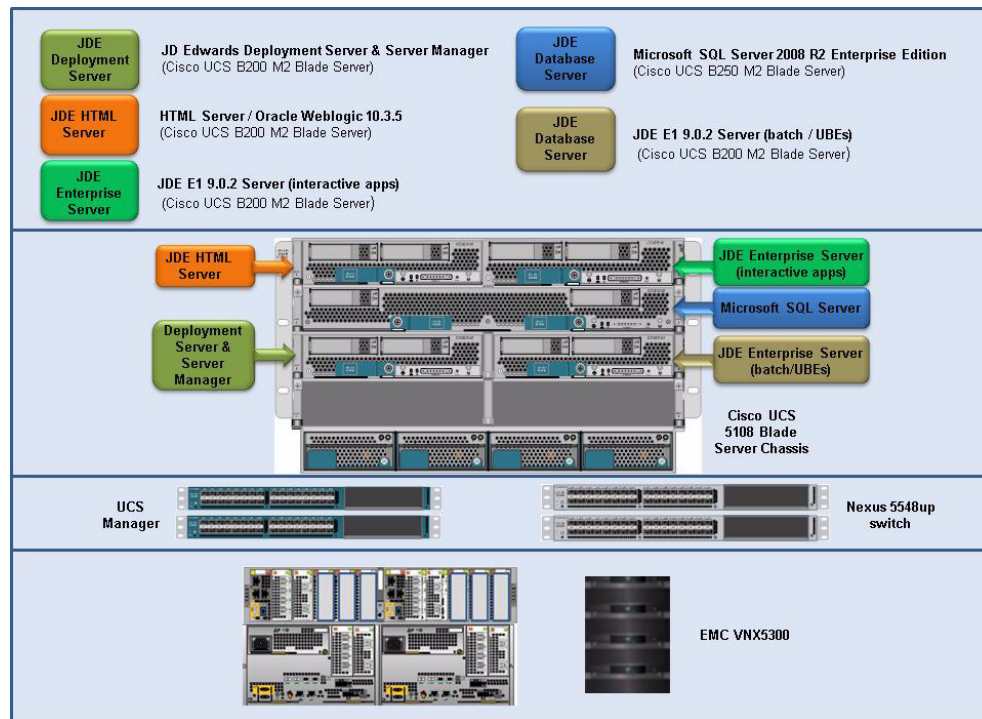
The solution describes the following aspects of Oracle JD Edwards deployment on Cisco Unified Computing System:

- Sizing and Design guidelines for Oracle JD Edwards using JDE E1 DIL kit for both interactive and batch processes.
- Configuring Cisco UCS for Oracle JD Edwards
  - Configuring Fabric Interconnect
  - Configuring Cisco UCS Blades
- Configuring EMC VNX5300 storage system for Oracle JD Edwards
  - Configuring the storage and creating LUNs

- Associating LUNs with the hosts
- Installing and configuring JDE E1 release 9.02 with Tool update 8.98.4.6
  - Provisioning the required server resource
  - Installing and Configuring JDE HTML Server, JDE Enterprise Server and Microsoft SQL Server 2008R2 on Windows 2008R2
- Performance characterization of JD Edwards Day in the life Kit (DIL Kit)
  - Performance and Scaling analysis for JDE E1 interactive Apps
  - Performance Analysis of JDE batch processes (UBEs)
  - Performance and Scaling Analysis for interactive and UBEs executed concurrently on same server
  - Split Configuration Scaling: Performance Analysis of interactive and UBEs executed on separate server.
- Best Practices and Tuning Recommendations to deploy Oracle JD Edwards on Cisco Unified Computing System

Figure 1 elaborates on the components of JD Edwards using Cisco UCS Servers.

**Figure 1** *Deployment Overview of JD Edwards Using Cisco UCS Servers*



# 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:

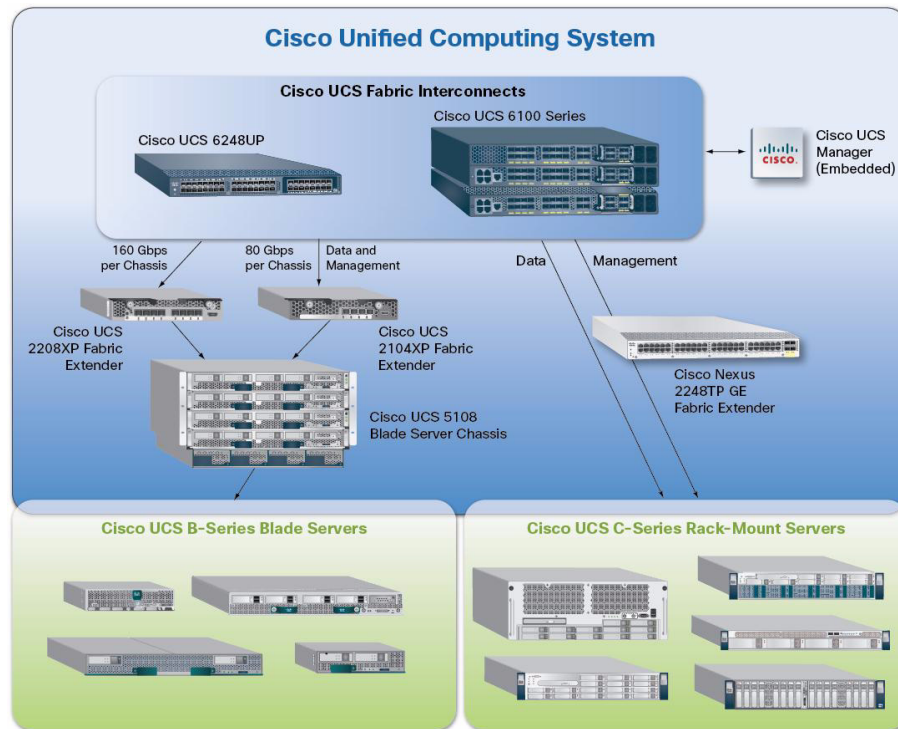
- A reduced Total Cost of Ownership and increased business agility.
- Increased IT staff productivity through just-in-time provisioning and mobility support.
- A cohesive, integrated system which unifies the technology in the data center. The system is managed, serviced and tested as a whole.
- Scalability 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 Unified Computing System is designed from the ground up to be programmable and self integrating. A server's entire hardware stack, ranging from server firmware and settings to network profiles, is configured through model-based management. With Cisco virtual interface cards, even the number and type of I/O interfaces is programmed dynamically, making every server ready to power any workload at any time.

With model-based management, administrators manipulate a model of a desired system configuration, associate a model's service profile with the hardware components, and the system configures automatically to match the model. This automation speeds provisioning and workload migration with accurate and rapid scalability. The result is increased IT staff productivity, improved compliance, and reduced risk of failures due to inconsistent configurations.

Cisco Fabric Extender technology reduces the number of system components to purchase, configure, manage, and maintain by condensing three network layers into one. It eliminates both blade server and hypervisor-based switches by connecting fabric interconnect ports directly to individual blade servers and virtual machines. Virtual networks are now managed exactly as physical networks are, but with massive scalability. This represents a radical simplification over traditional systems, reducing capital and operating costs while increasing business agility, simplifying and speeding deployment, and improving performance. Figure 2 shows the Cisco Unified Computing System components.

**Figure 2** *Cisco Unified Computing System Components*



## Fabric Interconnect

The Cisco® 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. The Cisco Fabric Interconnect is shown in Figure 3.

**Figure 3** *Cisco UCS 6200 Series Fabric Interconnect*



The following are the different types of Cisco Fabric Interconnects:

- Cisco UCS 6296UP Fabric Interconnect
- Cisco UCS 6248UP Fabric Interconnect
- Cisco UCS U6120XP 20-Port Fabric Interconnect
- Cisco UCS U6140XP 40-Port Fabric Interconnect

### **Cisco UCS 6296UP Fabric Interconnect**

The Cisco UCS 6296UP 96-Port Fabric Interconnect is a 2RU 10 Gigabit Ethernet, FCoE and native Fibre Channel switch offering up to 1920-Gbps throughput and up to 96 ports. The switch has 48 1/10-Gbps fixed Ethernet, FCoE and Fiber Channel ports and three expansion slots. It doubles the switching capacity of the data center fabric to improve workload density from 960Gbps to 1.92 Tbps, reduces end-to-end latency by 40 percent to improve application performance and provides flexible unified ports to improve infrastructure agility and transition to a fully converged fabric.

### **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 2100 and 2200 Series Fabric Extenders

The Cisco UCS 2100 and 2200 Series Fabric Extenders multiplex and forward all traffic from blade servers in a chassis to a parent Cisco UCS fabric interconnect over 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.

Up to two fabric extenders can be placed in a blade chassis.

- 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.
- The Cisco UCS 2208XP is first product in the Cisco UCS 2200 Series. It has eight 10 Gigabit Ethernet, FCoE-capable, and Enhances Small Form-Factor Pluggable (SFP+) ports that connect the blade chassis to the fabric interconnect. Each Cisco UCS 2208XP has thirty-two 10 Gigabit Ethernet ports connected through the midplane to each half-width slot in the chassis. Typically configured in pairs for redundancy, two fabric extenders provide up to 160 Gbps of I/O to the chassis.

## Cisco UCS Blade Chassis

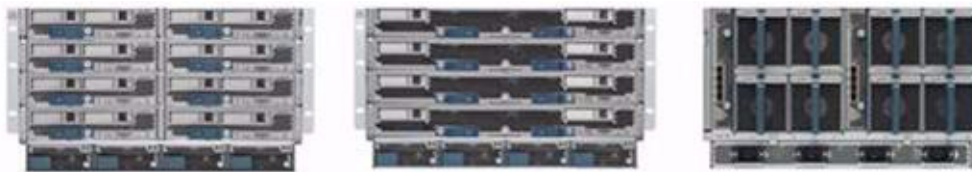
The Cisco UCS 5100 Series Blade Server Chassis is a crucial building block of the Cisco Unified Computing System, delivering a scalable and flexible blade server chassis.

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 4](#).

**Figure 4** *Cisco Blade Server Chassis (Front and Back View)*



## Cisco UCS Manager

Cisco Unified Computing System (CISCO UCS) Manager provides unified, embedded management of all software and hardware components of the Cisco UCS 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 Blade Server Types

The following are the different types of Cisco Blade Servers:

- Cisco UCS B200M3 Servers
- Cisco UCS B200 M2 Servers
- Cisco UCS B250 M2 Extended Memory Blade Servers
- Cisco UCS B230 M2 Blade Servers
- Cisco UCS B440 M2 High-Performance Blade Servers

### Cisco UCS B200 M3 Server

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 further extends the capabilities of the Cisco Unified Computing System portfolio in a half-blade form factor. The Cisco UCS B200 M3 Server harnesses the power of the Intel® Xeon® E5-2600 processor product family, up to 384 GB of RAM, two hard drives, and up to 8 x 10GE to deliver exceptional levels of performance, memory expandability, and I/O throughput for nearly all applications. The Cisco UCS B200M3 Server is shown in [Figure 5](#).

**Figure 5** *Cisco UCS B200 M3 Blade Server*



### Cisco UCS B200 M2 Server

The Cisco UCS B200 M2 Blade Server is a half-width, two-socket blade server. The system uses two Intel Xeon 5600 Series Processors, up to 96 GB of DDR3 memory, two optional hot-swappable small form factor (SFF) serial attached SCSI (SAS) disk drives, and a single mezzanine connector for up to 20 Gbps of I/O throughput. The server balances simplicity, performance, and density for production-level virtualization and other mainstream data center workloads. The Cisco UCS B200 M2 Server is shown in the [Figure 6](#).

**Figure 6** *Cisco UCS B200 M2 Blade Server*



## Cisco UCS B250 M2 Extended Memory Blade Server

The Cisco UCS B250 M2 Extended Memory Blade Server is a full-width, two-socket blade server featuring Cisco Extended Memory Technology. The system supports two Intel Xeon 5600 Series Processors, up to 384 GB of DDR3 memory, two optional SFF SAS disk drives, and two mezzanine connections for up to 40 Gbps of I/O throughput. The server increases performance and capacity for demanding virtualization and large-data-set workloads with greater memory capacity and throughput. The Cisco UCS Extended Memory Blade Server is shown in [Figure 7](#).

**Figure 7** *Cisco UCS B250 M2 Extended Memory Blade Server*



## Cisco UCS B230 M2 Blade Servers

The Cisco UCS B230 M2 Blade Server is a full-slot, 2-socket blade server offering the performance and reliability of the Intel Xeon processor E7-2800 product family and up to 32 DIMM slots, which support up to 512 GB of memory. The Cisco UCS B230 M2 supports two SSD drives and one CNA mezzanine slot for up to 20 Gbps of I/O throughput. The Cisco UCS B230 M2 Blade Server platform delivers outstanding performance, memory, and I/O capacity to meet the diverse needs of virtualized environments with advanced reliability and exceptional scalability for the most demanding applications.

## Cisco UCS B440 M2 High-Performance Blade Servers

The Cisco UCS B440 M2 High-Performance Blade Server is a full-slot, 2-socket blade server offering the performance and reliability of the Intel Xeon processor E7-4800 product family and up to 512 GB of memory. The Cisco UCS B440 M2 supports four SFF SAS/SSD drives and two CNA mezzanine slots for up to 40 Gbps of I/O throughput. The Cisco UCS B440 M2 blade server extends Cisco UCS by offering increased levels of performance, scalability, and reliability for mission-critical workloads.

## 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 Unified Computing System. 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, ACLs, 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 6200 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.

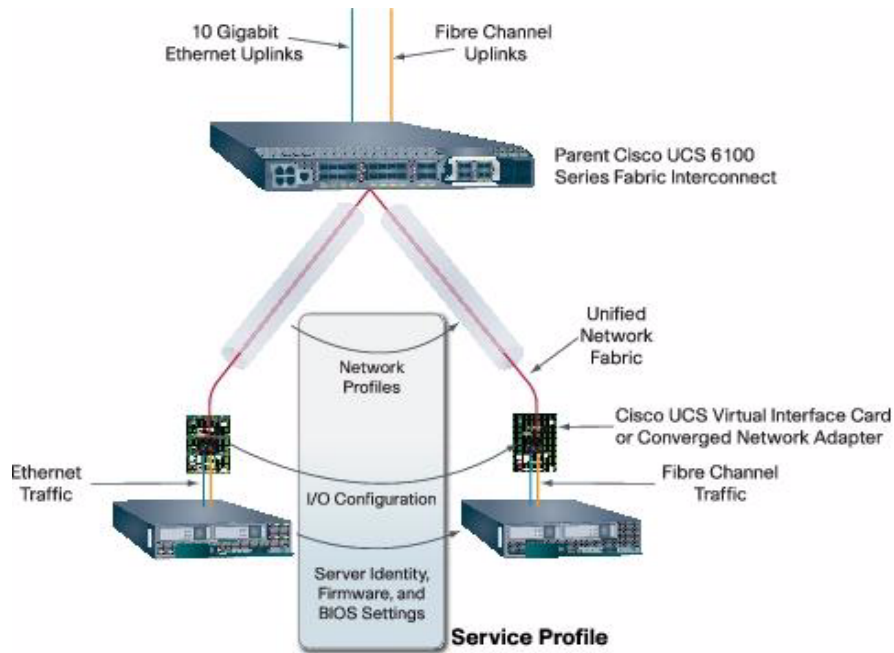
## Service Profiles and Templates

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 6200 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 UUIDs 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 8](#) shows the Service profile which contains abstracted server state information, creating an environment to store unique information about a server.

**Figure 8 Service Profiles**

## 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 9](#).

**Figure 9 Cisco Nexus 5548UP Switch**

## I/O Adapters

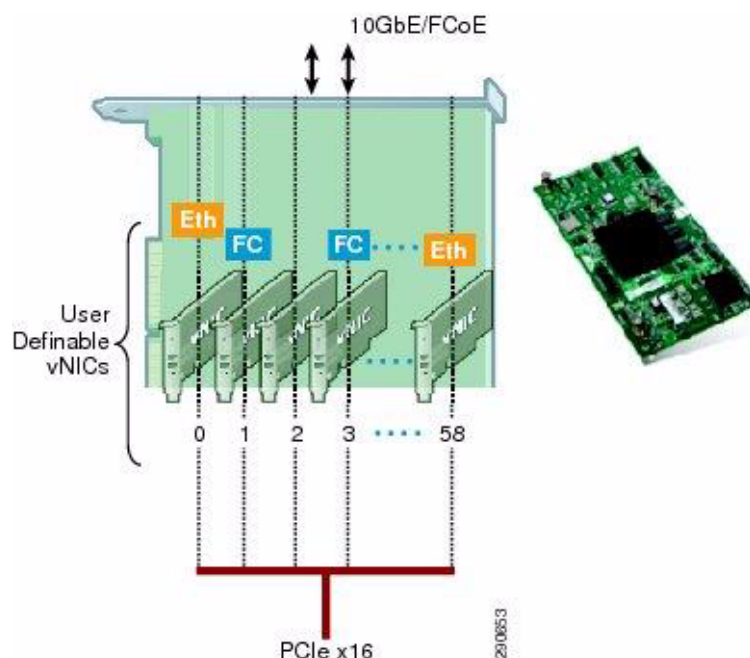
The Cisco UCS blade server has various Converged Network Adapters (CNA) options. The Cisco UCS M81KR Virtual Interface Card (VIC) option is used in this Cisco Validated Design.

This Cisco UCS M81KR VIC called as Palo Card is unique to the Cisco UCS blade system. This mezzanine card adapter is designed around a custom ASIC that is specifically intended for VMware-based virtualized systems. It uses custom drivers for the virtualized HBA and 10-GE network interface card. As is the case with the other Cisco CNAs, the Cisco UCS M81KR VIC encapsulates fiber channel traffic within the 10-GE packets for delivery to the Fabric Extender and the Fabric Interconnect.

The Cisco UCS M81KR VIC provides the capability to create multiple VNICs (up to 128 in version 1.4) on the CNA. This allows complete I/O configurations to be provisioned in virtualized or non-virtualized environments using just-in-time provisioning, providing tremendous system flexibility and allowing consolidation of multiple physical adapters.

System security and manageability is improved by providing visibility and portability of network policies and security all the way to the virtual machines. Additional M81KR features like VN-Link technology and pass-through switching, minimize implementation overhead and complexity. The Cisco UCS M81KR VIC is as shown in Figure 10.

**Figure 10** Cisco UCS M81KR Virtual Interface Card



### Cisco UCS Virtual Interface Card 1240

The Cisco UCS Virtual Interface Card (VIC) 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.

### Cisco UCS Virtual Interface Card 1280

The Cisco UCS Virtual Interface Card (VIC) 1280 is an eight-port 10 Gigabit Ethernet, Fibre Channel over Ethernet (FCoE)-capable mezzanine card designed exclusively for Cisco UCS B-Series Blade Servers. The card 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 1280 supports Cisco Virtual Machine Fabric Extender (VM-FEX) technology, which extends the Cisco UCS Fabric Interconnect ports to virtual machines, simplifying server virtualization deployment.

## EMC VNX Storage Family

The EMC VNX family of storage systems represents EMC's next generation of unified storage, optimized for virtual environments, while offering a cost effective choice for deploying mission-critical enterprise applications such as Oracle JD EDwards. The massive virtualization and consolidation trends with servers demand a new storage technology that is dynamic and scalable. The EMC VNX series meets these requirements and offers several software and hardware features for optimally deploying enterprise applications such. The EMC VNX family is shown in [Figure 11](#).

**Figure 11**      *The EMC VNX Family of Unified Storage Platforms*



A key distinction of the VNX Series is support for both block and file-based external storage access over a variety of access protocols, including Fibre Channel (FC), iSCSI, FCoE, NFS, and CIFS network shared file access. Furthermore, data stored in one of these systems, whether accessed as block or file-based storage objects, is managed uniformly via Unisphere®, a web-based interface window. Additional information on Unisphere can be found on [emc.com](http://emc.com) in the white paper titled: [Introducing EMC Unisphere: A Common Midrange Element Manager](#).

## EMC VNX Storage Platforms

The EMC VNX Series continues the EMC tradition of providing some of the highest data reliability and availability in the industry. Apart from this they also include in their design a boost in performance and bandwidth to address the sustained data access bandwidth rates. The new system design has also placed heavy emphasis on storage efficiencies and density, as well as crucial green storage factors, such as a smaller data center footprint, lower power consumption, and improvements in power reporting.

The VNX has many features that help improve availability. Data protection is heightened by the lack of any single point of failure from the network to the actual disk drive in which the data is stored. The data resides on the VNX for block storage system, which delivers data availability, protection, and performance. The VNX uses RAID technology to protect the data at the drive level. All data paths to and from the network are redundant.



The basic design principle for the VNX Series storage platform includes the VNX for file front end and the VNX for block hardware for the storage processors on the back end. The control flow is handled by the storage processors in block-only systems and the control station in the file-enabled systems. The VNX OE for block software has been designed to ensure the I/O is well balanced between the two SPs. At the time of provisioning, the odd number LUNs are owned by one SP and even number LUNs are owned by the other. This results in LUNs being evenly distributed between the two SPs. If a failover occurs, LUNs would trespass over to the alternate path/SP. EMC PowerPath® restores the "default" path once the error condition is recovered. This brings the LUNs again in a balanced state between the SPs. For more information on VNX Series, see:

<http://www.emc.com/collateral/hardware/data-sheets/h8520-vnx-family-ds.pdf>.

Key efficiency features available with the VNX Series include FAST Cache and FAST VP.

## FAST Cache Technology

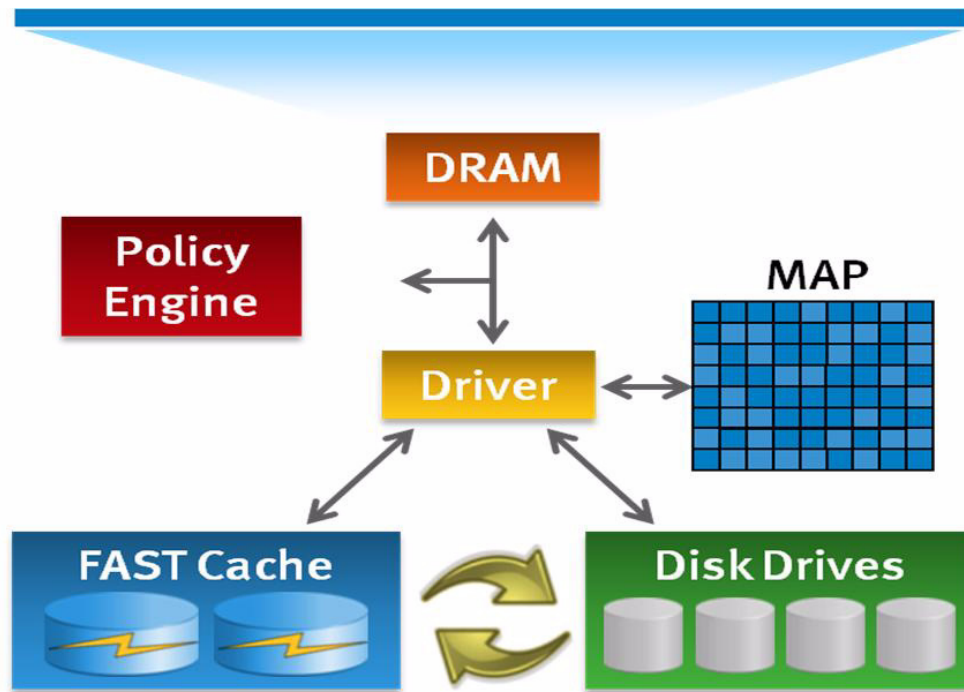
FAST Cache is a storage performance optimization feature that provides immediate access to frequently accessed data. In traditional storage arrays, the DRAM caches are too small to maintain the hot data for a long period of time. Very few storage arrays give an option to non-disruptively expand DRAM cache, even if they support DRAM cache expansion. FAST Cache extends the available cache to customers by up to 2 TB using enterprise Flash drives. FAST Cache tracks the data temperature at 64 KB granularity and copies hot data to the Flash drives once its temperature reaches a certain threshold. After a data chunk gets copied to FAST Cache, the subsequent accesses to that chunk of data will be served at Flash latencies. Eventually, when the data temperature cools down, the data chunks get evicted from FAST Cache and will be replaced by newer hot data. FAST Cache uses a simple Least Recently Used (LRU) mechanism to evict the data chunks.

FAST Cache is built on the premise that the overall applications' latencies can improve when most frequently accessed data is maintained on a relatively smaller sized, but faster storage medium, like Flash drives. FAST Cache identifies the most frequently accessed data which is temporary and copies it to the flash drives automatically and non-disruptively. The data movement is completely transparent to applications, thereby making this technology application-agnostic and management-free. For example, FAST Cache can be enabled or disabled on any storage pool simply by selecting/clearing the "FAST Cache" storage pool property in advanced settings.

FAST Cache can be selectively enabled on a few or all storage pools within a storage array, depending on application performance requirements and SLAs.

There are several distinctions to EMC FAST Cache:

- It can be configured in read/write mode, which allows the data to be maintained on a faster medium for longer periods, irrespective of application read-to-write mix and data re-write rate.
- FAST Cache is created on a persistent medium like Flash drives, which can be accessed by both the storage processors. In the event of a storage processor failure, the surviving storage processor can simply reload the cache rather than repopulating it from scratch. This can be done by observing the data access patterns again, which is a differentiator.
- Enabling FAST Cache is completely non-disruptive. It is as simple as selecting the Flash drives that are part of FAST Cache and does not require any array disruption or downtime.
- Since FAST Cache is created on external Flash drives, adding FAST Cache will not consume any extra PCI-E slots inside the storage processor.

**Figure 12** *EMC FAST Cache*

Additional information on EMC Fast Cache is documented in the white paper titled EMC FAST Cache—A Detailed Review which is available at:

<http://www.emc.com/collateral/software/white-papers/h8046-clariion-celerra-unified-fast-cache-wp.pdf>.

## FAST VP

VNX FAST VP is a policy-based auto-tiering solution for enterprise applications. FAST VP operates at a granularity of 1 GB, referred to as a “slice.” The goal of FAST VP is to efficiently utilize storage tiers to lower customers' TCO by tiering colder slices of data to high-capacity drives, such as NL-SAS, and to increase performance by keeping hotter slices of data on performance drives, such as Flash drives. This occurs automatically and transparently to the host environment. High locality of data is important to realize the benefits of FAST VP. When FAST VP relocates data, it will move the entire slice to the new storage tier. To successfully identify and move the correct slices, FAST VP automatically collects and analyzes statistics prior to relocating data. Customers can initiate the relocation of slices manually or automatically by using a configurable, automated scheduler that can be accessed from the Unisphere management tool. The multi-tiered storage pool allows FAST VP to fully utilize all the storage tiers: Flash, SAS, and NL-SAS. The creation of a storage pool allows for the aggregation of multiple RAID groups, using different storage tiers, into one object. The LUNs created out of the storage pool can be either thickly or thinly provisioned. These “pool LUNs” are no longer bound to a single storage tier. Instead, they can be spread across different storage tiers within the same storage pool. If you create a storage pool with one tier (Flash, SAS, or NL-SAS), then FAST VP has no impact on the performance of the system. To operate FAST VP, you need at least two tiers.

Additional information on EMC FAST VP for Unified Storage is documented in the white paper titled EMC FAST VP for Unified Storage System - A Detailed Review, see:

<http://www.emc.com/collateral/software/white-papers/h8058-fast-vp-unified-storage-wp.pdf>.

FAST Cache and FAST VP are offered in a FAST Suite package as part of the VNX Total Efficiency Pack. This pack includes the FAST Suite which automatically optimizes for the highest system performance and lowest storage cost simultaneously. In addition, this pack includes the Security and Compliance Suite which keeps data safe from changes, deletions, and malicious activity. For additional information on this Total Efficiency Pack as well as other offerings such as the Total Protection Pack, see: <http://www.emc.com/collateral/software/data-sheet/h8509-vnx-software-suites-ds.pdf>.

## EMC PowerPath

EMC PowerPath is host-based software that provides automated data path management and load-balancing capabilities for heterogeneous server, network, and storage deployed in physical and virtual environments. A critical IT challenge is being able to provide predictable, consistent application availability and performance across a diverse collection of platforms. PowerPath is designed to address those challenges, helping IT meet service-level agreements and scale-out mission-critical applications.

This software supports up to 32 paths from multiple HBAs (iSCSI TCI/IP Offload Engines [TOEs] or FCoE CNAs) to multiple storage ports when the multipathing license is applied. Without the multipathing license, PowerPath will use only a single port of one adapter (PowerPath SE). In this mode, the single active port can be zoned to a maximum of two storage ports. This configuration provides storage port failover only, not host-based load balancing or host-based failover. It is supported, but not recommended, if the customer wants true I/O load balancing at the host and also HBA failover.

PowerPath balances the I/O load on a host-by-host basis. It maintains statistics on all I/O for all paths. For each I/O request, PowerPath intelligently chooses the most under utilized path available. The available under utilized path is chosen based on statistics and heuristics, and the load-balancing and failover policy in effect.

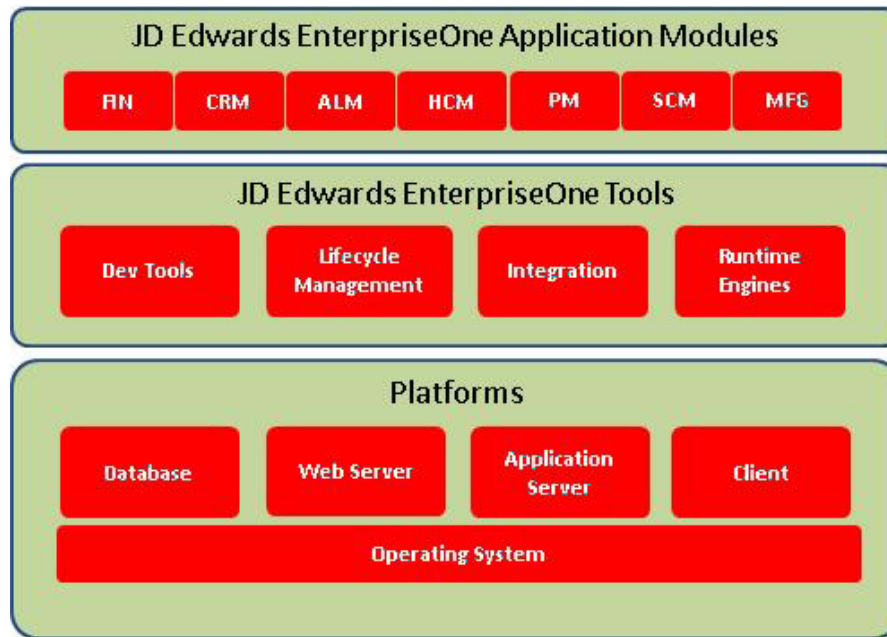
In addition to the load balancing capability, PowerPath also automates path failover and recovery for high availability. If a path fails, I/O is redirected to another viable path within the path set. This redirection is transparent to the application, which is not aware of the error on the initial path. This avoids sending I/O errors to the application. Important features of PowerPath include standardized path management, optimized load balancing, and automated I/O path failover and recovery.

For more information on Powerpath, see:

<http://www.emc.com/collateral/software/data-sheet/l751-powerpath-ve-multipathing-ds.pdf>.

## Oracle JD Edwards

Oracle's JD Edwards is the ERP solution of choice for many small and medium-sized businesses (SMBs). JDE E1 offers an attractive combination of a large number of easy-to-deploy and easy-to-use ERP applications across multiple industries. These applications include Supply Chain Management (SCM), Human Capital Management (HCM), Supplier Relationship Management (SRM), Financials, and Customer Relationship Management (CRM). The various components of JD Edwards are elaborated in [Figure 13](#).

**Figure 13** *JD Edwards Components*

## HTML Server

HTML Server is the interface of the JDE to the outside world. It allows the JDE ERP Users to connect to their Applications using their Browsers via the Web server. It is one of the Tiers of the standard three-tier JDE Architecture. HTML Server is just not an interface, it has logic and runs Web Services which processes some of the data and only the result set is sent through the WAN to the end users.

## Enterprise Server

Enterprise Server hosts the JDE Applications that execute all the basic functions of the JDE ERP systems, like running the Transaction processing service, Batch Services, data replication, security and all the time stamp and distributed processing happens at this layer. Multiple enterprise server can be added for scalability, especially when we need to apply Electronic Software Updates (ESU's) to one server while the other is online.

## Database Server

Database Server in a JDE environment is used to host the data. It simply is a data repository and is used to process JDE logic. The JDE Database server can run many supported databases like Oracle, SQL Server, DB2 or Access. Since this server does not run any Applications as mentioned the only licensing that is required for this server is the database license, hence the server should be sized correctly. If this server has excess capacity the UBE's can be run on this server to improve their performance.

## Deployment Server

Deployment server essentially is a centralized software (C Code) repository for deploying software packages to all the servers and workstations that are part of the Cisco JDE solution. Although the Deployment server is not a business critical server, it is very important to note that it is a critical piece of the JDE Architecture, without which the Installation, upgrade, development or modification of packages (codes) or reports would become impossible.

## Server Manager

The Server Manager is a key JDE software component that helps customers deploy latest JDE tools software onto various JDE Servers that are registered with the server manager. The server manager is web based and enables life cycle management of JDE products like the Enterprise server and HTML server via a web based console. It has built in abilities for configuration management and it maintains an audit history of changes made to the components and configuration of various JDE Server software.

## Batch Server

Batch processes (UBE's) are background processes requiring no operator intervention or interactivity. One of most important batch process in JDE is MRP Process. Batch Process can be scheduled using a Process Scheduler which runs in the Batch Server. JDE customers running a high volume of reports often split the load on their Enterprise server such that they have one or more Batch servers which handle the high volume reporting (UBE) loads, thereby freeing up their enterprise server to handle interactive user loads more efficiently. This leads to better interactive application and UBE performance due to the expanded scaling afforded by the additional hardware.

## Design Considerations for Oracle JD Edwards Implementation on Cisco Unified Computing System

The design document provides best practices for designing JD Edwards environments, demonstrates several advantages to organizations choosing the Cisco UCS platform and are applicable for organization of all sizes. There are several options which need to be considered vis-à-vis JD Edwards HTML Server, JDE E1 application server for interactive and batch (UBE) processes and most importantly the scalability and ease of deployment and maintenance of Hardware installed for JD Edwards deployment.

## Scalable Architecture Using Cisco UCS Servers

An obvious immediate benefit with Cisco is a single trusted vendor providing all the components needed for a JD Edwards deployment with the ability to provide scalable platform, dynamic provisioning, failover with minimal downtimes and reliability.

Some of the capabilities offered by Cisco United Computing System which complement the scalable architecture include the following:

- **Dynamic provisioning and service profiles:** Cisco UCS Manager supports service profiles, which contain abstracted server states, creating a stateless environment. It implements role-based and policy-based management focused on service profiles and templates. These mechanisms fully provision one or many servers and their network connectivity in minutes, rather than hours or days. This can be very valuable in JD Edwards environments, where new servers may need to be provisioned on short notice, or even whole new farm for specific development activities.

- Cisco Unified Fabric and Fabric Interconnects: The Cisco Unified Fabric leads to a dramatic reduction in network adapters, blade-server switches, and cabling by passing all network and storage traffic over one cable to the parent Fabric Interconnects, where it can be processed and managed centrally. This improves performance and reduces the number of devices that need to be powered, cooled, secured, and managed. The 6200 series offer key features and benefits, including:
  - High performance Unified Fabric with line-rate, low-latency, lossless 10 Gigabit Ethernet, and Fibre Channel over Ethernet (FCoE).
  - Centralized unified management with Cisco UCS Manager Software.
  - Virtual machine optimized services with the support for VN-Link technologies.

To accurately design JD Edwards on any hardware configuration, we need to understand the characteristics of each tier in JDE deployment vis-à-vis CPU, memory and I/O operations. For instance JDE Enterprise Server for Interactive is both CPU and memory intensive but is low on disk utilization whereas the database server is more memory and disk intensive rather than CPU utilization. Some of the important characteristics to design JD Edwards on Cisco UCS Server are elaborated [Table 1](#).

**Table 1 JD Edwards Design Considerations**

Server Type	CPU	Memory	Disk I/O	Comment
JDE HTML Server	High	High	Low	<p>Multiple JVMs run across single HTML Server and due to high GC activity each JVM require intensive CPU processing cycles. Hence we need to choose a server which is high on CPU cores &amp; clock frequency and has high physical memory, even though it has less number of local Disks attached to the server. If we are attaching SAN to server then a RAID Pool with low disk giving lesser IOPs is good enough for the same.</p> <p>This is also a reason we chose Cisco UCS B200 M2 server which is equipped with a maximum of 192 GB memory operating at 1333 MHz and two Intel 5690 processing operating at 3.46 GHz.</p>



JDE Enterprise Server for Interactive apps	High	High	Low	<p>JDE Enterprise Server for interactive is again CPU and memory intensive and requires very less IOPs throughout.</p> <p>We chose Cisco UCS B200 M2 server which is equipped with a maximum of 192 GB memory operating at 1333 MHz and two Intel 5690 processing operating at 3.46 GHz.</p> <p>Note: 192 GB configuration is only required for scaling to 7500 users and above.</p>
JDE Enterprise Server for Batch	High	Low	Low	<p>JDE Enterprise server for batch is CPU intensive but is low on memory and Disk utilization. We can always choose a server like Cisco UCS B200 M2 with low memory configurations.</p>

Database Server	Medium	High	High	<p>Database Server has high memory and Disk utilization even though it does not have a very high CPU intensive behavior.</p> <p>Cisco UCS B250 M2 with extended memory up to 384 GB , operating at 1333 MHz, equipped with two Intel x5680 processor and has two I/O adaptors card is a good choice for JDE Database Server</p>
Deployment Server and Server Manager	Low	Low	Low	<p>Deployment Server is utilized to build and deploy packages for JDE deployment. Server Manager is used for Monitoring JDE run time for example monitoring Daemon process.</p> <p>Cisco UCS B200 M2 with two Intel x5620 (4 core) processors and just 24 GB of physical memory was deployed.</p> <p>The utilization of this server is maximized by deploying both Server Manager and Deployment Server on a single physical server.</p>

## Boot from SAN

Boot from SAN is a critical feature which helps to achieve stateless computing in which there is no static binding between a physical server and the OS / applications hosted on that server. The OS is installed on a SAN LUN and is booted using the service profile. When the service profile is moved to another server, the server policy and the PWWN of the HBAs will also move along with the service profile. The new server takes the identity of the old server and looks identical to the old server.

The following are the benefits of boot from SAN:

- **Reduce Server Footprint - Boot from SAN** eliminates the need for each server to have its own direct-attached disk (internal disk) which is a potential point of failure. The following are the advantages of diskless servers:
  - Require less physical space
  - Require less power
  - Require fewer hardware components
  - Less expensive
- **Disaster Recovery-** Boot information and production data stored on a local SAN can be replicated to another SAN at a remote disaster recovery site. When server functionality at the primary site goes down in the event of a disaster, the remote site can take over with a minimal downtime.
- **Recovery from server failures-** Recovery from server failures is simplified in a SAN environment. Data can be quickly recovered with the help of server snapshots, and mirrors of a failed server in a SAN environment. This greatly reduces the time required for server recovery.
- **High Availability-** A typical data center is highly redundant in nature with redundant paths, redundant disks and redundant storage controllers. The operating system images are stored on SAN disks which eliminates potential problems caused due to mechanical failure of a local disk.
- **Rapid Redeployment-** Businesses that experience temporary high production workloads can take advantage of SAN technologies to clone the boot image and distribute the image to multiple servers for rapid deployment. Such servers may only need to be in production for hours or days and can be readily removed when the production need has been met. Highly efficient deployment of boot images makes temporary server usage highly cost effective.
- **Centralized Image Management:** When operating system images are stored on SAN disks, all upgrades and fixes can be managed at a centralized location. Servers can readily access changes made to disks in a storage array.

With boot from SAN, the server image resides on the SAN and the server communicates with the SAN through a Host Bus Adapter (HBA). The HBA BIOS contain instructions that enable the server to find the boot disk. After Power OnSelf Test (POST), the server hardware component fetches the designated boot device in the hardware BOIS settings. Once the hardware detects the boot device, it follows the regular boot process.

## EMC VNX5300—Block Storage for Oracle JD Edwards

Oracle JD Edwards data is traditionally stored in any of the supported RDBMS such as SQL Server using block storage. In our current implementation, the EMC VNX5300 storage system is used for block storage. The EMC VNX5300's capability of block access is leveraged in this solution,

The VNX 5300 configured for this JD Edwards workload utilizes a DPE with 15 x 3.5" drive form factor. It includes four onboard 8 Gb/s Fibre Channel ports and two 6 Gb/s SAS ports for back-end connectivity on each storage processor. Each SP in the enclosure has a power supply module and two UltraFlex I/O module slots, Both I/O module slots may be populated on this model. Any slots without I/O modules will be populated with blanks (to ensure proper airflow). The front of the DPE houses the first tray of drives. The VNX 5300 configured for this JDE workload is configured with a mix of SAS drives, SSDs and NL-SAS drives, with LUNs carved out using heterogeneous storage pools leveraging FAST VP to ensure meeting both the storage capacity as well as the performance demands required. FAST Cache is enabled to ensure faster response times for both read and write operations. The storage connectivity provided to the Cisco UCS environment is comprised of Fibre Channel connectivity from the on-board 8Gb FC connections on each Storage Processor.

## Sizing Guidelines for Oracle JD Edwards

Sizing ERP deployments is a complicated process, and getting it right depends a lot on the inputs provided by customers on how they intend to use the ERP system and what their priorities are in terms of end user as well as corporate expectations.

Some of the common questions related to ERP sizing such as the number of concurrent interactive users using the system, total number of ERP end users, the kind of applications that the end users will access as well as number of reports and type of reports generated during peak activity can help size the system for optimal performance. Analyzing the demand characteristics during different time periods in the fiscal year that the JDE system is expected to handle is necessary to do a proper sizing.

The JDE Edwards configuration used in the present deployment was geared to handle a very high workload of end users running heavy SRM interactive applications as well as a high number of batch processes. A physical three-tier solution with the Enterprise, HTML Web and Database all residing on different physical machines was used to provide an optimal solution in terms of end user response times as well as optimal batch throughput.

The following sections briefly describe the sizing aspects of each tier of the three tier JD Edwards deployment architecture.

### JDE HTML Server

The JDE HTML server serves end user interactive application requests from JDE users. The JDE HTML server loads the application forms and requests services from the JDE Enterprise server for application processing based on form input. Some very lightweight application logic also runs on the JDE HTML Server. Client requests do result in significant load on the JDE HTML servers since the JDE HTML servers make and manage database as well as network connections. The JDE HTML server's utilization of CPU and memory depends heavily on the number of interactive users using the server. Disk utilization is not a major factor in the sizing of the JDE HTML Server.

Typically, on the Windows Server, the number of interactive users per JVM should be capped to around 250 interactive users for optimal performance.

### JDE Enterprise Server

The JDE Enterprise Server acts as the central point for serving requests for application logic. The JDE EnterpriseOne clients make requests for application processing and depending upon the JDE environment used as well as user preferences, the input data is then processed and returned back to the client. The Call Object kernels running on the JDE Enterprise server are delegated the responsibility of processing end user application processing requests and the Security kernel handles the responsibility of ensuring authentication of the end users. The application processing is CPU intensive and the CPU frequency and number of cores available to the Enterprise server plays a large part affecting the performance and throughput of the system. As the number of interactive users requests grow, the memory requirements of the JDE Enterprise server also increases. This is also true for the batch (UBE) reports that the JDE Enterprise server processes.

The typical sizing recommendation for number of users per call object kernel on Windows Server would be between 8 - 12 users/call object kernels and about 1 security kernel for every 50 interactive users. The in memory cache usage of call object kernels increase with user load so it is typical for the memory usage of individual call objects to increase with increase in user loads, as and when more users are serviced by them.

## JDE Database Server

The JDE Database Server services the data requests made by both the JDE Enterprise and JDE HTML Servers. The JDE Database Server sizing depends on the type of reports being processed as well as the interactive user loads. Some JDE reports can be very Disk I/O intensive and depending on the kind of reports being processed, careful consideration needs to be given to disk layout. If the SQL Server database has ample memory available to it and the memory is utilized to cache SQL Server data it can benefit application performance by reducing disk I/O operations. The JDE Database server typically benefits from having faster disk and high memory allocation. The suggested minimum server configuration, to deploy Oracle JD Edwards on Cisco UCS with Microsoft Windows and SQL Server 2008 R2 is detailed in [Table 2](#).

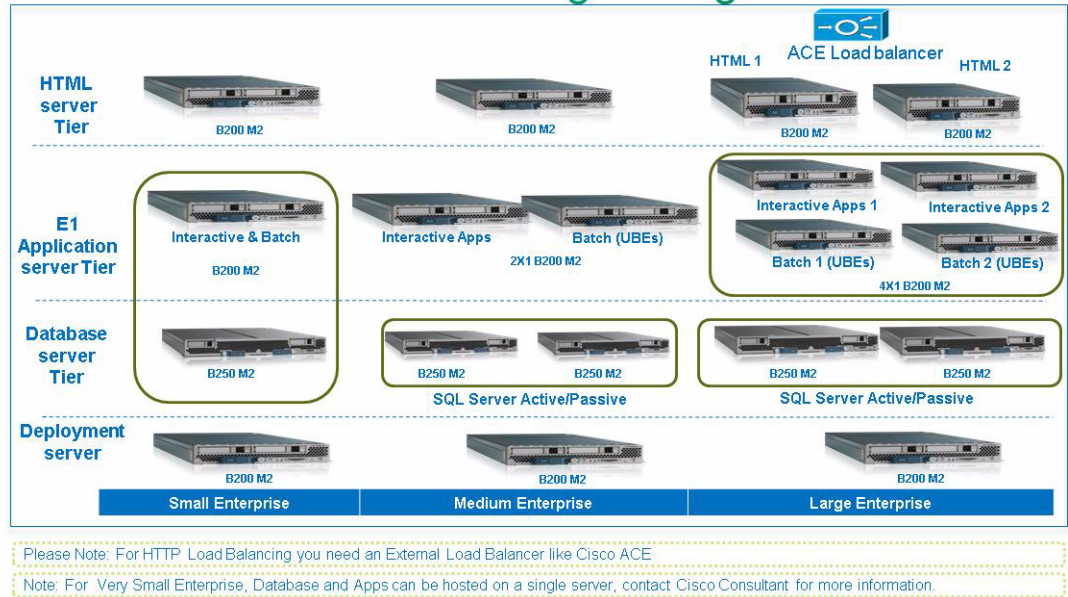
**Table 2** *Oracle JD Edwards on Cisco Unified Computing System – Suggested Minimum Server Configuration*

Workload Type	Component	Suggested Minimum Configuration		
		Blade Type	CPU Type	Memory
Small (less than 500 users)	Deployment Server	B200 M2	Dual Socket X5620	12 GB
	HTML Server	B200 M2	Dual Socket X5650	24 GB
	JDE Enterprise for Interactive and Batch	B200 M2	Dual Socket X5650	48 GB
	Database Server	B250 M2	Dual Socket X5650	48 GB
Medium (500 to 1500 users)	Deployment Server	B200 M2	Dual Socket X5620	12 GB
	HTML Server	B200 M2	Dual Socket X5650	48 GB
	JDE Enterprise for Interactive	B200 M2	Dual Socket X5650	48 GB
	JDE Enterprise for Batch	B200 M2	Dual Socket X5650	48 GB
	Database Server	B250 M2	Dual Socket X5650	96 GB
Large (more than 1500 users)	Deployment Server	B200 M2	Dual Socket X5620	12 GB
	HTML Server 1	B200 M2	Dual Socket X5650	48 GB
	HTML Server 2	B200 M2	Dual Socket X5650	48 GB
	JDE Enterprise for Interactive 1	B200 M2	Dual Socket X5650	48 GB
	JDE Enterprise for Interactive 2	B200 M2	Dual Socket X5650	48 GB
	JDE Enterprise for Batch 1	B200 M2	Dual Socket X5650	48 GB
	JDE Enterprise for Batch 2	B200 M2	Dual Socket X5650	48 GB
	Database Server 1	B250 M2	Dual Socket X5650	96 GB
	Database Server 2	B250 M2	Dual Socket X5650	96 GB

A typical Cisco UCS server configuration in ideal lab conditions for small, medium and large servers, is elaborated in [Figure 14](#). The configuration may vary depending on customer workload and technology landscape.

Figure 14 JD Edwards on Cisco Unified Computing System – Sizing Chart

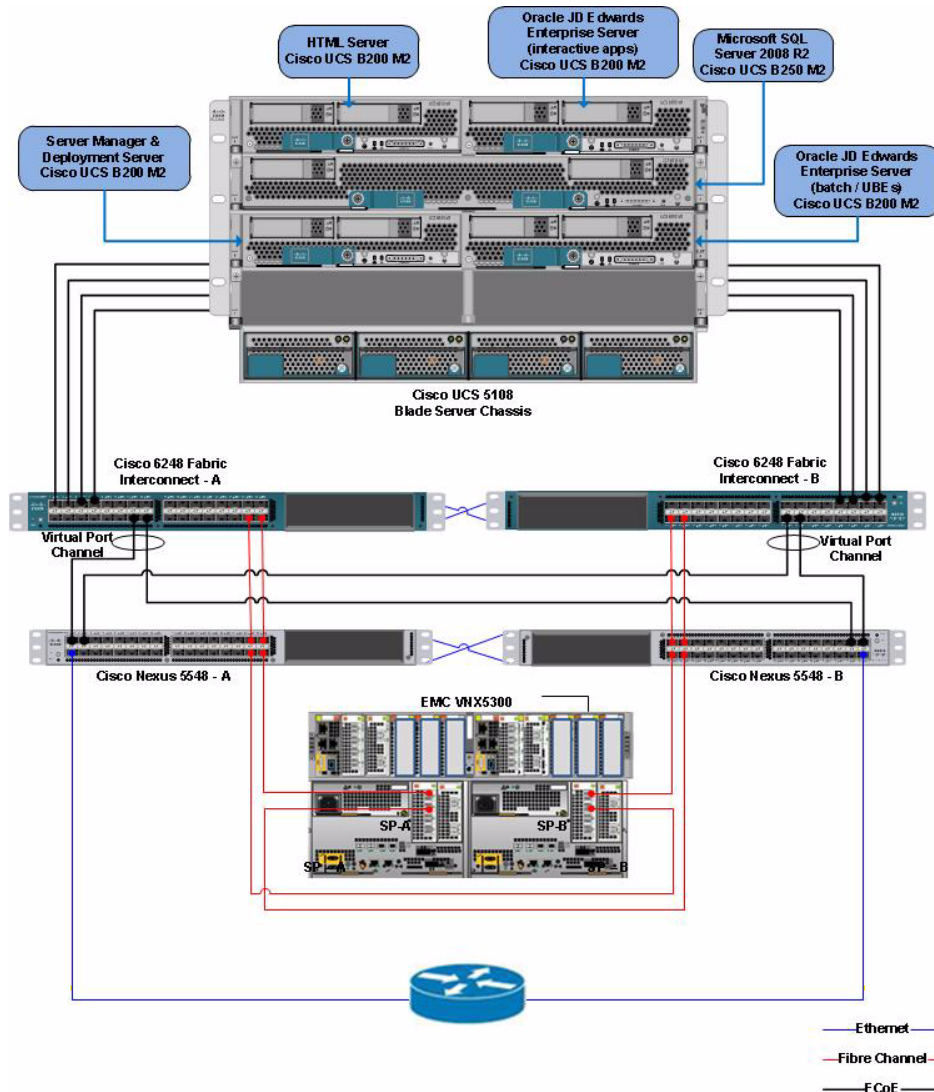
## JD Edwards on UCS – Sizing Configuration



# Oracle JD Edwards Deployment Architecture on Cisco Unified Computing System

The deployment architecture of Oracle JD Edwards on Cisco UCS is elaborated in [Figure 15](#).

**Figure 15** *Deployment Architecture of JD Edwards on Cisco Unified Computing System*



The configuration presented in this document is based on the following main components ([Table 3](#)).

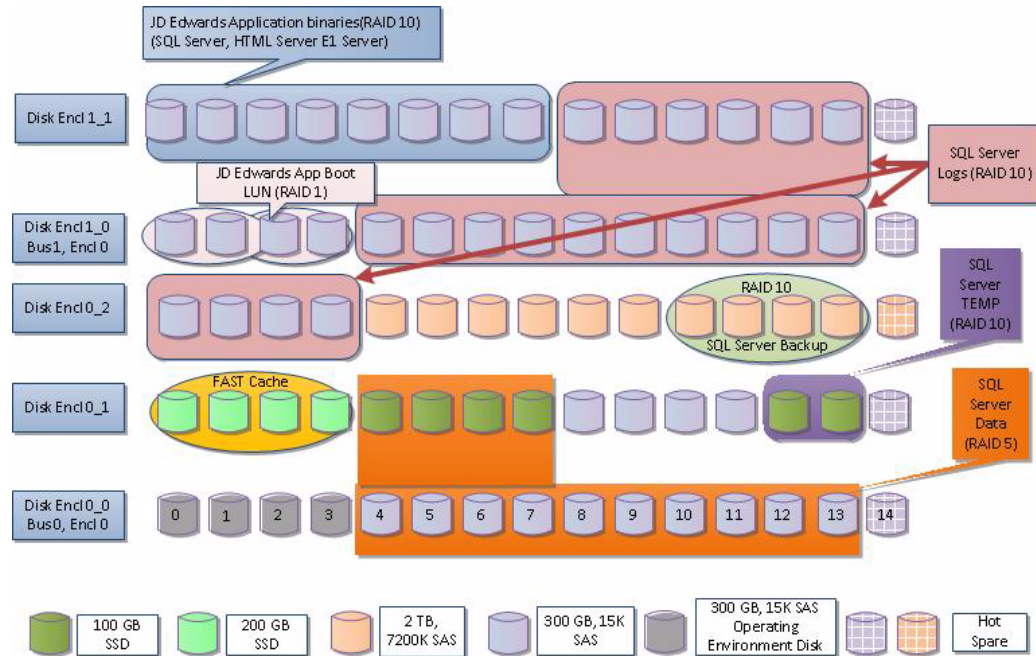


**Table 3 Configuration Components**

<b>JDE HTML Server</b>	Cisco UCS B200 M2 Blade Server equipped with two Intel Xeon X5690 3.46-GHz processors and 96 GB of physical memory. To scale beyond 5000 JDE interactive users , B200M2 was configured with 192 GB physical memory (12X16GB) Oracle WebLogic 10.3.5 on Microsoft Windows 2008 R2 Enterprise Edition
<b>JDE E1 Enterprise Server (interactive apps)</b>	Cisco UCS B200 M2 Blade Server equipped with two Intel Xeon X5690 3.46-GHz processors and 96 GB of physical memory. To scale beyond 5000 JDE interactive users , B200M2 was configured with 192 GB physical memory (12X16GB) JDE E1 Release 9.0, Update 2, with Tools Release 8.98.4.6, deployed on Microsoft Windows 2008 R2 Enterprise Edition
<b>JDE E1 Enterprise Server (batch / UBEs)</b>	Cisco UCS B200 M2 Blade Server equipped with two Intel Xeon X5690 3.46-GHz processors and 96 GB of physical memory. JDE E1 Release 9.0, Update 2, with Tools Release 8.98.4.6, deployed on Microsoft Windows 2008 R2 Enterprise Edition
<b>JDE Database Server</b>	Cisco UCS B250 M2 Blade Servers equipped with two 6-core Intel Xeon X5680 3.33-GHz processors and configured with 384 GB of physical memory Microsoft SQL Server 2008 R2 Enterprise Edition
<b>Deployment Server and Server Manager</b>	Cisco UCS B200 M2 Blade Server equipped with two 4-core Intel Xeon X5620 2.4-GHz processors and configured with 24 GB of physical memory
<b>Storage</b>	EMC VNX5300
<b>Operating System (64-bit)</b>	Microsoft Windows 2008 R2 Enterprise Edition
<b>Test Client</b>	LoadRunner 9.5 on Microsoft Windows 2003 Server

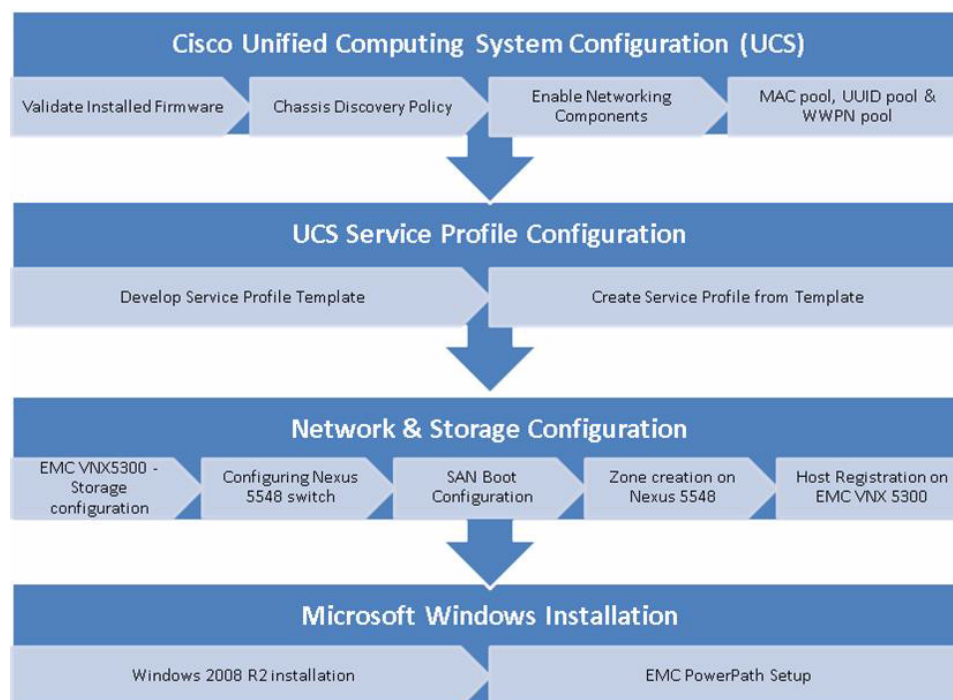
The Disk layout carved on EMC VNX5300 JD Edwards deployment on Cisco Unified Computing Systems elaborated in [Figure 16](#).

**Figure 16** *JD Edwards Disk Layout on EMC VNX5300*



## Infrastructure Setup

This section elaborates on the infrastructure setup details used to deploy Oracle JD Edwards on Cisco Unified Computing System with EMC VNX5300. The high-level workflow to configure the system is elaborated in [Figure 17](#).

**Figure 17 Workflow**

## Cisco Unified Computing System Configuration

This section details the Cisco UCS configuration that is done as part of the infrastructure build for deployment of Oracle JD Edwards. The racking, power and installation of the chassis are described in the install guide: [http://www.cisco.com/en/US/docs/unified\\_computing/Cisco UCS/hw/chassis/install/Cisco UCS5108\\_install.html](http://www.cisco.com/en/US/docs/unified_computing/Cisco UCS/hw/chassis/install/Cisco UCS5108_install.html)) and it is beyond the scope of this document. More details on each step can be found in the following documents:

- Cisco Unified Computing System CLI Configuration guide  
[http://www.cisco.com/en/US/docs/unified\\_computing/ucs/sw/cli/config/guide/2.0/b\\_UCSM\\_CLI\\_Configuration\\_Guide\\_2\\_0.html](http://www.cisco.com/en/US/docs/unified_computing/ucs/sw/cli/config/guide/2.0/b_UCSM_CLI_Configuration_Guide_2_0.html)
- Cisco UCS Manager GUI configuration guide  
[http://www.cisco.com/en/US/docs/unified\\_computing/ucs/sw/gui/config/guide/2.0/b\\_UCSM\\_GUI\\_Configuration\\_Guide\\_2\\_0.html](http://www.cisco.com/en/US/docs/unified_computing/ucs/sw/gui/config/guide/2.0/b_UCSM_GUI_Configuration_Guide_2_0.html)

### Validate Installed Firmware

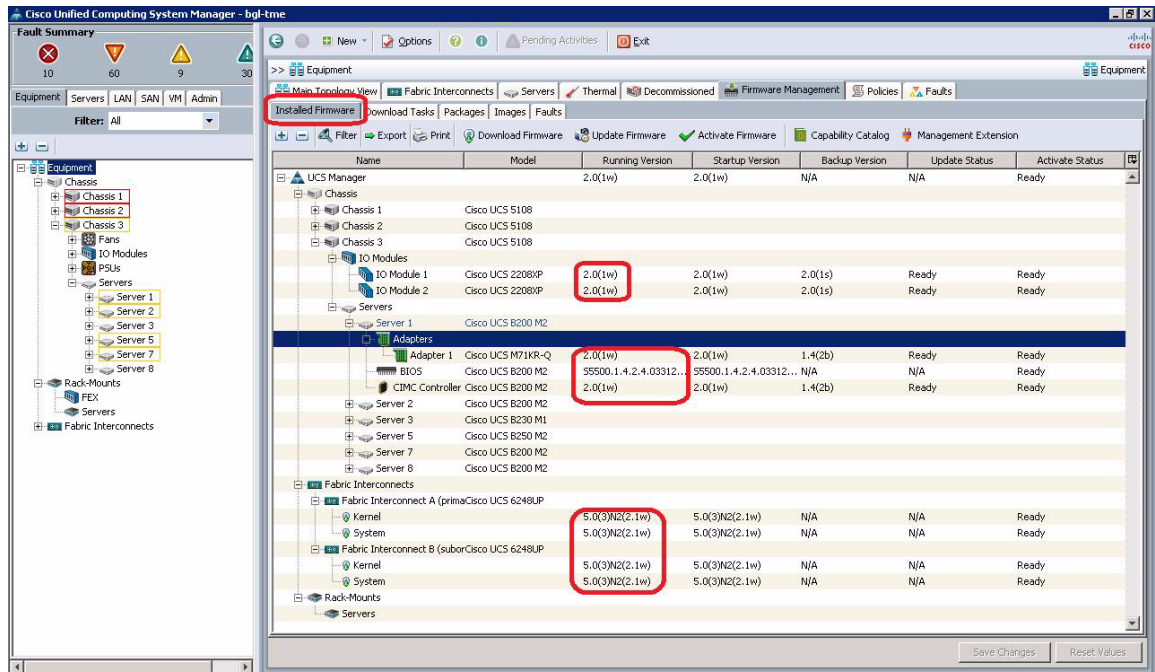
To log into Cisco UCS Manager, perform the following steps:

1. Open the Web browser with the Cisco UCS 6248 Fabric Interconnect cluster address.
2. Click Launch to download the Cisco UCS Manager software.
3. You will be prompted to accept security certificates; accept as necessary.
4. In the login page, enter **admin** for both username and password text boxes.
5. Click Login to access the Cisco UCS Manager software.

6. Click Equipment and then Installed Firmware
7. Verify that the Firmware is installed. The firmware that existed during the deployment was 2.0(1w). For more information on Firmware Management, refer to [http://www.cisco.com/en/US/docs/unified\\_computing/ucs/sw/gui/config/guide/2.0/b\\_UCSM\\_GUI\\_Configuration\\_Guide\\_2\\_0\\_chapter\\_01010.html](http://www.cisco.com/en/US/docs/unified_computing/ucs/sw/gui/config/guide/2.0/b_UCSM_GUI_Configuration_Guide_2_0_chapter_01010.html)

Verification: The Installed Firmware should be displayed as 2.0(1w) as shown in Figure 18.

**Figure 18**      **Firmware Verification**



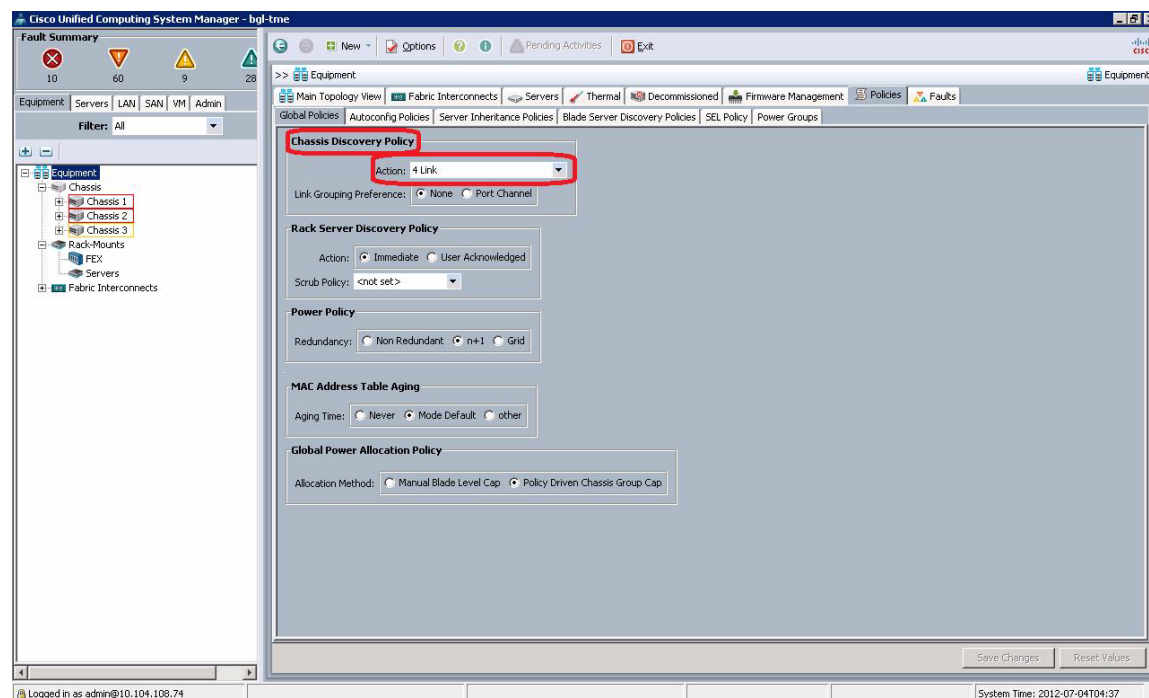
## Chassis Discovery Policy

To edit the chassis discovery policy, perform the following steps:

1. Navigate to the Equipment tab in the right pane of the Cisco UCS Manager.
2. In the right pane, click the Policies tab.
3. Under Global Policies, change the Chassis Discovery Policy to 4-link.
4. Click Save Changes in the bottom right corner.

Verification: The chassis discovery policy configured to 4-link is displayed as shown in Figure 19.

**Figure 19 Chassis Discovery Policy**



## Enabling Network Components

To enabling Fiber Channel, servers, and uplink ports, perform the following steps:

1. Select the Equipment tab on the top left of the Cisco UCS Manager window.
2. Select Equipment>Fabric Interconnects >Fabric Interconnect A (primary) >Fixed Module.
3. Expand the Unconfigured Ethernet Ports section.
4. Select ports 1-4 that are connected to the Cisco UCS chassis and right-click on them and select Configure as Server Port.
5. Click Yes to confirm, and then click OK to continue.
6. Select ports 29 and 30. These ports are connected to the Cisco Nexus 5548 switches. Right-click them and select Configure as Uplink Port.
7. Click Yes to confirm, and then click OK to continue.
8. Configure port 23 and port 24 as Fiber Channel. For more information on the same, refer to [http://www.cisco.com/en/US/docs/unified\\_computing/ucs/sw/gui/config/guide/2.0/b\\_UCSM\\_GUI\\_Configuration\\_Guide\\_2\\_0\\_chapter\\_0101.html](http://www.cisco.com/en/US/docs/unified_computing/ucs/sw/gui/config/guide/2.0/b_UCSM_GUI_Configuration_Guide_2_0_chapter_0101.html)
9. Select Equipment > Fabric Interconnects >Fabric Interconnect A (primary).
10. Right-click and select Set FC End-Host Mode to put the Fabric Interconnect in Fiber Channel Switching Mode.
11. Click Yes to confirm.
12. A message displays stating that the “Fiber Channel Wnd-Host Mode has been set and the switch will reboot.” Click OK to continue. Wait until the Cisco UCS Manager is available again and log back into the interface.

### 13. Re-execute Step 2 to Step 12 for Fabric Interconnect B

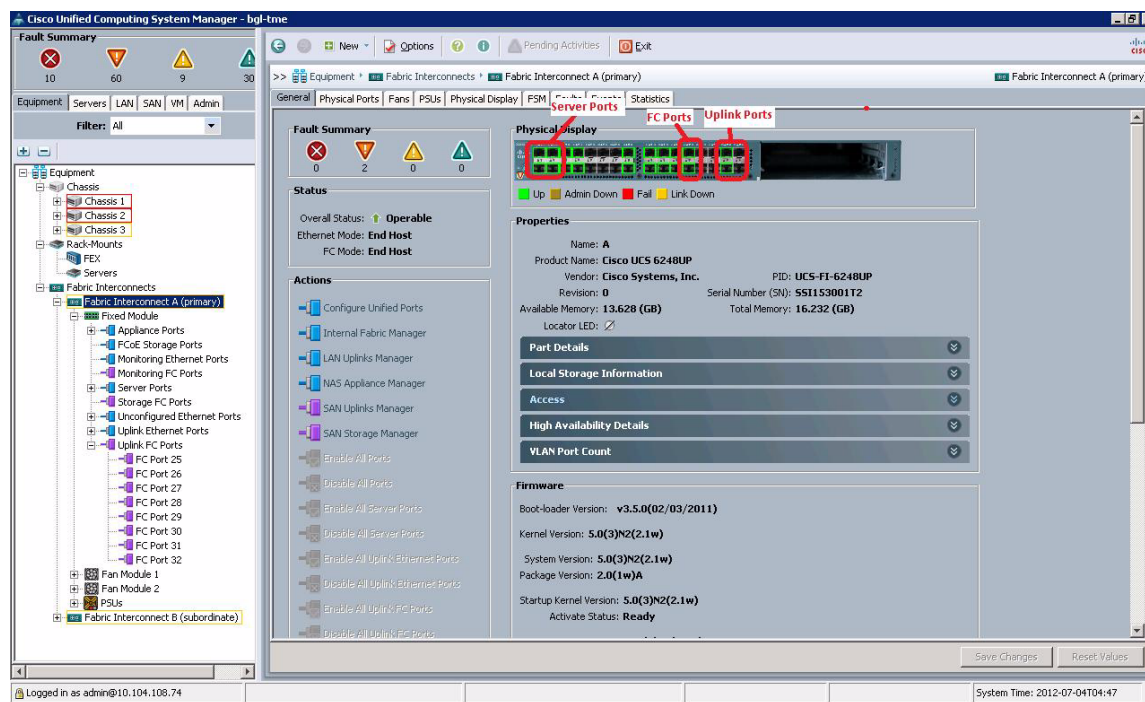
Verification: Check if all configured links show their status as “up” as shown in the figure below for Fabric Interconnect A. This can also be verified on the Cisco Nexus switch side by running “show int status” and all the ports connected to the Cisco UCS fabric interconnects are shown as “up.”



#### Note

The FC ports are enabled since the VSAN ID is set to default “1.” Create the VSAN ID for the present deployment and configure the same on Nexus 5548 switch at “Configuration of Ports 21-24 as FC ports”, and re-enable the FC port with specific VSAN ID.

**Figure 20** Configured Links on Fabric Interconnect A



## Creating MAC Address Pools

To create MAC Address pools, perform the following steps:

1. Select the LAN tab on the left of the Cisco UCS Manager window.
2. Under Pools > root.



#### Note

Two MAC address pools will be created, one for fabric A and one for fabric B.

3. Right-click MAC Pools under the root organization and select Create MAC Pool to create the MAC address pool for fabric A.
4. Enter **JDE-MAC-FIA** for the name of the MAC pool for fabric A.
5. Enter a description of the MAC pool in the description text box. This is optional; you can choose to omit the description.

6. Click Next to continue.
7. Click Add to add the MAC address pool.
8. Specify a starting MAC address for fabric A.

**Note**

The default is fine, but it is recommended to change the pool address as per the deployment and also to differentiate between MAC address for Fabric A and Fabric B. Currently it is configured as (DE:25:B5:0A:00:00).

9. Specify the size as **24** for the MAC address pool for fabric A.
10. Click OK.
11. Click Finish.
12. A pop-up message box appears, click OK to save changes.
13. Right click MAC Pools under the root organization and select Create MAC Pool to create the MAC address pool for fabric B.
14. Enter **JDE-MAX-FIB** for the name of the MAC pool for fabric B.
15. Enter a description of the MAC pool in the description text box. This is optional; you can choose to omit the description.
16. Click Next to continue.
17. Click Add to add the MAC address pool.
18. Specify a starting MAC address for fabric B.

**Note**

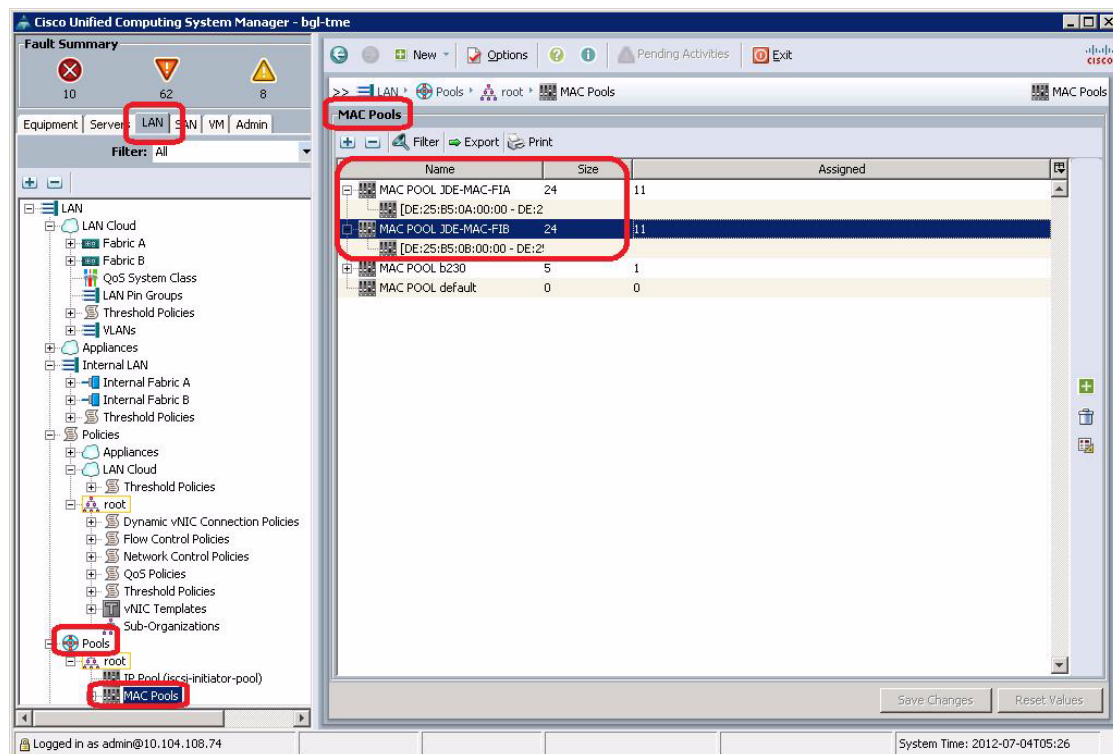
The default is fine, but it is recommended to change the pool address as per the deployment and also to differentiate between MAC address for Fabric A and Fabric B. Currently it is configured as (DE:25:B5:0B:00:00)

19. Specify the size as **24** for the MAC address pool for fabric B.
20. Click OK.
21. Click Finish.
22. A pop-up message box appears; click OK to save changes and exit.

Verification: Select LAN tab > Pools > root. Select MAC Pools and it expands to show the MAC pools created. On the right pane, details of the MAC pools are displayed as shown Figure 21.



Figure 21 MAC Pool Details



## Creating WWPN Pools

To create WWPN pools, perform the following steps:

1. Select the SAN at the top left of the Cisco UCS Manager window.
2. Select WWPN Pools > root.



**Note**

Two WWPN pools will be created, one for fabric A and one for fabric B.

3. Right-click WWPN Pools, and select Create WWPN Pool.
4. Enter **JDE-WWPN-A** as the name for the WWPN pool for fabric A.
5. Enter a description of the WWPN pool in the description text box. This is optional; you can choose to omit the description.
6. Click Next.
7. Click Add to add a block of WWPNs.
8. Enter **20:00:ED:25:B5:A0:00:00** as the starting WWPN in the block for fabric A.



**Note**

It is recommended to change the WWPN prefix for the deployment. This helps ensure identifying WWPNs initiated from Fabric A or Fabric B.

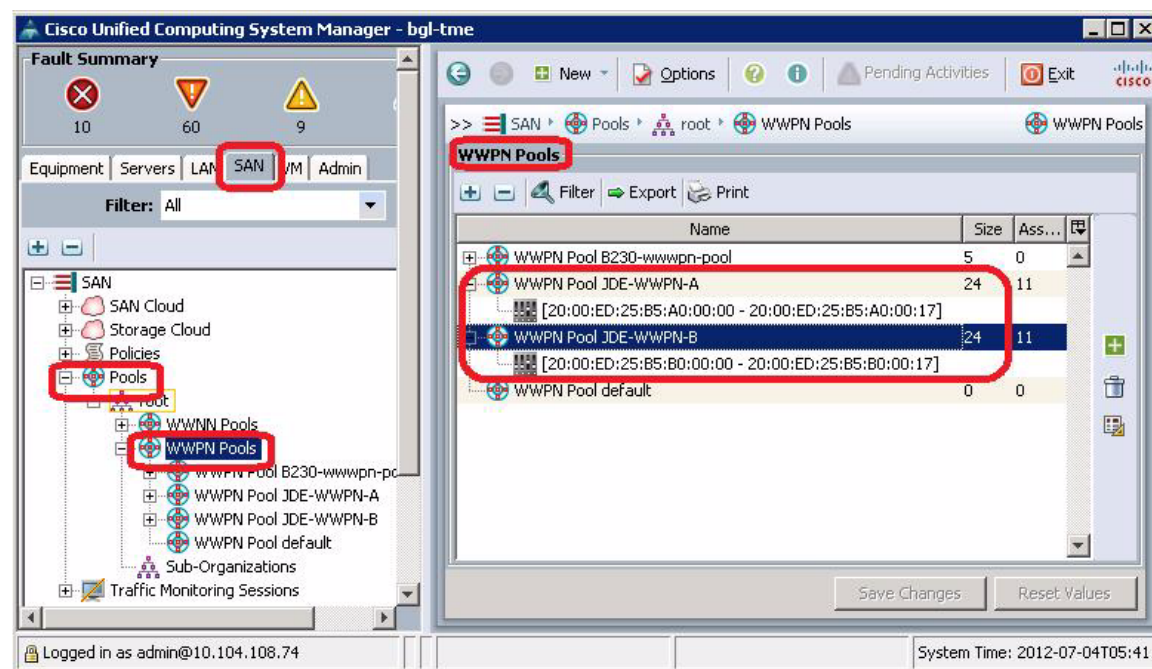
9. Set the size of the WWPN block to **24**.



10. Click OK to continue.
11. Click Finish to create the WWPN pool.
12. Click OK to save changes.
13. Right-click the WWPN Pools and select Create WWPN Pool.
14. Enter **JDE-WWPN-B** as the name for the WWPN pool for fabric B.
15. Enter a description of the WWPN pool in the description text box. This is optional; you can choose to omit the description.
16. Click Next.
17. Click Add to add a block of WWPNs.
18. Enter **20:00:ED:25:B5:B0:00:00** as the starting WWPN in the block for fabric B.
19. Set the size of the WWPN block to **24**.
20. Click OK to continue.
21. Click Finish to create the WWPN pool.
22. Click OK to save changes and exit.

Verification: The new name with the 24 block size is shown in [Figure 22](#).

**Figure 22** WWPN Pool Details



## Creating WWNN Pools

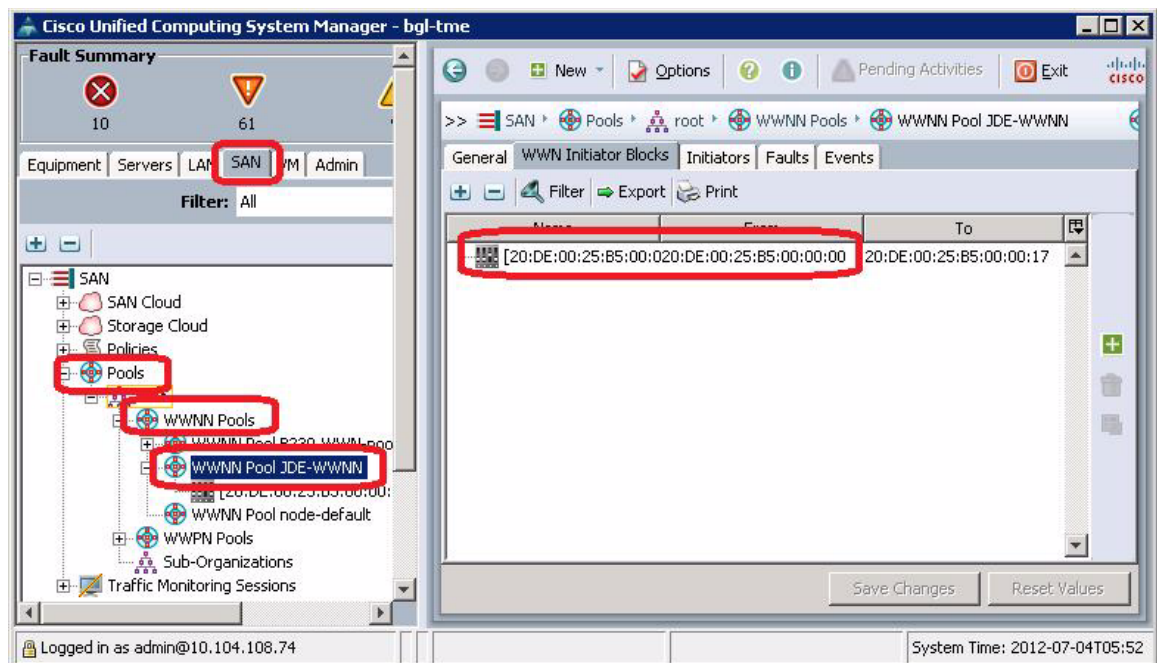
To create WWNN pools, perform the following steps:

1. Select the SAN tab at the top left of the Cisco UCS Manager window.
2. Select Pools > root.

3. Right-click on WWNN Pools and select Create WWNN Pool.
4. Enter "JDE-WWNN" as the name of the WWNN pool.
5. Enter a description of the WWNN pool in the description text box. This is optional; you can choose to omit the description.
6. Click Next to continue.
7. A pop-up window "Add WWN Blocks" appears; click Add button at the bottom of the page.
8. A pop-up window "Create WWN Blocks" appears; set the size of the WWNN block to "24".
9. Click OK to continue.
10. Click Finish.
11. Click OK to save changes and exit.

Verification: The new name with the 24 block size displays in the right panel when the WWNN pool is selected on the left panel, as shown in [Figure 23](#).

**Figure 23** WWNN Pool Details



## Creating UUID Suffix Pools

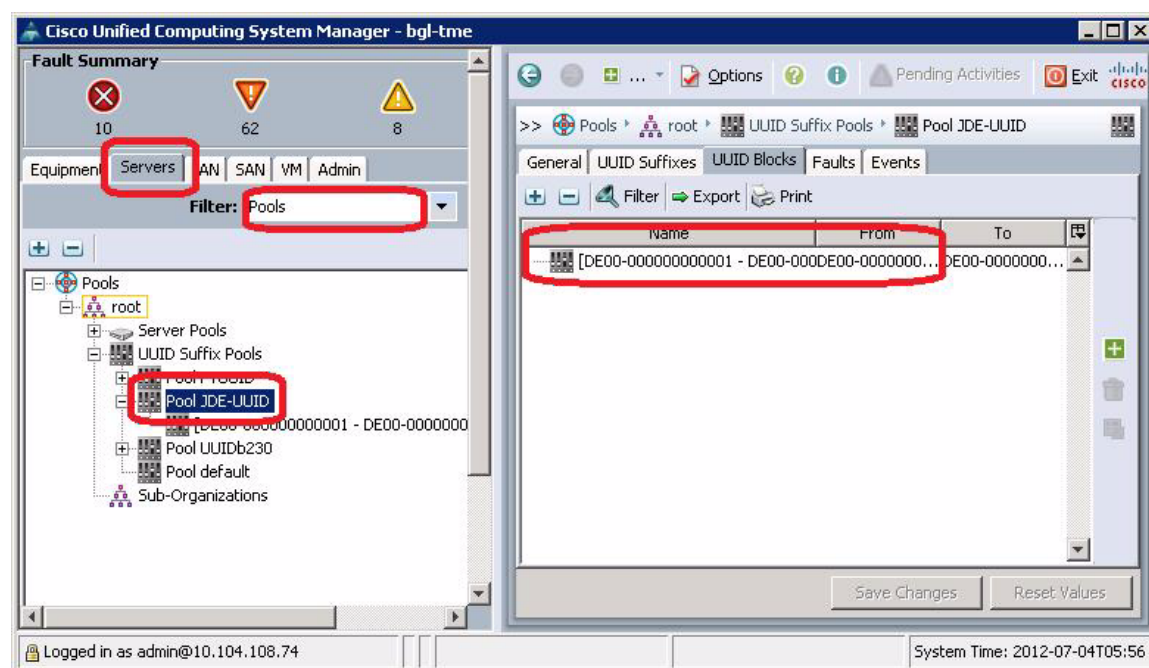
To create UUID suffix pools, perform the following steps:

1. Select the Servers tab on the top left of the Cisco UCS Manager window.
2. Select Pools > root.
3. Right-click UUID Suffix Pools and select Create UUID Suffix Pool.
4. Enter the name the UUID suffix pool as JDE-UUID.
5. Enter a description of the UUID suffix pool in the description text box. This is optional; you can choose to omit the description.

6. Prefix is set to Derived by default. Do not change the default setting.
7. Click Next to continue.
8. A pop-up window Add UUID Blocks appears. Click Add to add a block of UUID suffixes.
9. The From field will be in default setting. Do not change the From field.
10. Set the size of the UUID suffix pool to 24.
11. Click OK to continue.
12. Click Finish to create the UUID suffix pool.
13. Click OK to save changes and exit.

Verification: Make sure that the UUID suffix pool created is displayed as shown in [Figure 24](#).

**Figure 24** *UUID Suffix Pool Details*



## Creating VLANs

To create VLANs, perform the following steps:

1. Select the LAN tab on the left of the Cisco UCS Manager window.



### Note

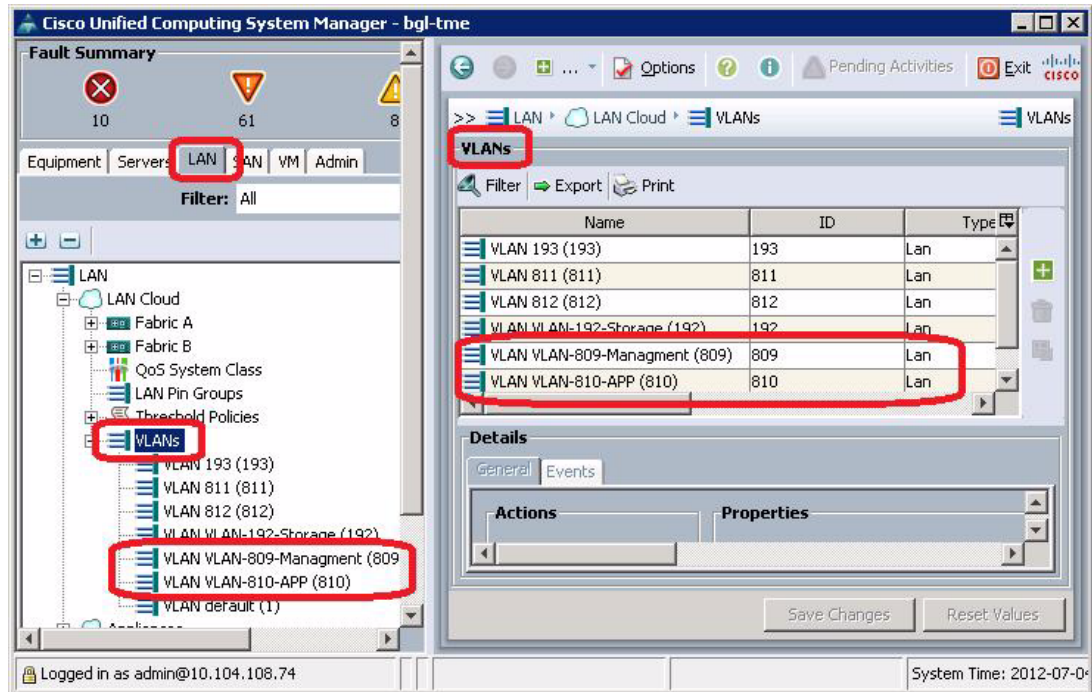
Three VLANs will be created; Management Traffic, Data traffic and Oracle RAC database inter-node private traffic.

2. Right-click the VLANs in the tree, and click Create VLAN(s).
3. Enter MGMT-VLAN as the name of the VLAN (for example: 809). This name will be used for traffic management.
4. Keep the option Common/Global selected for the scope of the VLAN.

5. Enter a VLAN ID for the management VLAN. Keep the sharing type as None.
6. Create VLANs for Application data traffic (for example, 810)

Verification: Select LAN tab > LAN Cloud > VLANs. Open VLANs and all of the created VLANs are displayed. The right pane provides the details of all individual VLANs as shown in [Figure 25](#).

**Figure 25** Details of Created VLANs



## Creating Uplink Ports Channels

To create uplink port channels to Nexus 5548 switches, perform the following steps:

1. Select the LAN tab on the left of the Cisco UCS Manager window.



### Note

Two port channels are created, one from fabric A to both Cisco Nexus 5548 switches and one from fabric B to both Cisco Nexus 5548 switches.

2. Expand the Fabric A tree.
3. Right-click Port Channels and click Create Port Channel.
4. Enter 101 as the unique ID of the port channel.
5. Enter JDE Port A as the name of the port channel.
6. Click Next.
7. Select ports 1/15 and 1/16 to be added to the port channel.
8. Click >> to add the ports to the Port Channel.
9. Click Finish to create the port channel.

10. A pop-up message box appears, click OK to continue.
11. In the left pane, click the newly created port channel.
12. In the right pane under Actions, choose Enable Port Channel option.
13. In the pop-up box, click Yes, and then click OK to save changes.
14. Expand the Fabric B tree.
15. Right-click Port Channels and click Create Port Channel.
16. Enter 103 as the unique ID of the port channel.
17. Enter JDE Port B as the name of the port channel.
18. Click Next.
19. Select ports 1/15 and 1/16 to be added to the Port Channel.
20. Click >> to add the ports to the Port Channel.
21. Click Finish to create the port channel.
22. A pop-up message box appears, click OK to continue.
23. In the left pane, click the newly created port channel.
24. In the right pane under Actions, choose Enable Port Channel option.
25. In the pop-up box, click Yes, and then click OK to save changes.

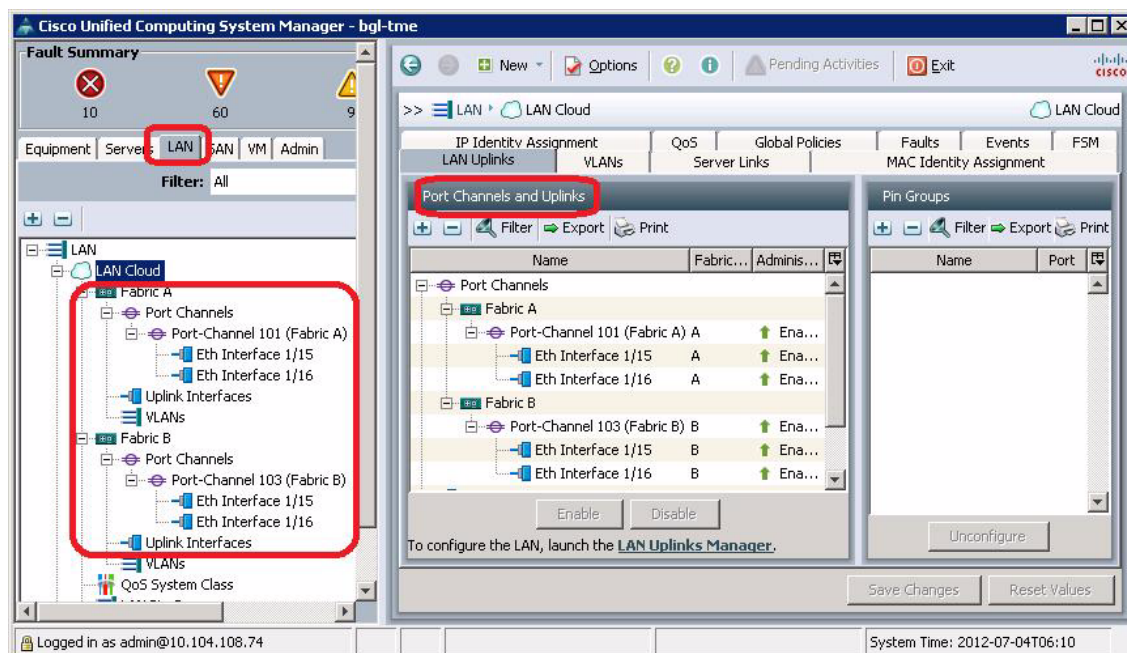
Verification: Select LAN tab > LAN Cloud. On the right pane, select the LAN Uplinks and expand the Port channels listed as shown in [Figure 26](#).



#### Note

In order for the Fabric Interconnect Port Channels to get enabled, the vpc needs to be configured first on Nexus 5548 Switches as described in [Creation and Configuration of Virtual Port Channel \(VPC\)](#).

**Figure 26** Port Channel Details





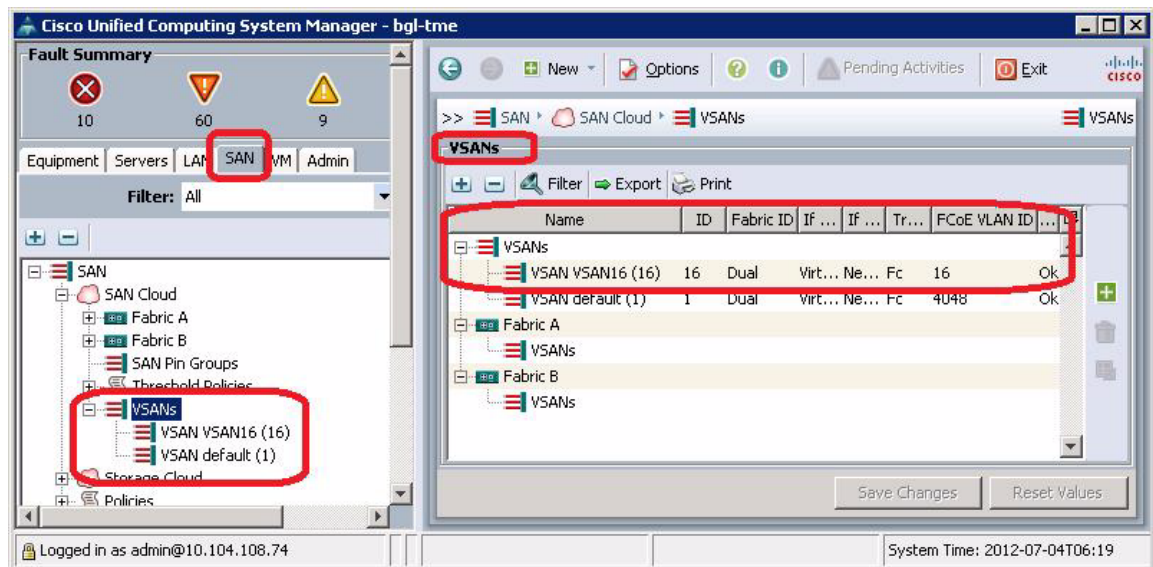
## Creating VSANs

To create VSANs, perform the following steps:

1. Select the SAN tab at the top left of the Cisco UCS Manager window.
2. Expand the SAN cloud tree.
3. Right-click VSANs and click Create VSAN.
4. Enter VSAN16 as the VSAN name
5. Enter 16 as the VSAN ID.
6. Enter 16 as the FCoE VLAN ID.
7. Click OK to create the VSANs.

Verification: Select SAN tab > SAN Cloud > VSANs on the left panel. The right panel displays the created VSANs as shown in Figure 27.

**Figure 27** VSAN Details



## Cisco UCS Service Profile Configuration

An important aspect of configuring a physical server in a Cisco UCS 5108 chassis is to develop a service profile through Cisco UCS Manager. Service profile is an extension of the virtual machine abstraction applied to physical servers. The definition has been expanded to include elements of the environment that span the entire data center, encapsulating the server identity (LAN and SAN addressing, I/O configurations, firmware versions, boot order, network VLAN, physical port, and quality-of-service [QoS] policies) in logical “service profiles” that can be dynamically created and associated with any physical server in the system within minutes rather than hours or days. The association of service profiles with physical servers is performed as a simple, single operation. It enables migration of identities between servers in the environment without requiring any physical configuration changes and facilitates rapid bare metal provisioning of replacements for failed servers.

Service profiles can be created in several ways:

- **Manually:** Create a new service profile using the Cisco UCS Manager GUI.
- **From a Template:** Create a service profile from a template.
- **By Cloning:** Cloning a service profile creates a replica of a service profile. Cloning is equivalent to creating a template from the service policy and then creating a service policy from that template to associate with a server.

In the present scenario we created a Service profile initial template and thereafter instantiate service profile through the template.

- A service profile template parameterizes the UUIDs that differentiate one instance of an otherwise identical server from another. Templates can be categorized into two types: initial and updating.
- **Initial Template:** The initial template is used to create a new server from a service profile with UUIDs, but after the server is deployed, there is no linkage between the server and the template, so changes to the template will not propagate to the server, and all changes to items defined by the template must be made individually to each server deployed with the initial template.
- **Updating Template:** An updating template maintains a link between the template and the deployed servers, and changes to the template (most likely to be firmware revisions) cascade to the servers deployed with that template on a schedule determined by the administrator.
- Service profiles, templates, and other management data is stored in high-speed persistent storage on the Cisco Unified Computing System fabric interconnects, with mirroring between fault-tolerant pairs of fabric interconnects.

## Creating Service Profile Templates

To create service profile templates, perform the following steps:

- 
- Step 1** Select the Servers tab at the top left of the Cisco UCS Manager window.
- Step 2** Select Service Profile Templates > root. In the right window, click Create Service Profile Template under the Actions tab.
- Step 3** The Create Service Profile Template window appears.
1. Identify the Service Profile Template section.
    - a. Enter the name of the service profile template as JD Edwards Template.
    - b. Select the type as Initial Template.
    - c. In the UUID section, select JDE-UUID as the UUID pool.
    - d. Click Next to continue to the next section.
  2. Storage Section
    - a. Keep default for the Local Storage option.
    - b. Select the option Expert for the field “How would you like to configure SAN connectivity”.
    - c. In the WWNN Assignment field, select JDE-WWNN.
    - d. Click Add at the bottom of the window to add vHBAs to the template.



### Note

Four vHBAs need to be created and the first pair of vHBA's will be used for SAN Boot LUN and the second pair of vHBA's will be used for JD Edwards Application purposes.

- e. The Create vHBA window appears. Make sure that the vHBA is vhma0.

- f. In the WWPN Assignment field, select JDE-WWPN-A.
  - g. Ensure that the Fabric ID is set to A.
  - h. In the Select VSAN field, select VSAN16.
  - i. Click OK to save changes.
  - j. Click Add at the bottom of the window to add vHBAs to the template.
  - k. The Create vHBA window appears. Ensure that the vHBA is vhma1.
  - l. In the WWPN Assignment field, select JDE-WWPN-B.
  - m. Ensure that the Fabric ID is set to B.
  - n. In the Select VSAN field, select VSAN16.
  - o. Click OK to save changes.
  - p. Click Add at the bottom of the window to add vHBAs to the template.
  - q. Create vhma2 (with Fabric ID A) and vhma3 (with Fabric ID B)
  - r. Make sure that both the vHBAs are created.
  - s. Click Next to continue.
- 3. Network Section**
- a. Restore the default setting for Dynamic vNIC Connection Policy field.
  - b. Select the option Expert for the field “How would you like to configure LAN connectivity”.
  - c. Click Add to add a vNIC to the template.
  - d. The Create vNIC window appears. Enter the name of the vNIC as eth0.
  - e. Select the MAC address assignment field as JDE-MAC-FIA.
  - f. Select Fabric ID as Fabric A.
  - g. Select appropriate VLANs (810) in the VLANs.
  - h. Click OK to save changes.
  - i. Click Add to add a vNIC to the template.
  - j. The Create vNIC window appears. Enter the name of the vNIC eth1.
  - k. Select the MAC address assignment field as JDE-MAC-FIB.
  - l. Select Fabric ID as Fabric B.
  - m. Select appropriate VLANs (810) in the VLANs. The VLAN was already created in Creating VLANs section.
  - n. Click OK to add the vNIC to the template.
  - o. Ensure that both the vHBAs are created.
  - p. Click Next to continue.
- 4. vNIC/vHBA Placement Section**
- a. Restore the default setting as Let System Perform Placement in the Select Placement field.
  - b. Ensure that all the vHBAs are created.
  - c. Click Next to continue.
- 5. Server Boot Order Section**



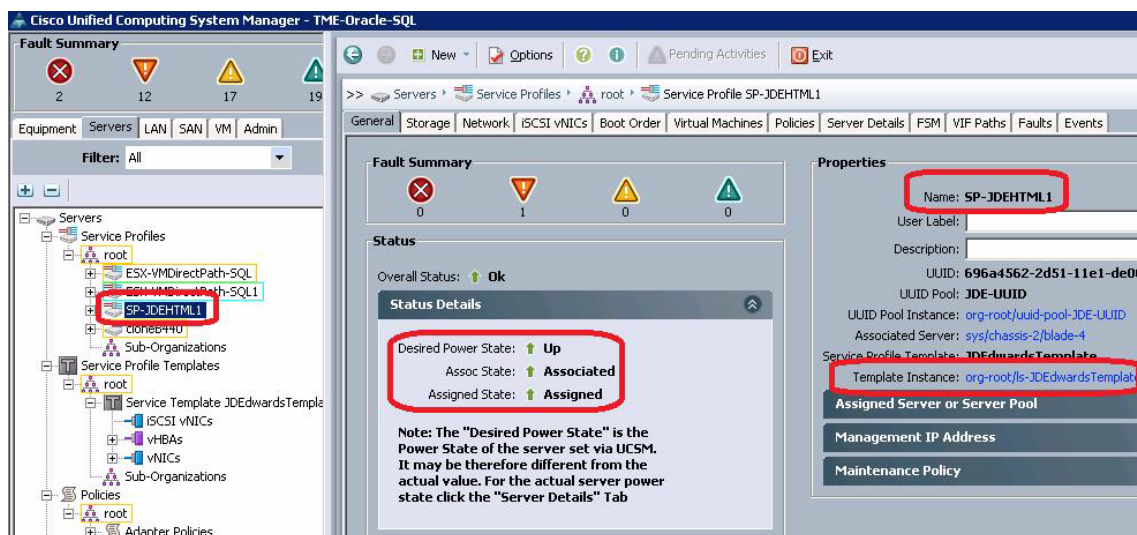
- a. Do not select any boot. You will attach a boot policy when you create Service Profile from Service Profile template.
6. Maintenance Policy, Server assignment, and operation policy Section
  - a. Select default settings for all these policies.
  - b. Custom policies can be defined for each of the three cases, for instance, in operational policy one can disable 'quiet boot' in the BIOS policy
  - c. Click Finish to complete the creation of Service profile template.

## Creating a Service Profile From a Template and Associating it to a Cisco UCS Server Blade

To create a service profile from the template and associating it to a server blade, perform the following steps:

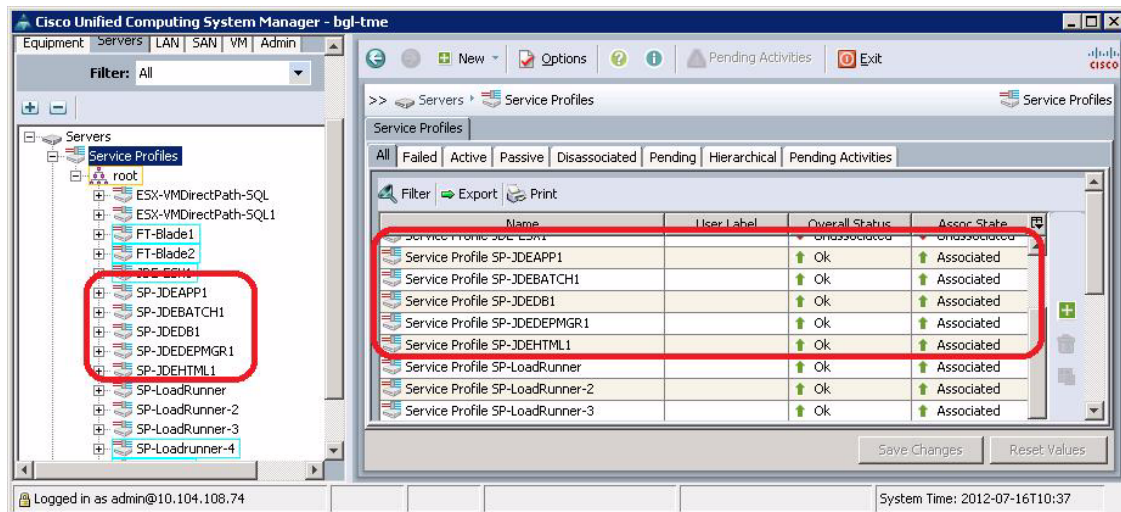
1. Select the Servers tab at the top left of the Cisco UCS Manager window.
2. Select Service Profile Templates > root > Sub-Organizations > Service Template JD Edwards Template
3. Click Create Service Profiles From Template in the Actions tab of the right pane of the window .
4. Enter "JDEHTML" in the Naming Prefix text box and the number as "1"
5. Click OK to create service Profile
6. Select the created Service profile Servers > Service profiles > root > SP-JDEHTML1 and go to "Change Service Profile Association"
7. Select "Existing Server" under the option "Server Assignment" and from the list shown
8. Select the right server based on Chassis ID/Slot number.
9. Click OK to associate the service profile to that blade. The successful association of the service profile is shown in [Figure 28](#).

**Figure 28** Associated Service Profile



The following service profiles were associated; SQL Database Server, JDE Enterprise Server, JDE Batch Server and JDE Deployment Server. All the service profiles created are shown in [Figure 29](#).

**Figure 29** Service Profiles Associated with JD Edwards Servers



## Configuring the EMC VNX5300

The current JD Edwards deployment uses EMC VNX5300 storage, connected to the Cisco Unified Computing System. It uses the EMC FAST Cache as well as EMC FAST Virtual Pool capability .

- As Edwards Enterprise One Server has very frequent and random access to the database; the Microsoft SQL Server primary database file (MDF) would require very fast read/write operations. For such access patterns a storage pool with SAS drives and Flash disks also known as Solid State Disks (SSD) are chosen with RAID level 5. SSD disks provide faster response time for random access IO patterns. FAST VP is also leveraged, ensures the best TCO by tiering colder slices of data to the high-capacity NL-SAS drives while keeping the hotter slices of data on Solid State Drives (SSDs).
- SQL Server log file (LDF) involves sequential write intensive operations, so SAS drives with RAID level 10 are chosen.
- The TEMP log file of SQL Server resides on RAID10 created with two SSDs
- For boot LUNs, RAID level 1 is chosen for reliability.
- The installation directory for HTML, JDE E1 and Database resides on RAID10, using multiple SAS drives
- For Backing up LUNs, NL-SAS drives are chosen for their high capacity and lower cost characteristics that align with the backup model.

LUNs carved from the EMC VNX storage forming the disk layout for the JD Edwards deployment are elaborated in [Table 4](#).

**Table 4 LUN Configuration for JD Edwards Deployment**

Name	RAID Type	User Capacity (GB)	Host Information	Description
HTML1-Data	RAID 1/0	400	JDEHTML1 - D:\	LUN to install Oracle Weblogic and Oracle HTTP Server
HTML1-OS	RAID 1	50	JDEHTML1 - C:\	HTML Server Operating System (Windows 2008 R2) installation
JDE-DEPMGR	RAID 1	200	JDEDEPMGR	JDE Deployment Server Installation
JDE-APP1-Data	RAID 1/0	200	JDEAPP1 - D:\	LUN to install JDE Enterprise Server
JDE-APP1-OS	RAID 1	50	JDEAPP1 - C:\	JDE Application Server Operating System (Windows 2008 R2) installation
JDE-Batch1-Data	RAID 1/0	200	JDEBATCH1 - D:\	LUN to install JDE Enterprise Server for batch processes
JDE-Batch1-OS	RAID 1	50	JDEBATCH1 - C:\	JDE Application Server for batch Operating System (Windows 2008 R2) installation
SQL-OS	RAID 1	50	JDEDB1 - C:\	Operating System for SQL Server 2008 R2
SQL-Install	RAID 1/0	200	JDEDB1 - D:\	SQL Server 2008 R2 installation
SQL-Data	RAID 5	400	JDEDB1 - H:\	Install SQL Server MDF Files
SQL-Log	RAID 1/0	400	JDEDB1 - E:\	Install SQL Server LDF Files
SQL-Backup	RAID 1/0	1000	JDEDB1 - G:\	Backup for SQL Server Data files
SQL-TEMP	RAID 1/0	150	JDEDB1 - I:\	SQL Server TEMP DB installation

## Creating Storage Pools and RAID Groups

To create storage pools and RAID groups, perform the following steps:

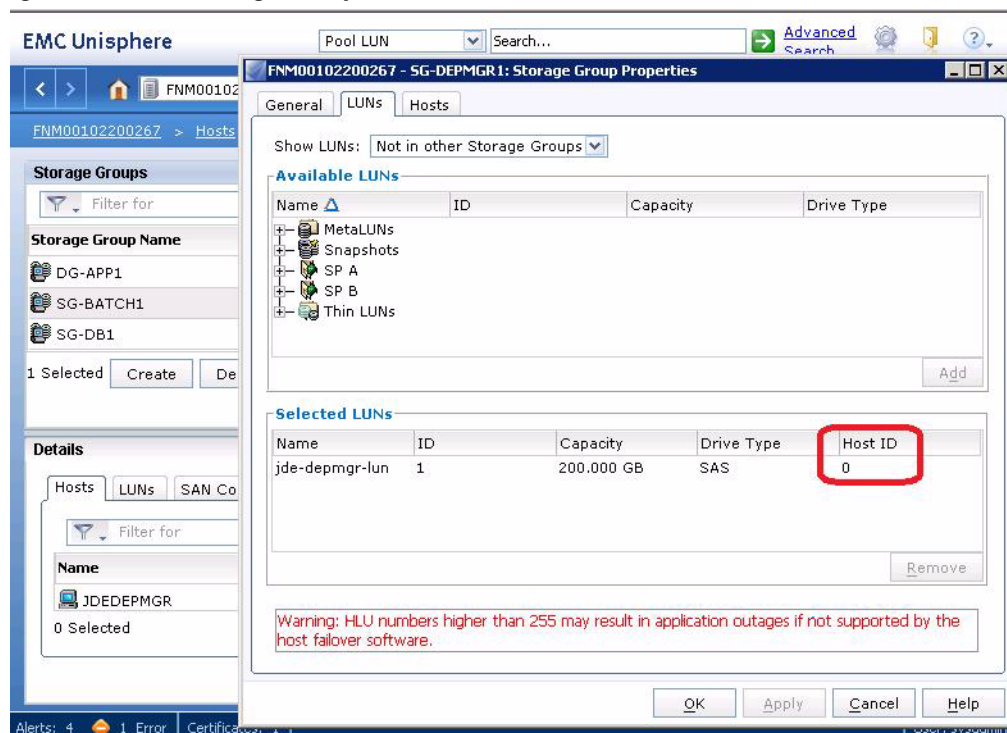
1. Login to the EMC Unisphere to create storage pools.
2. To create Storage Pool, click Storage > Storage Configuration > storage pools > Pools tab and the click Create. The Create storage pool pop-up window appears.
  - a. Ensure that the Storage Pool type is Pool.
  - b. Enter an appropriate name for the storage pool name in the text box.
  - c. Select appropriate RAID group from the drop-down list.
  - d. Select the required disks from the disk selection popup window and the click OK.
3. To create LUNs from the storage pool, right-click on the desired storage pool. A pop window Create LUN appears. In the General tab of Create LUN pop-up box.
  - a. Click General tab of the Create LUN window. Enter the required LUN size in the LUN properties text box.
  - b. Enter the name for the LUN in the LUN Name text box.

- c. Ensure that the Database LUNs (SQL Server data) are selected as Highest Available Tier and Application LUNs are selected as Lowest Available Tier in the Tiering Policy.
4. To associate LUNs to the host, Navigate to Hosts > Storage Group and the click Create, A pop-up window Create Storage Group appears.
  - a. Enter an appropriate name in the Storage Group Name text box; click OK and then click Yes to confirm. Click LUNs tab, a pop-up window Storage Group properties appears.
  - b. Select the LUN from the respective SPA / SPB and click Add in the Available LUNs to add the selected LUNs. In the Show LUN drop-down list select the option All instead of Not in other storage groups. The host is attached to Storage Group when the Nexus 5548 zoning configuration is completed.

**Note**

The Host ID which is typically 0 for the first LUN attached to the storage group and this Host Id should match with Cisco UCS Manager Service Profile > Create Boot Policy > LUN ID for SAN boot as shown in [Figure 30](#).

**Figure 30 Storage Group Host ID**



5. To create RAID Groups, click Storage > Storage Configuration > Storage pools > RAID Groups tab and click Create. A pop-up window Create storage pool appears.
  - a. Ensure that the selected Storage Pool type is RAID Group.
  - b. Select the required disks from the Disk Selection popup window and click OK.
6. To create LUNs from the storage pool, right-click the desired storage pool. A pop window Create LUN appears. In the General tab of Create LUN pop-up box.
  - a. Ensure that the selected Storage Pool type is RAID Group.
  - b. Enter the required LUN size in the LUN Properties text box.

- c. Enter the name of the LUN in the LUN Name text box.

## Configuring the Nexus Switches

To configure the Nexus 5548 Switch, perform the following steps:

### Setting up the Nexus 5548 Switch

To setup the Nexus 5548 switch, perform the following steps for Cisco Nexus 5548 Switch A (rk5-SS21-n5548-a):

1. After the initial boot and connection to the serial or console port of the switch, the NX-OS setup should automatically start.
2. Enter yes to enforce secure password standards.
3. Enter the password for the admin user.
4. Enter the password a second time to commit the password.
5. Enter yes to enter the basic configuration dialog.
6. Create another login account (yes/no) [n]: Enter.
7. Configure read-only SNMP community string (yes/no) [n]: Enter.
8. Configure read-write SNMP community string (yes/no) [n]: Enter.
9. Enter the switch name as rk5-SS21-n5548-a Enter.
10. Continue with out-of-band (mgmt0) management configuration? (yes/no) [y]: Enter.
11. Mgmt0IPv4 address: 10.104.108.xxx. Enter.
12. Mgmt0IPv4 netmask: 255.255.255.0 Enter.
13. Configure the default gateway? (yes/no) [y]: Enter.
14. IPv4 address of the default gateway: 10.104.108.xxx Enter.
15. Enable the telnet service? (yes/no) [n]: Enter.
16. Enable the ssh service? (yes/no) [y]: Enter.
17. Type of ssh key you would like to generate (dsa/rsa): rsa.
18. Number of key bits <768-2048>: 1024 Enter.
19. Configure the ntp server? (yes/no) [n]: Enter.
20. Enter basic FC configurations (yes/no) [n]: Enter.
21. Would you like to edit the configuration? (yes/no) [n]: Enter.



#### Note

Make sure to review the configuration summary before enabling it.

22. Use this configuration and save it? (yes/no) [y]: Enter.
23. You may continue configuration from the console or using SSH. To use SSH, connect to Mgmt0 IP given in step 11.
24. Log in as user admin with the password entered above.

To setup the Nexus 5548 switch, perform the following steps for Cisco Nexus 5548 Switch B (rk5-SS21-n5548-b):

1. After the initial boot and connection to the serial or console port of the switch, the NX-OS setup should automatically start.
2. Enter yes to enforce secure password standards.
3. Enter the password for the admin user.
4. Enter the password a second time to commit the password.
5. Enter yes to enter the basic configuration dialog.
6. Create another login account (yes/no) [n]: Enter.
7. Configure read-only SNMP community string (yes/no) [n]: Enter.
8. Configure read-write SNMP community string (yes/no) [n]: Enter.
9. Enter the switch name: rk5-SS21-n5548-b Enter.
10. Continue with Out-of-band (mgmt0) management configuration? (yes/no) [y]: Enter.
11. Mgmt0IPv4 address: : 10.104.108.xxx Enter.
12. Mgmt0IPv4netmask: 255.255.255.0 Enter.
13. Configure the default gateway? (yes/no) [y]: Enter.
14. IPv4 address of the default gateway: 10.104.108.xxx Enter.
15. Enable the telnet service? (yes/no) [n]: Enter.
16. Enable the ssh service? (yes/no) [y]: Enter.
17. Type of ssh key you would like to generate (dsa/rsa): rsa.
18. Number of key bits <768-2048>: 1024 Enter.
19. Configure the ntp server? (yes/no) [n]: Enter.
20. Enter basic FC configurations (yes/no) [n]: Enter.
21. Would you like to edit the configuration? (yes/no) [n]: Enter.


**Note**


---

Make sure to review the configuration summary before enabling it.

---

22. Use this configuration and save it? (yes/no) [y]: Enter.
23. You may continue configuration from the console or using SSH. To use SSH, connect to Mgmt0 IP given in step 11.
24. Log in as user admin with the password entered above.

## Enabling Nexus 5548 Switch Licensing

To enable appropriate Nexus 5548 switch licensing, perform the following steps for both Cisco Nexus 5548 A - (rk5-SS21-n5548-a), and Cisco Nexus 5548 B - (rk5-SS21-n5548-b) separately:

1. Type config t to enter into the global configuration mode.
2. Type feature lacp.
3. Type feature fcoe.
4. Type feature npiv.

5. Type feature vpc.
6. Type feature fport-channel-trunk.
7. FCoE feature needs to be enabled first before enabling npiv.

Verification: [Figure 31](#) lists the enabled features on Nexus 5548 (show feature | include enabled)

**Figure 31** *Features Enabled on the Nexus 5548*

```
rk5-SS21-n5548-a# sh feature | inc enabled
assoc_mgr          1          enabled
fcoe               1          enabled
fex               1          enabled
hsrp_engine        1          enabled
interface-vlan     1          enabled
lACP               1          enabled
lldp              1          enabled
npiv               1          enabled
sshServer          1          enabled
telnetServer       1          enabled
vpc               1          enabled
rk5-SS21-n5548-a#
```

## Creating VSAN and Adding FC Interfaces

To create VSAN and adding FC interfaces, perform the following steps for both Cisco Nexus 5548 A - (rk5-SS21-n5548-a), and Cisco Nexus 5548 B - (rk5-SS21-n5548-b) separately:

1. Type config t to enter into the global configuration mode.
2. Type vsan database.
3. Type vsan16 name JDE.
4. Type vsan 16 interface fc1/21-24.
5. Type y on the Traffic on fc1/21 may be impacted. Do you want to continue? (y/n) [n].
6. Type y for fc1/22, fc1/23 and fc1/24 interfaces.

Verification: [Figure 32](#) lists port fc1/21-24 under vsan 16.

**Figure 32** *Set VSAN ID on Nexus 5548*

```
rk5-SS21-n5548-a# sh vsan membership
vsan 1 interfaces:
    fc1/26          fc1/27          fc1/28          vfc18
vsan 3 interfaces:
    fc1/25          fc1/29          fc1/30          fc1/31
    fc1/32          vfc19
vsan 16 interfaces:
    fc1/21          fc1/22          fc1/23          fc1/24
```

## Configuring Ports 21-24 as FC Ports

To configure the ports 21-24 as FC ports, perform the following steps for both Cisco Nexus 5548 A - (rk5-SS21-n5548-a), and Cisco Nexus 5548 B - (rk5-SS21-n5548-b) separately:

1. Type `conf t` to enter into the global configuration mode.
2. Type `slot 1`.
3. Type `interface fc 1/21-24`.
4. Type `switchport mode F`.
5. Type `no shut`.

Verification: As shown in [Figure 33](#), the command “show interface brief” should list these interfaces as FC (Admin Mode F).

**Figure 33**      *Enable FC Mode on Nexus 5548 Ports*

```
rk5-SS21-n5548-a# sh interface brief
```

Interface	Vsan	Admin Mode	Admin Trunk Mode	Status	SFP	Oper Mode	Oper Speed (Gbps)	Port Channel
fc1/21	16	F	on	up	sw1	F	8	--
fc1/22	16	F	on	up	sw1	F	8	--
fc1/23	16	F	on	up	sw1	F	8	--
fc1/24	16	F	on	up	sw1	F	8	--

## Creating VLANs and Managing Traffic

To create the necessary VLANs, for example, VLAN 809 and managing data traffic for example, VLAN 810 - data traffic, perform the following steps for both Cisco Nexus 5548 A - (rk5-SS21-n5548-a), and Cisco Nexus 5548 B - (rk5-SS21-n5548-b) separately:

1. Type `conf t` to enter into the global configuration mode.
2. From the global configuration mode, type `vlan809` and press Enter.
3. Type `name MGMT-VLAN` to enter a descriptive name for the VLAN.
4. Type `exit`.
5. Type `vlan810`.
6. Type `name Data-VLAN`.
7. Type `Interface ethernet1/17-18` (make sure to choose the Ethernet interfaces where Fabric Interconnects are connected).
8. Type `switchport mode trunk`.
9. Type `switchport trunk allowed vlan 809,810`.
10. Type `exit`.

Verification: The command “show vlan” lists the VLANs and interfaces assigned to it. Or, the command “show run interface <interface name>” will show the configuration for a given interface or port channel. Figure 34 lists the executed command.



**Figure 34**      **Show VLAN on Nexus 5548**

```
rk5-SS21-n5548-a# show vlan
```

VLAN Name	Status	Ports
809 VLAN0809	active	Po52, Po53, Po54, Po55, Po100 Po101, Po103, Eth1/1, Eth1/2 Eth1/7, Eth1/8, Eth1/9, Eth1/10 Eth1/11, Eth1/12, Eth1/15 Eth1/16, Eth1/17, Eth1/18
810 VLAN0810	active	Po52, Po53, Po54, Po55, Po100 Po101, Po103, Eth1/1, Eth1/2 Eth1/7, Eth1/8, Eth1/9, Eth1/10 Eth1/11, Eth1/12, Eth1/15 Eth1/16, Eth1/17, Eth1/18

## Creating and Configuring Virtual Port Channel (VPC)

To create and configure the VPC, perform the following steps for both Cisco Nexus 5548 A - (rk5-SS21-n5548-a), and Cisco Nexus 5548 B - (rk5-SS21-n5548-b) separately:

1. In the global configuration mode, type vpc domain 100.
2. Type role priority 1000.
3. Type peer-keepalive destination 10.x.x.x. (This IP is the rk5-SS21-n5548-b Management IP)
4. Type int port-channel 100.
5. Type switchport mode trunk.
6. Type switchport trunk allowed vlan192, 809-812.
7. Type vpc peer-link.
8. Type int ethernet 1/4 (peer link port).
9. Type switchport mode trunk.
10. Type switchport trunk allowed vlan 192, 809-812.
11. Type channel-group 100 mode active.
12. Type Exit.
13. Type int port-channel 101.
14. Type switchport mode trunk.
15. Type switchport trunk allowed vlan 192, 809-812.
16. Type vpc 101.
17. Type Exit.
18. Type int ethernet 1/3.
19. Type channel-group 101 mode active.
20. Type switchport mode trunk.
21. Type switchport trunk allowed vlan 192, 809-812.
22. Type Exit.
23. Type int ethernet 1/3.

24. Type channel-group 119 mode active.
25. Type switchport mode trunk.
26. Type switchport trunk allowed vlan 192, 809-812.
27. Type Exit.

Verification: “show vpc” command will list the VPC properties with VPC peer-link status as “success” and Consistency status as “success.”

```
rk5-SS21-n5548-a# show vpc
```

Legend:

(\*) - local vPC is down, forwarding via vPC peer-link

```
vPC domain id           : 100
Peer status             : peer adjacency formed ok
vPC keep-alive status   : peer is alive
Configuration consistency status: success
Per-vlan consistency status : success
Type-2 consistency status : success
vPC role                : primary
Number of vPCs configured : 10
Peer Gateway            : Disabled
Dual-active excluded VLANs : -
Graceful Consistency Check : Enabled
```

vPC Peer-link status

```
-----
id   Port   Status Active vlans
--   -
1    Po100  up     1,192,194,809-812
```

vPC status

```
-----
id   Port   Status Consistency Reason           Active vlans
-----
101  Po101   up     success    success                        1,192,194,809-812
```

When you perform the VPC configuration on Cisco Nexus 5548 B - (rk5-SS21-n5548-b) and execute “show vpc” will display the following :

```
rk5-SS21-n5548-b# show vpc
```

Legend:

(\*) - local vPC is down, forwarding via vPC peer-link

```
vPC domain id           : 100
Peer status             : peer adjacency formed ok
vPC keep-alive status   : peer is alive
```

```

Configuration consistency status: success
Per-vlan consistency status      : success
Type-2 consistency status       : success
vPC role                         : secondary
Number of vPCs configured       : 12
Peer Gateway                     : Disabled
Dual-active excluded VLANs      : -
Graceful Consistency Check      : Enabled

```

```
vPC Peer-link status
```

```

-----
id   Port   Status Active vlans
--   -
1    Po100  up      1,192,194,809-812

```

```
vPC status
```

```

-----
id      Port      Status Consistency Reason      Active vlans
-----
103     Po103      up      success      success      1,192,194,8
                                           09-812

```

## SAN Boot Configuration

In the present deployment, the Cisco UCS Servers are booted from SAN (EMC VNX5300). With boot from SAN, the OS image resides on the SAN and the server communicates with the SAN through a host bus adapter (HBA). The HBAs BIOS contain the instructions that enable the server to find the boot disk. After power on self test (POST), the server hardware component fetches the boot device that is designated as the boot device in the hardware BOIS settings. When the hardware detects the boot device, it follows the regular boot process.

## Modifying Service Profile for Boot Policy

In this setup, vhma0 and vhma1 are used for SAN Boot and the other two configured HBA's for example, vhma2 and vhma3 are for JD Edwards installation. Storage SAN WWPN ports will be connected in the boot policy as shown below:

```

vhba0 ---|--- Storage Port SP-B6 Primary Target -- 50:06:01:6e:3e:a0:05:47
          |--- Storage Port SP-A6 Secondary Target -- 50:06:01:66:3e:a0:05:47
vhba1 ---|--- Storage Port SP-B7 Primary Target -- 50:06:01:6f:3e:a0:05:47
          |--- Storage Port SP-A7 Secondary Target -- 50:06:01:67:3e:a0:05:47

```

To modify the Service Profile for boot policy, perform the following steps:

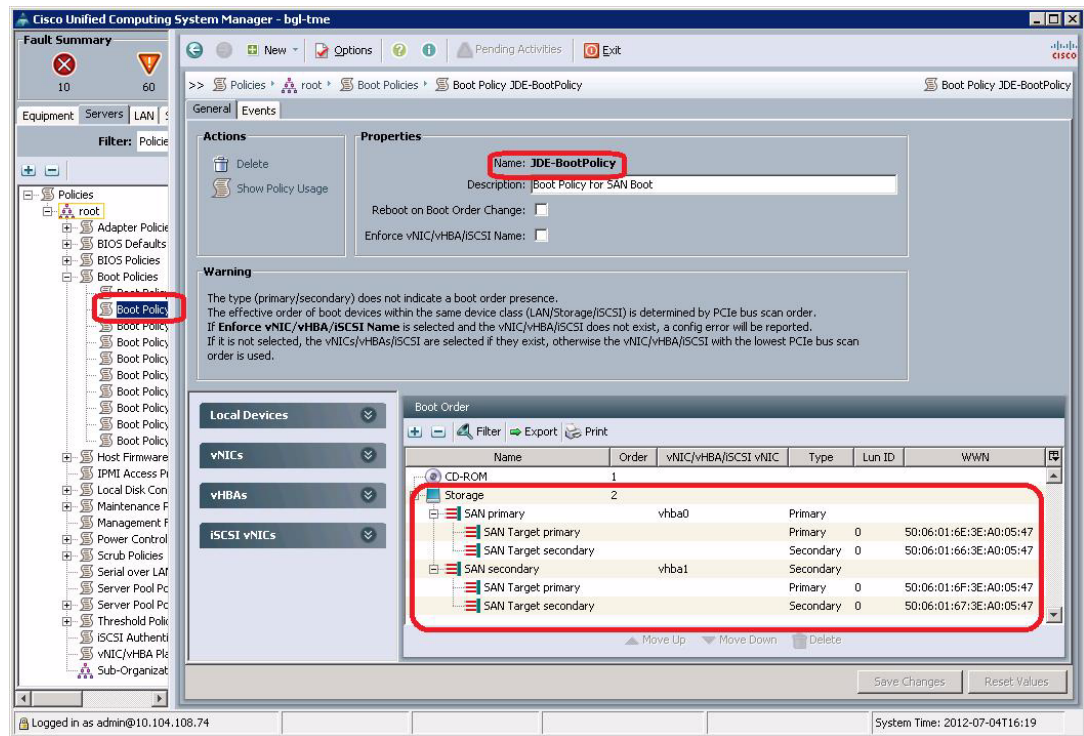
1. Login to the Cisco UCS Manager. Click Servers tab > Policies > Boot Policies and then click Add. A pop-up window Create Boot Policy appears.
2. Enter the name as JDE-BootPolicy in the Name text box and in the Description text box enter for JD Edwards and ensure that the check box Reboot on Boot Order Change is checked.
3. Add the first target as CD-ROM, as this will enable you to install Operating System through KVM Console.
4. Click Add SAN Boot on the vHBAs section; in the Add SAN Boot pop-up window, type vHBA0 and select the type as Primary and click OK. This will be the SAN Primary Target.
5. Click Add SAN Boot Target to add a target to the SAN Boot Primary in the vHBAs window. In the Add SAN Boot Target pop-up window, type 0 in the Boot Target LUN. Enter 50:06:01:6e:3e:a0:05:47 in the Boot Target WWPN and select the type as Primary and then click OK.
6. To add another target to the SAN Boot Primary, click Add to add another SAN Boot Target in the vHBAs window; in the Add SAN Boot Target pop-up box, type 0 in the Boot Target LUN; type 50:06:01:6f:3e:a0:05:47 in the Boot Target WWPN and ensure that the type selected is Secondary is already selected and greyed out and click OK.



**Note**

These WWPNs are from storage SPB0 / SPA0 ports (please refer Figure 31: San Zoning Configuration).

7. Similarly for the SAN Secondary, Click on Add SAN Boot in the vHBAs window; in the Add SAN Boot pop-up window, type vHBA1 and select the type as Secondary and then click OK.
8. Click Add SAN Boot Target to add a target to the SAN Boot Secondary (vHBA1) in the vHBAs window. In the Add SAN Boot Target pop-up window, type 0 in the Boot Target LUN. Enter 50:06:01:66:3e:a0:05:47 in the Boot Target WWPN and select the type as Primary and then click OK.
9. To add another target to the SAN Boot Secondary, click Add to add another SAN Boot Target in the vHBAs window; in the Add SAN Boot Target pop-up box, type 0 in the Boot Target LUN; type 50:06:01:67:3e:a0:05:47 in the Boot Target WWPN and ensure that the type selected is Secondary which would have already been greyed out and click OK.
10. Click Save Changes to save all the settings. The Boot Policy window in Cisco UCS Manager is as shown in the [Figure 35](#).

**Figure 35** Boot Policy Service Profile

11. To add this boot policy to the Service Profile, click Servers tab > Service Profiles > root > SP-JDEHTML1. Select the Boot Order on the right pane and click Modify Boot Policy. A pop-up window Modify Boot Policy appears. Select the newly created Boot Policy JDE-BootPolicy and click OK. WWPN's (vHBA0 & vHBA1) of the blade server will be published only after the Boot Policy is attached to Service Profile and the blade server is re-booted.

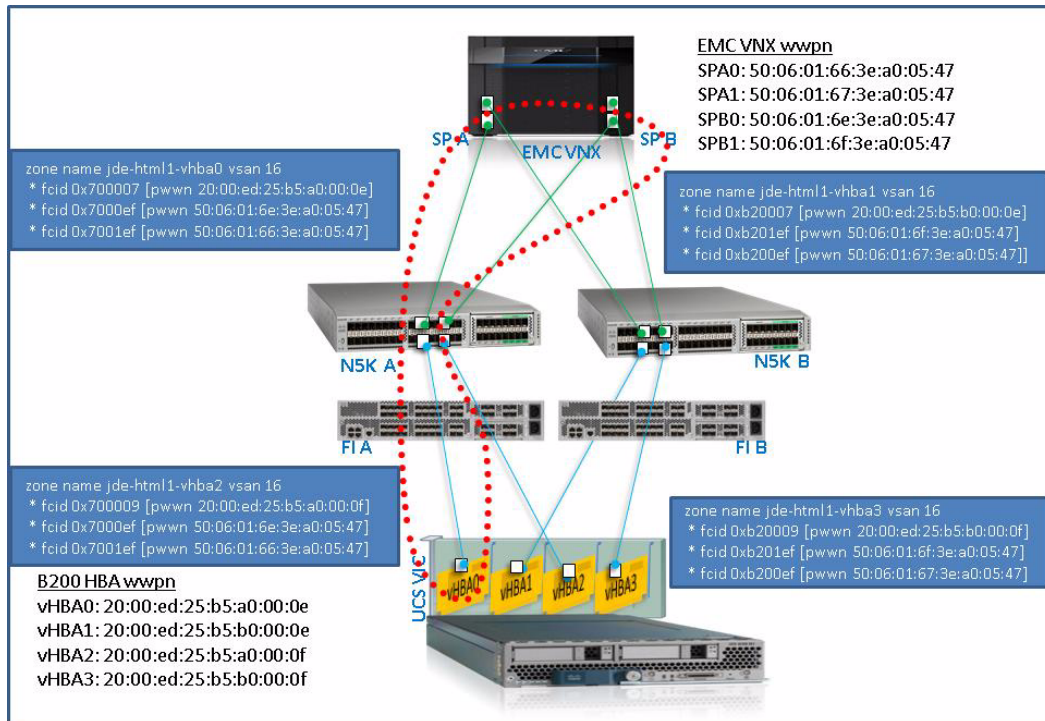
**Note**

WWPNs for the second pair of HBA's (vHBA2 and vHBA3) are not associated to the boot policy. These are visible in Nexus 5548 after the OS installation

Update the other service profiles as done with the boot policy JDE-BootPolicy to boot from the SAN after creating necessary LUNs / Storage groups in Storage array and Zones in Nexus Switches. The other service profiles are SP-JDEApp1, SP-JDEDepMgr, SP-JDESQL and SP-JDEBatch1.

## Creating the Zoneset and Zones on Nexus 5548

Figure 36 shows the zoning configuration. This is the recommended configuration and the steps to create the zoneset and zones are described below.

**Figure 36 SAN Zoning Configuration**

To create the zoneset and zone, perform the following steps for Cisco Nexus 5548 Switch A - (rk5-SS21-n5548-a):

1) Identify Storage and Server WWPNs

rk2-n5548-a# sh flogi database

INTERFACE	VSAN	FCID	PORT NAME	NODE NAME
fc1/21	16	0x700006	20:1d:54:7f:ee:3a:4f:40	20:10:54:7f:ee:3a:4f:41
fc1/21	16	0x700007	20:00:ed:25:b5:a0:00:0e	20:de:00:25:b5:00:00:0f
fc1/22	16	0x700008	20:1e:54:7f:ee:3a:4f:40	20:10:54:7f:ee:3a:4f:41
fc1/23	16	0x7000ef	50:06:01:6e:3e:a0:05:47	50:06:01:60:be:a0:05:47
fc1/24	16	0x7001ef	50:06:01:66:3e:a0:05:47	50:06:01:60:be:a0:05:47
fc1/25	3	0x2b000c	10:00:00:00:c9:9d:f2:d8	20:00:00:00:c9:9d:f2:d8
fc1/29	3	0x2b0002	20:41:00:05:9b:77:4b:00	20:03:00:05:9b:77:4b:01
fc1/29	3	0x2b0005	20:00:00:25:b5:04:01:0e	20:00:00:25:b5:00:00:0e
fc1/29	3	0x2b0007	20:00:00:25:b5:04:01:0c	20:00:00:25:b5:00:00:1d
fc1/29	3	0x2b0009	20:00:00:25:b5:04:01:0a	20:00:00:25:b5:00:00:1c
fc1/30	3	0x2b0000	20:42:00:05:9b:77:4b:00	20:03:00:05:9b:77:4b:01
fc1/30	3	0x2b0006	20:00:00:25:b5:04:01:0d	20:00:00:25:b5:00:00:0d
fc1/30	3	0x2b0008	20:00:00:25:b5:04:01:0b	20:00:00:25:b5:00:00:0c
fc1/31	3	0x2b0003	50:0a:09:83:9d:93:40:7f	50:0a:09:80:8d:93:40:7f

Total number of flogi = 14.

Note: The storage and server WWPNs are marked in bold.

## 2) Create zone and zoneset

```
rk2-n5548-a# conf t
```

Enter configuration commands, one per line. End with CNTL/Z.

```
rk2-n5548-a(config)# zone name jde-html1-vhba0 vsan 16
```

```
rk2-n5548-a(config-zone)# member pwwn 20:00:ed:25:b5:a0:00:0e
```

```
rk2-n5548-a(config-zone)# member pwwn 50:06:01:6e:3e:a0:05:47
```

```
rk2-n5548-a(config-zone)# member pwwn 50:06:01:66:3e:a0:05:47
```

```
rk2-n5548-a(config-zone)# zoneset name jde-n5k1 vsan 16
```

```
rk2-n5548-a(config-zoneset)# member jde-html1-vhba0
```

```
rk2-n5548-a(config-zoneset)# zoneset activate name jde-n5k1 vsan 16
```

Zoneset activation initiated. check zone status

```
rk2-n5548-a(config)# sh zo
```

```
zone          zone-attribute-group  zoneset
```

```
rk2-n5548-a(config)# sh zoneset active vsan 16
```

```
zoneset name jde-n5k1 vsan 16
```

```
zone name jde-html1-vhba0 vsan 16
```

```
* fcid 0x700007 [pwwn 20:00:ed:25:b5:a0:00:0e]
```

```
* fcid 0x7000ef [pwwn 50:06:01:6e:3e:a0:05:47]
```

```
* fcid 0x7001ef [pwwn 50:06:01:66:3e:a0:05:47]
```

```
rk2-n5548-a(config)# copy r s
```

```
[#####] 100%
```

To create the zone configuration for Cisco Nexus 5548 B (rk5-SS21-n5548-b), follow the steps as described for Nexus 5548 A (rk5-SS21-n5548-a). These steps are defined as below.

## 1) Identify Storage and Server WWPNs

```
rk2-n5548-b# sh flogi database
```

```
-----
---
```

INTERFACE	VSAN	FCID	PORT NAME	NODE NAME
fc1/21	16	0xb20008	20:1e:54:7f:ee:3a:4e:80	20:10:54:7f:ee:3a:4e:81
fc1/22	16	0xb20006	20:1d:54:7f:ee:3a:4e:80	20:10:54:7f:ee:3a:4e:81
fc1/22	16	0xb20007	20:00:ed:25:b5:b0:00:0e	20:de:00:25:b5:00:00:0f
fc1/23	16	0xb201ef	50:06:01:6f:3e:a0:05:47	50:06:01:60:be:a0:05:47
fc1/24	16	0xb200ef	50:06:01:67:3e:a0:05:47	50:06:01:60:be:a0:05:47
fc1/25	3	0x15000c	10:00:00:00:c9:9d:f2:d9	20:00:00:00:c9:9d:f2:d9
fc1/29	3	0x150002	20:41:00:05:73:a2:66:80	20:03:00:05:73:a2:66:81
fc1/29	3	0x150005	20:00:00:25:b5:04:02:0e	20:00:00:25:b5:00:00:0e

```

fc1/29      3      0x150007  20:00:00:25:b5:04:02:0c 20:00:00:25:b5:00:00:1d
fc1/29      3      0x150009  20:00:00:25:b5:04:02:0a 20:00:00:25:b5:00:00:1c
fc1/30      3      0x150000  20:42:00:05:73:a2:66:80 20:03:00:05:73:a2:66:81
fc1/30      3      0x150006  20:00:00:25:b5:04:02:0d 20:00:00:25:b5:00:00:0d
fc1/30      3      0x150008  20:00:00:25:b5:04:02:0b 20:00:00:25:b5:00:00:0c
fc1/31      3      0x150004  50:0a:09:83:8d:93:40:7f 50:0a:09:80:8d:93:40:7f
fc1/32      3      0x150003  50:0a:09:84:9d:93:40:7f 50:0a:09:80:8d:93:40:7f

```

Total number of flogi = 15.

## 2) Create zone and zoneset

```

rk2-n5548-b# conf t
Enter configuration commands, one per line. End with CNTL/Z.
rk2-n5548-b(config)# zone name jde-html1-vhba1 vsan 16
rk2-n5548-b(config-zone)# member pwnn 20:00:ed:25:b5:b0:00:0e
rk2-n5548-b(config-zone)# member pwnn 50:06:01:6f:3e:a0:05:47
rk2-n5548-b(config-zone)# member pwnn 50:06:01:67:3e:a0:05:47
rk2-n5548-b(config-zone)# zoneset name jde-n5k2 vsan 16
rk2-n5548-b(config-zoneset)# member jde-html1-vhba1
rk2-n5548-b(config-zoneset)# zoneset activate name jde-n5k2 vsan 16
Zoneset activation initiated. check zone status
rk2-n5548-b(config)# sh zoneset active vsan 16
zoneset name jde-n5k2 vsan 16
    zone name jde-html1-vhba1 vsan 16
    * fcid 0xb20007 [pwnn 20:00:ed:25:b5:b0:00:0e]
    * fcid 0xb201ef [pwnn 50:06:01:6f:3e:a0:05:47]
    * fcid 0xb200ef [pwnn 50:06:01:67:3e:a0:05:47]
rk2-n5548-b(config)# copy r s
[#####] 100%
rk2-n5548-b(config)#

```

Create the zones for the other blades in both Nexus switches. This can be verified by executing “show zoneset active vsan 16” command in the Nexus switch.

```

rk5-SS21-n5548-a# sh zoneset active vsan 16
zoneset name jde-n5k1 vsan 16
    zone name jde-html1-vhba0 vsan 16
    * fcid 0x700007 [pwnn 20:00:ed:25:b5:a0:00:0e]
    * fcid 0x7000ef [pwnn 50:06:01:6e:3e:a0:05:47]
    * fcid 0x7001ef [pwnn 50:06:01:66:3e:a0:05:47]

    zone name jde-depmgr1-vhba0 vsan 16
    * fcid 0x70000a [pwnn 20:00:ed:25:b5:a0:00:0c]

```



```

* fcid 0x7000ef [pwwn 50:06:01:6e:3e:a0:05:47]
* fcid 0x7001ef [pwwn 50:06:01:66:3e:a0:05:47]

zone name jde-dbl-vhba0 vsan 16
* fcid 0x70000c [pwwn 20:00:ed:25:b5:a0:00:0b]
* fcid 0x7000ef [pwwn 50:06:01:6e:3e:a0:05:47]
* fcid 0x7001ef [pwwn 50:06:01:66:3e:a0:05:47]

zone name jde-appl-vhba0 vsan 16
* fcid 0x70000b [pwwn 20:00:ed:25:b5:a0:00:09]
* fcid 0x7000ef [pwwn 50:06:01:6e:3e:a0:05:47]
* fcid 0x7001ef [pwwn 50:06:01:66:3e:a0:05:47]

zone name jde-batch1-vhba0 vsan 16
* fcid 0x700011 [pwwn 20:00:ed:25:b5:a0:00:17]
* fcid 0x7000ef [pwwn 50:06:01:6e:3e:a0:05:47]
* fcid 0x7001ef [pwwn 50:06:01:66:3e:a0:05:47]

```

## Host and Storage Connectivity

To establish the Host connectivity at the EMC VNX5300 array, perform the following steps:

### Connecting Storage to the Host

Since the zones are configured in the Cisco Nexus switches with the Host HBA WWPNS, they will appear in the EMC VNX5300—"Host connectivity status."

To connect storage to the host, perform the following steps:

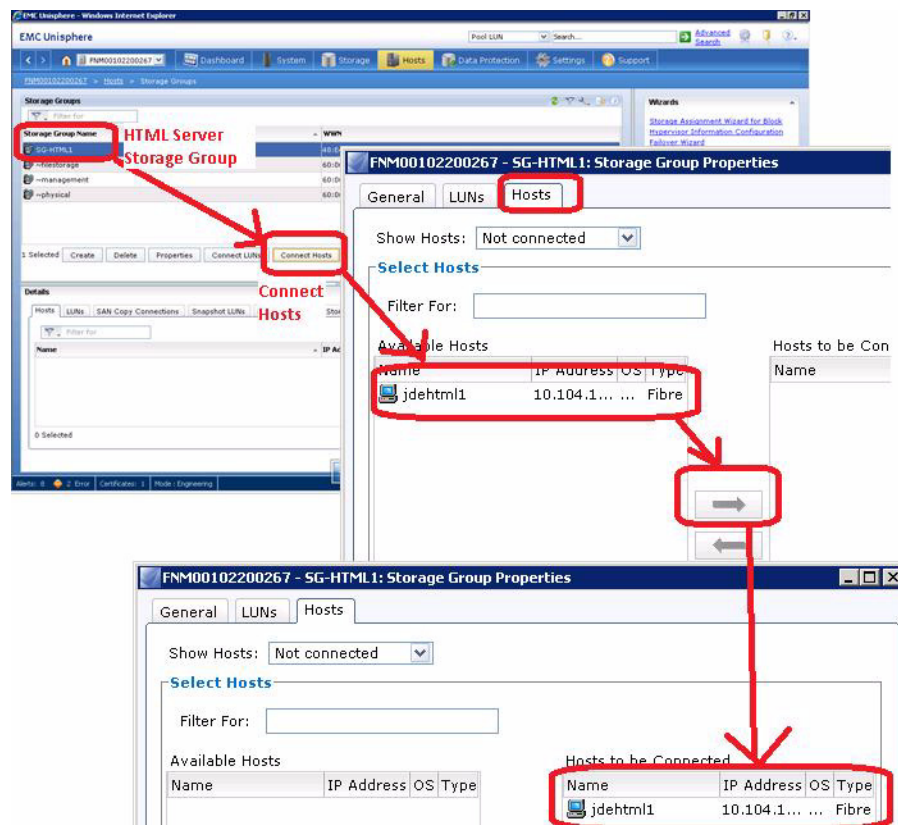
1. Login to the EMC Unisphere, click Hosts 'Connectivity Status under Host management on the right side of the window. A pop-up window Connectivity Status appears.
2. Under the Host Initiators Tab, the vHBA WWPNS of the associated blade is available.



#### Note

vHBA0 and vHBA1 of the blade will appear for the first time before any OS install on that blade. After a successful OS installation, the vHBA2 and vHBA3 will appear and is used for the application.

3. When one of the HBA initiator is selected, click Register. A pop-up window Register Initiator Record appears.
4. Select the Initiator Type CLARiiON Open and Failover mode as Active-Active mode(ALUA)-failovermode 4. Define the hostname (JDEHTML1) and IP address which would be allocated to the JD Edwards HTML Server.
5. Similarly register the other vhbaWWPN with the same host and IP address. Select same Failover Mode as Active-Active mode(ALUA)-failovermode 41.
6. To associate the LUN for this blade, associate LUN to the already created Storage group. For the JD Edwards HTML Server, the storage group created is html1-install-lun. To do this, click Hosts>Storage Groups (html1-install-lun) > Connect Hosts; this will open Storage group properties pop-up box > Hosts tab. Locate the JDEHTML1 from the available hosts section and Click OK. Associating host to the Storage Groups (JDEHTML1) is shown in [Figure 37](#).

**Figure 37 Storage Group—Host Association**

Storage connectivity for the other blades can be established by following the same steps as described above.

## Microsoft Windows 2008 R2 Installation

After making sure that the Boot LUN has been made visible to the host, Microsoft Windows 2008 R2 can be installed. For details on installing Windows 2008 R2 operation system on B-Series server, please refer to:

[http://www.cisco.com/en/US/docs/unified\\_computing/ucs/sw/b/os/windows/install/2008-vmedia-install.html](http://www.cisco.com/en/US/docs/unified_computing/ucs/sw/b/os/windows/install/2008-vmedia-install.html)

## EMC PowerPath Setup

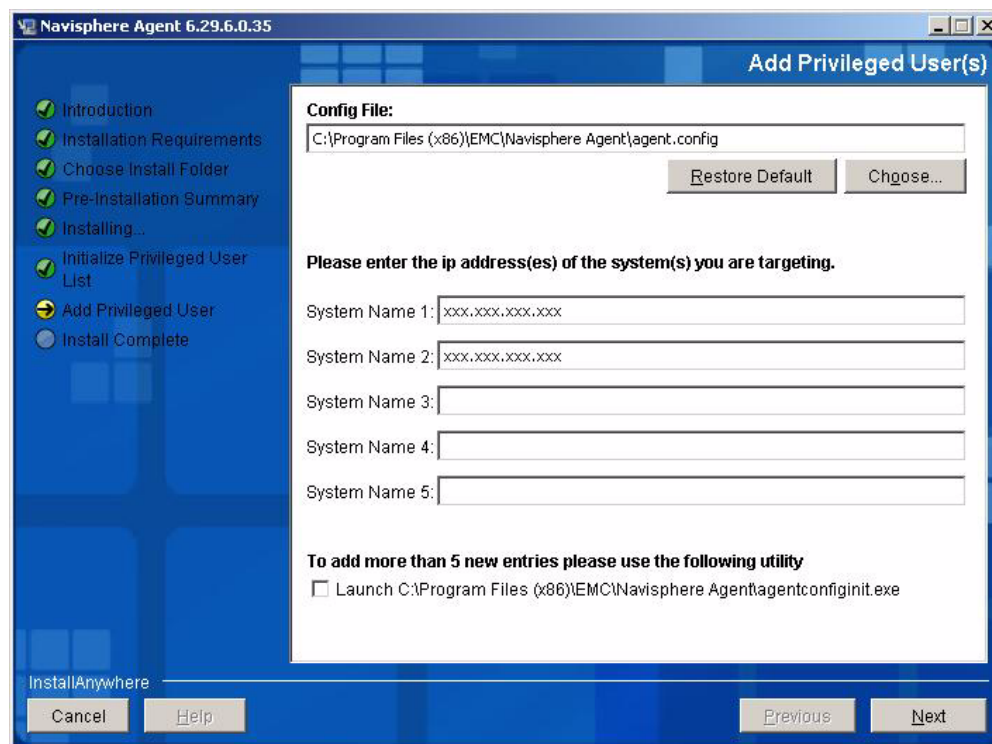
For the present Oracle JD Edwards implementation, PowerPath Version 5.5 (Build 289) is installed, as host-based software that provides automated data path management and load-balancing capabilities for EMC VNX5300 connected to Cisco UCS servers. The Naviagent installation is done first (NaviHostAgent-Win-32-x86-en\_US-6.29.6.0.35-1) and then the PowerPath executable (EMCPower.X64.signed.5.5.b289) is installed post OS installation. Naviagent and Powerpath can be installed on the other blades using the same steps.

To install Naviagent on Windows 2008 R2, perform the following steps:

1. Login to the blade server and execute NaviHostAgent-Win-32-x86-en\_US-6.29.6.0.35-1.exe

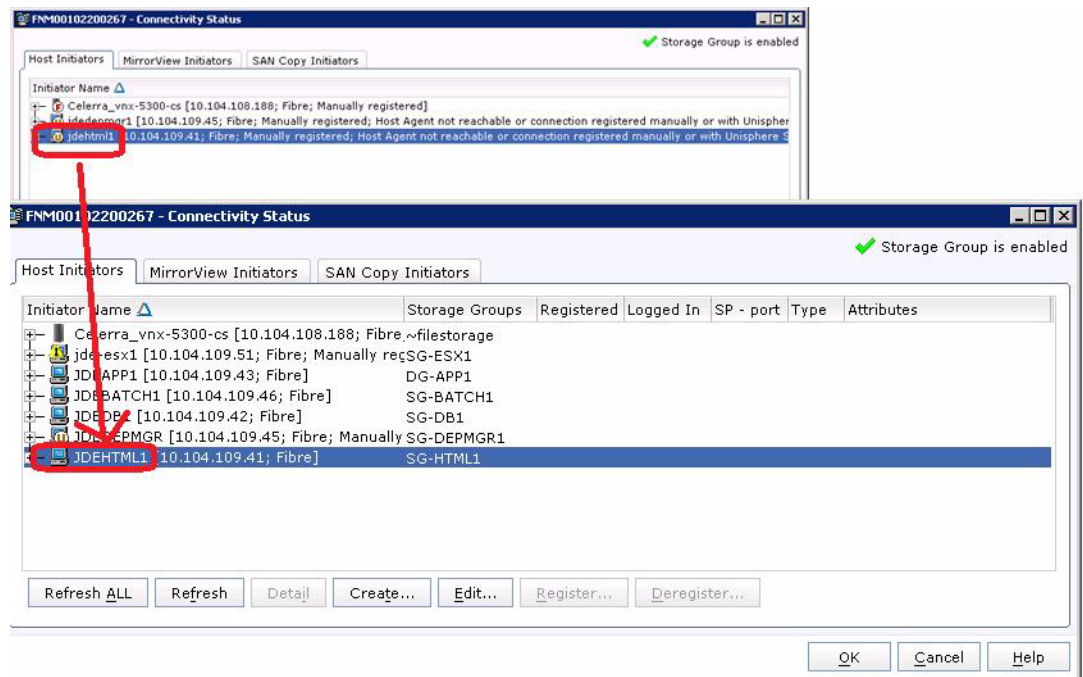
2. Accept the default options for Installation Requirements and Install Folder.
3. Verify the Pre-Installation Summary
4. Post Installation, Add the IP address of the target system, as shown in Figure 38.

**Figure 38** *Storage Group—Add IP Address of Target EMC System*



5. Click Done when the successful installation message is displayed.
6. Restart Naviagent.
7. Login to the EMC Unisphere, click Hosts 'Connectivity Status and verify that the Host is registration is moved from manual (U) to automatic.

**Figure 39** EMC Unisphere—Connective Statuw Manual to Automatic Host Management



To Install PowerPath on Windows 2008 R2, perform the following steps.

1. Login to the blade server and execute EMCPower.X64.signed.5.5.b289.exe
2. Choose the Installation Language and Click on Install (It would install Microsoft Visual C++ 2005 Redistributable libraries)
3. Select No on AX Series Clariion option.
4. Add username and Organization on Customer Information Screen.
5. Choose the Installation directory with Installation type as Typical and click Install.
6. Once installation is complete, execute "powermt display dev=all" to verify all FC paths are active from Server to Storage.

**Figure 40 Confirmation for PowerPath Installation**

```

Administrator: C:\Windows\system32\cmd.exe
Microsoft Windows [Version 6.1.7600]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\Administrator>powermt display dev=all
Pseudo name=harddisk2
CLARiON ID=FNMM00102200267 [SG-HTML1]
Logical device ID=600601604C3029009C7F75000158E111 [jde-html1-lun]
state=alive; policy=CLAROpt; priority=0; queued-I/Os=0;
Owner: default=SP B, current=SP B      Array failover mode: 4
=====
--- Host ---
### HW Path          I/O Paths      - Stor -  -- I/O Path --  -- Stats ---
                               Interf.   Mode   State    Q-I/Os  Errors
=====
1 port1\path0\tgt0\lun0  c1t0d0      SP B6   active  alive    0       0
1 port1\path0\tgt1\lun0  c1t1d0      SP A6   active  alive    0       0
2 port2\path0\tgt0\lun0  c2t0d0      SP B7   active  alive    0       0
2 port2\path0\tgt1\lun0  c2t1d0      SP A7   active  alive    0       0
3 port3\path0\tgt0\lun0  c3t0d0      SP B6   active  alive    0       0
3 port3\path0\tgt1\lun0  c3t1d0      SP A6   active  alive    0       0
4 port4\path0\tgt0\lun0  c4t0d0      SP B7   active  alive    0       0
4 port4\path0\tgt1\lun0  c4t1d0      SP A7   active  alive    0       0
  
```

When the steps for all JD Edwards deployment servers are completed, the connectivity status on EMC Unisphere looks as shown in Figure 41.

**Figure 41** *Connectivity Status of Registered Servers*

Initiator Name	Storage Groups	Registered	Logged In	SP - port
Celerra_vnx-5300-cs [10.104.108.188; Fibre; Manually registered]	~filestorage			
jde-esx1 [10.104.109.51; Fibre; Manually registered; Host Agent noNone Assigned]				
JDEAPP1 [10.104.109.43; Fibre]	DG-APP1	Yes	Yes	A-6
20:DE:00:25:B5:00:00:0C:20:00:ED:25:B5:A0:00:0A		Yes	Yes	B-6
20:DE:00:25:B5:00:00:0C:20:00:ED:25:B5:A0:00:0A		Yes	Yes	A-6
20:DE:00:25:B5:00:00:0C:20:00:ED:25:B5:A0:00:09		Yes	Yes	B-6
20:DE:00:25:B5:00:00:0C:20:00:ED:25:B5:A0:00:09		Yes	Yes	A-7
20:DE:00:25:B5:00:00:0C:20:00:ED:25:B5:B0:00:0A		Yes	Yes	B-7
20:DE:00:25:B5:00:00:0C:20:00:ED:25:B5:B0:00:0A		Yes	Yes	A-7
20:DE:00:25:B5:00:00:0C:20:00:ED:25:B5:B0:00:09		Yes	Yes	B-7
JDEBATCH1 [10.104.109.46; Fibre]	SG-BATCH1	Yes	Yes	A-6
20:DE:00:25:B5:00:00:0B:20:00:ED:25:B5:A0:00:08		Yes	Yes	B-6
20:DE:00:25:B5:00:00:0B:20:00:ED:25:B5:A0:00:08		Yes	Yes	A-6
20:DE:00:25:B5:00:00:0B:20:00:ED:25:B5:A0:00:17		Yes	Yes	B-6
20:DE:00:25:B5:00:00:0B:20:00:ED:25:B5:A0:00:17		Yes	Yes	A-7
20:DE:00:25:B5:00:00:0B:20:00:ED:25:B5:B0:00:08		Yes	Yes	B-7
20:DE:00:25:B5:00:00:0B:20:00:ED:25:B5:B0:00:08		Yes	Yes	A-7
20:DE:00:25:B5:00:00:0B:20:00:ED:25:B5:B0:00:17		Yes	Yes	B-7
JDEDB1 [10.104.109.42; Fibre]	SG-DB1	Yes	Yes	A-6
20:DE:00:25:B5:00:00:0D:20:00:ED:25:B5:A0:00:0B		Yes	Yes	B-6
20:DE:00:25:B5:00:00:0D:20:00:ED:25:B5:A0:00:0B		Yes	Yes	A-6
20:DE:00:25:B5:00:00:0D:20:00:ED:25:B5:A0:00:0D		Yes	Yes	B-6
20:DE:00:25:B5:00:00:0D:20:00:ED:25:B5:A0:00:0D		Yes	Yes	A-7
20:DE:00:25:B5:00:00:0D:20:00:ED:25:B5:B0:00:0B		Yes	Yes	B-7
20:DE:00:25:B5:00:00:0D:20:00:ED:25:B5:B0:00:0B		Yes	Yes	A-7
20:DE:00:25:B5:00:00:0D:20:00:ED:25:B5:B0:00:0D		Yes	Yes	B-7
JDEDEPMGR [10.104.109.45; Fibre; Manually registered; Host AgentSG-DEPMGR1]		Yes	Yes	A-6
20:DE:00:25:B5:00:00:0E:20:00:ED:25:B5:A0:00:0C		Yes	Yes	B-6
20:DE:00:25:B5:00:00:0E:20:00:ED:25:B5:A0:00:0C		Yes	Yes	B-7
20:DE:00:25:B5:00:00:0E:20:00:ED:25:B5:B0:00:0C		Yes	Yes	A-7
JDEHTM1 [10.104.109.41; Fibre]	SG-HTM1	Yes	Yes	A-6
20:DE:00:25:B5:00:00:0F:20:00:ED:25:B5:A0:00:0E		Yes	Yes	B-6
20:DE:00:25:B5:00:00:0F:20:00:ED:25:B5:A0:00:0E		Yes	Yes	A-6
20:DE:00:25:B5:00:00:0F:20:00:ED:25:B5:A0:00:0F		Yes	Yes	B-6
20:DE:00:25:B5:00:00:0F:20:00:ED:25:B5:A0:00:0F		Yes	Yes	A-7
20:DE:00:25:B5:00:00:0F:20:00:ED:25:B5:B0:00:0E		Yes	Yes	B-7
20:DE:00:25:B5:00:00:0F:20:00:ED:25:B5:B0:00:0E		Yes	Yes	A-7
20:DE:00:25:B5:00:00:0F:20:00:ED:25:B5:B0:00:0F		Yes	Yes	B-7

## Oracle JD Edwards Installation

The Installation of Oracle JD Edwards (JDE) 9.0.2 suite on Windows 2008R2, with SQL Server 2008R2 as the RDBMS is described in the following sections.

### Pre-Requisites

- Please refer to the latest JDE MTRs for the most up-to-date information regarding the pre-requisites for your install.
- The latest patches for SQL Server 2008R2 and Windows Server 2008R2 were used in this effort
- VisualStudio 2008 SP1 was used as the compiler, in order to compile JDE business functions (application logic)
- All the required JDE software was downloaded from Oracle eDelivery and Oracle UpdateCenter
- Network connectivity between all the machines involved.

### General Installation Requirements

The following are the general requirements before installing the JDE Enterprise Server.

- Make sure the Disk space is sufficient enough for the installation
- Database Server Software has to be installed in JDE Database Server
- Database client software has to be installed in other JDE Servers like Application Server and Deployment Server.
- Make sure enough temporary disk space is available for the installers and wizards.

## JD Edwards Specific Installation Requirements

The following are some of the requirements to be considered for JD Edwards installation:

- It is strongly recommended that installation be performed by running installers using the 'run as administrator' option.
- Visual Studio 2005sp1 runtime libraries should be installed on deployment server.

## JD Edwards Deployment Server Installation Requirements

The following are of the requirements specific to JD Edwards Deployment:

- Installation of JDE Deployment server for JDE version 9.0
- Installation of Application update 2 for 9.0 JDE applications
- Installation of JDE Deployment server tools version 8.98.4.6
- Installation of JDE ServerManager for 8.98.4.6
- Installation of Microsoft VisualStudio 2008 SP1
- Installation of Microsoft Windows SDK v6.0A

## JD Edwards Enterprise Server Installation Requirements

The following are the requirements specific to JD Edwards Enterprise Server:

- Installation of JDE Enterprise server tools version 8.98.4.6
- Installation of Microsoft VisualStudio 2008 SP1
- Installation of Microsoft Windows SDK v6.0A

## JD Edwards Database Server Installation Requirements

The following are the requirements specific to JD Edwards Database Server:

- Installation of SQLServer 2008R2 binaries in Database Server machine
- Installation of JDE 9.0 databases in Database Server machine.

## JD Edwards HTML Server Installation Requirements

The following are the requirements specific to JD Edwards HTML Server:

- Installation of JDK or jrockit jrockit-jdk1.6.0\_29-R28.2.2-4.1.0 in Web Server machine before doing the Web logic server installation.
- Installation of Oracle Weblogic 10.3.5 in web server machine.
- Installation of Oracle HTTP server
- Installation of JDE HTML server 8.98.4.6

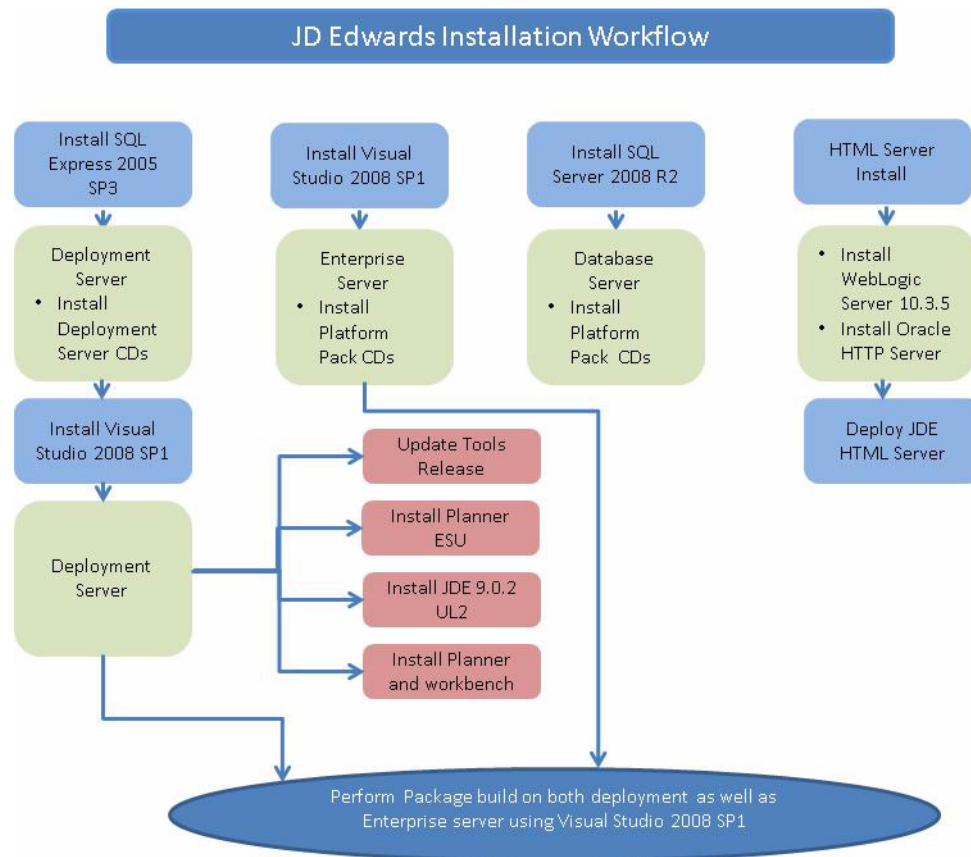
## JD Edwards Port Numbers Installation

The following port numbers are used for WLS, JDE, HTTP ports:

- WLS:7503-7581
- JDE Enterprise Server:9700
- HTTP:7777
- SQLServer:14501

The following steps describe how to install Oracle JD Edwards on Cisco Unified Computing System ([Figure 42](#)).

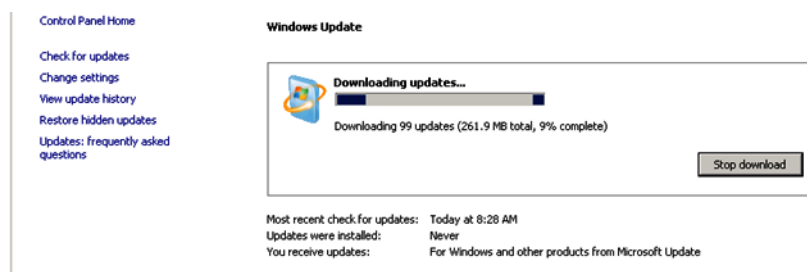


**Figure 42 JD Edwards Installation Workflow**

## JD Edwards Deployment Server Install

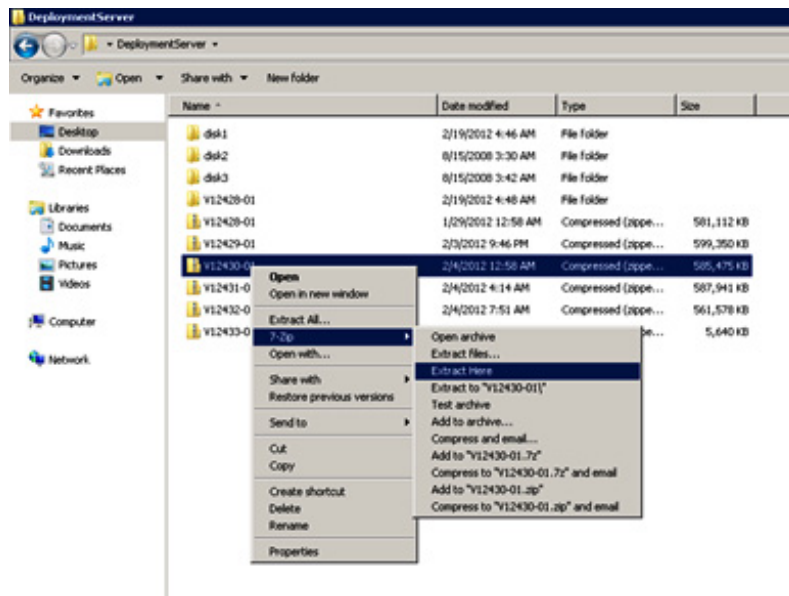
The steps to install the JD Edwards Deployment Server are described below.

Update all JDE machines with latest Windows 2008R2 patches and security fixes, since Microsoft routinely issues hot fixes and patches that might positively impact security and performance.



The Deployment server is used as a repository for JD Edwards installation and upgrade software and data artifacts. This section shows the steps to install the JD Edwards deployment server. The installation steps described are specific to the JD Edwards 9.0.2 application suite used in conjunction with JD Edwards tools release 8.98.4.6.

Download the Deployment Server binaries from Oracle eDelivery into a windows folder and extract the zip files in place using tools like Winzip or 7zip.



Perform the steps below, as referenced from Oracle solution ID: Document 1310036.1

Download the installer for the database and the installer for the .NET Framework from Microsoft. In addition, you must follow these directions to download a program from Oracle that runs the two Microsoft installers, passing them parameters that EnterpriseOne needs to run properly.

- 
- Step 1** On your Deployment Server, download the Microsoft SQL Server Express 2005 SP3 Installer using these steps:
1. Go to the Microsoft Download Center: <http://www.microsoft.com/downloads>.
  2. In the search field near the top of the screen, enter SQL Server 2005 Express Edition SP3 and click the magnifying glass icon.
  3. Click on the link titled SQL Server 2005 Express Edition SP3.
  4. Next to the file called SQLEXPRESS.EXE, click the Download button.
  5. Save the file to your Deployment Server in this location: <dep\_svr\_install\_dir>\OneWorld Client Install\ThirdParty\SSE.
- Step 2** The .NET Framework contains new Windows files that applications such as SSE can use. Oracle highly recommends that you install at least version 4.0 of the Microsoft .NET Framework. For this procedure, you should download the installer to the Deployment Server as described below.
1. Go to the Microsoft Download Center: <http://www.microsoft.com/downloads>.
  2. In the menu bar at the top of the screen, click on Downloads A-Z and type N and NET
  3. Click on the link titled Microsoft .NET Framework 4 (Web Installer).
  4. Next to the file called dotNetFx40\_Full\_setup.exe, click the Download button.
  5. Save the file to your deployment server in this location: <dep\_svr\_install\_dir>\OneWorld Client Install\ThirdParty\SSE.

**Step 3** The DotNetSSESetup.exe program runs the .NET Framework and SSE installers. Locate and download the EnterpriseOne DotNetSSESetup.exe and related file called settings.ini from E-Delivery using this part number and description:

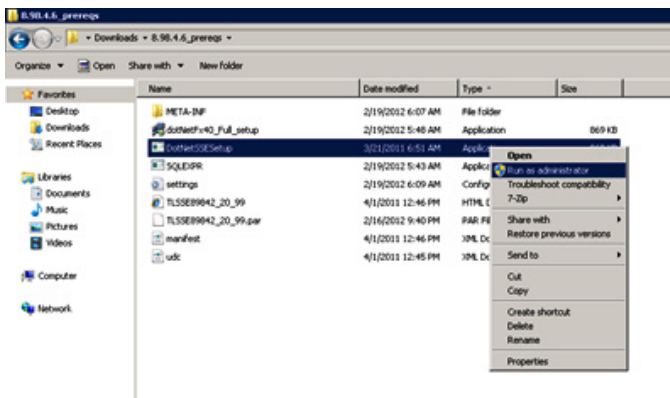
1. V24818-01 JD Edwards EnterpriseOne Tools 8.98.4.2 - Microsoft SQL Server 2005 Express SP3 Local Database Installer for Deployment Server and Development Client
2. Place the SSE 2005 SP3 installer SQLEXPRESS.exe and the .NET Framework 4 installer dotNetFx40\_Full\_setup.exe onto your Deployment Server in this directory:  
<dep\_svr\_install\_dir>\OneWorld Client Install\ThirdParty\SSE.

**Step 4** Edit the settings.ini file in this directory: <dep\_svr\_install\_dir>\OneWorld Client Install\ThirdParty\SSE The settings.ini file contains settings for installing the .NET Framework and SSE. For completeness, these settings include those for .NET Framework 2.0/SSE 2005 prior to SP3 and for .NET Framework 4.0/SSE 2005 SP3.

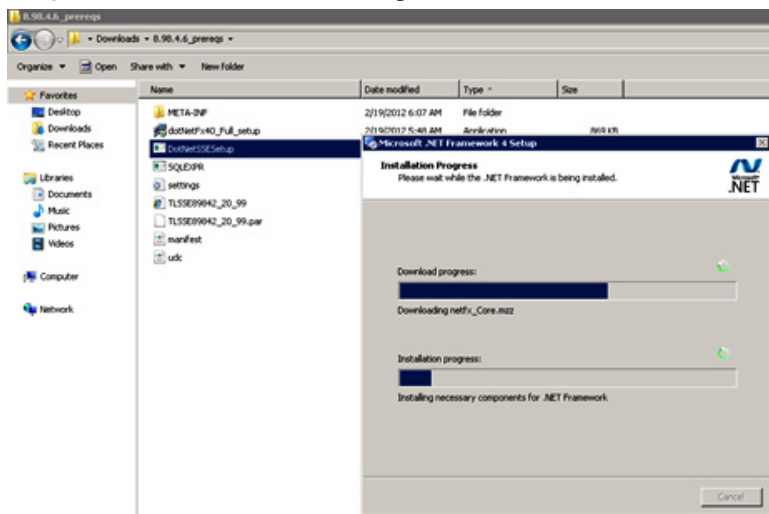
**Step 5** In the settings.ini file, uncomment the settings for the set of installers that you will be using, and comment out (by adding a semicolon at the start of the line) the settings for the set of installers that you will not be using. Note: Only one set must be uncommented, and only one set must be commented out.

**Step 6** Save the settings.ini file.

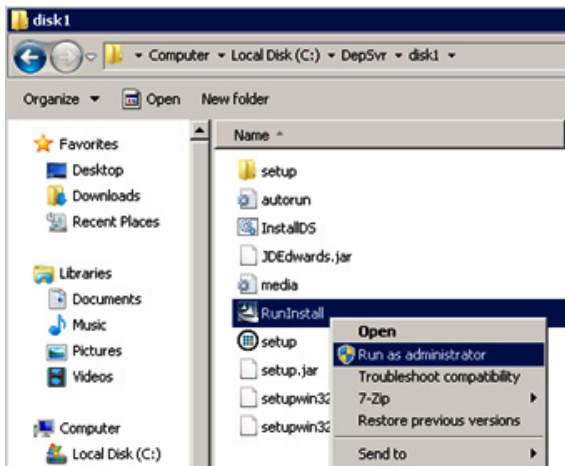
**Step 7** Execute the DotNetSSEInstaller Installer with Run as Administrator option.



**Step 8** Run the DotNetSSESetup.exe as administrator.



- Step 9** After the above step completes successfully, download the appropriate SQL Server JDBC driver for SQL server 2005 SP3 from MSDN and put it in a folder called JDBC. Next, execute the RunInstaller in Admin mode from the deployment server disk1 folder.



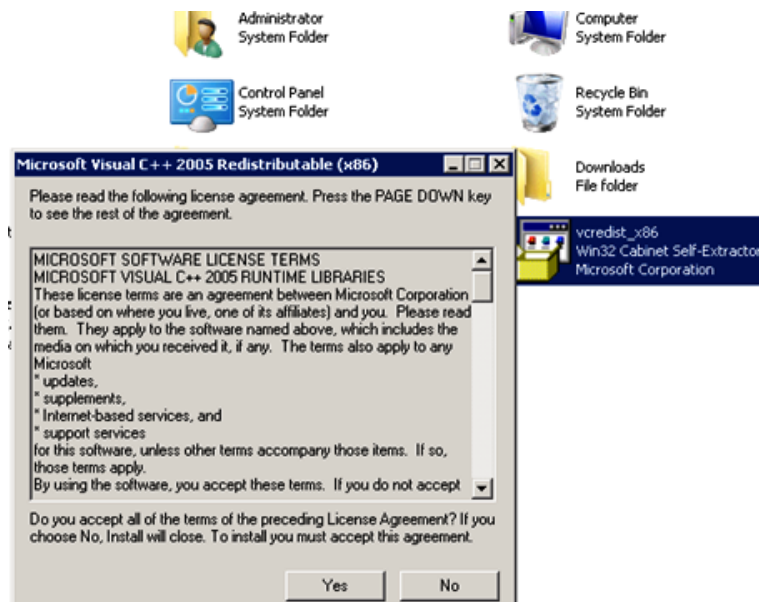
- Step 10** Choose the directory for installing the deployment server as well as the directory that contains the SQLServer driver. Wait for the deployment server installer to finish.

Wait for the deployment server to finish installing successfully.

- Step 11** Install Visual Studio C Runtime libraries using the vcredist.exe (download the appropriate one for your platform from msdn) for VisualStudio 2005 SP1.

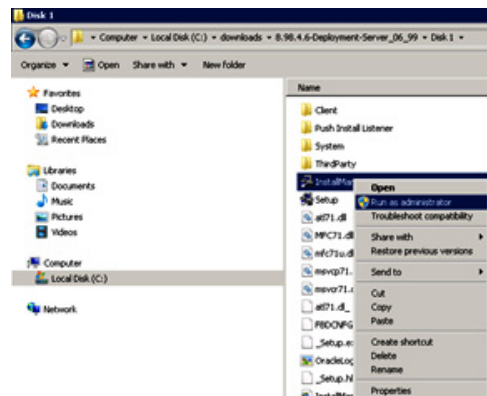


- Step 12** Click Yes to install.



## Tools Upgrade on the Deployment Server

After the deployment server install finishes successfully, do a tools upgrade to 8.98.4.6. Download the appropriate tools release (8.98.4.6 deployment server in this case) from the Update center and run the installer as an administrator.



1. Install the chosen tools release for the deployment server (8.98.4.6 in this case).

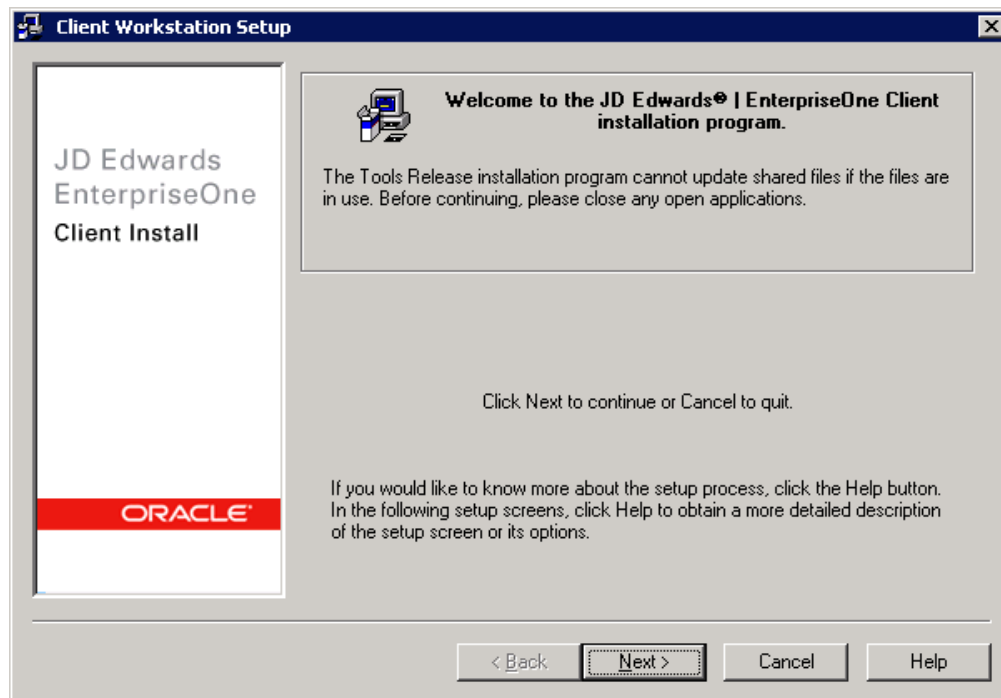
**JD Edwards Install Manager**



**Install:**

[Workstation Install](#)

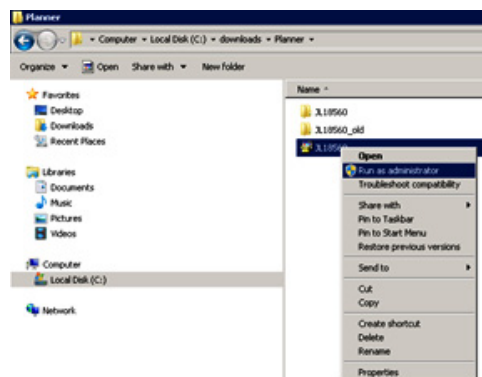
2. Click Next.

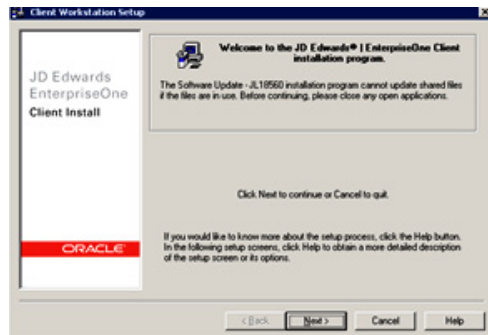


3. Click Finish to complete the tools upgrade.

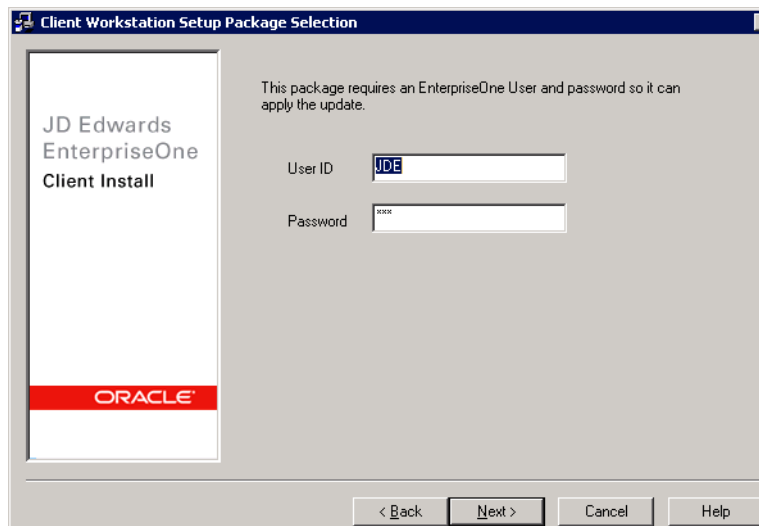
## Installing the Planner ESU

Download the appropriate planner ESU from Oracle update center onto the deployment server and unzip the contents. Run the executable as an administrator.

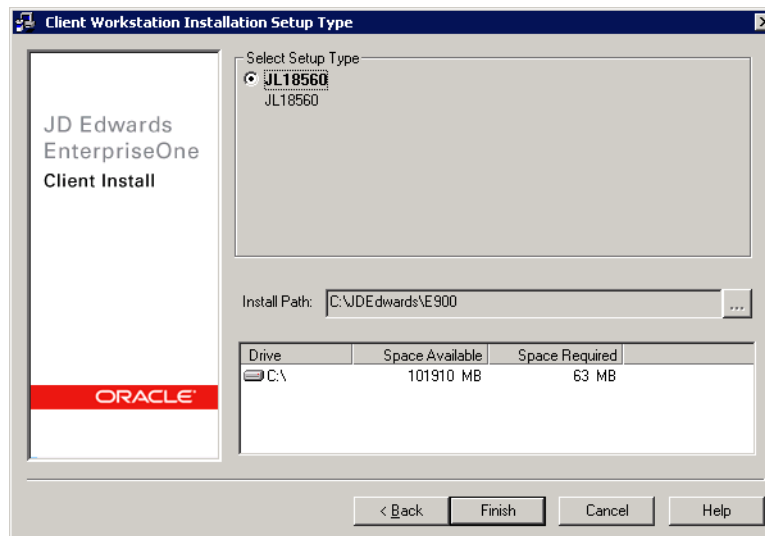




1. Sign in using the JDE user then click Next.

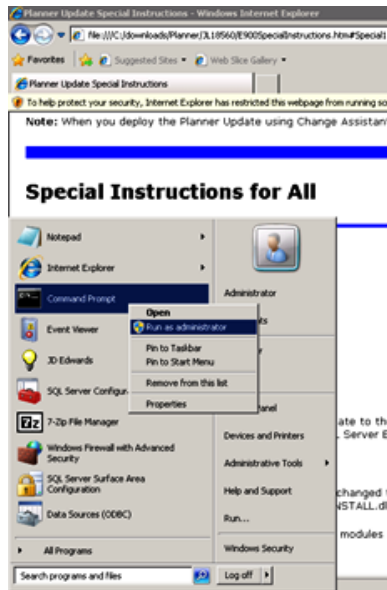


2. Click Finish.

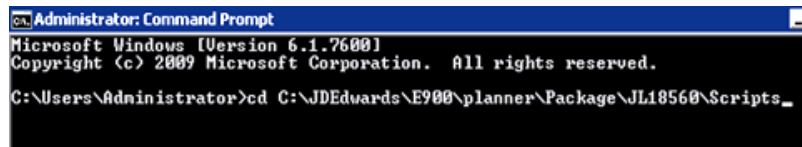


3. Wait for the installation of the planner to complete.

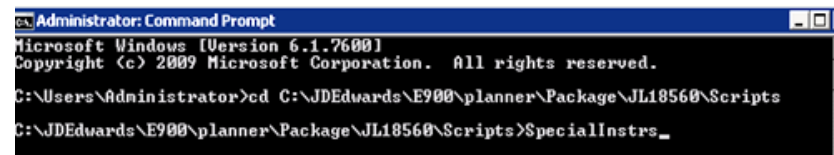
- Run the Special Instructions for the planner. First open a windows cmd prompt in administrator mode.



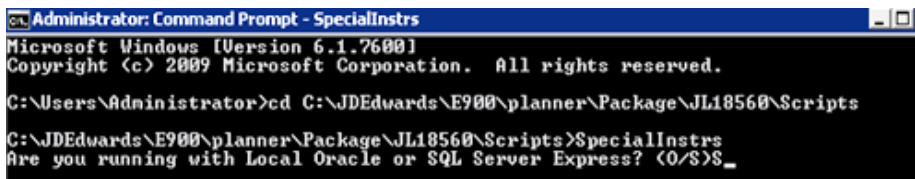
- From the cmd prompt, change the directory to the scripts directory of the planner ESU.



- Run specialInstrs.bat.



- Choose S for SQL server.





```

Administrator: Command Prompt - SpecialInsts

<2 rows affected>
Updating data class for LDAP tables

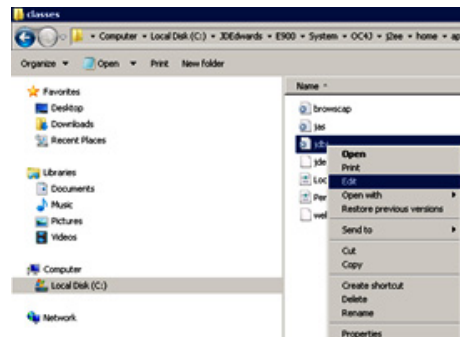
<3 rows affected>
Deleting Data Source template record for Product Packaging

<0 rows affected>
Deleting records from F0007 that are not ALL

<3164 rows affected>
<3 rows affected>
<0 rows affected>
<30 rows affected>
Press any key to continue . . .

```

8. Run the R98403XB XJDE0002 report which copies the control records from the shipped XML database into the local planner databases since the ESUs are shipped with an XML database, starting with Apps 9.0.
9. First edit jdbj.ini in the OC4J webclient deployment on the deployment server.



10. Comment out as 400 and Oracle drivers with #.

```

jdbj - Notepad
File Edit Format View Help
# JDBC drivers
#
# This defines JDBC drivers and JDBC specific settings.
#-----
[JDBJ-JDBC DRIVERS]
#ORACLE=oracle.jdbc.driver.OracleDriver
#ASA400=com.ibm.as400.access.AS400JDBCdriver
#SQLSERVER=com.microsoft.sqlserver.jdbc.SQLServerDriver
#JDB=COM.ibm.db2.jdbc.app.DB2Driver

[JDBJ-ORACLE]
tns=tnsnames.ora

[JDBJ-LOGS]
jdbcTrace=False

[JDBJ-SERVER]
dbcsConversionTolerant=True

#-----
# connection pool settings
#
# These are used only when J2EE connection pooling is not available.
#-----
[JDBJ-CONNECTION POOL]
jdbcPooling=False
minConnection=1
maxConnection=5
initialConnection=1
poolGrowth=1
connectionTimeout=1800000
cleanPoolInterval=600000
maxSize=50

```

11. Increase connectionTimeout in jdbj.ini to 3600000.

```

jdbj - Notepad
File Edit Format View Help
# JDBC drivers
# This defines JDBC drivers and JDBC specific settings.
#-----
[JDBC->JDBC DRIVERS]
#ORACLE=oracle.jdbc.driver.OracleDriver
#ASA400=com.ibm.as400.access.AS400JDBCdriver
SQLSERVER=com.microsoft.sqlserver.jdbc.SQLServerDriver
#UDB=com.ibm.db2.jdbc.app.DB2Driver

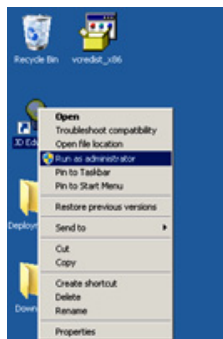
[JDBC->ORACLE]
tns=tnsnames.ora

[JDBC->LOGS]
jdbcTrace=false

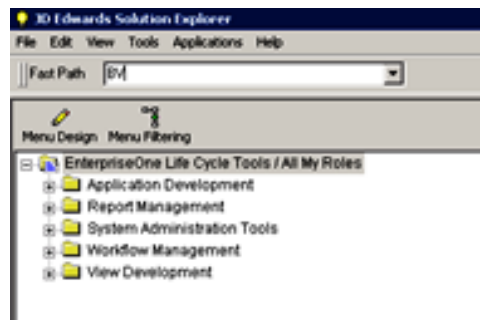
[JDBC->SERVER]
dbcsConversionTolerant=true
#-----
# Connection pool settings
# These are used only when J2EE connection pooling is not available.
#-----
[JDBC->CONNECTION POOL]
jdbcPooling=false
minConnection=1
maxConnection=5
initialConnection=1
poolGrowth=1
connectionTimeout=3600000
cleanPoolInterval=600000
maxSize=50
4

```

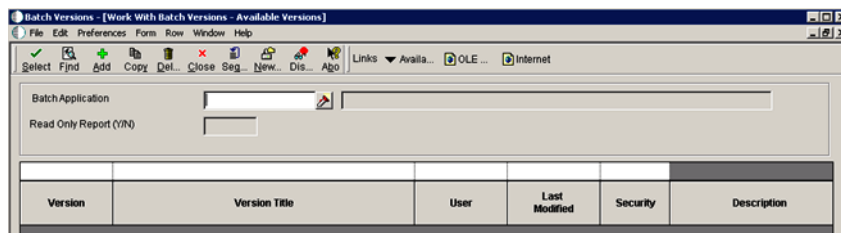
12. Run report R98403XB, which copies control records from the shipped XML database into the local planner databases. First open ActiveConsole in admin mode.



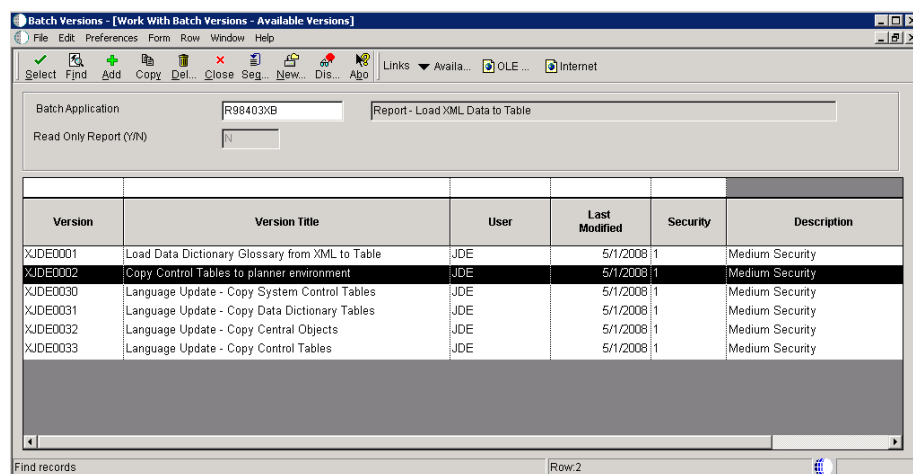
13. Sign in using the JDE user credentials.
14. Open the batch versions by typing BV in the fastpath window.



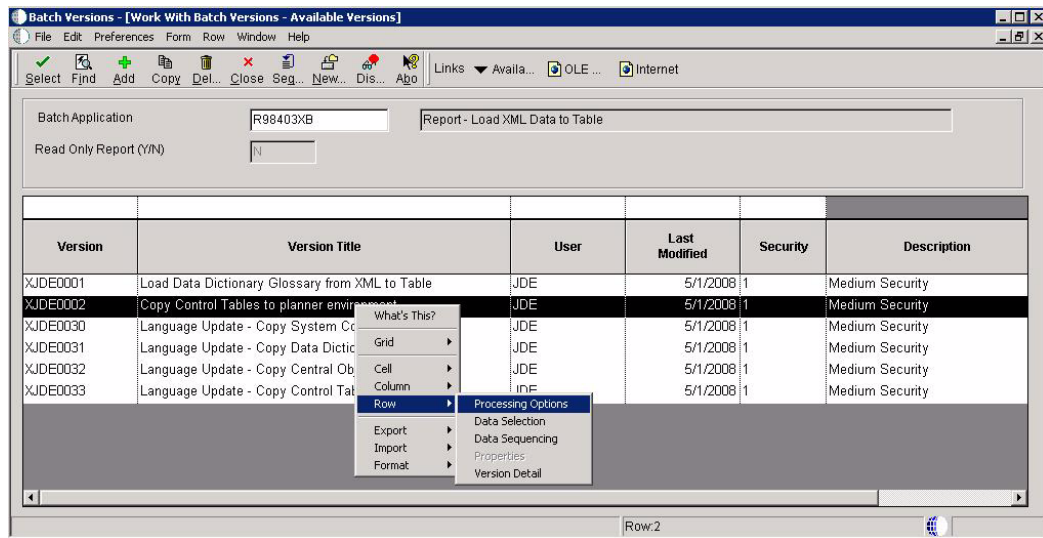
15. Type R98403XB in the batch application search window and click Find.



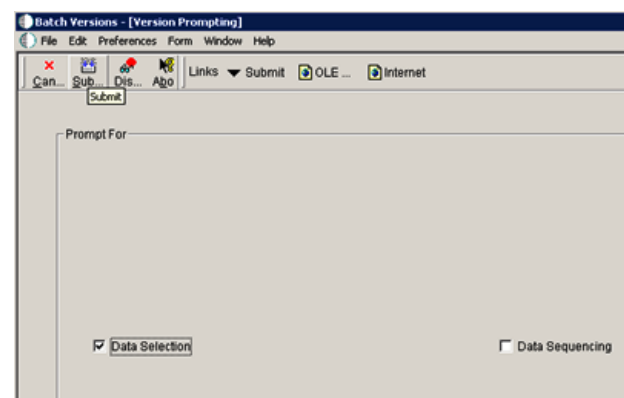
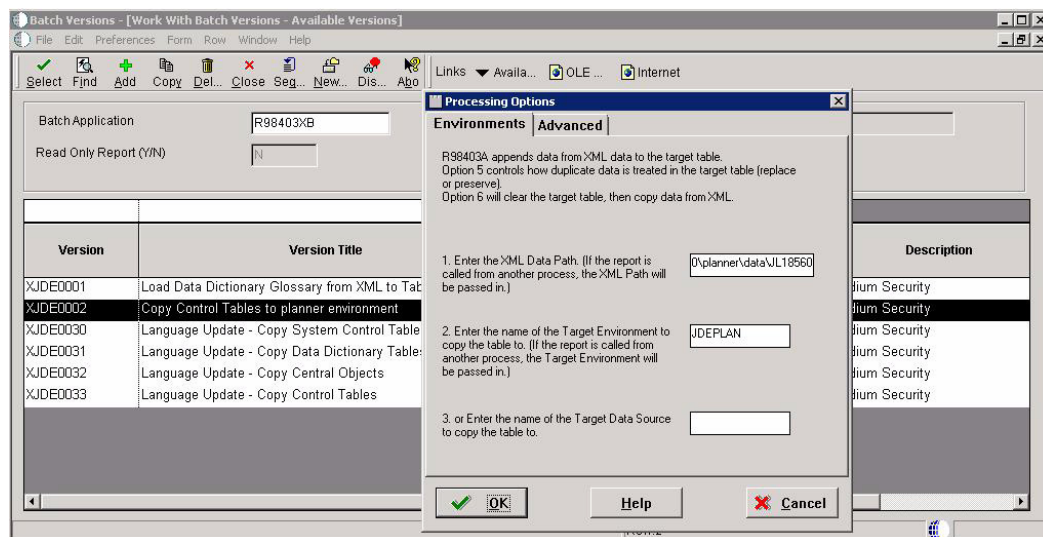
16. Select the “copy control tables to planner environment” version.

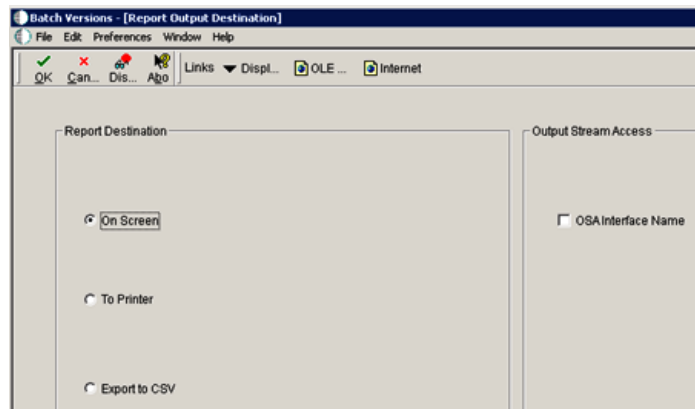


17. Set the processing options for the selected version of the UBE.

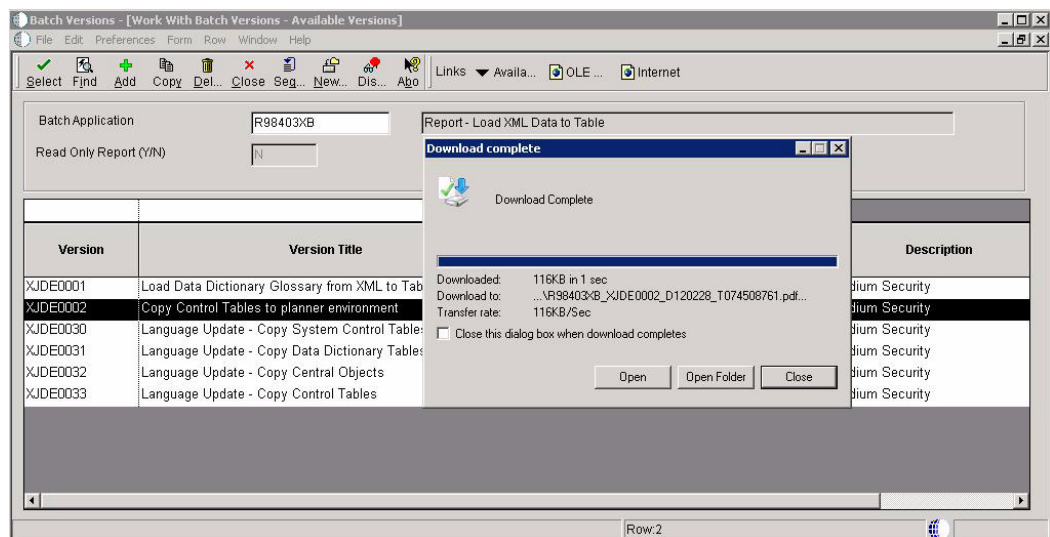


18. Enter the path to the planner data folder, which contains the planner ESU folder and enter target environment.





19. Select On Screen for the report destination.
20. After the report completes, check for any errors.



Worldwide Company  
Report - Load XML Data to Table

Target Environment Name: JDEPLAN

Proof/Update Mode: UPDATE

Copy Mode: REPLACE

Clear target data? N

XML Data Path: c:\JDEdwards\E900\planmerdata\JL18560

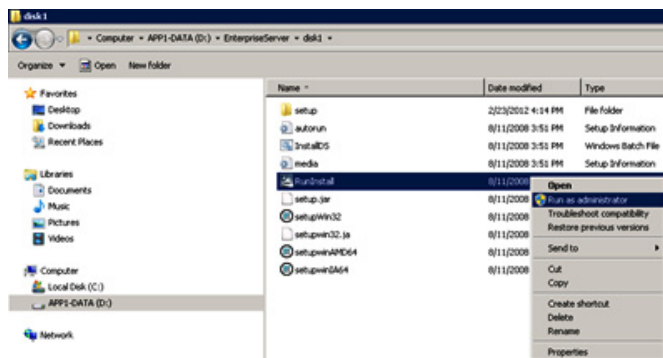
Product Code	Object Name	Target Data Source	Create Table	Clear Target Data	XML Count	Target Before Count	Target After Count	Message
H95 F0004	Control Tables Local		N	N	1	5,926	5,927	Success
H95 F0005	Control Tables Local		N	N	11	47,525	47,536	Success
H90 F9000	Control Tables Local		N	N	1	18,160	18,161	Success
H90 F9001	Control Tables Local		N	N	2	15,464	15,465	Success
H90 F90715	System Local		N	N	200	0	200	Success
H90 F90730	System Local		N	N	1	0	1	Success
H95 F9200	Data Dictionary Local		N	N	57	87,159	87,216	Success
H95 F9202	Data Dictionary Local		N	N	48	49,511	49,559	Success
H95 F9203	Data Dictionary Local		N	N	57	89,654	89,711	Success

This completes the JD Edwards Deployment Server Installation.

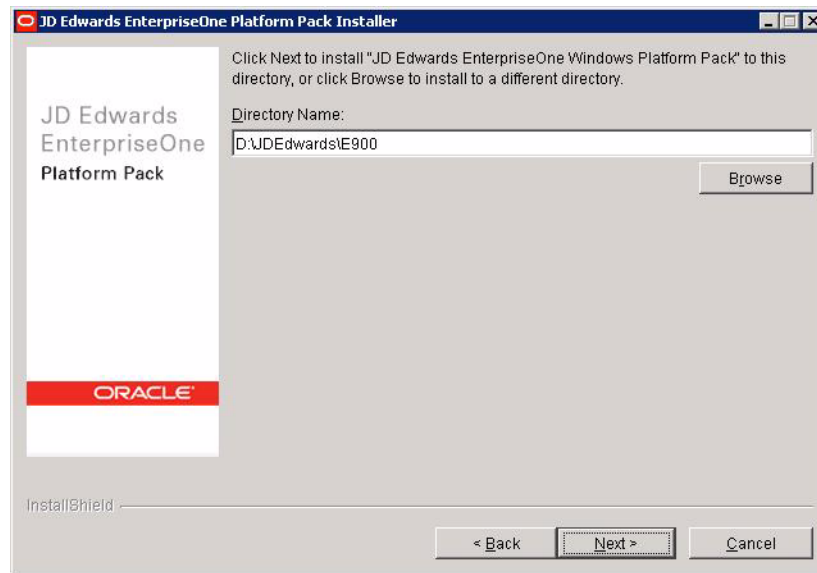
## Installing the Enterprise Server

In our setup, the JDE Enterprise server and JDE database server are on different machines. The platform pack software pertaining to these two JDE servers has to be installed separately onto these two machines. Download the relevant platform pack software from Oracle eDelivery and extract its contents by unzipping the zip files. Please note that all zip files must be extracted in place within a folder as sub-folders disk1,disk2 etc.

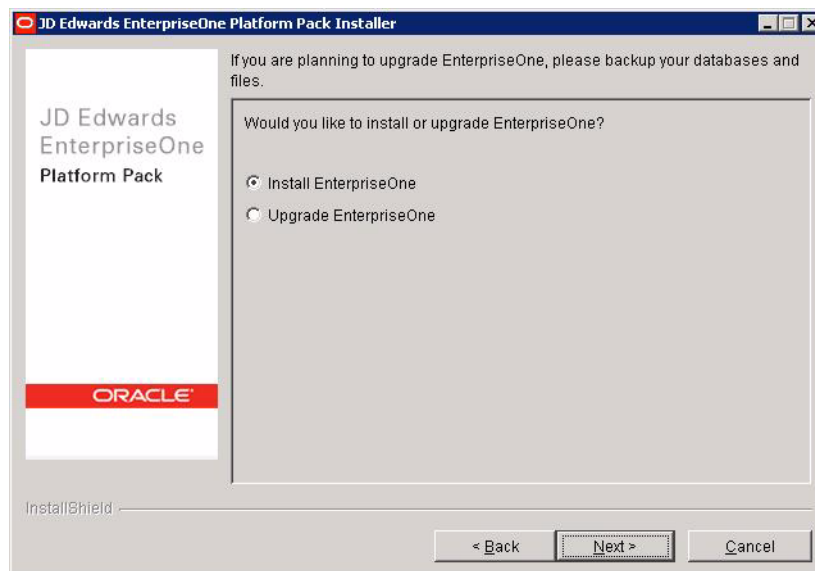
1. After extracting the zip files, go to subfolder disk1, right-click RunInstall and run as admin.



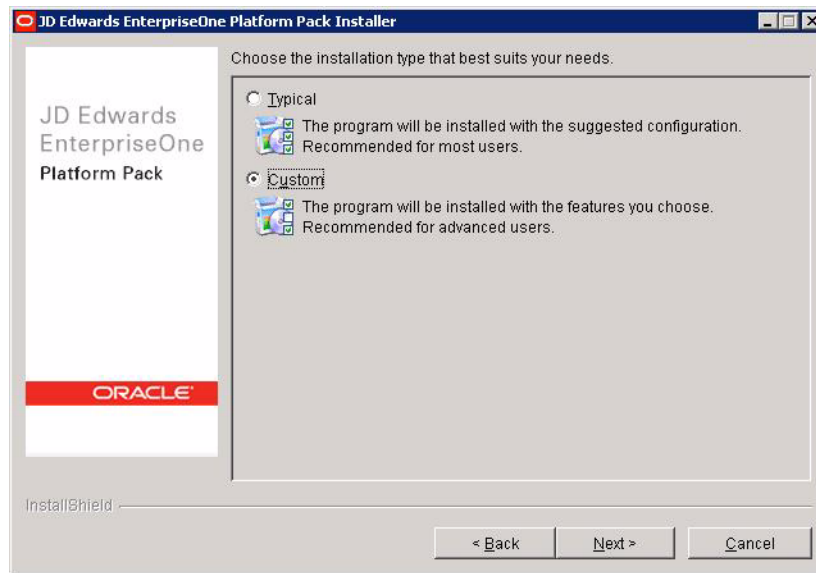
2. Click Next.
3. Choose the directory where the JDE Enterprise server binaries will be installed.



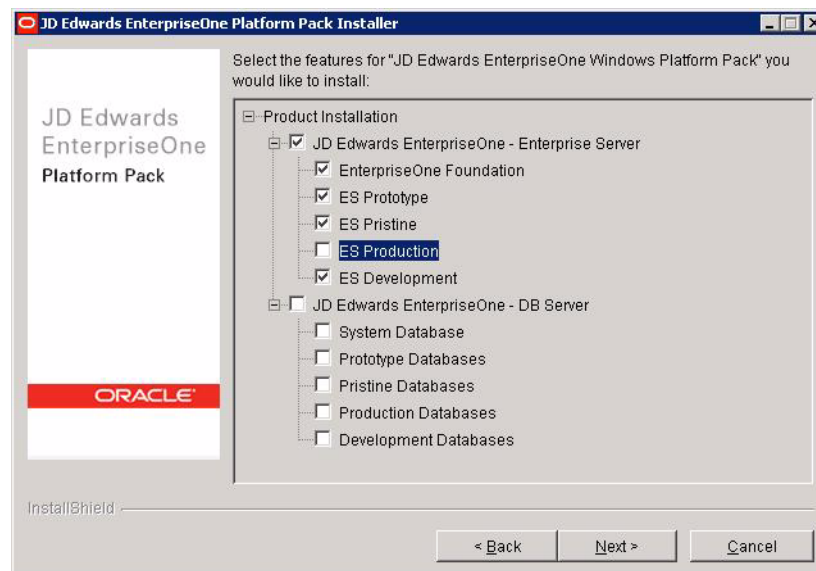
4. Select Install EnterpriseOne.



5. Select Custom install.

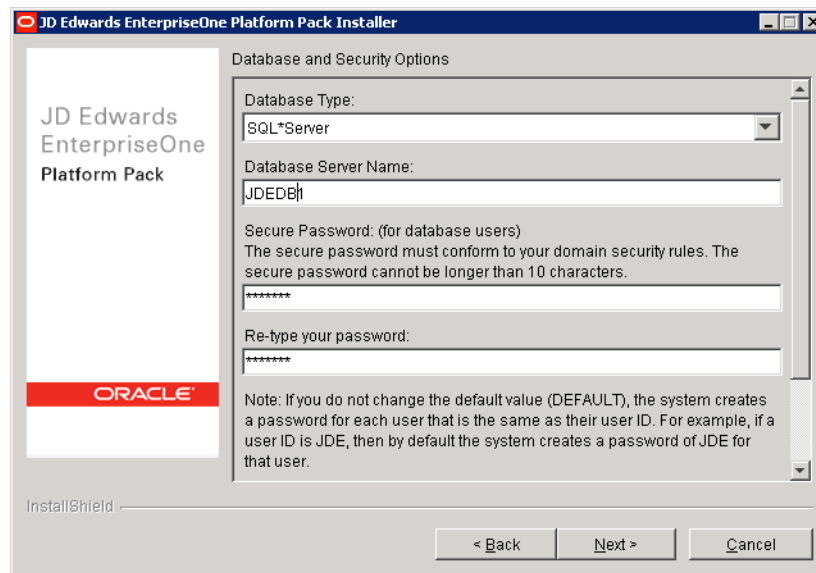


6. For the Oracle JDE DIL environment, only a development database is provided, so do not select ES Production. The database components are not chosen since the database is installed on a different server.

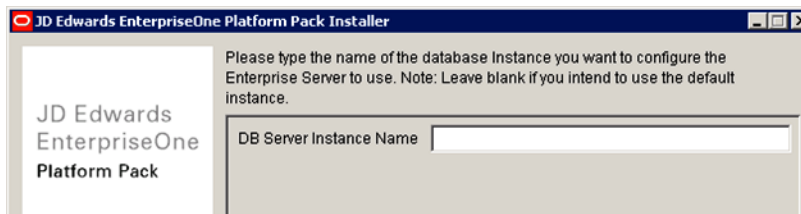


7. The database name and database type are specified next. The Default password is used.

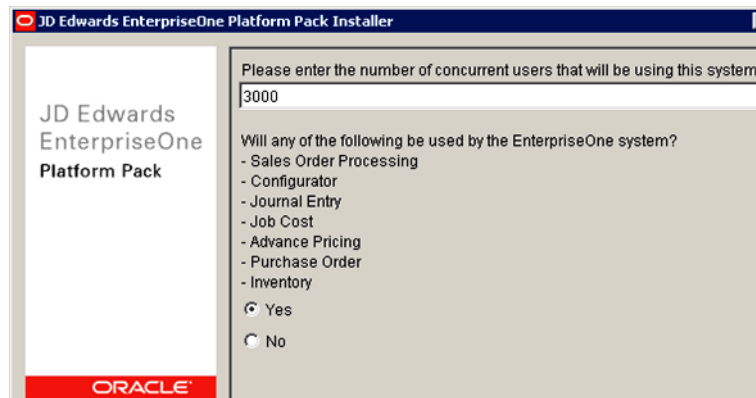




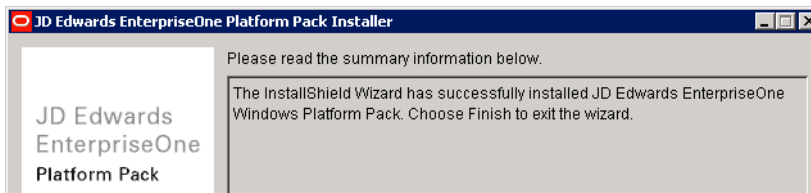
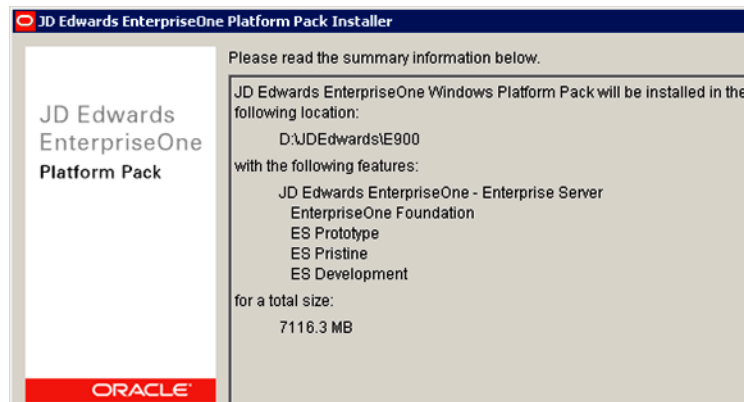
8. The database instance name is left blank; use the Default instance.



9. Provide the maximum number of users that was previously specified in the INI configuration.



The selections used for installing the enterprise Server are summarized next.



The Enterprise server was successfully installed.

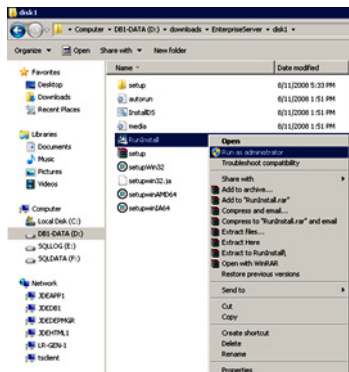
## Installing the Database Server

To install Microsoft SQL Server 2008R2, refer to:

<http://msdn.microsoft.com/en-us/library/bb500469%28v=sql.105%29.aspx>

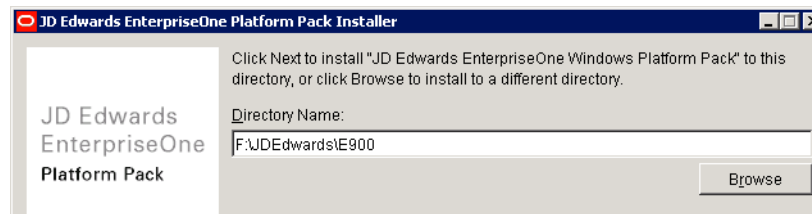
The Oracle support for solution document “64bit\_MSSQL\_EnterpriseOne\_PlatformPack\_WorkAround” was applied next.

1. The PlatformPack binaries used for the Enterprise server were copied onto the database server and the RunInstall executable was run as admin on the database server.

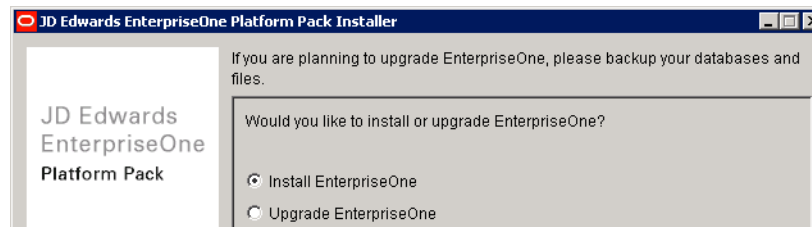




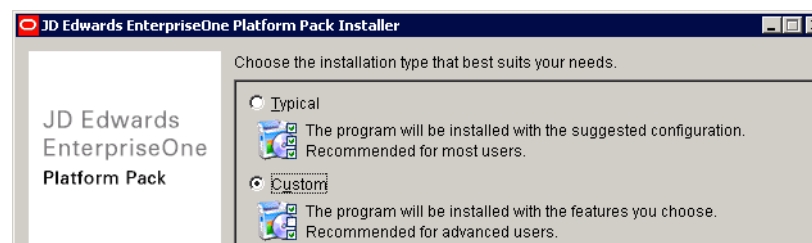
2. Select the Installation directory. This is the directory where all the database files will be placed by the installer. The log files will then be placed on the appropriate LUN.



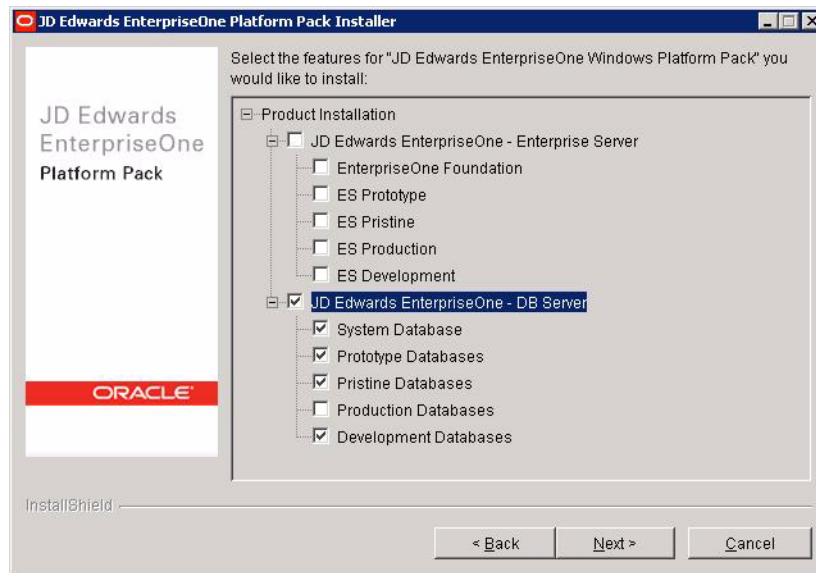
3. Select the Install EnterpriseOne option next.



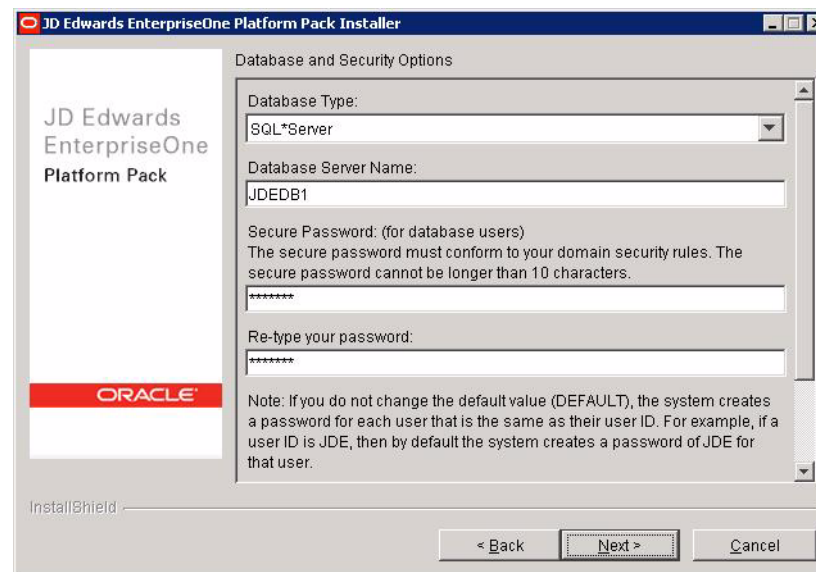
4. Select Custom install.



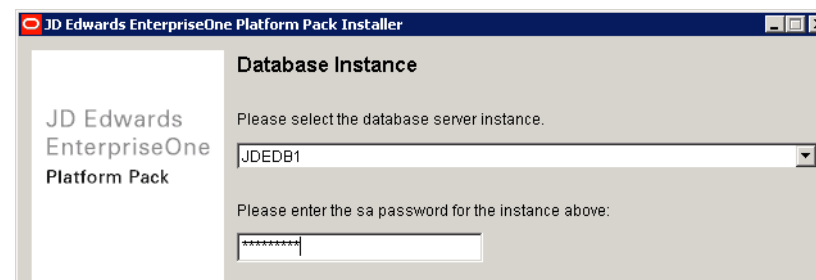
5. Select the database server components other than production databases.



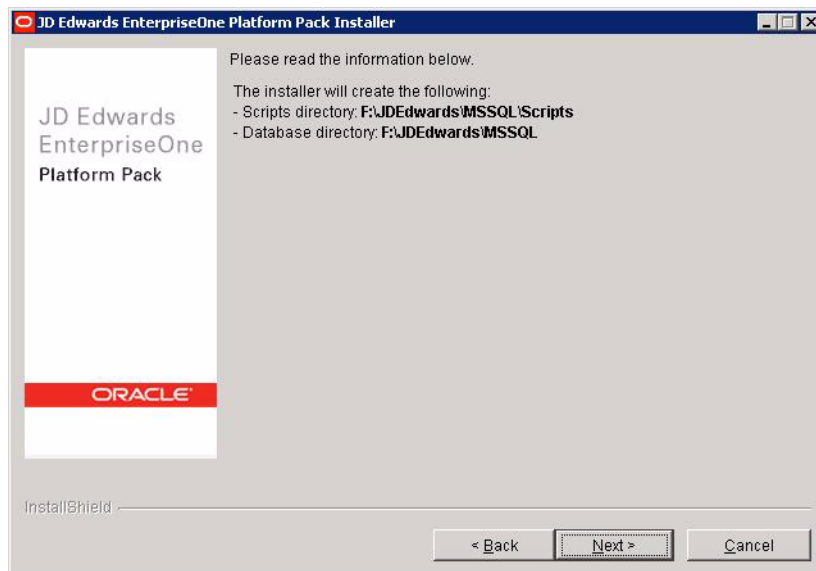
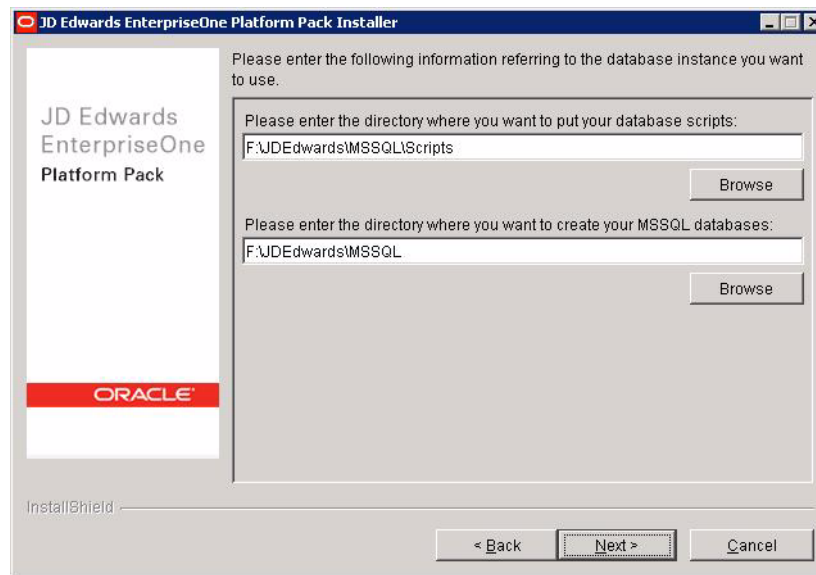
6. Select the default password.



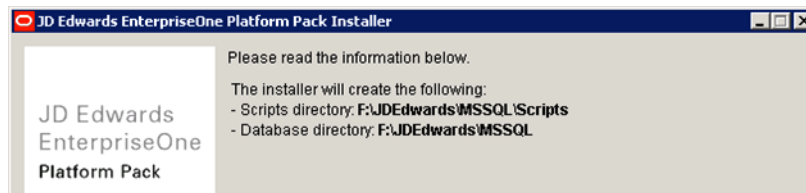
7. Enter a System Administrator (sa) password for the Installed SQLServer Instance on the database server.



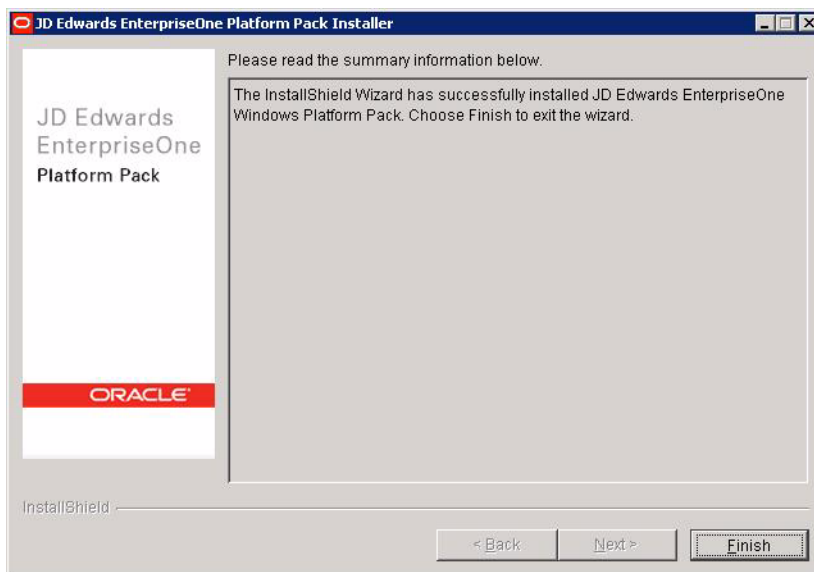
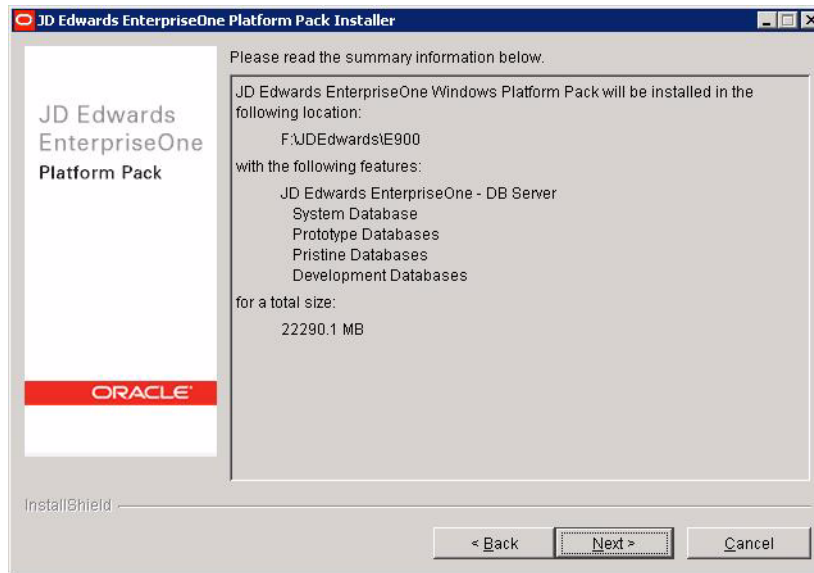
8. Select the scripts directory and the database directory.



9. Click Next.



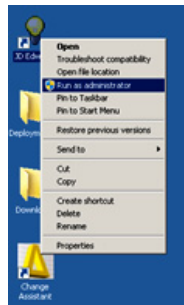
10. A summary of selected options is displayed below. Click Next to start the installation.



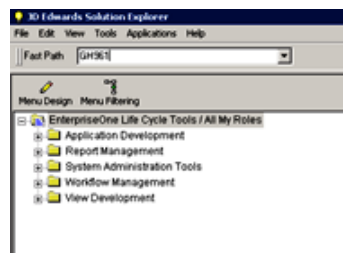
The database platform pack is successfully installed. The Oracle solution ID 848317.1 "E900\_SQL2008\_Post\_Installation\_Batch\_File\_Install" was applied.

## Installation Plan

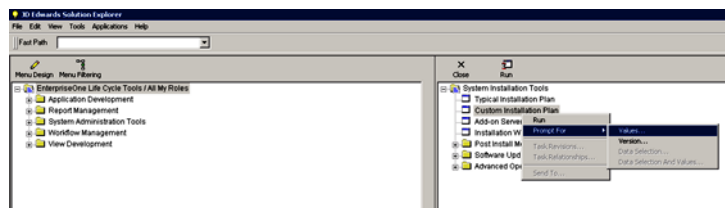
1. Open the JDE admin console on the Deployment Server by using run as admin.



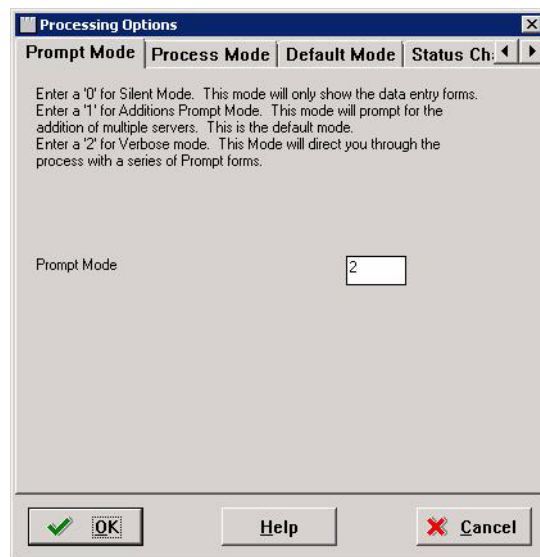
2. Login as JDE in JDEPLAN env.
3. Go to GH961 from Fastpath.



4. Select Custom installation plan and Prompt For Values.



5. Select the processing options (2 for verbose mode).



6. Enter 1 in the Installation box.

**Processing Options**

**Prompt Mode** | **Process Mode** | **Default Mode** | **Status Ch:**

Enter a '1' if you are adding servers to your existing setup. This will step through the process of adding different types of servers (Deployment, Enterprise, Data, JAS) to your existing configuration.  
Enter a '0' or leave blank if not adding servers to your existing setup. This is the default.

Additional Servers

This value must always be a '1' for the Installation process.

Installation

7. Select 1 at runtime.

**Processing Options**

**Prompt Mode** | **Process Mode** | **Default Mode** | **Status Ch:**

Enter one of the following values for each default Options:  
'0' - Do not take defaults and do not prompt.  
'1' - Prompt for defaults option at runtime.  
'2' - Always take defaults without prompting. This is the default.

Default Data Source Information

Default Environments

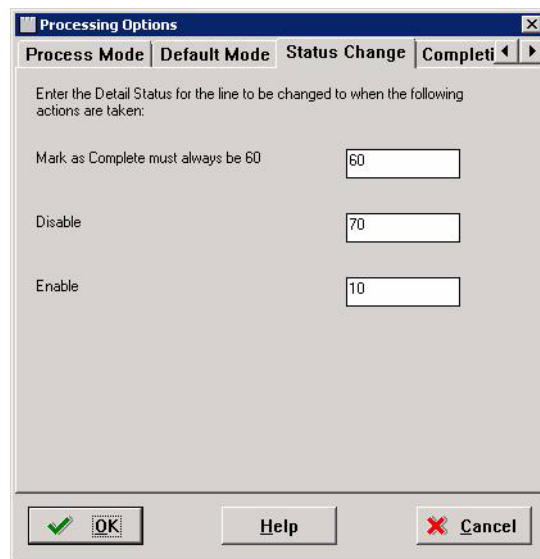
Default Data Load

Default Advanced Parameters

Default Languages

8. Select the values.





**Processing Options**

Process Mode | **Default Mode** | **Status Change** | Completion

Enter the Detail Status for the line to be changed to when the following actions are taken:

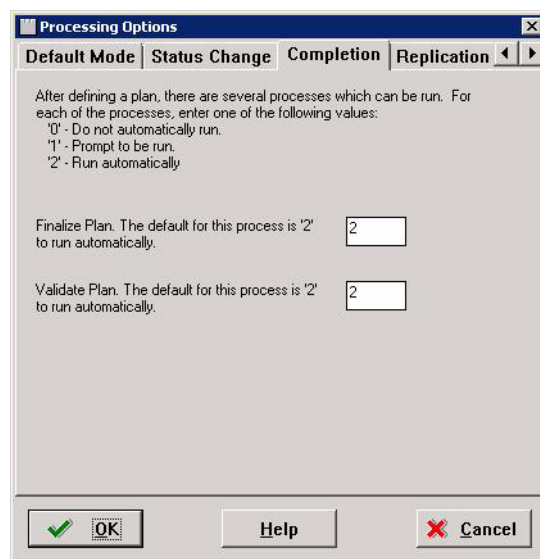
Mark as Complete must always be 60

Disable

Enable

OK Help Cancel

9. Select 2 for the Finalize and Validate plan.



**Processing Options**

Default Mode | Status Change | **Completion** | Replication

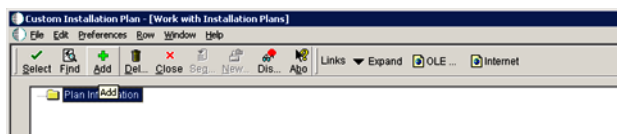
After defining a plan, there are several processes which can be run. For each of the processes, enter one of the following values:  
 '0' - Do not automatically run.  
 '1' - Prompt to be run.  
 '2' - Run automatically

Finalize Plan. The default for this process is '2' to run automatically.

Validate Plan. The default for this process is '2' to run automatically.

OK Help Cancel

10. Add Custom installation plan.



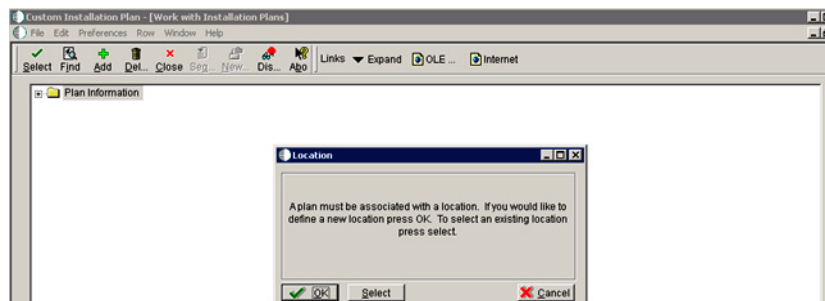
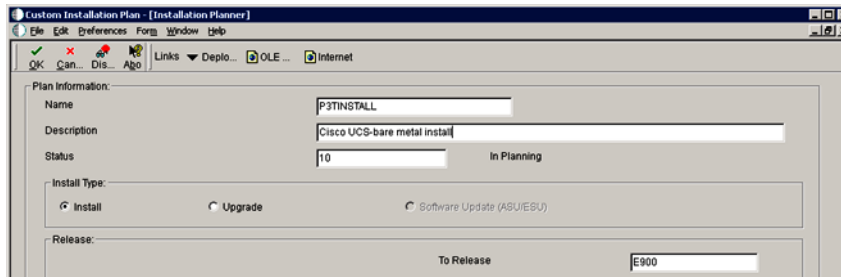
**Custom Installation Plan - [Work with Installation Plans]**

File Edit Preferences View Window Help

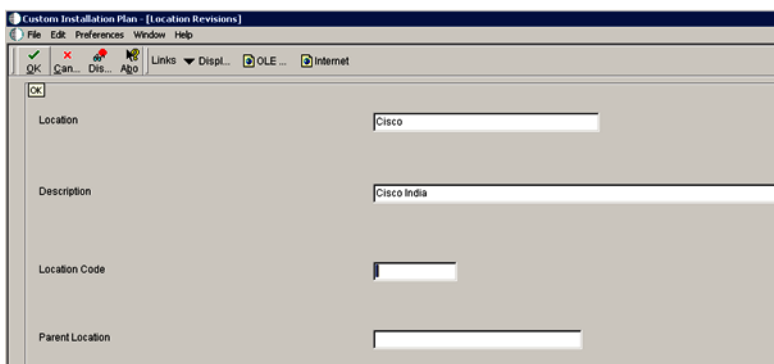
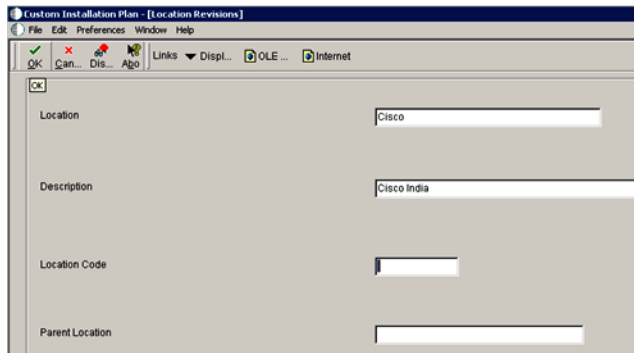
Select Find Add Del Close Seg New Dis Algo Links Expand OLE ... Internet

Plan In Add Plan

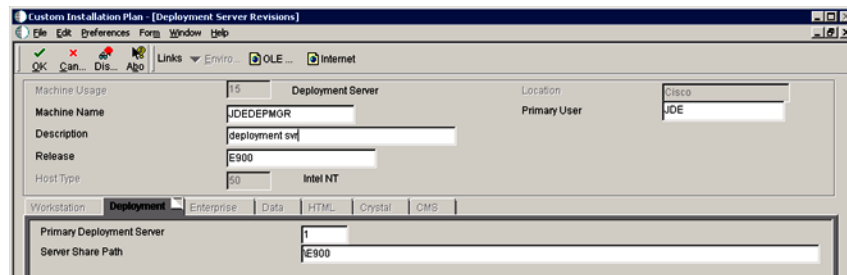
11. Enter a name and a description for the custom plan.



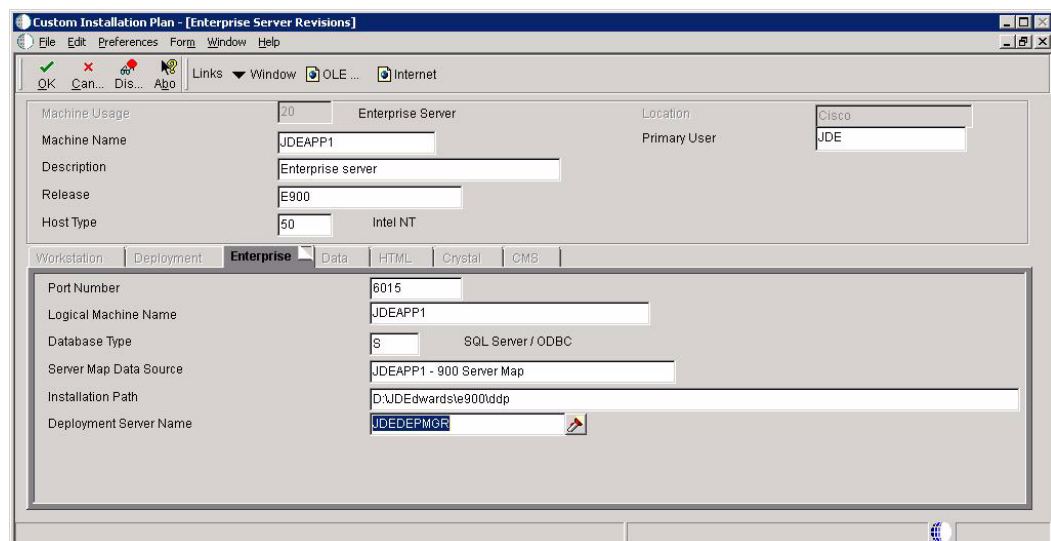
12. Enter a location and click OK.



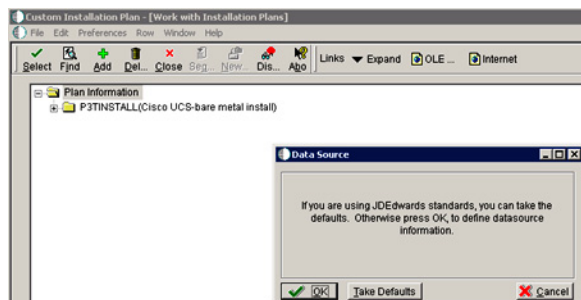
13. Enter the details for the various JDE servers.



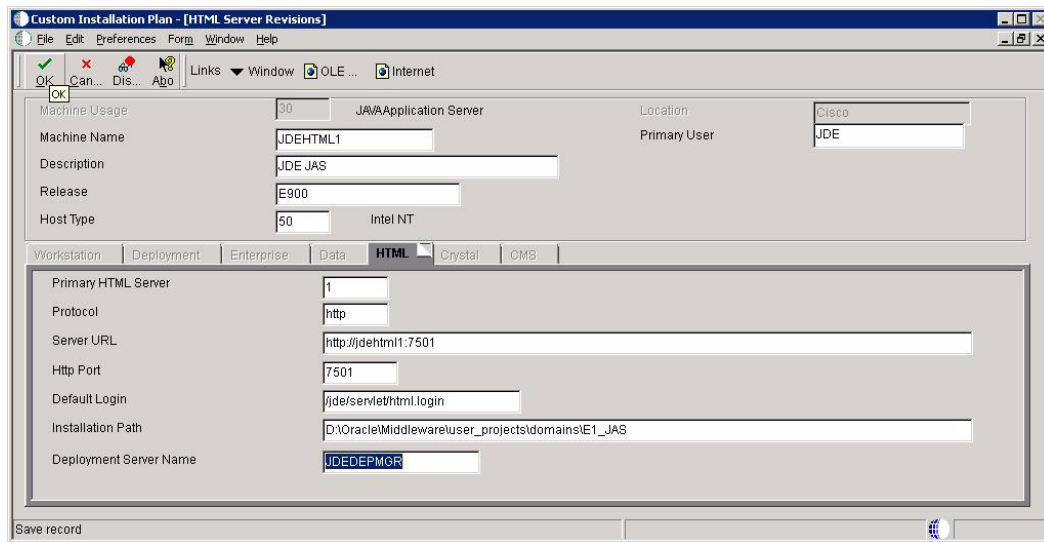
14. Enter the Deployment Server share path and description.
15. Enter the Enterprise Server installation path and description. Also enter the name of the deployment server.



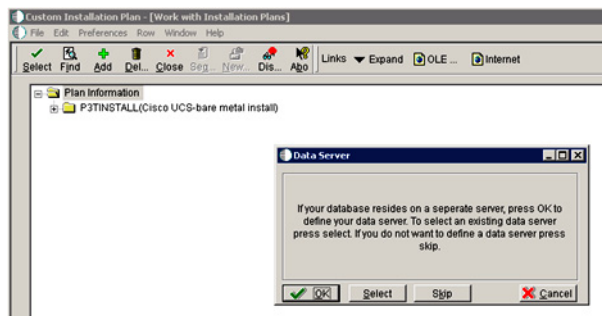
16. Confirm the default datasource information.



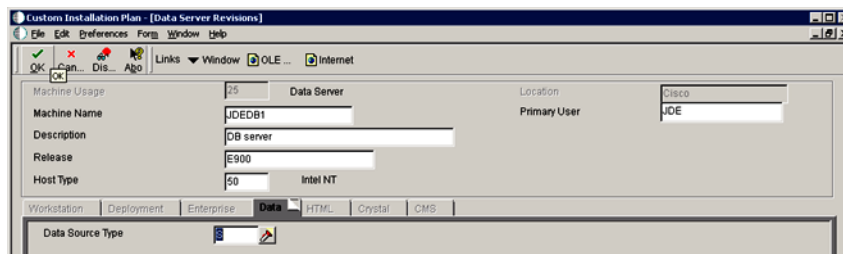
17. Verify the installation information for the HTML server. Input the ports, server URL and installation path.



18. Verify the database specific installation plan information.



19. Enter a machine name and datasource type.



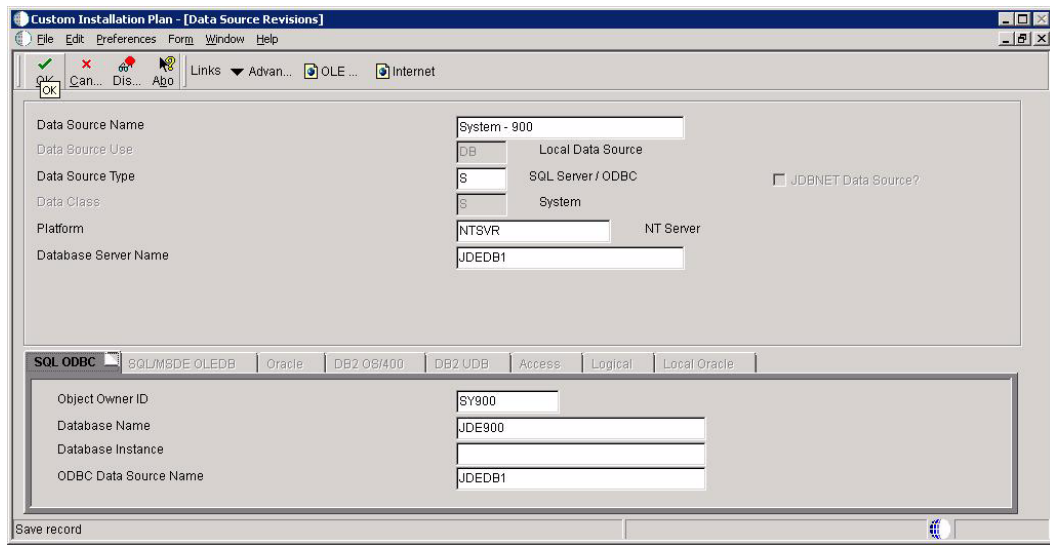
20. Verify all data sources.

The screenshot shows the 'Custom Installation Plan - [Data Source Revisions]' window. The 'Data Source Name' is 'Data Dictionary - 900'. The 'Data Source Use' is 'DB'. The 'Data Source Type' is 'S' (SQL Server / ODBC). The 'Data Class' is 'D' (Data Dictionary). The 'Platform' is 'NTSVR' (NT Server). The 'Database Server Name' is 'JDEDB1'. The 'SQL ODBC' tab is selected, showing 'Object Owner ID' as 'DD900', 'Database Name' as 'JDE900', 'Database Instance' as an empty field, and 'ODBC Data Source Name' as 'JDEDB1'.

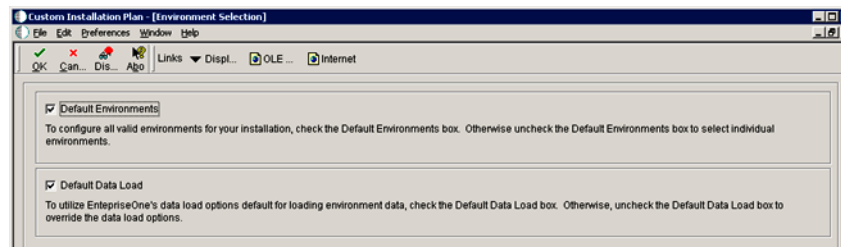
21. The Data Dictionary data source configuration displays. The platform, server name and datasource type are accurate.
22. The Object Librarian data source configuration displays. The platform, server name and datasource type are accurate.

The screenshot shows the 'Custom Installation Plan - [Data Source Revisions]' window. The 'Data Source Name' is 'Object Librarian - 900'. The 'Data Source Use' is 'DB'. The 'Data Source Type' is 'S' (SQL Server / ODBC). The 'Data Class' is 'O' (Object Librarian). The 'Platform' is 'NTSVR' (NT Server). The 'Database Server Name' is 'JDEDB1'. The 'SQL ODBC' tab is selected, showing 'Object Owner ID' as 'OL900', 'Database Name' as 'JDE900', 'Database Instance' as an empty field, and 'ODBC Data Source Name' as 'JDEDB1'.

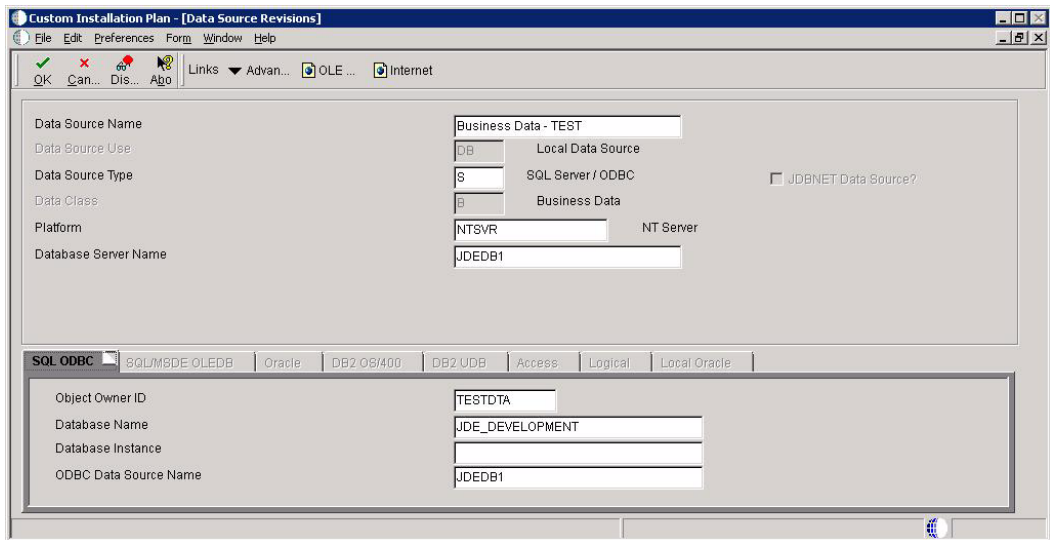
23. The System data source configuration displays. The platform, server name and datasource type are accurate.



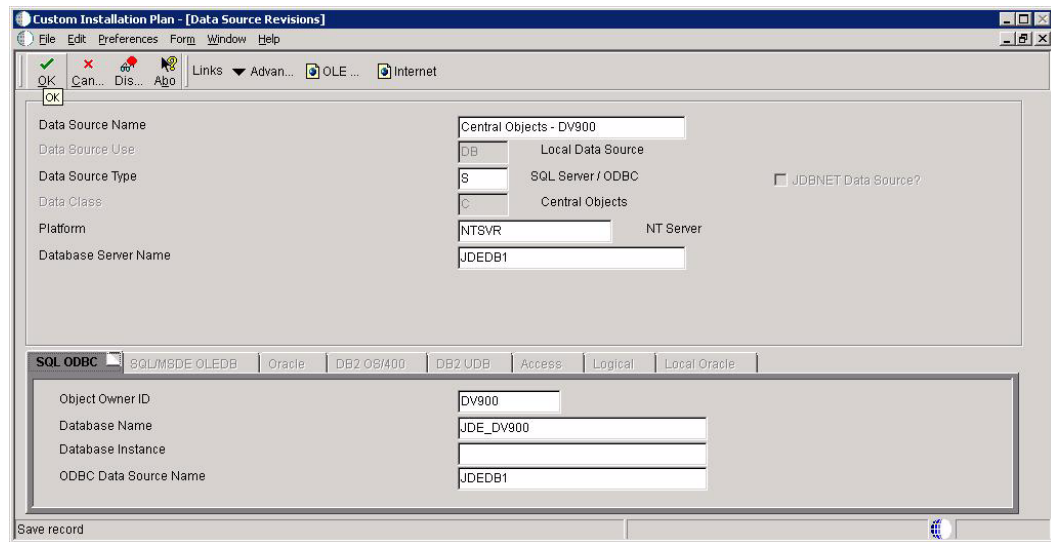
24. Select the Default Environments and Default Data Load options to configure valid environments and loading relevant environment data.



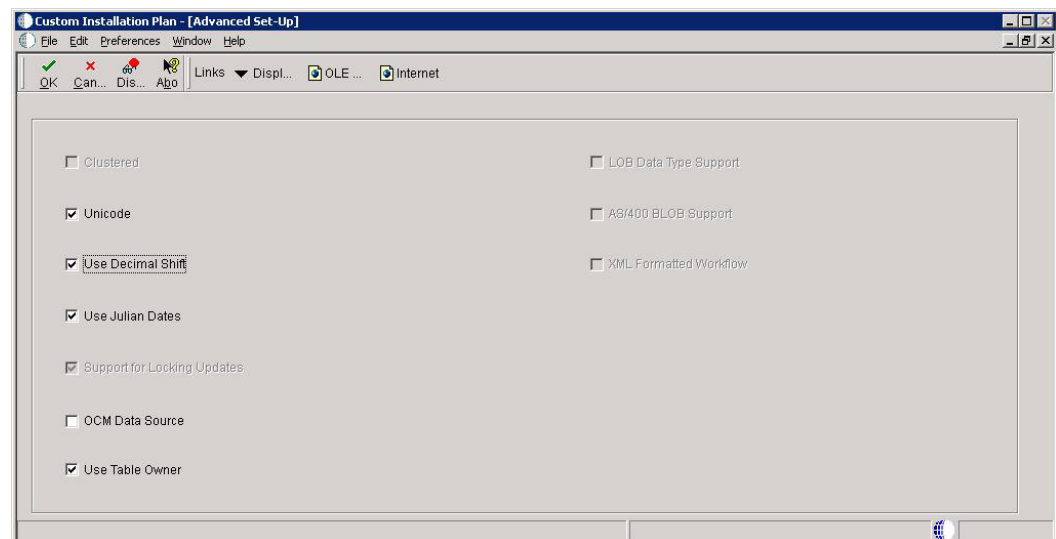
25. The Business Data data source configuration displays. The platform,server name and datasource type are accurate.



26. The Central Objects data source configuration displays. The platform,server name and datasource type are accurate.



27. For the central objects datasource, verify that the following checkboxes are selected.



28. The Control tables data source configuration displays. The platform, server name and datasource type are accurate.

**Custom Installation Plan - [Data Source Revisions]**

File Edit Preferences Form Window Help

OK Can... Dis... Adv... OLE... Internet

Data Source Name: Control Tables - Test  
 Data Source Use: DB  
 Data Source Type: S SQL Server / ODBC ☐ JDBNET Data Source?  
 Data Class: Control Tables  
 Platform: NTSVR NT Server  
 Database Server Name: JDEDB1

SQL ODBC SQLMSDE OLEDB Oracle DB2 OS/400 DB2 UDB Access Logical Local Oracle

Object Owner ID: TESTCTL  
 Database Name: JDE\_DEVELOPMENT  
 Database Instance:  
 ODBC Data Source Name: JDEDB1

Save record

29. The Versions data source configuration for DV900 displays. The platform, server name and datasource type are accurate.

**Custom Installation Plan - [Data Source Revisions]**

File Edit Preferences Form Window Help

OK Can... Dis... Adv... OLE... Internet

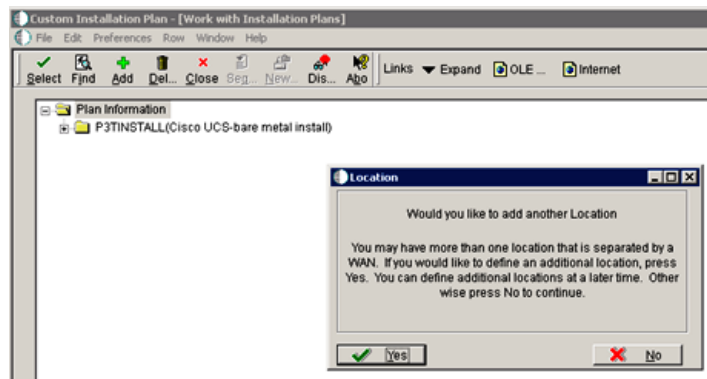
Data Source Name: Versions - DV900  
 Data Source Use: DB  
 Data Source Type: S SQL Server / ODBC ☐ JDBNET Data Source?  
 Data Class: Versions  
 Platform: NTSVR NT Server  
 Database Server Name: JDEDB1

SQL ODBC SQLMSDE OLEDB Oracle DB2 OS/400 DB2 UDB Access Logical Local Oracle

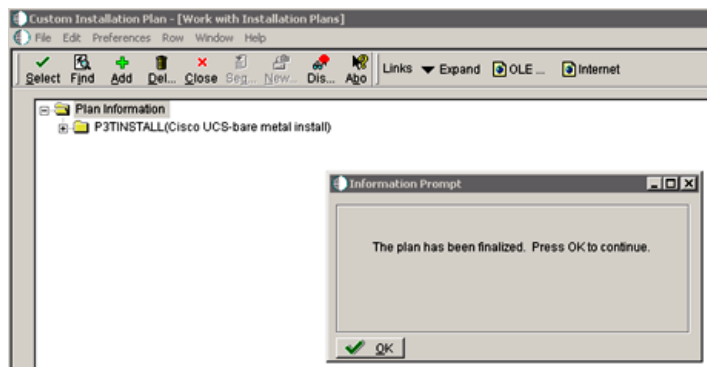
Object Owner ID: DV900  
 Database Name: JDE\_DV900  
 Database Instance:  
 ODBC Data Source Name: JDEDB1

30. Click No. Do not install another location.

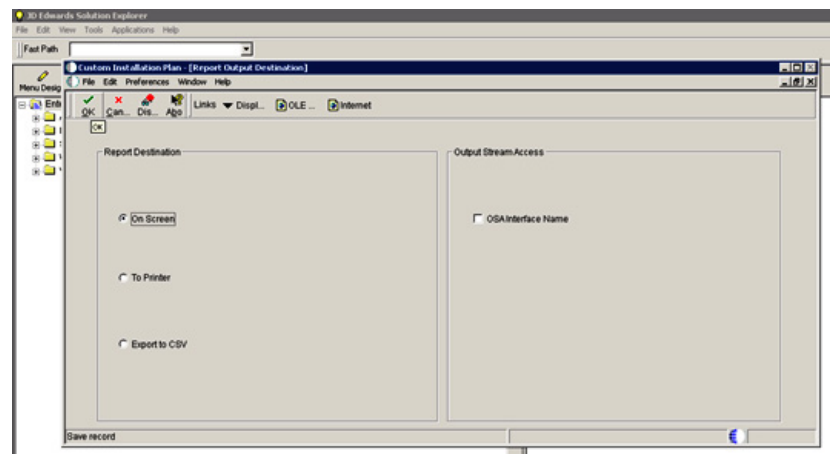


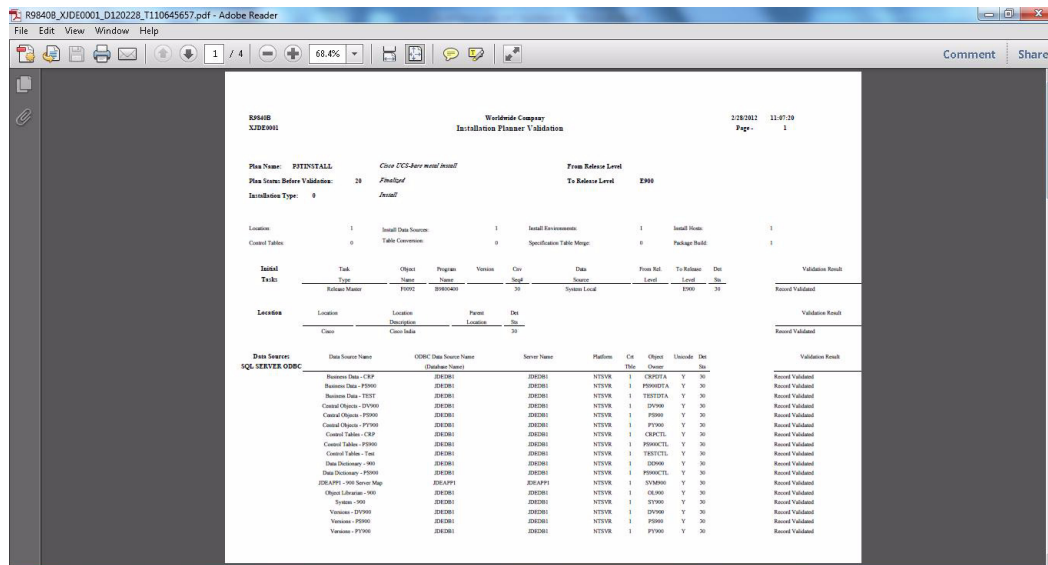


31. The plan is finalized.



32. The Planner Validation Report, R9840B runs and shows all records have been validated.

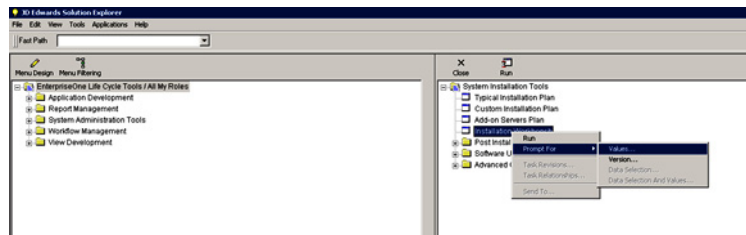




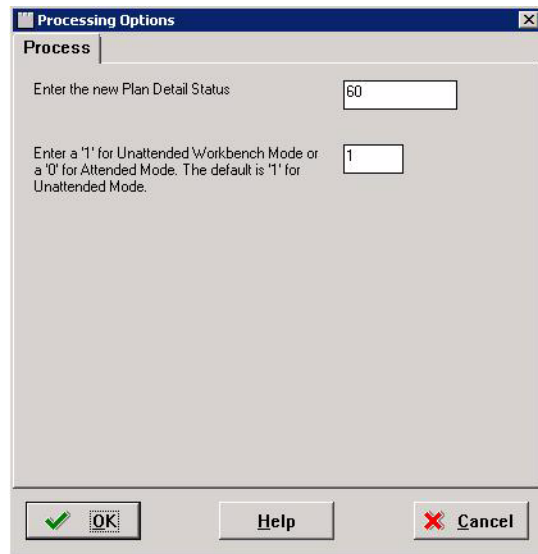
Installation planner validation finished successfully.

## Installation Workbench

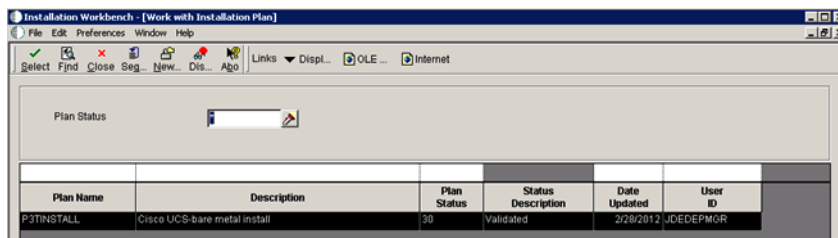
1. Execute the custom plan previously created. Sign into JDEPLAN on the deployment server, choose GH961, Installation workbench and prompt for values.



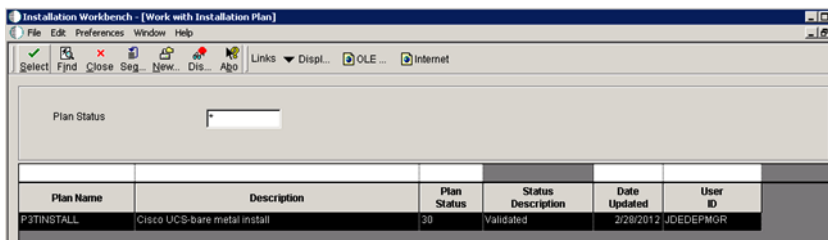
2. Enter 1 for the unattended workbench mode.



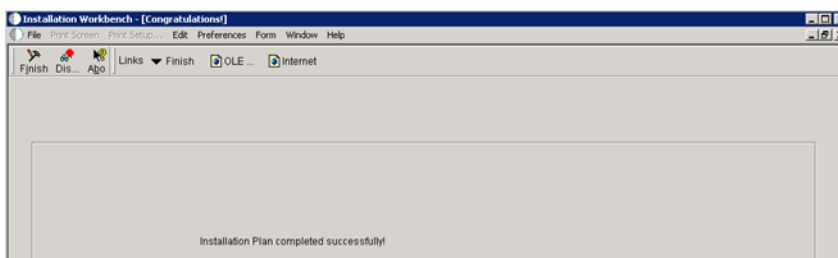
3. Search for available plans.

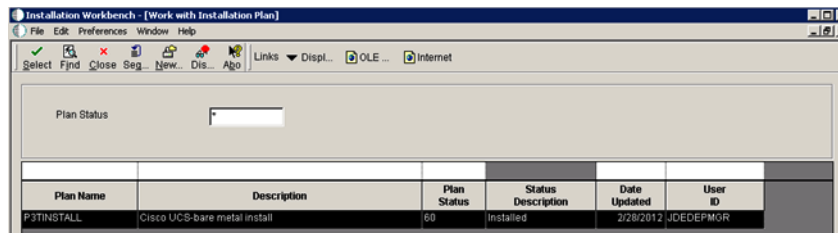


4. Select the previously created custom plan.



5. For the unattended workbench mode, all workbenches are completed without any intervention since no task breaks were set.

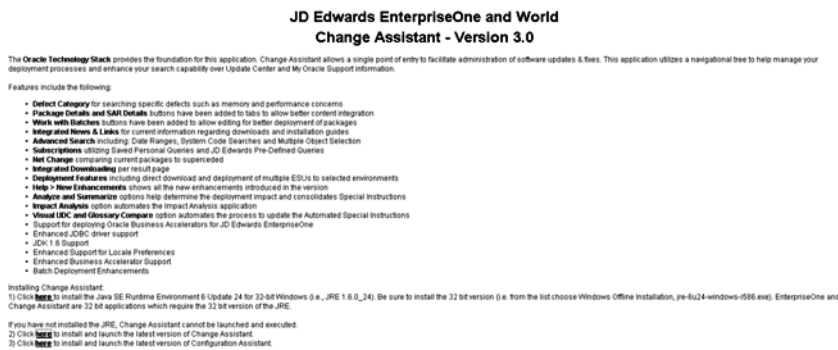




The plan status has changed from validated to installed.

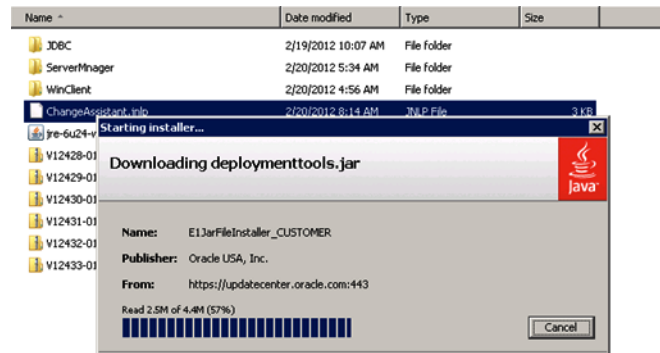
## Change Assistant

Download the Change Assistant from Oracle updateCenter onto the Deployment Server.



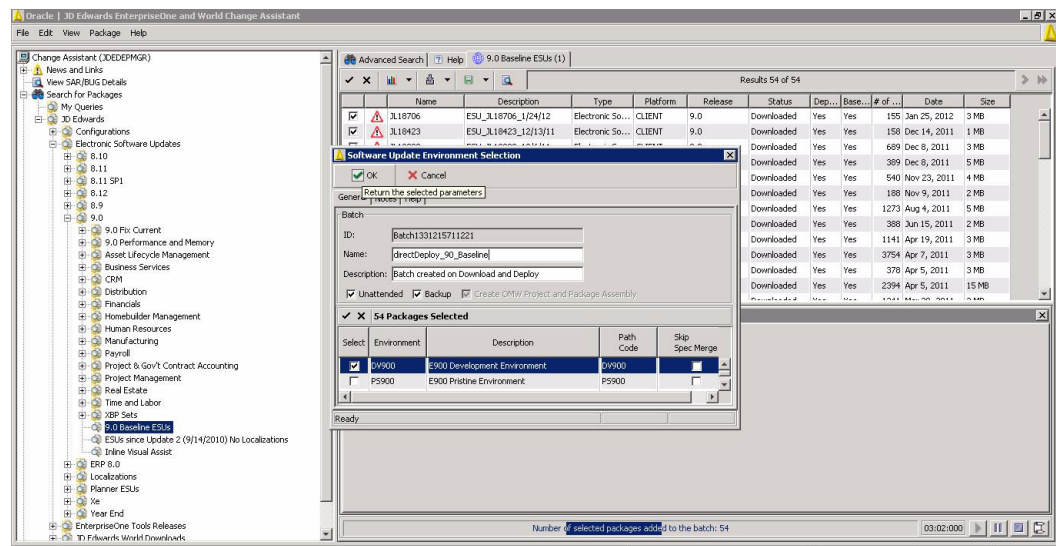
## Installing the Change Assistant

Install the change assistant on the deployment server.

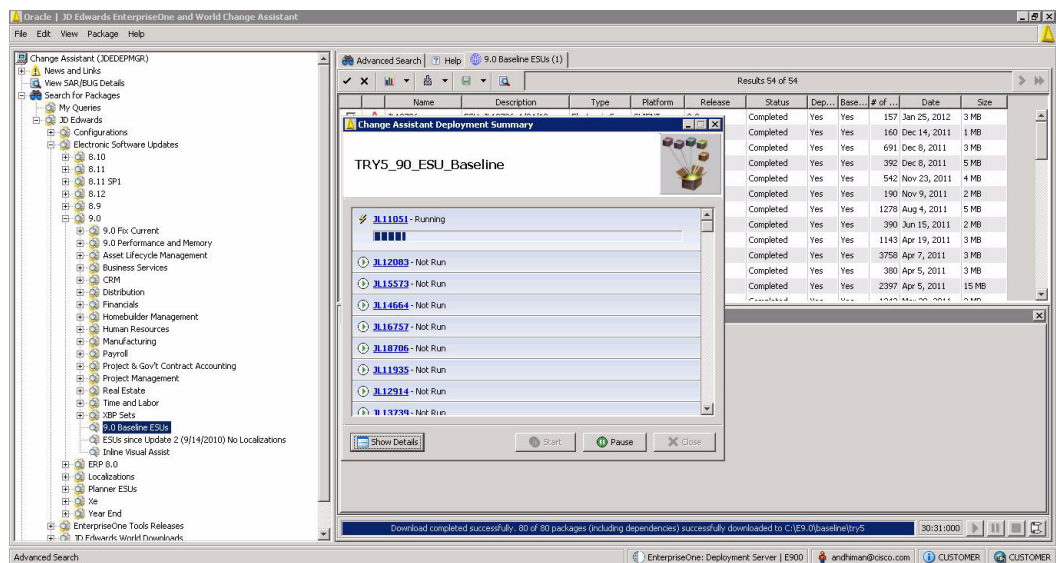


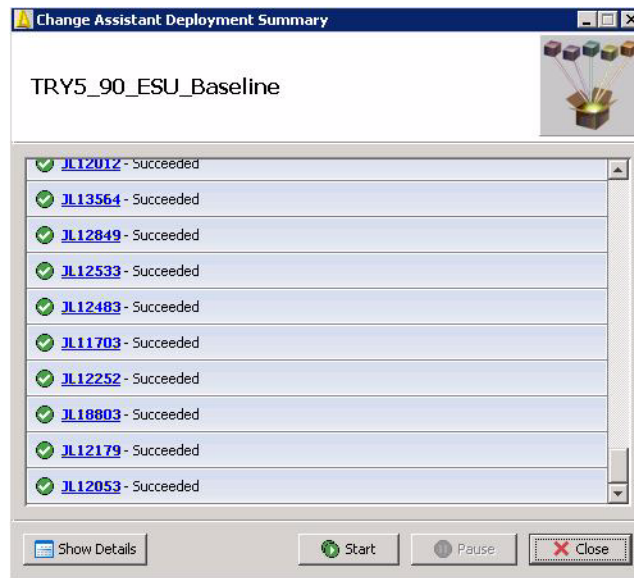
## Installing the Baseline ESU

1. On the Deployment Server, sign into the change assistant using your Oracle support credentials and drill down under search for packages>JD Edwards>Electronic SoftwareUpdate>9.0>9.0 baseline ESUs. Choose the unattended mode and click OK.



## 2. Wait for the ESUs to be downloaded and applied.

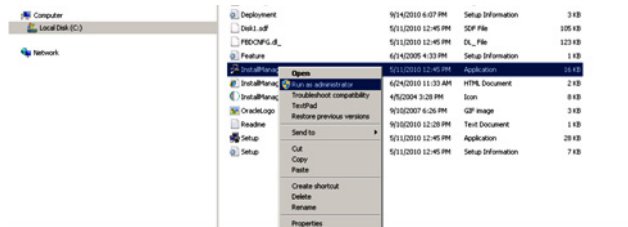




The baseline ESU application finished successfully. Apply the special instructions for the baseline ESUs. Some special instructions pertaining to localizations for specific countries might not be needed for your install, so it is essential to read through the special instructions.

## UL2 Install

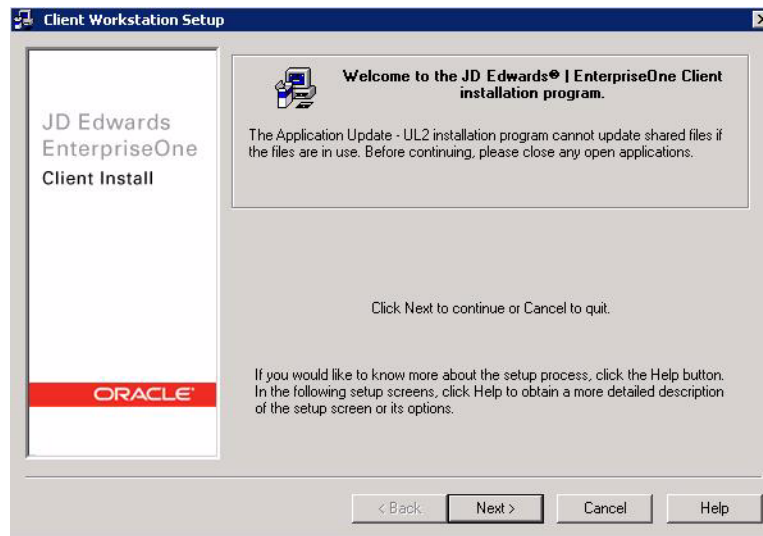
The Oracle-JDE DIL kit requires the JDE application level to be set at 9.0 update level 2, so UL2 is applied to the installed base application. The UL2 file was downloaded from eDelivery and extracted through winzip. The RunInstall.exe is opened using run as admin.



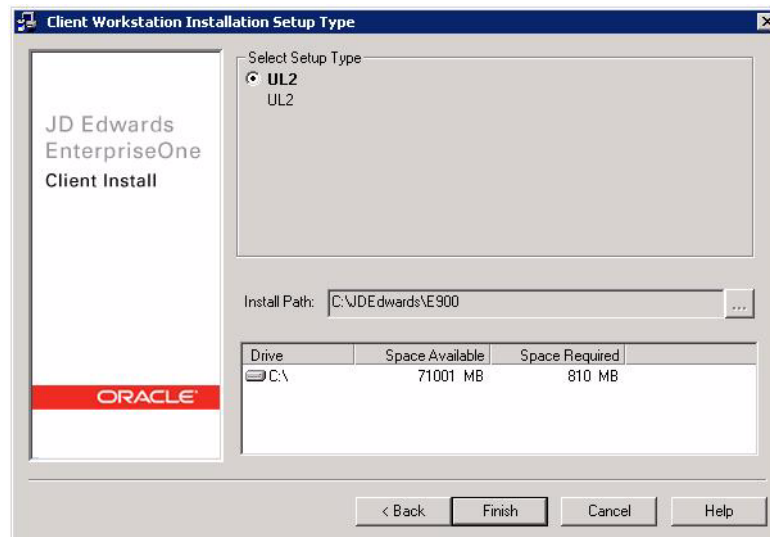
1. Select UL2.



2. Click Next.



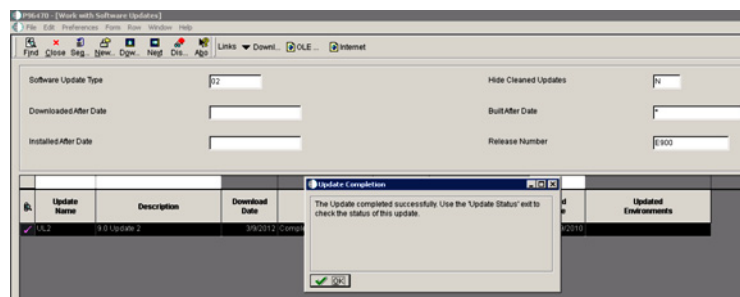
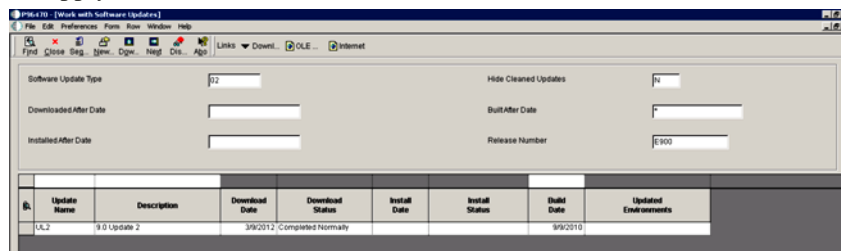
3. Click Next after the disk check completes.



UL2 is installed.



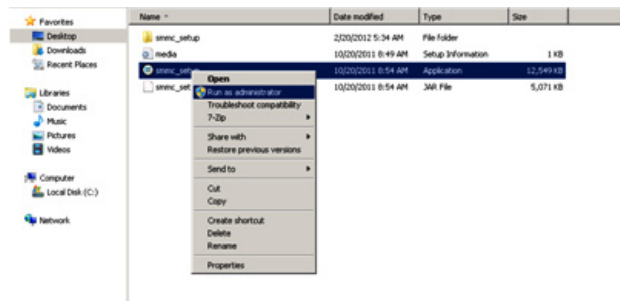
4. Perform the software update after signing into the Active console on the deployment server and apply UL2 to the chosen environments.



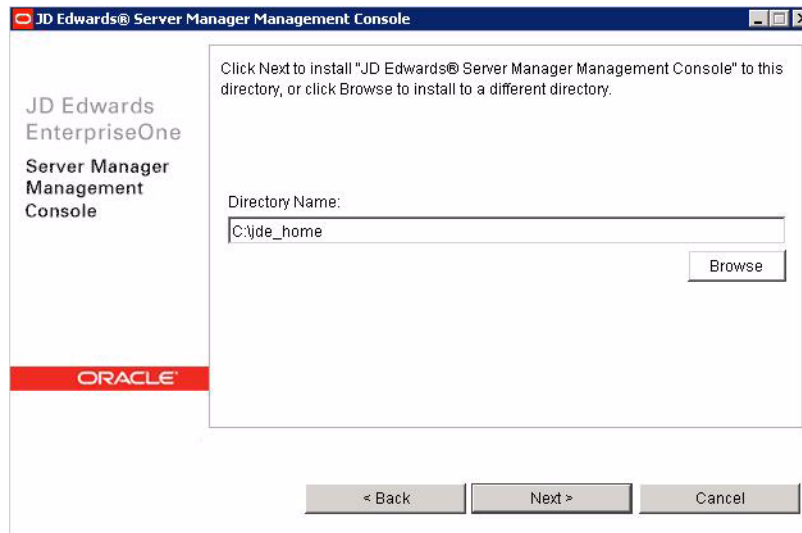
## Installing the Server Manager

1. Download the Server Manager binaries from Oracle eDelivery onto the Deployment Server. Right-click the smmc\_setup executable from the disk1 folder, which is created after unzipping the contents of the zip file downloaded from eDelivery.





2. Select the install location for the Server Manager.



3. Enter the admin password for the Server Manager.

JD Edwards® Server Manager Management Console

JD Edwards  
EnterpriseOne  
Server Manager  
Management  
Console

ORACLE

Enter the password for the jde\_admin user. Enter password twice to verify.  
User name cannot be changed.

Admin User:

Enter Admin password:

Re-Enter Admin password:

< Back   Next >   Cancel

4. Select the port number.

JD Edwards® Server Manager Management Console

JD Edwards  
EnterpriseOne  
Server Manager  
Management  
Console

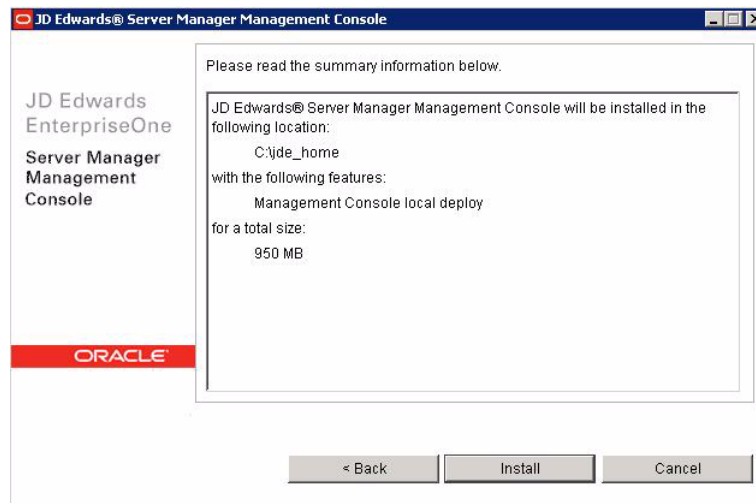
ORACLE

Enter the value of a port number to be used by the Management Console.  
This port number cannot be in use by any other application. Validation will  
not occur, you must ensure that the port provided is not in use for the  
Management Console to startup successfully.

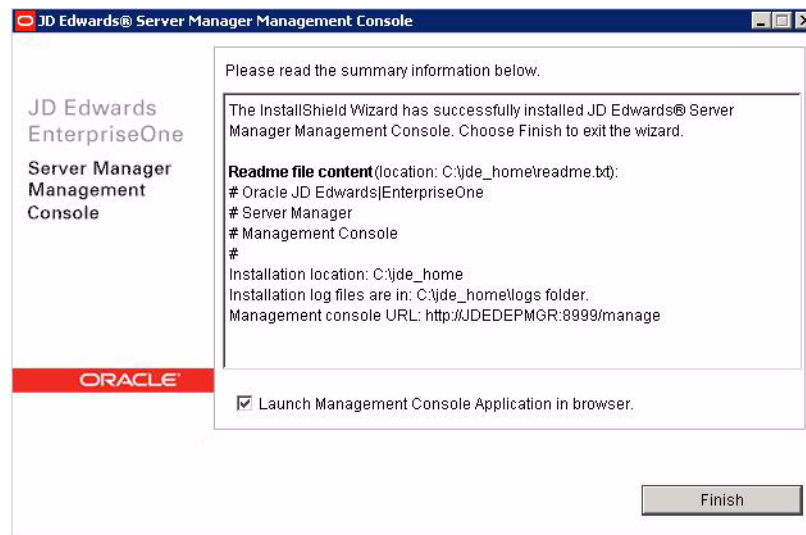
Management Console HTTP Port:

< Back   Next >   Cancel

5. Click Install on the Summary page.



6. Click Finish.



The Server Manager is installed.

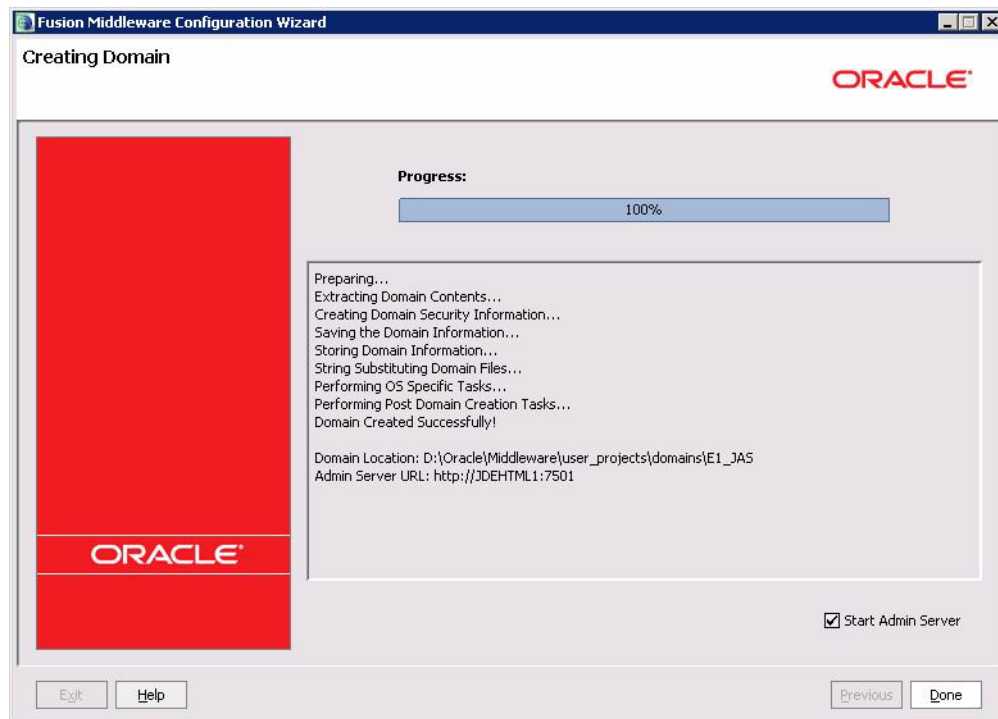
## Installing the HTML Server

The Weblogic (WLS) 10.3.5 binaries were downloaded from Oracle eDelivery and the Weblogic Server was installed on the HTML server. Please refer to the link below to install Oracle Weblogic Server 10.3.5

[http://docs.oracle.com/cd/E21764\\_01/doc.1111/e14142.pdf](http://docs.oracle.com/cd/E21764_01/doc.1111/e14142.pdf)

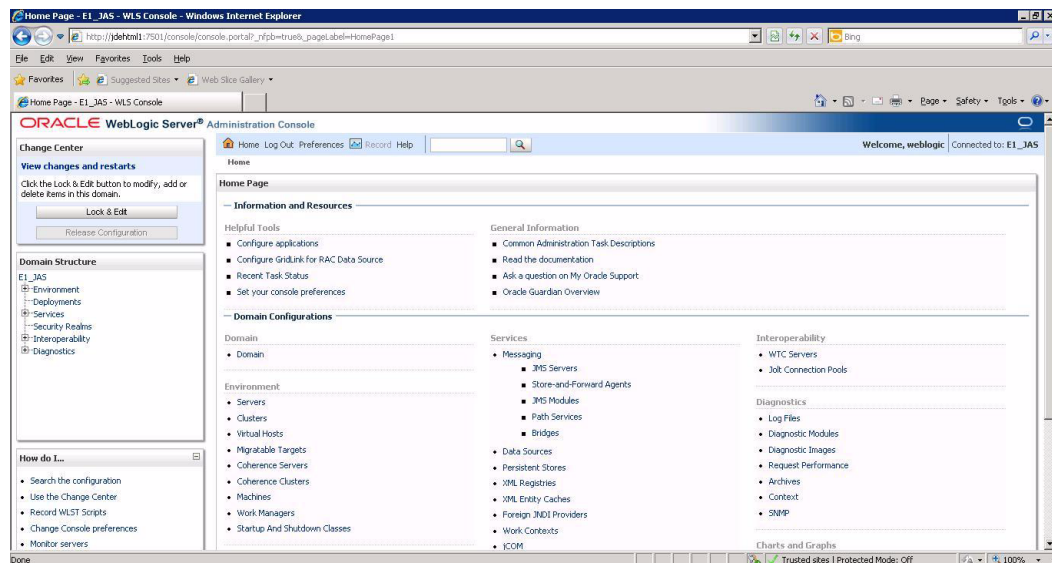
After installing the WLS, the following steps were performed to create a cluster on WLS and deploy JDE HTML server on it.

A domain was created. The admin server port was configured to be 7501 (default).

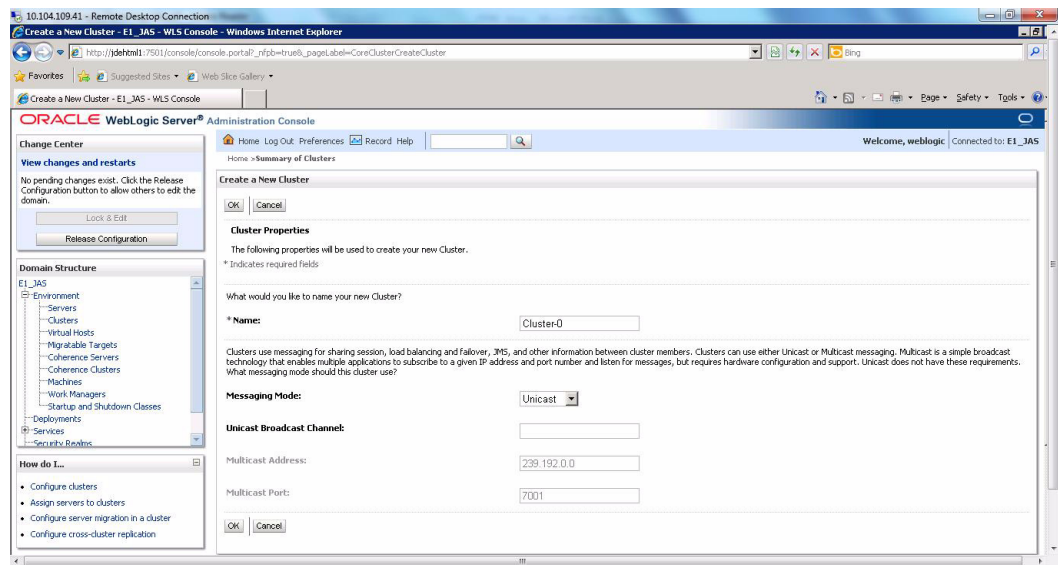


## Configuring the Cluster

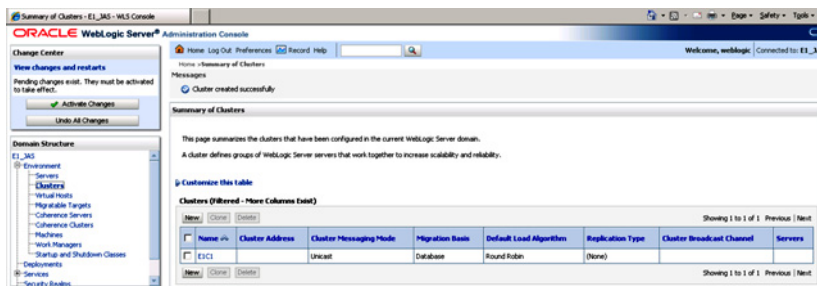
1. Sign into the admin console using the user and password configured during WLS installation.



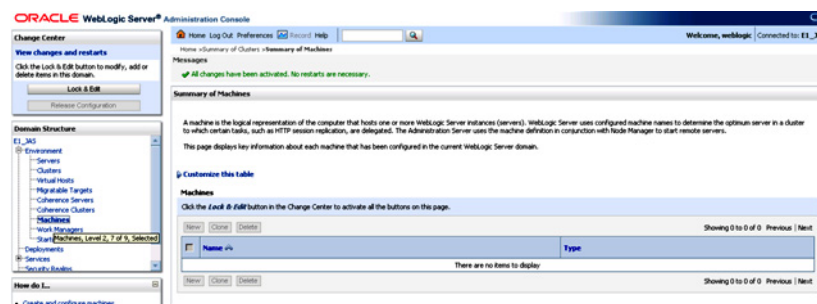
2. Go to Environment>Cluster>Lock&Edit>New. Name the Cluster E1C1.



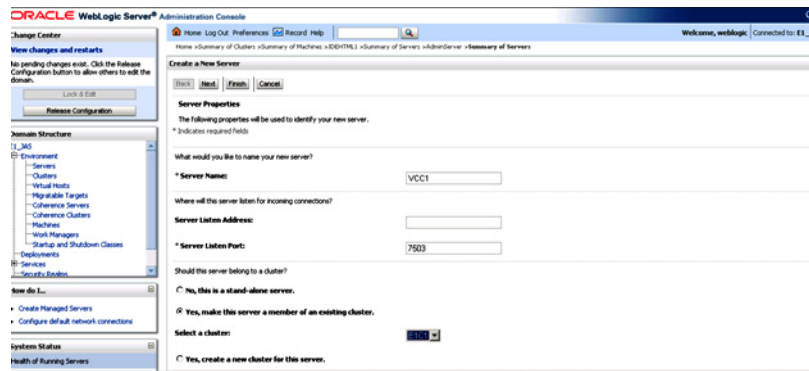
### 3. Click OK.



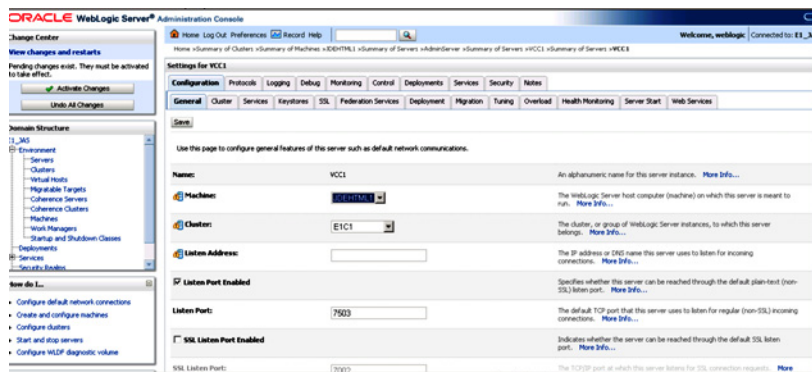
### 4. Click Activate Changes and then click Machines.



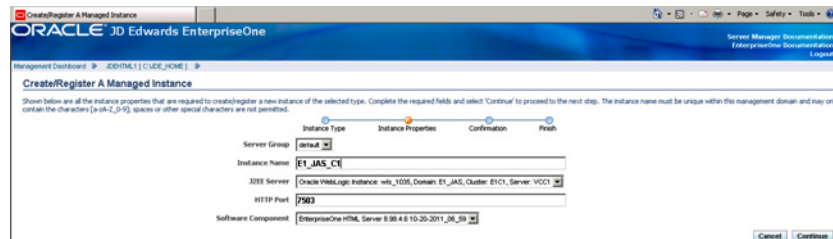
### 5. Enter the cluster node name.



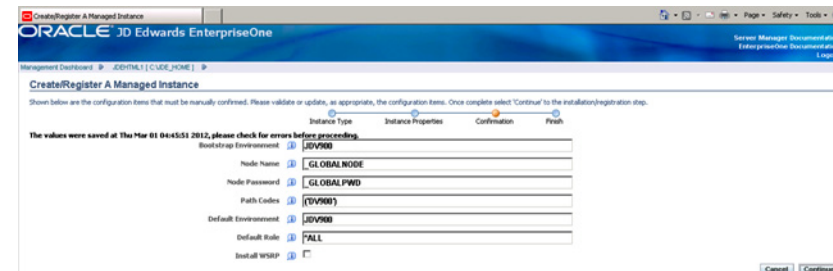
6. Select a machine from the list.



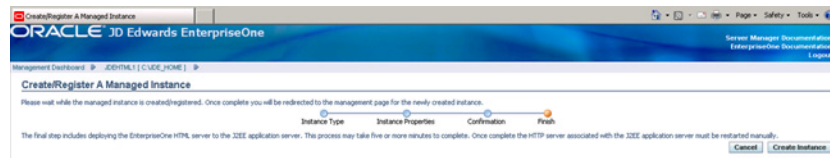
7. Sign into the Server Manager and click Create a Managed Instance of type HTML server. Use the port configured in the previous step.



The JDV900 environment was entered.



8. Click Create Instance.



## Oracle HTTP Server Installation

The Oracle HTTP server is installed on the JDE HTML server.

Please refer to the links below to install Oracle JRF and Oracle HTTP server:

ADF/JRF: <http://www.oracle.com/technetwork/developer-tools/adf/documentation/index.html>

Oracle HTTP Server: [http://docs.oracle.com/cd/E23943\\_01/doc.1111/e14260/overview.htm](http://docs.oracle.com/cd/E23943_01/doc.1111/e14260/overview.htm)

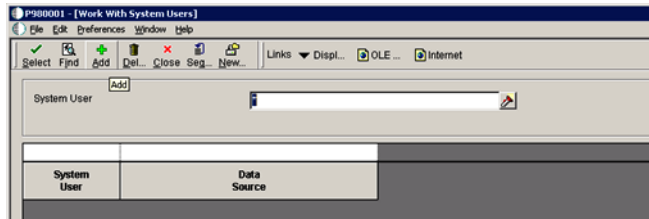
## Creating a JDE User

1. Create the JDE user by signing into the DEP900 environment on the deployment server.

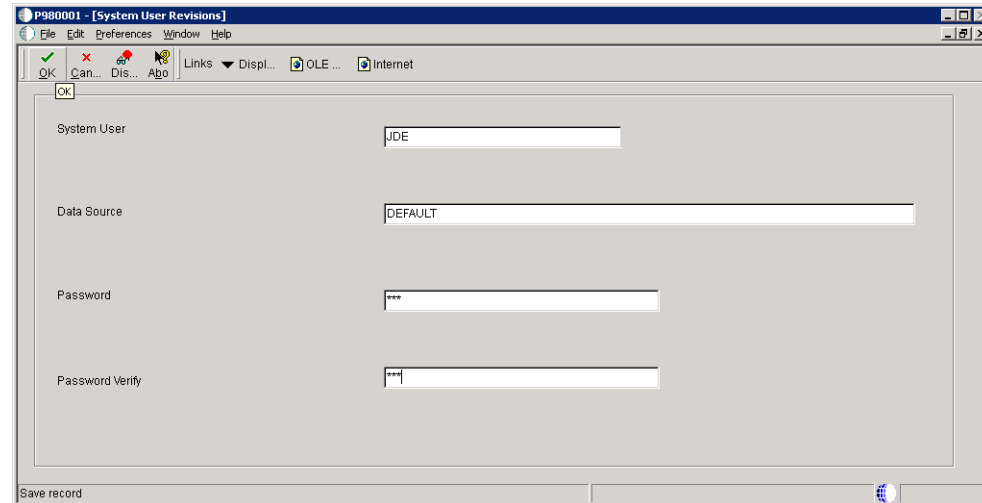
2. Fastpath to P980001.



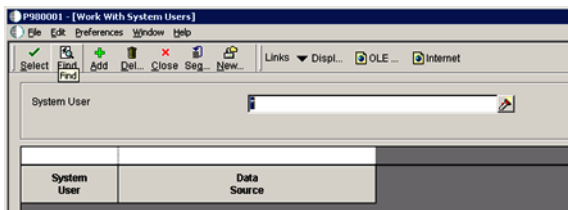
3. Click Add.



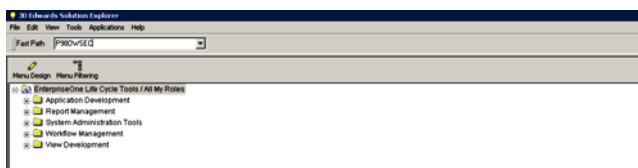
4. Add the JDE user and set the password.



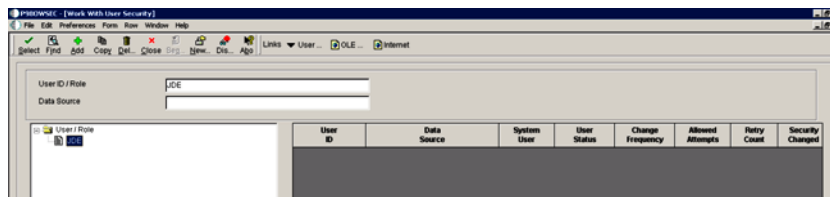
Oneworld user JDE is created.



5. Fastpath to P98OWSEC.

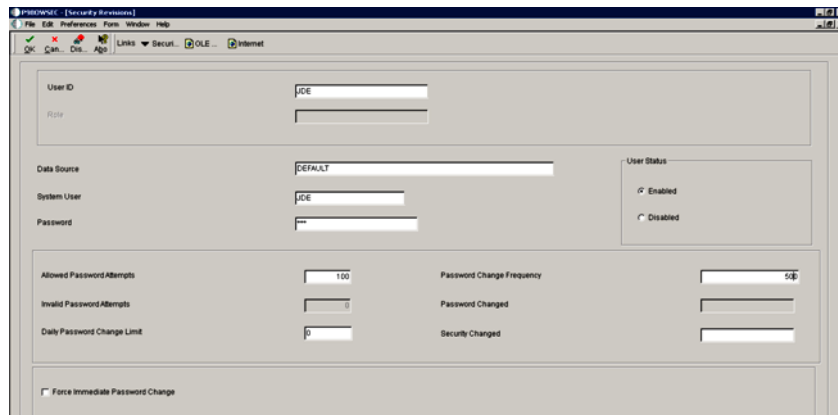


6. Search for JDE user.



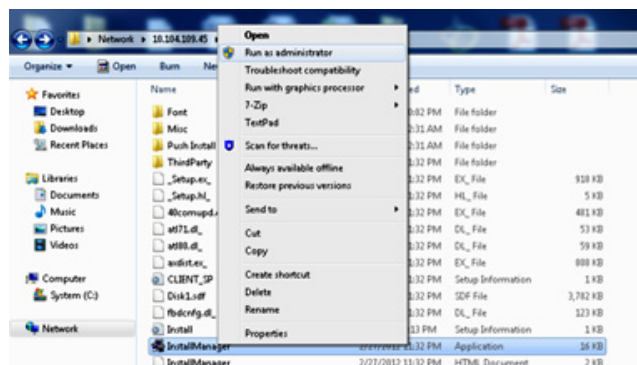
7. Perform the configuration for the system user mapping and password management.





## Installing the OneWorld Client

Use the shared location for client installation binaries on deployment server to install client on another machine.

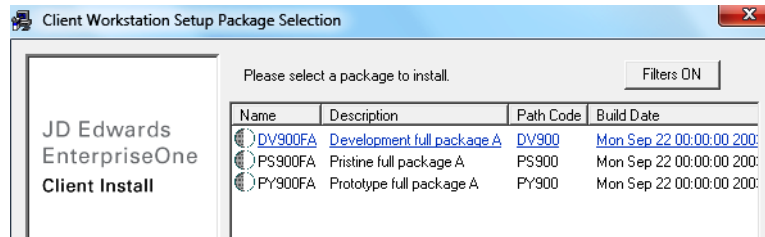


### 1. Select Workstation Client.

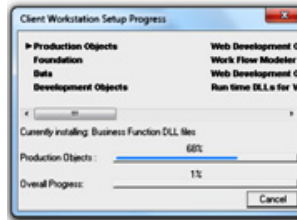


### 2. Click Next.

The DV900FA package is chosen.

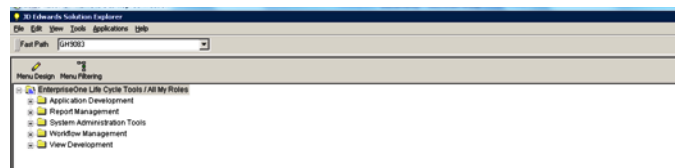


The client installation completed successfully.

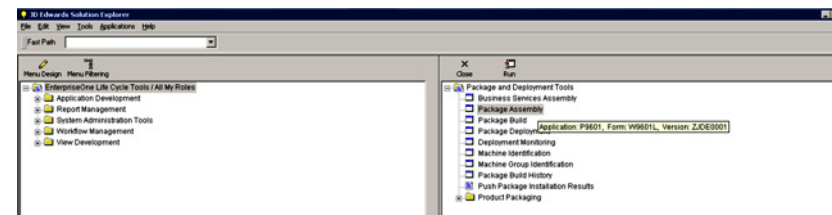


## Full Package Build

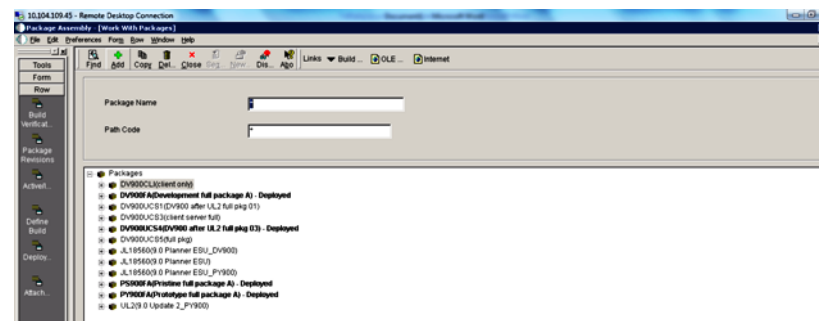
1. Fastpath to the Package and Deployment Tools menu after opening Active Console and signing in as JDE (GH9083).



- 2. Select Package Assembly.**

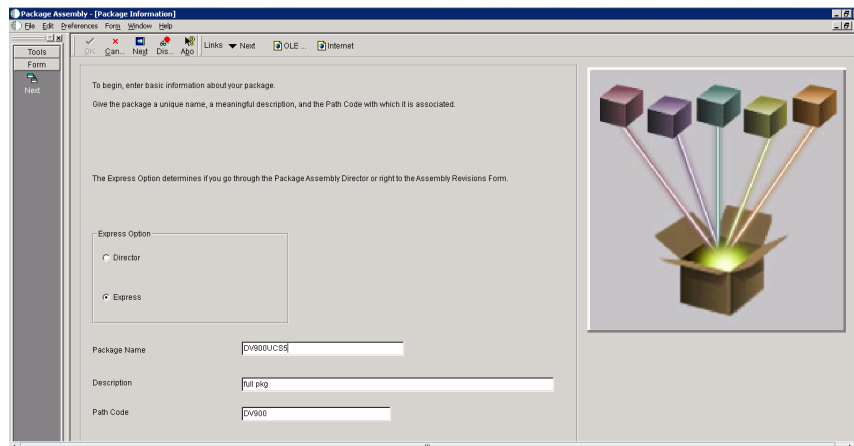


3. Click Add to create a new package assembly.

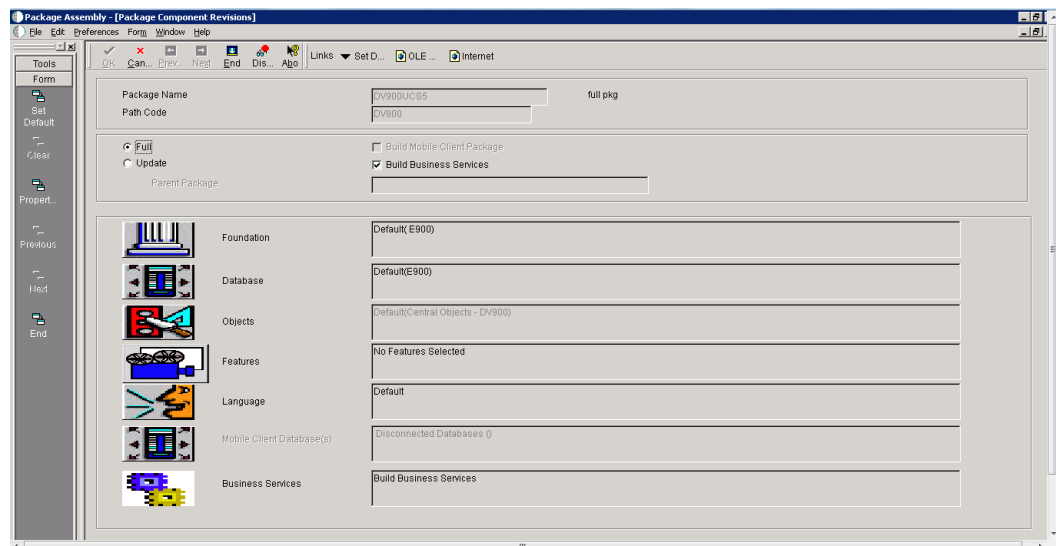


- 4. Click Next.**

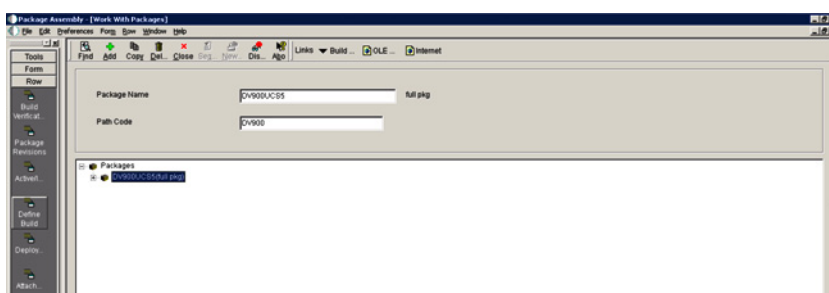
## 5. Enter a package name, description and pathcode.



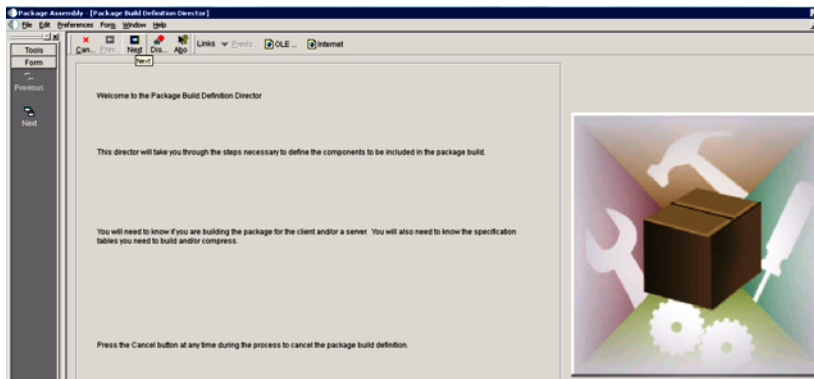
## 6. Click End.



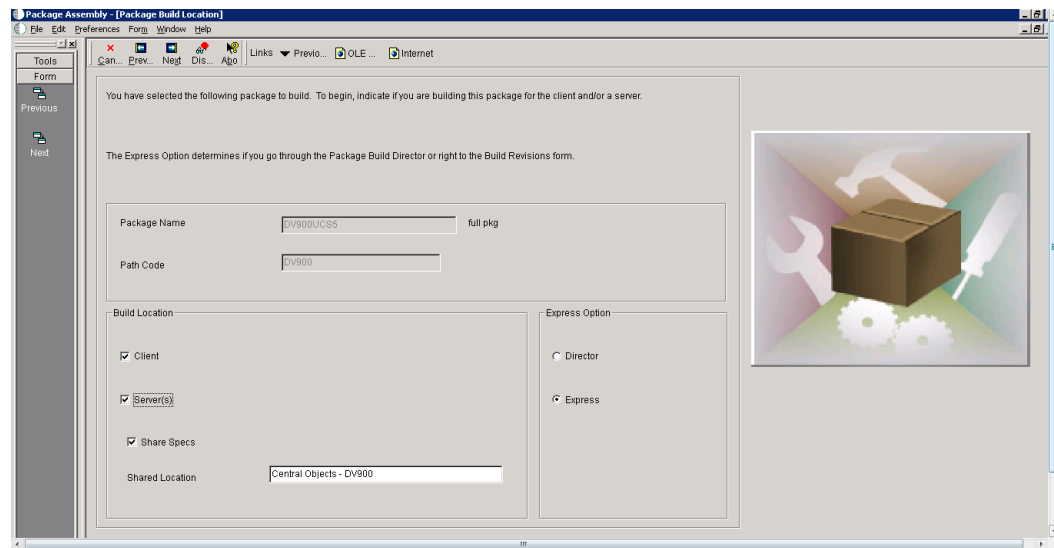
## 7. Click Activate.



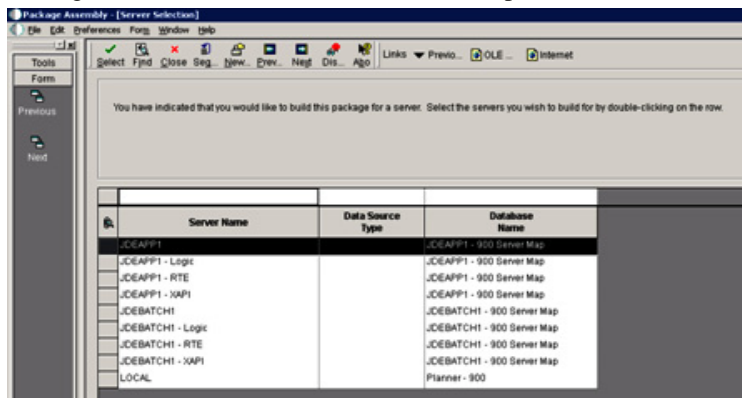
## 8. Click Define



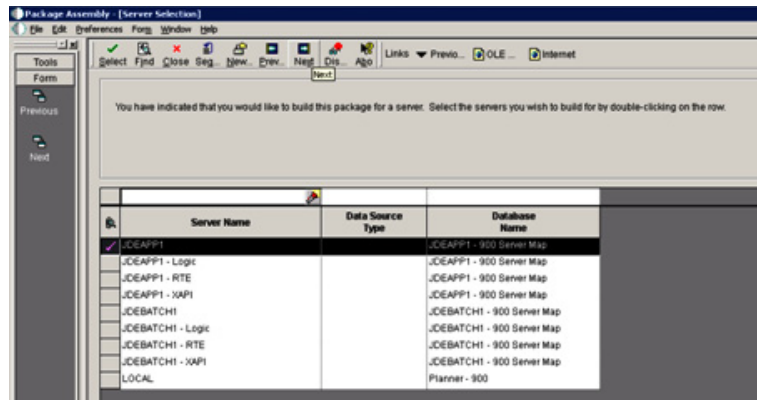
## 9. Select a client, the server build, and share specs.



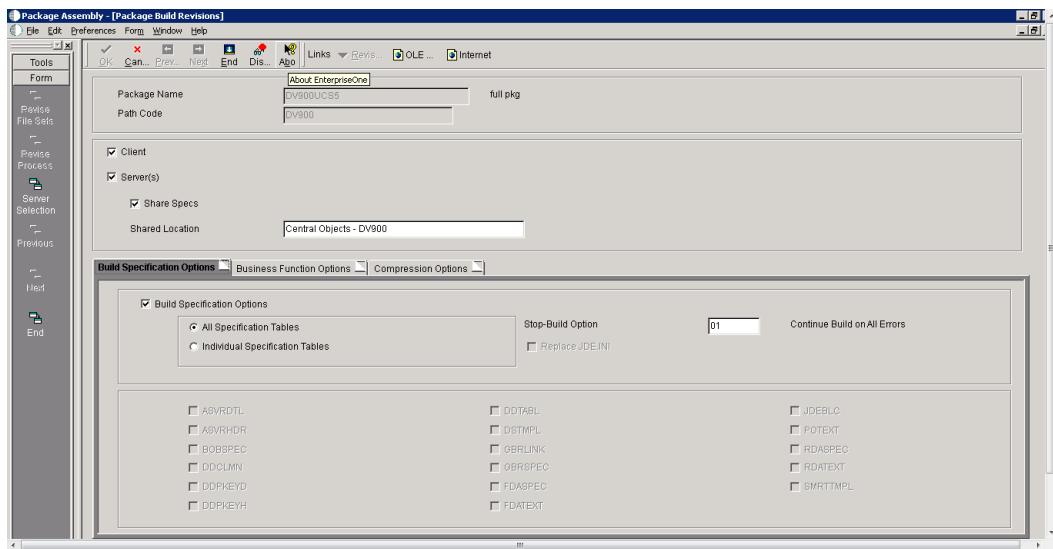
## 10. Right-click to see a list of available enterprise servers.



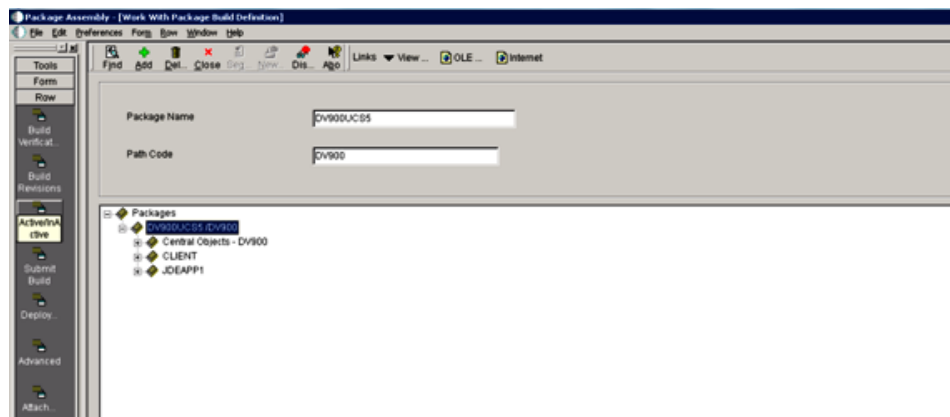
## 11. Select an enterprise server



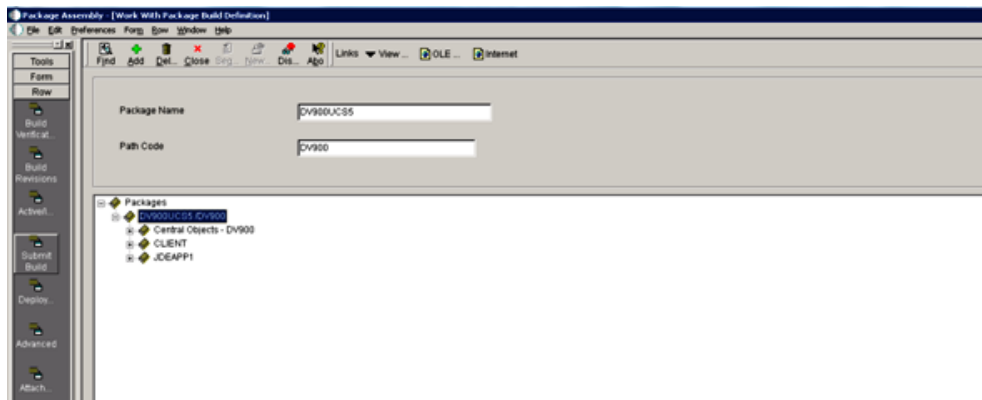
**12.** Click End.



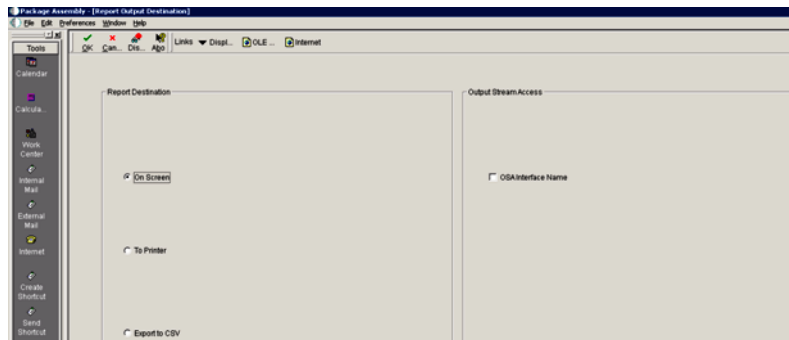
### 13. Click Active/Inactive



## 14. Click Submit Build.



## 15. Click Print Report.



The full package build usually takes between four to six hours to finish. Deploy the successfully built package on the enterprise server.

## Summary

The previous sections detailed the approach taken for installing JD Edwards 9.0.2 on a physical N Tier Microsoft Windows environment. The benchmarking effort required the use of a weblogic cluster with an Oracle HTTP server front-end to load balance the users among the various cluster nodes. It is very important to check the Oracle support documents for information regarding the latest support statements in the various JDE MTRs as well as to check for recently released patches.

## Oracle JD Edwards Performance and Scalability

### Workload Description

The Oracle JD Edwards (JDE) Day in the life (DIL) kit is an attempt to capture how a typical customer interacts with the JDE system during the course of a typical day. The DIL kit accomplishes this with a set of scripts for 17 interactive applications as well as a set of JDE reports (UBEs) which processes a specific set of data which is part of the DIL database. Due to the availability of this standard set of scripts and UBEs, various hardware vendors, including Cisco have endeavored to characterize JDE implementations on their hardware platform to deliver a value proposition for prospective customers.

The DIL kit interactive application workload skews more towards SRM applications which feature prominently in the application workloads used by the large JDE customer base in the mid-scale manufacturing industry segment. The UBE workload is also representative of the type of reports that would be run by customers in this segment, though it does incorporate reports that cater to a larger audience of customers.

The DIL workload incorporates a good mix of applications ranging from multiple line item Sales Order and Purchase Order entries, coupled with light weight applications like supplier ledger enquiry. Similarly, the UBEs range from long running MRP processing and General Ledger Post reports to the short running Company constants and Business unit reports.

The LoadRunner scripts for the JDE interactive applications that the DIL kit incorporates measure the response times for certain key, representative transactions and these are incorporated in this whitepaper. The UBE performance is measured in terms of the total time taken to generate the report, as measured by timings within the JDE logs for those UBEs.

## Test Methodology

The interactive and batch version of the JDE E1 DIL kit was run to capture the end-user response time variation and Batch execution rate with important system characteristics such as CPU, memory, and I/O across the test system. All four components of the JDE E1 deployment-HTML server, Enterprise Server for interactive user, Enterprise Server for Batch and Microsoft SQL database server-were monitored through Microsoft Windows Performance Monitor (PerfMon), a Microsoft Windows monitoring tool. EMC NAR files were also generated and analyzed to measure the IOPs generated on VNX5300.

## Test Scenarios

Cisco invested considerable time and effort to test and execute a broad range of JDE applications scenarios to ensure that running the JDE DIL kit against a hardware configuration, closely mimics how a potential customer would use such a scenario. The documented response times and the best practices to deploy Oracle JDE E1 server would give customers a good indication on how they could expect such a configuration to perform when deployed in their production environments

Cisco endeavored to truly stress the hardware configuration, as well as provide customers with scenarios which provide a mix of interactive and batch processes running concurrently. Cisco devised various scenarios to test and record the impact of running a mixed batch workload would have on the interactive performance of JDE applications, since batch processes are typically resource hungry, thereby impacting the responsiveness of JDE interactive applications.

The elaborate test scenarios executed for JDE deployment on Cisco Unified Computing System are as follows:

1. Interactive Scaling: Scaling of JDE interactive users from 500 to 7500 concurrent users.
2. Individual UBEs: Execution of individual long running UBEs on JDE E1 Server for batch/UBE processes.
3. Only Batch: Execution of batch/UBE processes on JDE Enterprise Server without interactive apps.
4. Interactive with Batch on same physical Server: Concurrent execution of interactive users and mix of batch processes on a JDE E1 server for interactive apps. In this scenario, the interactive and batch applications ran on the same server and the response times for interactive applications were recorded. The number of interactive applications was capped at 1000 users and various batch loads, ranging from low to high UBE's were run to measure the impact of Interactive application response times.

5. Interactive with batch on separate physical Servers: Concurrent execution of interactive users on JDE E1 Server for interactive apps and a mix of batch/UBE processes on JDE E1 Server for batch/UBEs. In this scenario Interactive applications and UBEs were configured to run on separate servers, and observations on the scaling characteristics of this scenario were recorded. Around 5000 concurrent Interactive users were run on the Enterprise server with a mix of UBEs running on a separate Enterprise server.

## Interactive Workload Mix

The JDE E1 DIL kit is a set of 17 scripts that include Oracle SCM, SRM, HCM, CRM, and Financials applications.

Table 2 shows the transaction mix used for the JD Edwards interactive test with the JDE E1 DIL kit.

**Table 5 Workload Mix**

Oracle Application	Percentage Weight
Financial Management System	20
Supplier Relationship Management	24
Supply Chain Management	49
Customer Relationship Management	5
Human Capital Management	2
	100%

## Interactive with Batch Test Scenario

In this scenario, Multiple LoadRunner configurations were created wherein the formulation and submission for execution of various short running UBEs, as listed in Appendix A were configured. These scenarios differed in the number of concurrent submissions of these UBEs as well as the frequency with which they were submitted. The scenarios reported encompass three different workloads, represented herein by the rate of report creation per minute.

For interactive and batch on same server, the first test iteration had a distribution of 67 UBEs/minute which were executed and completed for the duration of the LoadRunner run. In the second test iteration the rate of report creation was bumped up to 161 UBEs/minute and finally scaled to 305 UBEs/minute.

For interactive and batch on a separate server, the first scenario had a distribution of 73 UBEs/minute and completed for the duration of the LoadRunner run. In the second scenario the rate of report creation was bumped up to 151 UBEs/minute and finally scaled to 361 UBEs/minute.

In addition to the short running UBEs, four long running UBEs were part of each of the three test scenarios. The long running UBE processes chosen to be a part of the scenarios provided a sustained, database intensive load, thereby providing a reliable way for the test to measure interactive application performance during a period of high resource utilization.

## Interactive workload Scaling

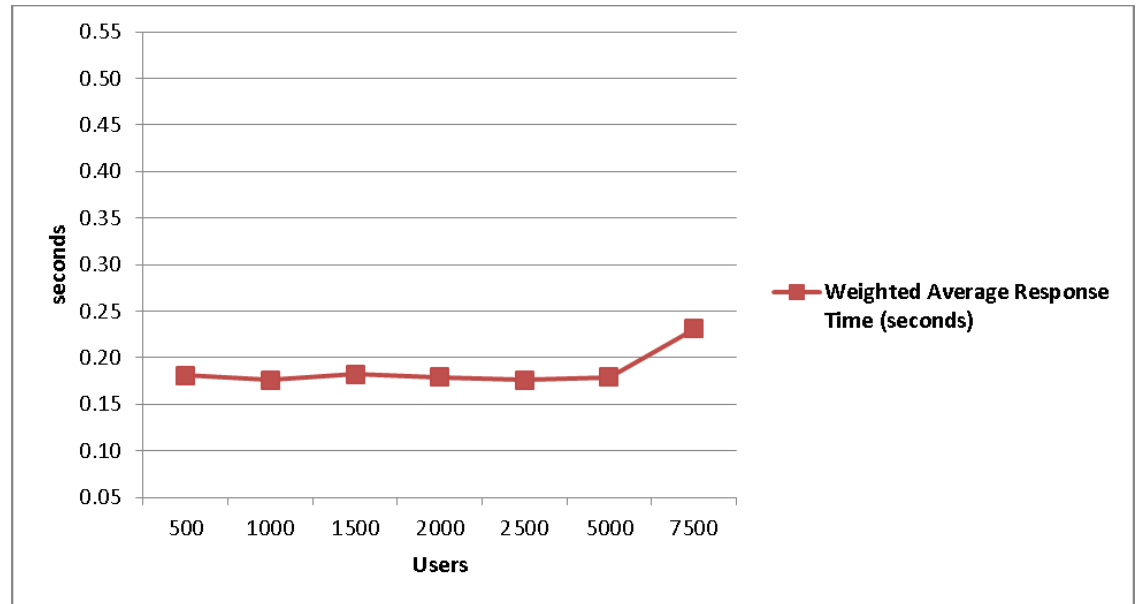
The test scenario for Interactive Scaling was executed to determine the variation in end-user response time in the event of increasing interactive users from 500 to 7500 concurrent users. The system resource utilization such as CPU, memory and disk IO was captured across all the three tiers i.e. HTML Server,



JDE E1 Server and SQL Database server. To successfully scale to 7500 concurrent users, the physical memory of HTML and JDE E1 server installed on Cisco UCS B200 M2 server, was scaled from 96 GB (12 X 8 GB DIMMs) to 192 GB (12 X 16 GB DIMMs).

Figure 43 shows the weighted averaged response time for 500 to 7500 interactive users.

**Figure 43** Oracle's JDE E1 DIL Kit Illustrating Weighted Average Response Time for Interactive Users



As illustrated in Figure 43, JDE E1 deployment on a Cisco UCS blade server infrastructure scales exceptionally well, with an almost flat response time of less than 0.2 second while scaling from 500 to 5000 concurrent users. At around 7500 concurrent users, weighted average response time is around 0.23 seconds, but is below the required threshold of 0.5 seconds for a DIL Kit benchmark.

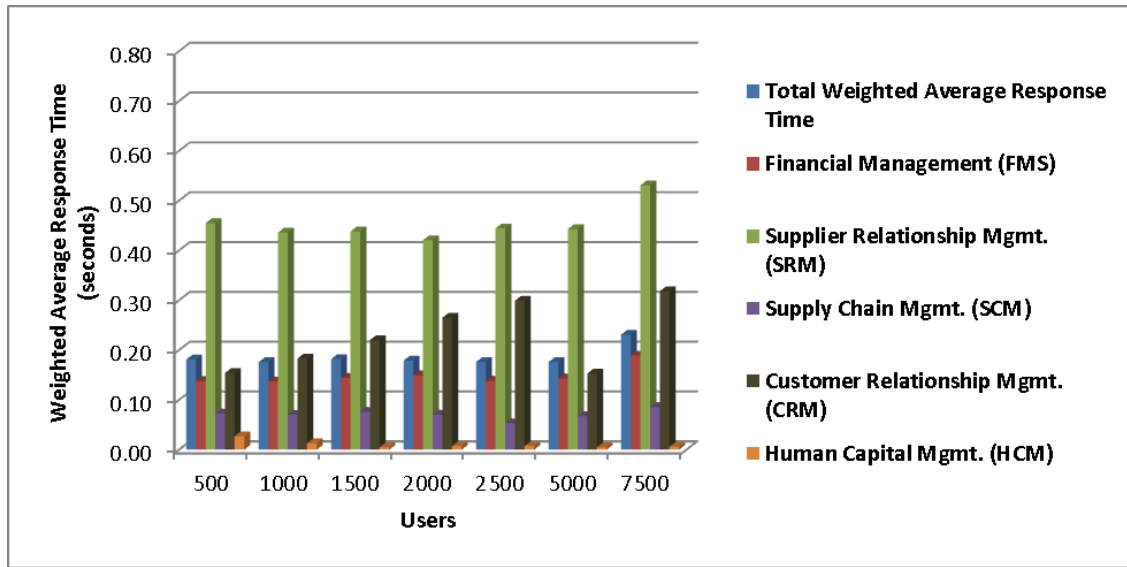
## User Response Time

User response time was captured at the LoadRunner Controller for all 17 interactive JDE E1 DIL test scripts. The five important JD Edwards applications measured using the JDE E1 DIL Kit were:

- Financial Management System (FMS)
- Supplier Relationship Management (SRM)
- Supply Chain Management (SCM)
- Customer Relationship Management (CRM)
- Human Capital Management (HCM)

The transaction mix for these applications is detailed in the Workload Mix section of this document.

Figure 44 shows the weighted average response time for all 17 JDE E1 DIL kit scripts and for the five JD Edwards applications.

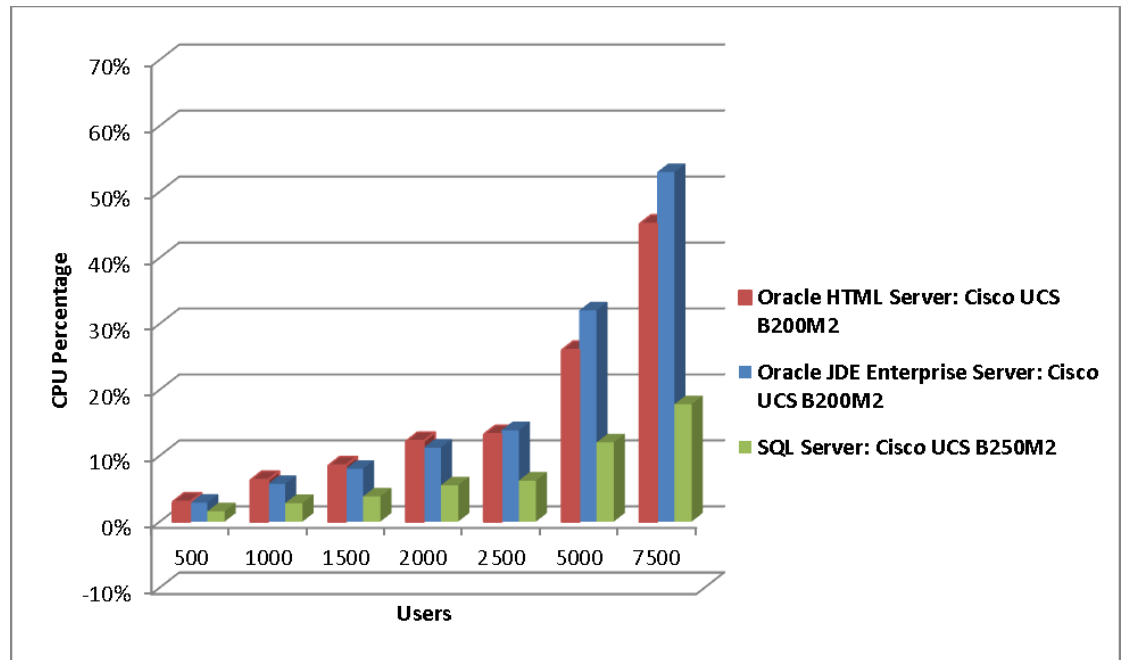
**Figure 44** Oracle's JDE E1 DIL Kit Weighted Average Response Time

As detailed in [Figure 44](#), the total weighted average response time for interactive user tests was always below 0.25 seconds during the scalability from 500 to 7500 concurrent users.

## CPU Utilization

The HTML server and Enterprise Server were deployed on two discrete Cisco UCS B200 M2 Blade Servers and Microsoft SQL database server was deployed on a Cisco UCS B250 M2 Blade Server.

[Figure 45](#) illustrates the average CPU utilization across the 3-Tier JD Edwards Technology Stack.

**Figure 45 JDE E1 CPU Utilization**

## Observations

The maximum CPU utilization for JDE Enterprise Server was around 53 percent for 7500 interactive users.

CPU utilization was observed to be higher on the application tier than on the database tier. The database tier was around 18 percent for 7500 Interactive users which was relatively low as compared to HTML and JDE E1 Server.

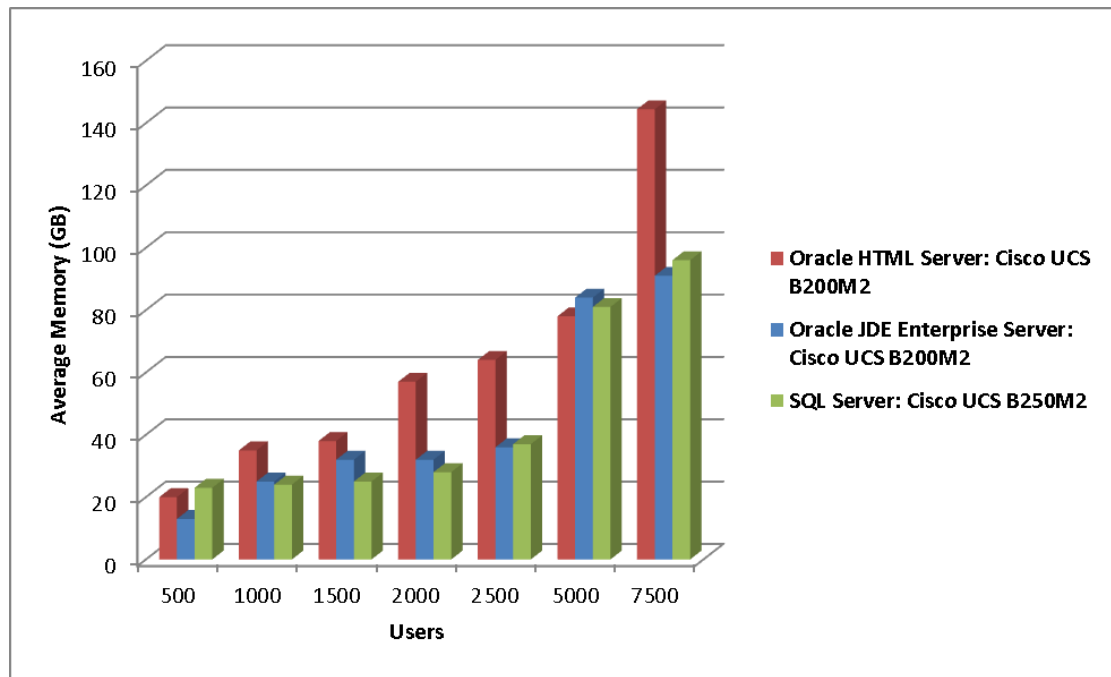
The maximum CPU utilization recorded on HTML server was around 45%. This was on the expected line as multiple JVM instances configured with Oracle Weblogic Server and clustered through Oracle HTTP Server were running on a single Cisco UCS B200 M2 Server.

CPU utilization across all tiers gradually increased, as presented reflecting the linear scalability of the workload.

## Memory Utilization

Memory utilization for the test with 500 to 7500 Interactive users across the 3-Tier JD Edwards technology stack is illustrated [Figure 46](#).

The physical memory of JDE E1 and HTML servers deployed on Cisco UCS B200 M2 server, was increased from 96 GB memory to 192 GB memory to successfully run 7500 concurrent interactive users. Memory utilization on the Enterprise Server ranged from 13 to 91 GB, and on the HTML server memory utilization was approximately 12 to 145 GB. The Microsoft SQL database server deployed on the Cisco UCS B250 M2 Blade Server with 384 GB of memory was utilized ranging from 21 to 96 GB for a user workload of 500 to 7500 concurrent Interactive users.

**Figure 46** JDE E1 Memory Utiliaztion

## Observations

- Memory utilization on JDE HTML Server was relatively high with maximum of around 145 GB for 7500 users. This was due to the fact that for 7500 concurrent users, around 30 JVM instances with heap size of 3 GB each were configured in Oracle WebLogic. These instances were load balanced through Oracle HTTP Server which was installed on the same HTML Server.
- For lower user loads, the Enterprise Server configuration was set so that memory scaled linearly, but as higher user loads were introduced, the JDE E1 configuration was further optimized through JDE E1 kernel processes to provide ample memory for running additional JDE E1 processes such as UBE processes.

## I/O Performance

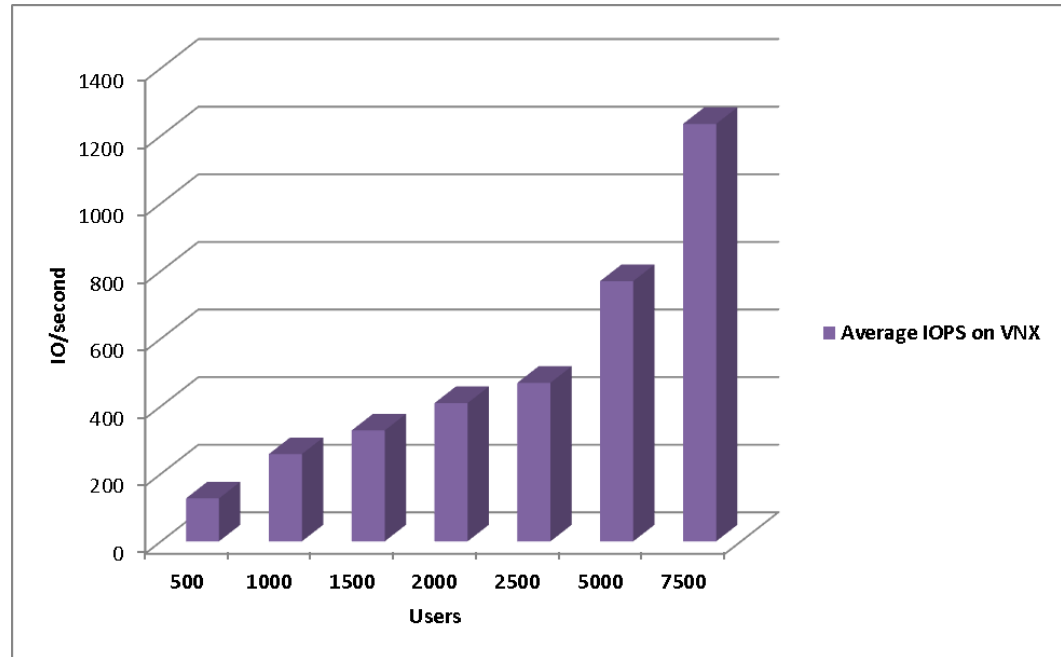
The EMC VNX5300 was configured as the storage system for each of the three components of the JDE E1 deployment: HTML server, JDE E1 server, and Microsoft SQL database server. The Cisco UCS servers were booted from the SAN (EMC VNX5300), which allows unleashing of the full capabilities of Cisco UCS statelessness. Cisco UCS stateless configuration allows migration of Cisco UCS service profiles from a failed physical server to a standby server.

The Cisco UCS service profiles are logical representations of server configurations and infrastructure policies. Service profiles include all the firmware, firmware settings, and BIOS settings for server deployments (for example, definition of server connectivity, configuration, and server identity). Using service profiles, administrators can automate provisioning and increase business agility, enabling provisioning of server, network, and storage resources in minutes instead of days.

The Cisco UCS Manager, with its API, can also be configured for automated service profile migration during physical server hardware failure.

Figure 47 illustrates total disk I/O performance captured with the help of EMC NAR files, during the scalability test for 500 to 7500 JDE E1 interactive users.

**Figure 47 JDE E1 Average IOPs on VNX5300**



## Observations

- The number of I/O operations per second (IOPS) generated on EMC VNX5300 scaled linearly, reflecting the gradual increase in the user count.
- The IOPS count on the HTML and Enterprise Servers was very low.
- The response time observed from the EMC generated NAR files was less than 5 ms for the duration of the test.
- The VNX5300 is capable of handling a higher number of IOPS than reflected in this graph. The IOPS shown are a result of what was driven by this JDE DIL kit workload

## Individual UBEs

Batch processing is another critical activity in Oracle JD Edwards environment and it was important to test and determine the execution time for long running UBE processes. In real-world JD Edwards deployments, several long running UBEs are run after business hours, and they must complete within a fixed duration of time since they are end of day reports and should not spill over to the following day affecting interactive users. The performance characteristics of these UBEs are summarized in [Table 6](#), with a brief description of what the reports do and what dataset they operate on. These long running reports ran on a fixed set of data with a standard set of processing options against the JDE DIL database, as described below.

**Table 6 Long Running UBE Execution Time**

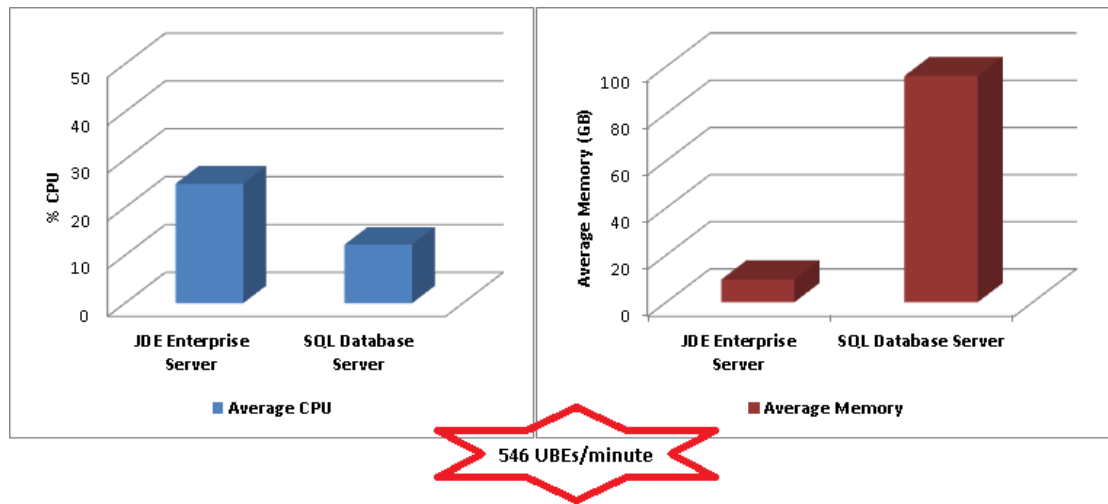
UBE	Time Taken (mm:ss)	Description
R43500	33:53	This Purchase Order Print UBE processed records in F4311 table (Purchase Order Detail File) with a status code of 280 in one business unit. 255,481 records were processed using this data range
R3483	28:02	This MRP UBE processed 50,000 records in F4102 using one business unit. This is a night only process.
R31410	25:46	The Work Order Processing UBE acts on the document invoice numbers in the Work Order Master File, F4801 and 28,751 records processed with the data selection
R42565	15:43	This UBE processes document invoice orders located in the F4211 table which is the Sales Order Detail File. For the given data selection the number of records in F4211 were 150 rows and 47,436 rows in the F42119 table which is the Sales Order History table.
R42520	12:59	The Print pick Slips Batch process acted on shipment numbers in tables F4201 which is the Sales Order Header File and F4211 which is the Sales Order Detail File using a next status code of between "520" And "540", thereby processing 37,154 records.
R4981	10:33	The freight update UBE acts on shipment numbers in the Shipment Header table, F4215 using a next status of 70 one business unit. 800 records processed using this data selection criterion.
R09801	10:18	This General Ledger post UBE acts on records located in the Batch Control Records table, F0011 the data selection used a batch status "A" and batch type "G." and processed 990,099 records.
R31802a	09:19	The Manufacturing Account Journal UBE acted on document invoice numbers in the Work Order Master File, F4801 with a status code of "95." and processed 1,501 records for our data selection criterion.
R42800	08:53	This Sales order update report acted on rows with a status code of 620 and within one business unit in the F4211 table. This data selection resulted in the processing of 12,900 rows

## Only Batch Execution

There are customers who run only JDE Batch processing for many business functions and it was imperative on Cisco to test and provide enough information for such customers to make an informed decision regarding their deployment of JDE on Cisco UCS. For such customers a test scenario was configured wherein, high volume of short running UBEs as well as four long running UBEs were executed, and the impact of running this test scenario was measured in terms of CPU and memory consumed on the Enterprise and Database server. This test scenario revealed that in the absence of a large number of concurrent interactive user loads, the JDE system can handle a lot more throughput in terms of UBE completions/minute.

The test successfully achieved 546 UBEs per minute. The average IOPS measure on the EMC VNX5300 was around 3800. It would be a good strategy for real-world JD Edwards customers, to schedule very high volume of UBEs during those non-peak hours when minimal interactive users are logged in to the JDE system.

Figure 48 illustrates the CPU and memory utilization on JDE Enterprise Server and SQL Database during the execution of Only Batch Processes.

**Figure 48 Resource Utilization for Only Batch Execution**

## Interactive with Batch on same Physical Server

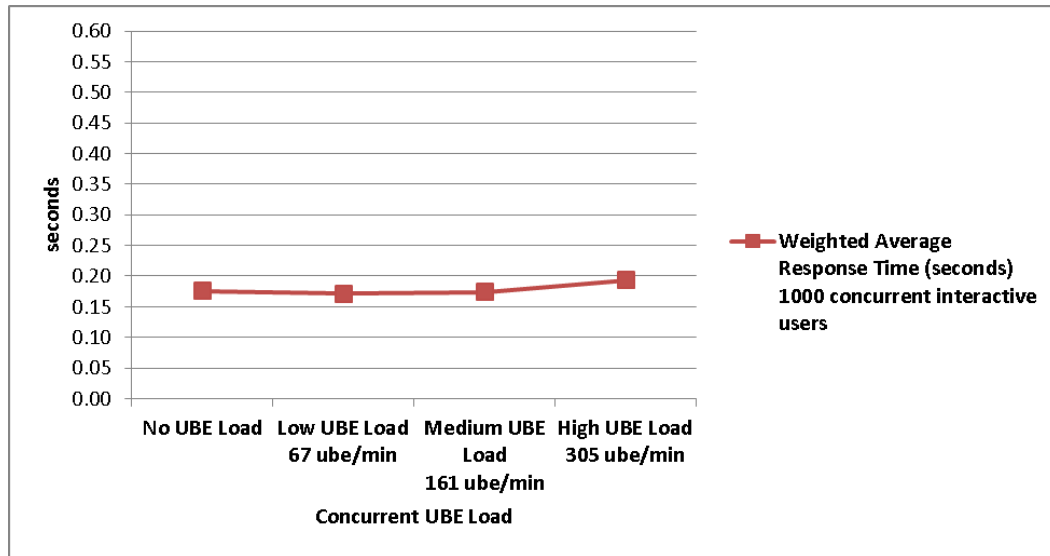
This scenario was executed to determine the effect on interactive user response time when a mix of short and four long running UBEs are executed in parallel, on the same JDE Enterprise Server.

The number of interactive applications users was fixed at 1000 users and various batch loads, ranging from low, medium and high were executed to measure the impact on Interactive application response times. The list of short and long running UBEs executed are detailed in Appendix A

## User Response Time

As shown in [Figure 49](#) the weighted average response time for 1000 concurrent interactive users was below 0.2 seconds for a batch load ranging from 67 UBEs per minute to 161 UBEs/min. No degradation of response time for UBE concurrent load of up to 161 UBE per minute was noted. Response time increased marginally to 0.193 seconds for high UBE load of 305 UBEs/min, thus demonstrating the high performance capability of Cisco UCS B200 M2 server making it one of the best fits for JDE Enterprise Server deployment.

**Figure 49** *Weighted Average Response Time for 1000 User Interactive and Batch on Cisco UCS B200 M2 Server*

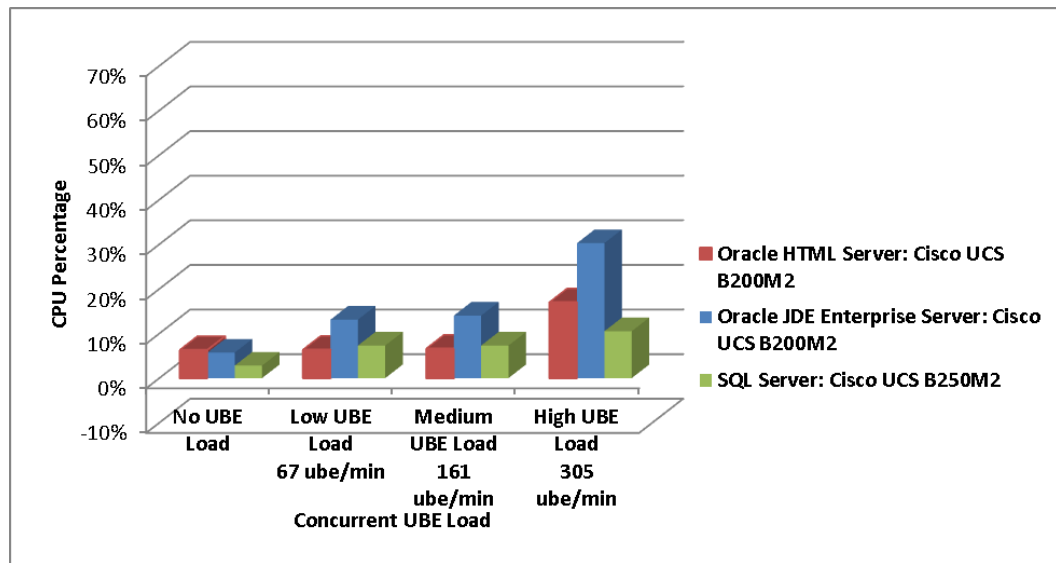


## CPU Utilization

Similar to previous test results, the HTML server and Enterprise Server were deployed on two discrete Cisco UCS B200 M2 Blade Servers. The Microsoft SQL database server was deployed on a Cisco UCS B250 M2 Blade Server.

[Figure 50](#) illustrates the average CPU utilization across all the 3-Tier JD Edwards Technology Stack.



**Figure 50 JDE E1 CPU Utilization for Batch and Interactive on the Same Server**

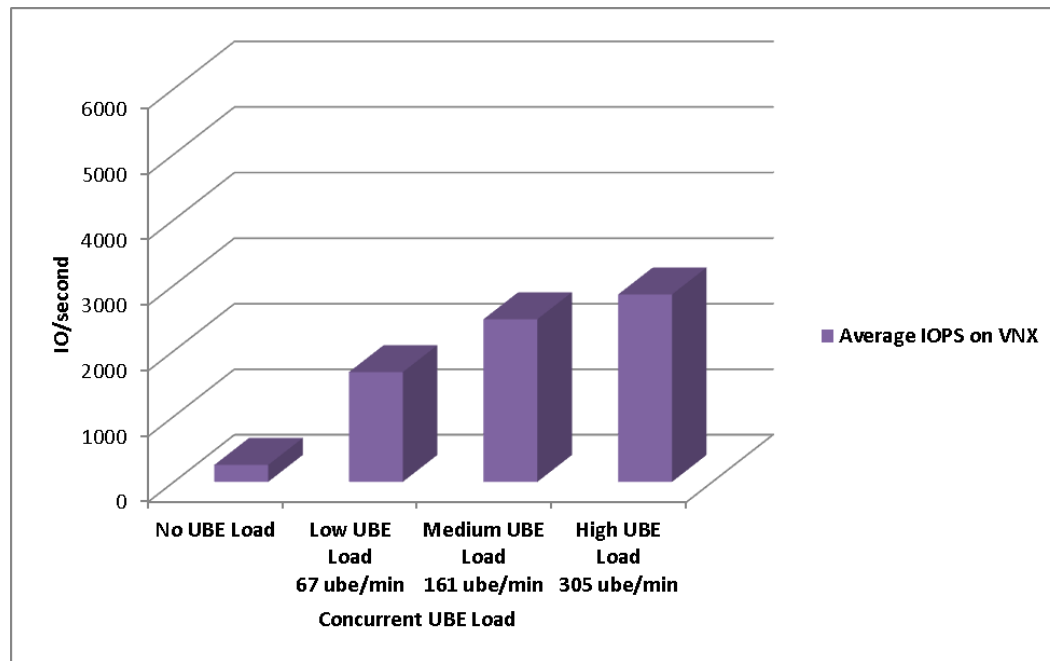
## Observations

The maximum average CPU utilization for JDE Enterprise Server was around 30% for 1000 users with high batch execution rate of 305 UBEs per minute.

The average CPU utilization on the database tier for low and medium UBE load was almost similar to previous test results at around seven to eight percent. Though it increased marginally to around 10.5percent for high batch workloads.

## I/O Performance

Figure 51, illustrates the average IOPs recorded on EMC VNX5300. As mentioned earlier, EMC NAR files were analyzed to record the average IOPs for JDE deployment. There was minimal IO activity for HTML and Enterprise Server and SQL Server LDF and MDF files were the major contributor to the total IOPs.

**Figure 51** Average IOPs on EMC VNX5300 for Batch and Interactive on the Same Server

## Observations

The average IOPS generated on EMC VNX5300 for 1000 interactive users with no batch load was around 258 IOPS and it scaled to a maximum average of 2860 IOPS for 1000 users at a batch load of 305 UBEs per minute. This demonstrates that significant I/O activity was generated during concurrent batch and interactive user execution.

The response time observed from the EMC generated NAR files was less than five minutes for the duration of the test.

## Interactive with Batch on Separate Physical Server

As a best practice, Cisco decided to execute a test scenario which would determine the effect of interactive user response time when executed with a mix of short and four long running UBEs, with JDE interactive server and JDE Batch Server deployed on two separate UCS B200 M2 Servers. The SQL Database was deployed on Cisco UCS B250 M2 server, was common to both JDE interactive and batch servers, thus maintaining same database schema for interactive and batch processes.

The number of interactive applications users was fixed at 5000 users and various batch loads, ranging from low, medium and high were run to measure impact on Interactive application response times.

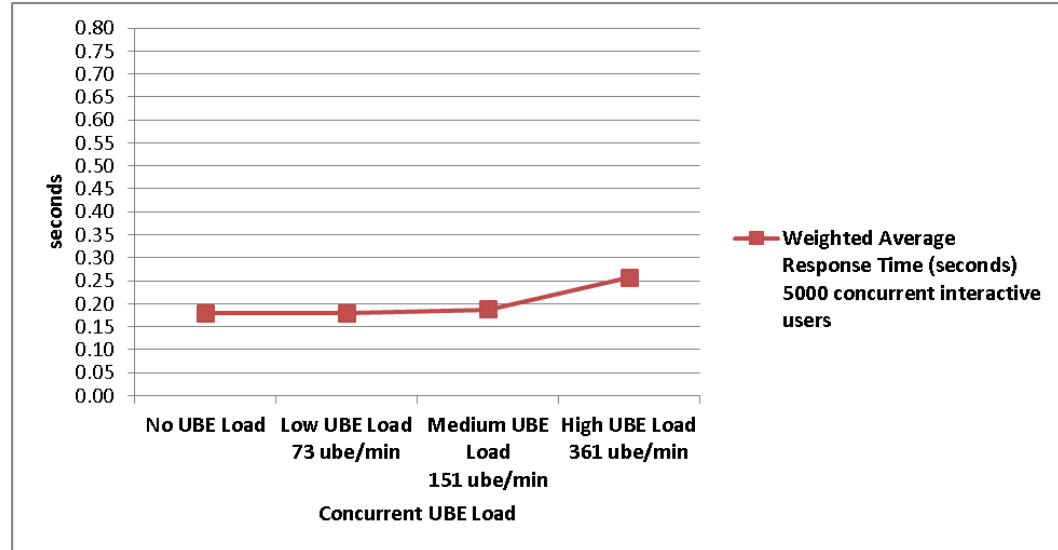
Details on workload mix are elaborated under the section titled Interactive with Batch test Scenario.

## User Response Time

As shown in [Figure 52](#), the weighted average response time for 5000 concurrent interactive users was below 0.2 seconds for a batch load ranging from 73 UBEs/min to 151 UBEs per minute. There was minimal degradation observed in response time for UBE concurrent load of up to 151 UBE/minute. The

high UBE load of 361 UBEs/min did have some effect on 5000 interactive user response time, which increased to 0.257 second. This is attributed to the fact that we have a common Database server for JDE interactive and batch server.

**Figure 52** *Response Time for 5000 Users With Batch on Separate Cisco UCS B200 M2 Servers*

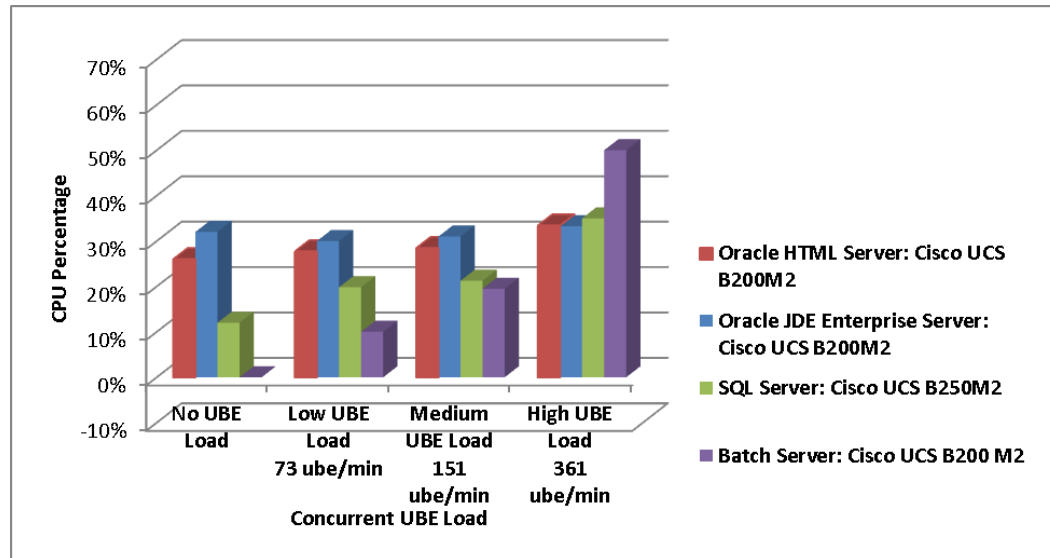


## CPU Utilization

The HTML server, JDE Enterprise Server for interactive apps and JDE Enterprise Server for batch were deployed on separate Cisco UCS B200 M2 Blade Servers configured with two Intel Xeon X5690 processors. The Microsoft SQL database server was deployed on a Cisco UCS B250 M2 Blade Server configured with two Intel Xeon X5680 processors.

Figure 53 illustrates the average CPU utilization across all four JD Edwards tiers.

**Figure 53** *JDE E1 CPU Utilization for Interactive With Batch on Separate Cisco UCS B200 M2 Servers*



## Observations

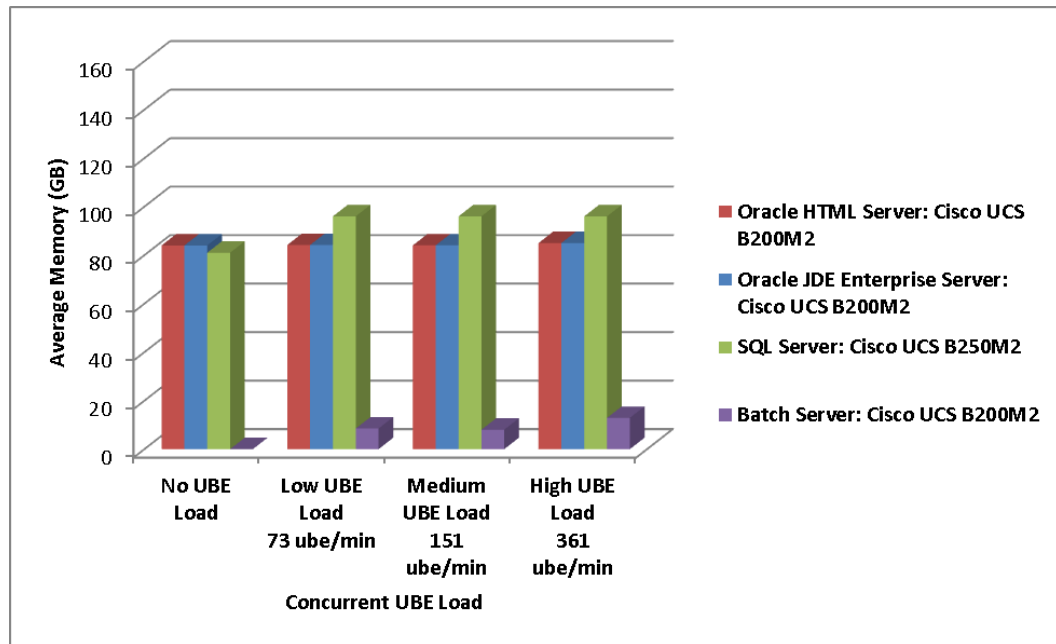
Average CPU utilization on HTML Server and JDE Enterprise Server for interactive, remained almost steady throughout the test. This was expected, as the workload on the UBE batch server was the only one that was increased.

CPU utilization on SQL Database server increased from 12 percent with 5000 interactive users and no UBE load to around 35 percent with the same 5000 interactive users and a high UBE load of 361 UBEs per minute.

For low to medium batch load, the CPU utilization on JDE Batch Server varied from 10 percent to 20 percent, but at high UBE load of 361 UBEs/min the batch server was stressed with average CPU utilization at almost 50 percent.

## Memory Utilization

In this test scenario, the batch server was deployed on a separate Cisco UCS B200 M2 which had the same physical memory configuration of 96 GB as used for the JDE Enterprise server for interactive and batch Server. Figure , illustrates the memory utilization for batch load with 5000 interactive users.

**Figure 54** *Memory Utilization for Interactive With Batch on Separate Physical Servers*

## Observations

As the batch server was deployed on a separate server and the interactive load was constant at 5000 users, it was an expected behavior that memory utilization of HTML Server and JDE Enterprise Server for interactive was almost same as that of 5000 users without UBE load.

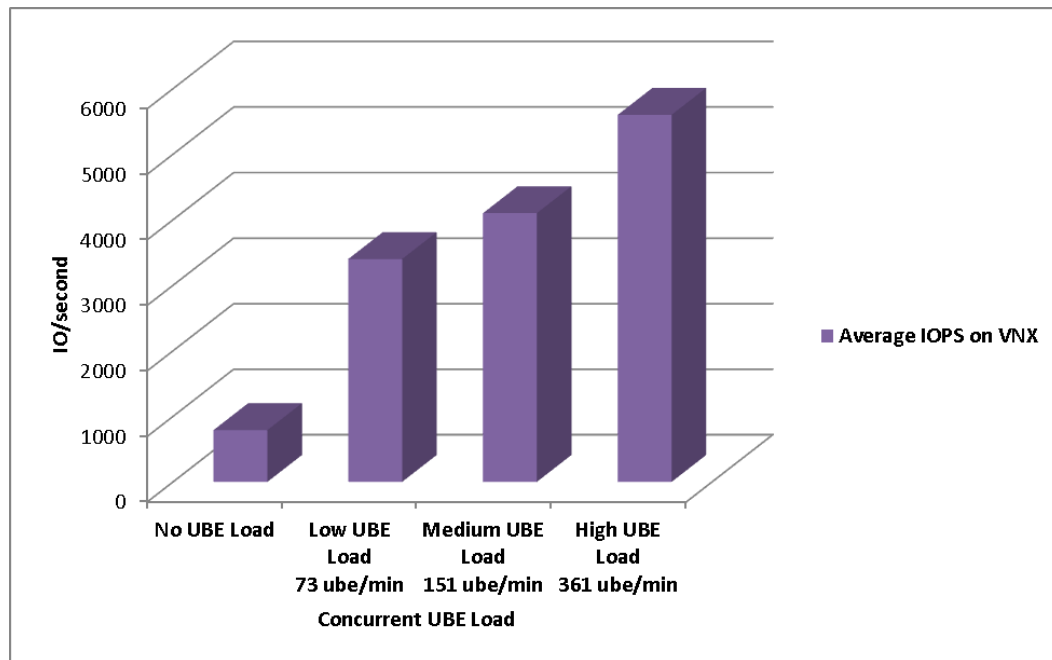
Memory utilization on the SQL Database server increased to around 96 GB with low batch load of 73 UBEs/min and remained almost same for low to high batch load.

All through the various batch loads, the memory utilization on the batch server was just 10 percent to 14 percent of the total physical memory assigned.

## I/O Performance

Figure 55, illustrates the total average IOPs measured on the EMC VNX5300 with the help of EMC NAR files.

**Figure 55** *Average IOPs on VNX5300 for Interactive With Batch on Separate Physical Servers*



## Observations

The number of I/O operations per second (IOPS) generated on the EMC VNX5300 increased from around 800 IOPs to 5600 IOPs for 5000 users with no batch to 5000 users with high batch load of 361 UBEs/min..

90-95 percent of total IOPs were generated from SQL Database Server. This is an expected behavior as the executed UBEs significantly stressed the LDF and MDF files of the database server.

The response time observed from the EMC generated NAR files was less than 5 ms for the duration of the test.

## Best Practices and Tuning Recommendations

Oracle JD Edwards deployed on Cisco UCS with EMC Storage system was configured for medium to large scale ERP deployment. The benchmark of JDE DIL Kit demonstrated exceptional performance for JDE interactive users and JDE Batch processes both when executed in isolation as well as when run concurrently. The subsequent sections elaborate on the tuning parameters and best practices incorporated across hardware and software stack.

## System Configuration

All the tests were executed using Cisco UCS B250 M2 as the Database server whereas the Enterprise and HTML servers were deployed on Cisco UCS B200 M2 servers.

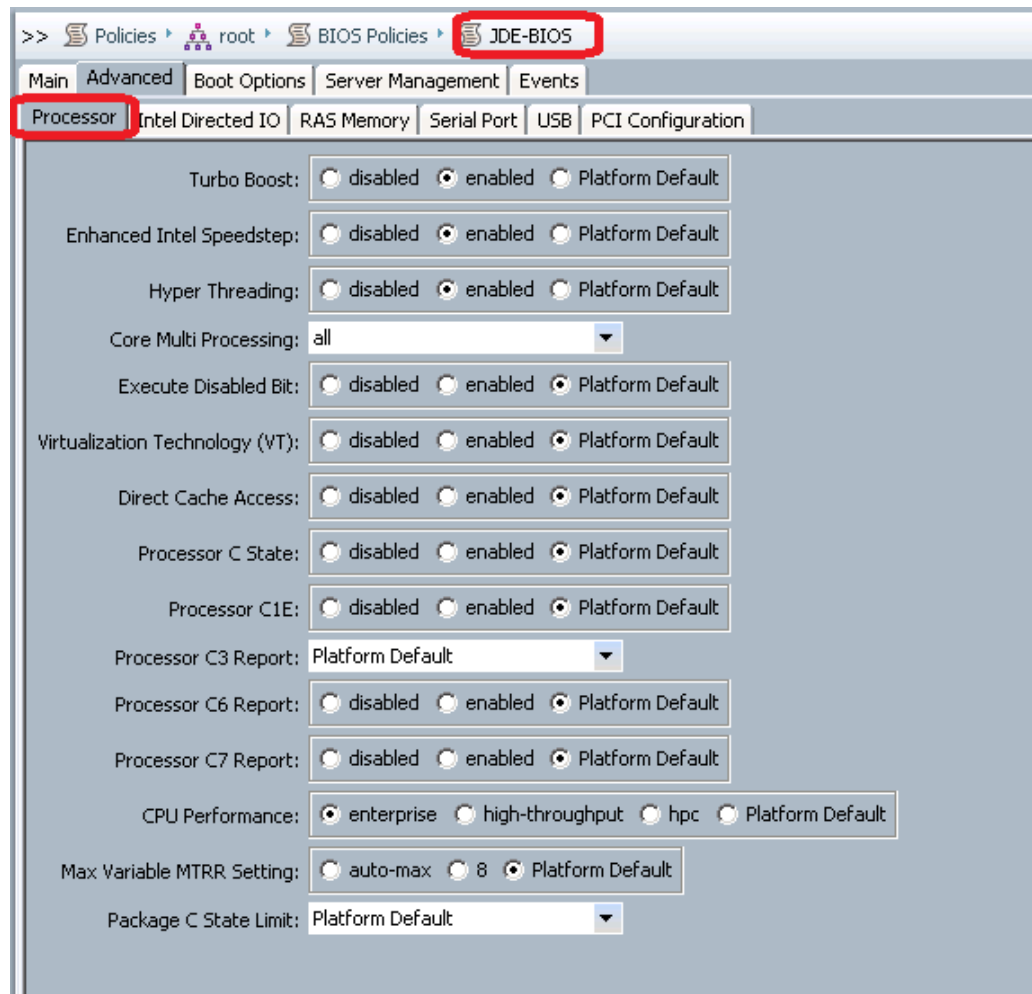
Interactive and batch loads were split into two separate Cisco UCS B200 M2 machines for the scenario which had 5000 interactive users running concurrently with the batch process mix. For a lower load of Interactive users, both batch and interactive users were run on the same Cisco UCS B200M2 machine which hosted the JDE Enterprise server.

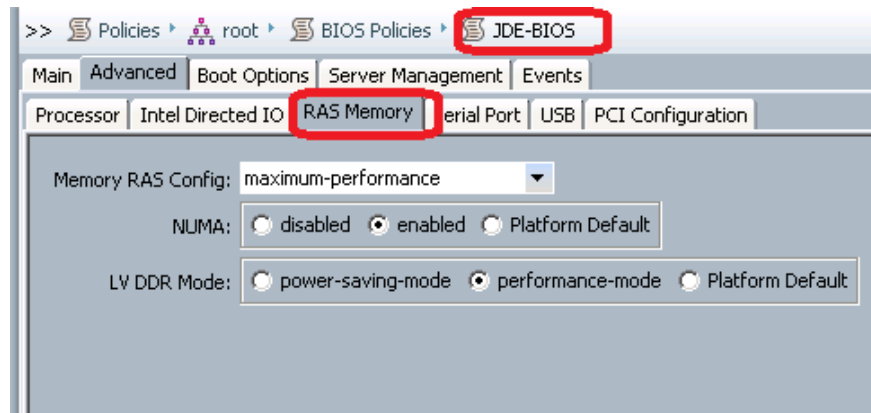
The memory on the Cisco UCS B200 M2 machines hosting the Enterprise and HTML servers was upgraded to 192 GB (12 \* 16 GB DIMMs) for the high watermark 7500 Interactive user test. The memory operating speed remain to the maximum at 1333 MHz.

As the JDE Enterprise server running with high interactive users involves very high context switching, the CPU frequency of the JDE Application server and HTML Server was set to maximum. This can be achieved by setting the power plan on Microsoft Windows 2008 R2 to High Performance.

All the Cisco UCS Blade Servers were attached to a BIOS policy. BIOS policy is one of the features of Cisco UCS Service Profiles which enable users to incorporate similar BIOS settings all across the deployed servers. This helps a consistent configuration and the Administrators do not need to interrupt the boot process on each server to alter the BIOS setting. The BIOS policy configured for JDE deployment is elaborated below.

**Figure 56 BIOS Setting s for CPU Performance**



**Figure 57 BIOS Settings for Physical Memory Performance**

## Microsoft SQL Server 2008 R2 Configuration

Several Settings were changed on SQLServer 2008 R2 to reflect the high load that the RDBMS was handling. Some of the important tuning parameters are elaborated below:

- The Maximum Degree of Parallelization was set to 1 so as to eliminate the CXPACKET wait times when running a large number of Interactive users.
- The tempdb files were placed on a SSD LUN and split into multiple files.
- The number of disks allocated to the log LUN was adjusted to meet the IOPs requirements determined during trial runs. The details of LUN Configuration for entire deployment are found in Table 2. (LUN Configuration for JD Edwards deployment).
- The minimum and maximum amount of memory available to the SQL Server instance was adjusted to fully leverage the 384 GB of high speed memory available on the UCS B250 M2 machine.
- The number of worker threads in the SQL Server instance was increased up to the levels seen during trial runs. This was adjusted in accordance with the low, medium and high load executed on JDe deployment
- The log LUNs were separate from the data LUNs and storage tiering was used on the data LUN that hosted the most used data files.
- The large amount of memory available to SQL Server ensured that the number of read requests to the SAN diminished rapidly over time due to caching at the SQL Server

For more details on Disk layout and LUN layout for the SQL Server deployment, please refer Table 2. LUN Configuration for JD Edwards deployment & Figure 6. JD Edwards Disk Layout on EMC VNX5300.

## WebLogic Server Configuration

The JRockit Java Virtual Machine (JVM) was used along with WebLogic 10.3.5. A vertical cluster of up to 40 JVMs was created and Oracle HTTP Server was used to load balance the load among the various nodes of the vertical cluster

Some of the important configuration details for the WebLogic Server are listed below:

- For optimal performance, about 250 JDE interactive users were hosted per cluster node/JVM.



- The minimum and maximum heap size for each node was set to 3 GB.
- The garbage collection policy was set to gencon since the pattern of object creation and destruction on the JDE HTML server indicated that a large number of short lived objects were created and destroyed frequently.
- The nursery size was set to 512 MB.
- The number of 'gcthread' was set to 6, java flight recorder was switched off for formal runs, and a minimum TLA size of 4k was chosen, with the preferred size being 1024 kb

## JD Edwards Enterprise Server Configuration

The JD Edwards tools release 8.98.4.6 was used with JD Edwards application release 9.0.2. The number of interactive users per callobject peaked at around 18/callobject kernel.

Some of the important configuration settings for JDE initialization files are detailed below

- JDE.ini
  - Kernel configurations:
  - Security kernels 60
  - Call Object kernels 400
  - Workflow kernels 30
  - Metadata kernels 1
- [JDENET]
  - maxNetProcesses=40
  - maxNetConnections=8000
  - maxKernelProcesses=1000
  - maxNumSocketMsgQueue=400
  - maxIPCQueueMsgs=200
  - maxLenInlineData=4096
  - maxLenFixedData=16384
  - maxFixedDataPackets=2000
  - internalQueueTimeOut=90
- [JDEIPC]
  - maxNumberOfResources=3000
  - maxNumberOfSemaphores=1000
  - startIPCKeyValue=6000
  - avgResourceNameLength=40
  - avgHandles=200
  - hashBucketSize=53
  - maxMsgqMsgBytes=5096
  - maxMsgqEntries=1024
  - maxMsgqBytes=65536

- msgQueueDelayTimeMillis=40
- jdbj.ini
  - JDBj-CONNECTION POOL
  - minConnection=5
  - maxConnection=800
  - poolGrowth=5
  - initialConnection=25
  - maxSize=500
- jas.ini
  - OWWEB
  - MAXUser=500
  - OWVirtualThreadPoolSize=800
  - JDENET
  - maxPoolSize=500

## Conclusion

This Cisco Validated Design demonstrates how Cisco UCS servers along with the latest EMC VNX storage technologies, form a highly reliable, robust solution for Oracle JDE Edwards implementation.

Enterprise Resource Planning (ERP) has been around for many decades and has provided agile IT practices to the Business. Organizations that have used the ERP Packages have immensely benefitted by streamlining their back end processes to improve management and improve ROI.

ERP being a business critical Application, takes a long time to implement and test; there is always a concern to move to newer technologies or experiment with the advanced features that are available today. Since this is a Business Critical Application, one of the most important concerns is predictability. Will it work for us, how it will work and at what cost?

Cisco has invested considerable time and effort to test, validate and characterize Oracle JD Edwards on Cisco UCS Platform using EMC VNX Storage, thus providing comprehensive scalable architecture and best practices. By leveraging the best practices and lessons learned in our extensive JDE benchmark activity, customers can confidently deploy JDE on Cisco UCS platform with EMC VNX storage and reduce risk.

Cisco Oracle Competency Center has provided considerable information in this document by testing and characterizing the Cisco UCS environment using the Oracle JD Edwards software stack. With the scalability demonstrated by the test results, Cisco is confident that these astounding results will prove that Cisco UCS and EMC VNX storage is a solid fit for any customer considering Oracle JD Edwards as their ERP platform

## Bill of Materials

The [Table 7](#) and [Table 8](#) give details of all the hardware and software components used in this Cisco Validated Design.

**Table 7      Component Description**

Description	Part #
Cisco Unified Computing System	N20-Z0001
UCS 5108 Blade Server Chassis	N20-C6508
UCS 6248UP 1RU Fabric Int/No PSU/32 UP/ 12p LICfans/no SFP+	UCS-FI-6248UP
UCS 2208XP Fabric Extender/ 8 external 10Gb ports	UCS-IOM-2208XP
UCS B200 M2 Blade Server; dual Intel Xeon X5620 CPUs (2.4 GHz & 4 Cores), 16GB RAM	N20-B6625-1 / A01-X0111 / UCS-MR-1X082RX-A
UCS B200 M2 Blade Server; dual Intel Xeon X5690 CPUs (3.466 GHz & 6 Cores), 96GB RAM	N20-B6625-1 / A01-X0115 / UCS-MR-1X082RX-A
UCS B200 M2 Blade Server; dual Intel Xeon X5690 CPUs (3.466 GHz & 6 Cores), 192 GB RAM	N20-B6625-1 / A01-X0115 / UCS-MR-1X162RY-A
UCS B250 M2 Blade Server; dual Intel Xeon X5680 CPUs (3.33 GHz & 6 Cores), 96 GB RAM	N20-B6625-2 / A01-X0100 / UCS-MR-2X041RX-A
4-port 10 GE/4-port 4Gb FC/Expansion Module/UCS 6100 Series	N10-E0440
Nexus 5548up	N5K-C5548UP-FA
Nexus 5548up Storage Protocols Services License	N5548P-SSK9
10GBASE-SR SFP Module	SFP-10G-SR
10GBASE-CU SFP+ Cable 3 Meter	SFP-H10GB-CU3M
4Gbps Fibre Channel SW SFP+, LC	DS-SFP-FC4G-LW
EMC VNX Storage System	VNX5300

**Table 8      Software Details**

Platform	Software Type	Name	Value
UCS 6248	Management	UCSN	2.0(3a)
UCS 6248	OS	NX-OS	2.0(3a)
Nexus 5548 up	OS	NX-OS	5.0(3)N2 (1)
EMC VNX5300	Management	VNX OE for Block	05.31.000.5.008
Blade servers	Load-balancing and path fail-over	EMC PowerPath	5.5.b289
Blade servers	Unisphere Host Agent	EMC Naviagent	(supply version used)
EMC VNX5300	Efficiency Software	EMC FAST Suite	05.31.007.5.005
Blade servers	OS	Microsoft Windows	2008 R2
Database	Database	SQL Server	2008 R2
Application	Application Software	Oracle JD Edwards 9.02 with Tools 8.98.4.6	9.02/ 8.98.4.6

# Appendix A—Workload Mix for Batch and Interactive Test

**Table 9** *Batch Workload Mix*

UBE name	Description	Long/short
R03b31	Activity Log Report	Short
R03b155	A/R Summary Analysis	Short
r0004p	UDC Records Types Print	Short
r0006p	Business Unit Report	Short
r0008p	Date Patterns Report	Short
r0010p	Company Constants Report	Short
r0012p1	AAI Report	Short
r0014	Payment terms Report	Short
r0018p	Tax Detail Report	Short
r01402w	Who's Who Report	Short
r41542	Item Ledger As Of Record Generation	Short
r42072	Price Category Print	Short
r41411	Select Items Cost Count	Short
R31410	Work Order Processing	Long
R42565	Sales Order Invoicing	Long
R43500	Purchase Order Print	Long
R3483	MRP report	Long

**Table 10** *JD Edwards Enterprise One Interactive Transactions*

Transaction Name	Description	Virtual Users per transaction for 500 interactive user workload
H03B102E_OK	Apply Receipts	50
H0411I_1_FIND	Supplier Ledger inquiry	50
H051141E_Row_OK	Daily Time Receipt	10
H17500E_Find	Case Management Add	25
H31114U_OK	Work Order Completion	15
H3411AE_Post_OK	MRP Messages (WO Orders)	10
H3411BE_Post_OK	MRP Messages (OP Orders)	10
H3411CE_Post_OK	MRP Messages (OT Orders)	10
H4113E_OK	Inventory Transfer	25
H42101E_Submit_Close	Sales Order Entry – 10 Line Items	125
H42101U_SubmitClose	Sales Order Update	25
H4310E_Post_OK	Purchase Order Entry – 25 Line Items	100
H4312U_OK	Purchase Order Receipts	10
H4314U_Row_OK	Voucher Match	10
H4915AU_Find	Ship Confirmation – Approval only	15
H4915CE_Find	Ship Confirmation – Confirm/Ship only	5
H4915CU_Find	Ship Confirmation – Confirm and Change Entry	5

## Appendix B—Reference Documents

- JD Edwards MTRs for Windows client, enterprise server,web server and database server
- Cisco “Hardware and Software Interoperability Matrix”“Release 1.4.3
- Oracle-JD Edwards 9.0.2 Release notes.
- JD Edwards EnterpriseOne Applications Release 9.0 Installation Guide for SQL Server on Microsoft Windows
- JD Edwards EnterpriseOne 8.98.3 Clustering Best Practices with Oracle WebLogic Server

## Appendix C—Reference Links

The racking, power and installation of the chassis are described in the install guide:

[http://www.cisco.com/en/US/docs/unified\\_computing/ucs/hw/chassis/install/ucs5108\\_install.html](http://www.cisco.com/en/US/docs/unified_computing/ucs/hw/chassis/install/ucs5108_install.html)

Cisco Unified Computing System CLI Configuration Guide:

[http://www.cisco.com/en/US/docs/unified\\_computing/ucs/sw/cli/config/guide/1.4/b\\_UCSM\\_CLI\\_Configuration\\_Guide\\_1\\_4.html](http://www.cisco.com/en/US/docs/unified_computing/ucs/sw/cli/config/guide/1.4/b_UCSM_CLI_Configuration_Guide_1_4.html)

Cisco UCS Manager GUI configuration Guide:

[http://www.cisco.com/en/US/docs/unified\\_computing/ucs/sw/gui/config/guide/1.4/b\\_UCSM\\_GUI\\_Configuration\\_Guide\\_1\\_4.html](http://www.cisco.com/en/US/docs/unified_computing/ucs/sw/gui/config/guide/1.4/b_UCSM_GUI_Configuration_Guide_1_4.html)

VP for Unified Storage System—A Detailed Review which is available at:

<http://www.emc.com/collateral/software/white-papers/h8058-fast-vp-unified-storage-wp.pdf>

EMC FAST Cache—A Detailed Review which is available at:

<http://www.emc.com/collateral/software/white-papers/h8046-clariion-celerra-unified-fast-cache-wp.pdf>

EMC FAST VP for Unified Storage System —A Detailed Review which is available at:

<http://www.emc.com/collateral/software/white-papers/h8058-fast-vp-unified-storage-wp.pdf>

Additional information on EMC PowerPath/VE is available at:

<http://www.emc.com/collateral/software/data-sheet/1751-powerpath-ve-multipathing-ds.pdf>

Additional information on the VNX Series is available at:

<http://www.emc.com/collateral/hardware/data-sheets/h8520-vnx-family-ds.pdf>

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