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packet (fabricpath-oam)

To specify packet flow and payload information in hexadecimal string format, use the **packet** command in FabricPath OAM profile flow configuration mode. To remove the packet information, use the **no** form of this command.

packet *hex-string*

no packet

Syntax Description

<i>hex-string</i>	Packet flow and payload information in hexadecimal string format. The maximum limit is 256 characters.
-------------------	--

Note Enter the packet information starting with the Ethernet header in hexadecimal string format. For example:
00156dc4274b5404a63ced2b810000010800450000283e8a400080069bd2c0a80260e

Command Default

Packet flow and payload information is not specified.

Command Modes

FabricPath OAM profile flow configuration (config-fp-oam-profile-flow)

Command History

Release	Modification
7.0(0)N1(1)	This command was introduced.

Usage Guidelines

You can specify a string value up to the maximum length of 256 characters. The string value is converted to a hex-string value. All characters beyond the maximum limit are treated as 0.

Examples

The following example shows how specify the value for packet flow and payload.

```
Device# configure terminal
Device(config)# fabricpath oam profile 100
Device(config-fb-oam-profile)# flow forward
Device(config-fb-oam-profile-flow)# packet
00156dc4274b5404a63ced2b810000010800450000283e8a400080069bd2c
```

Related Commands

Command	Description
fabricpath oam profile	Configures a FabricPath OAM profile.
flow (fabricpath-oam)	Configures the direction FabricPath OAM flow entropy.

param-list

To create a user-defined parameter list or to configure parameters and parameter list instances for an existing parameter list, use the **param-list** command in global configuration mode. To delete a user-defined parameter list, use the **no** form of this command.

param-list *parameter-list-name*

no param-list *parameter-list-name*

Syntax Description

parameter-list-name Name of the parameter list.

Note The *parameter-list-name* argument can be used to create a new parameter list or configure parameters and parameter list instances for an existing parameter list. To view existing parameter lists, type **param-list ?** in global configuration mode.

Command Default

No parameter lists are predefined.

Command Modes

Global configuration (config)

Command History

Release	Modification
7.0(0)N1(1)	This command was introduced.

Usage Guidelines

When you create a parameter list using the **param-list** command, the device enters parameter list configuration mode (config-param-list). In parameter list configuration mode, you can:

- Create parameters for the specified parameter list using the **define** option.
- Create an instance of a parameter list using the **instance** option.



Note To view the **define** and **instance** options, type **?** in parameter list configuration mode.

To configure parameters and parameter list instances for an existing parameter list, use the **param-list** *parameter-list-name* command, where *parameter-list-name* corresponds to an existing parameter list.

Examples

The following example shows how to create a user-defined parameter list named List1 and create a parameter named param1 within the list:

```
Device# configure terminal
Device(config)# param-list List1
```

param-list

```
Device(config-param-list)# define param1 integer 100
Device(config-param-list)# exit
```

The following examples shows how to view existing parameter lists:

```
Device# configure terminal
Device(config)# param-list ?
```

```
WORD           Enter the name of the parameter list (Max Size 80)
List2 (no abbrev)
List3 (no abbrev)
```

In the above example, List2 and List3 are the existing parameter lists. The following example shows how to add a parameter named param2 to List2:

```
Device(config)# param-list List2
Device(config-param-list)# define param2 integer 100
Device(config-param-list)# exit
```

Related Commands

Command	Description
define	Creates user-defined parameters for the specified parameter list.
instance	Configures a parameter list instance.

password secure-mode

To configure a password for the user, use the **password secure-mode** command in global configuration mode. To disable the password configuration, use the **no** form of this command.

password secure-mode

no password secure-mode

Syntax Description This command has no arguments or keywords.

Command Default No password is configured.

Command Modes Global configuration (config)

Command History

Release	Modification
7.0(0)N1(1)	This command was introduced.

Examples

This example shows how to enable secure mode while changing the password:

```
Device# configure terminal
Device(config)# password secure-mode
Device(config)# exit
```

path (fabricpath-oam)

To configure the control plane forward or reverse path verification request, use the **path** command in FabricPath OAM profile configuration mode. To remove the path verification request, use the **no** form of this command.

```
path {forward | reverse} ecmp ecmp-value switch-id switch-id-value
no path {forward | reverse}
```

Syntax Description

forward	Configures the control plane forward path.
reverse	Configures the control plane reverse path.
ecmp ecmp-value	Configures the Equal-Cost Multipath (ECMP) value in hexadecimal values. The range is 0 to 255.
switch-id switch-id-value	Configures the switch ID. The range is from 1 to 65535.

Command Default

The control plane path verification request is not configured.

Command Modes

FabricPath OAM profile configuration (config-fb-oam-profile)

Command History

Release	Modification
7.0(0)N1(1)	This command was introduced.

Usage Guidelines

Use the **path** command to allow FabricPath OAM to carry a Type Length Value (TLV) with this request over the network, to query for the ECMP number and switch ID, and to return results.

To configure all ECMP, use 0xFF as the ECMP value.

Examples

The following example shows how to configure the control plane forward path verification request.

```
Device# configure terminal
Device(config)# fabricpath oam profile 100
Device(config-fb-oam-profile)# path forward ecmp 0xC0 switch-id 100
```

Related Commands

Command	Description
fabricpath oam profile	Configures a FabricPath OAM profile.

payload (fabricpath-oam)

To configure a FabricPath Operation, Administration, and Maintenance (OAM) payload pattern, use the **payload** command in FabricPath OAM profile configuration mode. To remove the FabricPath OAM payload pattern, use the **no** form of this command.

```
payload {pad pad-value | test pattern-type pattern-id}
payload {pad | test pattern-type}
```

Syntax Description

pad <i>pad-value</i>	Configures a FabricPath OAM payload pad value. The range is from 0x0 to 0xffff.
test	Configures FabricPath OAM payload test information.
pattern-type <i>pattern-id</i>	Configures a FabricPath OAM payload test pattern ID. The range is from 0 to 255.

Command Default

A fabricPath OAM payload pattern is not configured.

Command Modes

FabricPath oam profile configuration (config-fb-oam-profile)

Command History

Release	Modification
7.0(0)N1(1)	This command was introduced.

Usage Guidelines

The test patterns that are currently valid are 0, 1, 2, and 3.

The below table lists the various FabricPath OAM payload test patterns.

Table 1: Payload test patterns

Pattern ID	
0	Null signal without Cyclic Redundancy Check (CRC)-32.
1	Null signal with CRC-32.
2	Pseudo-Random Bit Sequence (PRBS) $2^{31}-1$ without CRC-32.
3	PRBS $2^{31}-1$ with CRC-32.

Pattern ID	
4-255	Reserved for future standardization.

Examples

The following example shows how to configure the forward flow entropy for FabricPath OAM.

```
Device# configure terminal
Device(config)# fabricpath oam profile 100
Device(config-fb-oam-profile)# payload test pattern-type 81
```

Related Commands

Command	Description
fabricpath oam profile	Configures a FabricPath OAM profile.

ping fabricpath

To test the FabricPath Operation, Administration, Maintenance reachability, use the **ping fabricpath** command in privileged EXEC mode.

```
ping fabricpath [switch-id switch-id [profile profile-id] [interface interface-id] [ingress if-id] {vlan vlan-id | tag tag-id | dot1q dot1q-id intf-id} [use-host-vlan] [reply mode out-of-band {ipv4 ipv4-addr | ipv6 ipv6-addr}]] [forward flow flow-entropy {12 | 13}] [hop hop-count] [topology topology-id] [size size | sweep min-size max-size] [payload {test pattern-type test-id | pad pad-val}] [repeat repeat-count] [validate] [verbose] [timeout timeout-val] [interval interval-val] [asynchronous [database database-id] [threshold threshold-val]]]
```

Syntax Description

switch-id <i>switch-id</i>	(Optional) Sends a loopback request to the specified switch ID.
profile <i>profile-id</i>	(Optional) Specifies FabricPath OAM profile.
interface <i>interface-id</i>	(Optional) Name of the egress interface for FabricPath OAM ping. The allowed interfaces are Ethernet and Port Channel. The interface range is allowed for asynchronous ping so that multiple sessions per interface are created.
ingress <i>if-id</i>	(Optional) Name of the ingress interface. (Required for SVI when used for enhanced forwarding. The ingress SVI and IP address from flow entropy is used to determine which segment packet exits out of the device.)
vlan <i>vlan-id</i>	VLAN ID. The range is from 1 to 4094.
tag <i>tag-id</i>	FabricPath OAM tag. The range is from 4096 to 0x00FFFFFF.
dot1q <i>dot1q-id</i> <i>intf-id</i>	Specifies the FabricPath OAM 802.1Q interface ID. Note Dot1q option is not available on Cisco Nexus 5000 series and 6000 series switches and it's only applicable to N7k.
use-host-vlan	(Optional) Specifies that only VLAN input should be used. Use this keyword when enhanced forwarding is applied and you do not want to use translated VLAN. Use this option when you specify the ingress interface ID or when you specify the flow entropy through the profile keyword or through forward flow with IP address of customer traffic.

reply mode out-of-band	(Optional) Specifies that the FabricPath OAM reply mode is out of band. By default, FabricPath OAM is replied in band (on the FabricPath network). Use the reply mode out-of-band keyword to change the mode of reply to out of band for input IPv4 or IPv6 addresses. For routing, only default VRF is used.
ipv4 <i>ipv4-addr</i>	(Optional) Specifies the input IPv4 address for out-of-band reply.
ipv6 <i>ipv6-addr</i>	(Optional) Specifies the input IPv6 address for out-of-band reply.
forward flow <i>flow-entropy</i>	(Optional) Specifies input flow entropy (128 bytes) from actual user data traffic so that FabricPath OAM packet takes the same path as user traffic.
l2	(Optional) Specifies that the input flow entropy must be terminated until only Layer 2 entries are used. For example, MAC address, VLAN, and e-type. We recommend that you use only one string option.
l3	(Optional) Specifies that the input flow entropy must be terminated until only Layer 3 entries are used. Note Only IPv4 and IPv6 entries can be processed.
hop <i>hop-count</i>	(Optional) Specifies the FabricPath OAM ping hop count. Range is from 1 to 64. Default is 63.
topology <i>topology-id</i>	(Optional) Specifies the topology ID. Range is from 0 to 63. Default is 0.
size <i>size</i>	(Optional) Specifies the data padding size of data Type Length Value (TLV) or test TLV. The total size must not be greater than the MTU of the egress interface.
sweep <i>min-size max-size</i>	(Optional) Specifies the FabricPath OAM minimum or maximum data or test TLV size in a sweep scenario.
payload	(Optional) Specifies the FabricPath OAM payload pattern.
test pattern-type <i>test-id</i>	(Optional) Specifies the FabricPath OAM test pattern ID.

pad <i>pad-value</i>	(Optional) Specifies the padding of the packet with the specified data pattern. The range is from 0 to 0-0xFFFF.
repeat <i>repeat-count</i>	(Optional) Specifies the repeat value.
validate	(Optional) Validates the ping command.
verbose	(Optional) Displays additional information.
timeout <i>timeout-value</i>	(Optional) Specifies the timeout values in seconds. Range is from 1 to 36000.
interval <i>interval-val</i>	(Optional) Specifies the minimum send delay between requests, in milliseconds. The range is from 100 to 3600000. Default is 0 for synchronous ping, 1000 for asynchronous ping.
asynchronous <i>database-id</i>	(Optional) Specifies the database ID for storing asynchronous FabricPath OAM ping output.
threshold <i>threshold-value</i>	(Optional) Specifies the threshold for number of timeouts that can occur before the information is captured in syslogs or SNMP traps. The range is from 1 to 10.

Command Modes Privileged EXEC (#)

Command History

Release	Modification
7.0(0)N1(1)	This command was introduced.

Usage Guidelines

For an synchronous ping, traceroute, or mtrace, if the profile has multiple interfaces only the first interface, is selected. Use the **interface** keyword to overwrite the selected interface. Only one session is created.

For Asynchronous ping, multiple sessions are automatically created for each interface option unless the you overwrite the interface option using the **interface** keyword.

Examples

The following examples show how to ping a switch ID.

```
Device# ping fabricpath switch-id 10
sender handle: 1
Sending 5, 300-byte Loopback Request to switch-id 10,
Timeout is 5 seconds, send interval is 0 msec:
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
'D' - Destination Unreachable, 'X' - unknown return code,
```

ping fabricpath

```
'V' - VLAN nonexistent, 'v' - VLAN in suspended state,
'M' - malformed request, 'm' - unsupported tlvs, 'C' - Cross Connect Error,
'U' - Unknown RBridge nickname, 'n' - Not AF,
'E' -MTU mismatch, 'I' - Interface not in forwarding state,
'S' - Service Tag nonexistent, 's' - Service Tag in suspended state
't' - trace route in progress to get hop count

Type escape sequence to abort.
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/1 ms
Total Time Elapsed 5 ms
```

The following examples show how to ping a switch ID with the keyword **verbose**.

```
Device# ping fabricpath switch-id 10 verbose
Sending 5, 300-byte Loopback Request to switch-id 10,
      Timeout is 5 seconds, send interval is 0 msec:

Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
'D' - Destination Unreachable, 'X' - unknown return code,
'V' - VLAN nonexistent, 'v' - VLAN in suspended state,
'm' - malformed request, 'C' - Cross Connect Error,
'U' - Unknown RBridge nickname, 'n' - Not AF,
'M' -MTU mismatch, 'I' - Interface not in forwarding state,
'S' - Service Tag nonexistent, 's' - Service Tag in suspended state,
't' - trace route in progress to get hop count

Type escape sequence to abort.
! size 300, reply switch-id 10
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/1 ms
Total Time Elapsed 5 ms
```

The following example shows how to ping FabricPath switch ID when data TLV is included.

```
Device# ping fabricpath switch-id 3570 vlan 10 size 100 payload pad 0xAABB repeat 1 verbose

Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
'D' - Destination Unreachable, 'X' - unknown return code,
'V' - VLAN nonexistent, 'v' - VLAN in suspended state,
'm' - malformed request, 'C' - Cross Connect Error,
'U' - Unknown RBridge nickname, 'n' - Not AF,
'*' - Success, Optional Tlv incomplete,
'I' - Interface not in forwarding state,
'S' - Service Tag nonexistent, 's' - Service Tag in suspended state,
'c' - Corrupted Data/Test

Sender handle: 6
! size 274, reply switch-id 3570

Success rate is 100 percent (1/1), round-trip min/avg/max = 5/5/5 ms
Total time elapsed 6 ms
```

The following example shows how to ping FabricPath switch ID with enhanced forwarding.

```
Device# ping fabricpath switch-id 3570 ingress vlan 20 vlan 10 repeat 1

Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
'D' - Destination Unreachable, 'X' - unknown return code,
'V' - VLAN nonexistent, 'v' - VLAN in suspended state,
'm' - malformed request, 'C' - Cross Connect Error,
'U' - Unknown RBridge nickname, 'n' - Not AF,
'*' - Success, Optional Tlv incomplete,
'I' - Interface not in forwarding state,
'S' - Service Tag nonexistent, 's' - Service Tag in suspended state,
'c' - Corrupted Data/Test
```

```

Sender handle: 7
!
Success rate is 100 percent (1/1), round-trip min/avg/max = 3/3/3 ms
Total time elapsed 5 ms

```

The following example shows interactive ping with control plane forward and control plane reverse verification request.

```

Device# ping fabricpath

Switch-id(1-65535) [1] 3570
Repeat count(1-429967295) [5]
Timeout in seconds [2]
Interval in ms [1000]
Extended command(y/n) [n] y
OAM Profile(1-1023) [none]
Interface [none]
Ingress Interface [none]
Forward Flow entropy [n]
Reverse Flow entropy [n]
Reply mode out of band [n]
Verbose [n]
Hop count(1-63) [63]
Topology id [0]
Use host vlan [n]
Vlan(vlan id or none) [1] 10
Control path forward request [n] y
Control path forward ecmp [1]
Control path forward switch-id(1-65535) [1] 3570
Control path reverse request [n] y
Control path reverse ecmp [1]
Control path reverse switch-id(1-65535) [1] 2021

Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
'D' - Destination Unreachable, 'X' - unknown return code,
'V' - VLAN nonexistent, 'v' - VLAN in suspended state,
'm' - malformed request, 'C' - Cross Connect Error,
'U' - Unknown RBridge nickname, 'n' - Not AF,
'*' - Success, Optional Tlv incomplete,
'I' - Interface not in forwarding state,
'S' - Service Tag nonexistent, 's' - Service Tag in suspended state,
'c' - Corrupted Data/Test

Sender handle: 8
!!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 3/7/19 ms
Total time elapsed 4071 ms

```

The following example shows how to ping FabricPath switch ID when flow entropy is specified.

```

Device# ping fabricpath switch-id 3570 forward flow 0011222211110022222233338100000A8904
repeat 1

Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
'D' - Destination Unreachable, 'X' - unknown return code,
'V' - VLAN nonexistent, 'v' - VLAN in suspended state,
'm' - malformed request, 'C' - Cross Connect Error,
'U' - Unknown RBridge nickname, 'n' - Not AF,
'*' - Success, Optional Tlv incomplete,
'I' - Interface not in forwarding state,
'S' - Service Tag nonexistent, 's' - Service Tag in suspended state,
'c' - Corrupted Data/Test

Sender handle: 10
!

Success rate is 100 percent (1/1), round-trip min/avg/max = 14/14/14 ms
Total time elapsed 15 ms

```

ping fabricpath**Related Commands**

Command	Description
mtrace fabricpath	Traces the path from a source to a destination branch for FabricPath OAM.
traceroute fabricpath	Discovers the FabricPath route.

port (fabricpath-oam)

To configure a destination or source flow port address, use the **port** command in FabricPath OAM profile flow configuration mode. To remove the configured address for source or destination port, use the **no** form of this command.

port {destination | source} *port-number*

no port {destination | source}

Syntax Description

destination	Specifies the destination flow port address.
source	Specifies the source flow port address.
<i>port-number</i>	The source or destination port address. The range is from 0 to 65535.

Command Default

A flow port address is not configured.

Command Modes

FabricPath OAM profile flow configuration (config-fp-oam-profile-flow)

Command History

Release	Modification
7.0(0)N1(1)	This command was introduced.

Examples

The following example shows how to configure the FabricPath OAM flow destination port address.

```
Device# configure terminal
Device(config)# fabricpath oam profile 100
Device(config-fb-oam-profile)# flow forward
Device(config-fb-oam-profile-flow)# port destination 300
```

Related Commands

Command	Description
fabricpath oam profile	Configures a FabricPath OAM profile.
flow (fabricpath-oam)	Configures the direction FabricPath OAM flow entropy.

protocol (fabricpath-oam)

To configure the FabricPath Operation, Administration, and Maintenance (OAM) flow protocol number, use the **protocol** command in FabricPath OAM profile flow configuration mode. To remove the flow protocol number, use the **no** form of this command.

protocol *protocol-number*

no protocol

Syntax Description	<i>protocol-number</i>	Flow protocol number. The range is from 0 to 255.
---------------------------	------------------------	---

Command Default	A flow protocol number is not configured.
------------------------	---

Command Modes	FabricPath OAM profile flow configuration (config-fp-oam-profile-flow)
----------------------	--

Command History	Release	Modification
	7.0(0)N1(1)	This command was introduced.

Usage Guidelines	The only protocol numbers implemented are 6 and 17 (TCP and UDP).
-------------------------	---

Examples	The following example shows how to configure the flow protocol number.
-----------------	--

```
Device# configure terminal
Device(config)# fabricpath oam profile 100
Device(config-fb-oam-profile)# flow forward
Device(config-fb-oam-profile-flow)# protocol 6
```

Related Commands	Command	Description
	fabricpath oam profile	Configures a FabricPath OAM profile.
	flow (fabricpath-oam)	Configures the direction FabricPath OAM flow entropy.

redistribute hmm route-map

To enable redistribution of IPv4 and IPv6 Host Mobility Manager (HMM) routes through specified route maps, use the **redistribute hmm route-map** command in address-family configuration mode. To disable redistribution of HMM routes through specified route maps, use the **no** form of this command.

redistribute hmm route-map *map-name*

no redistribute hmm route-map *map-name*

Syntax Description

<i>map-name</i>	Route-map name.
Note	Redistribution does not work if an access list is used as a match option in route-maps.

Command Default

HMM routes are redistributed by default.

Command Modes

Address-family configuration (config-router-af)

Command History

Release	Modification
7.0(0)N1(1)	This command was introduced.

Examples

The following example shows how to enable redistribution of HMM IPv4 routes filtered through route-map1:

```
Device# configure terminal
Device(config)# router bgp 100
Device(config-router)# address-family ipv4 unicast
Device(config-router-af)# redistribute hmm route-map route-map1
Device(config-router-af)# exit
```

reply mode out-of-band

To configure the fabricpath OAM out-of-band service reply mode, use the **reply mode out-of-band** command in fabricpath OAM profile configuration mode. To remove the out-of-band service reply mode, use the **no** form of this command.

```
reply mode out-of-band {ipv4 | ipv6} ip-address port-number  
no reply mode out-of-band
```

Syntax Description	<table border="0"> <tr> <td>ipv4</td><td>Specifies the IPv4 address.</td></tr> <tr> <td>ipv6</td><td>Specifies the IPv6 address.</td></tr> <tr> <td><i>ip-address</i></td><td>IPv4 or IPv6 address.</td></tr> <tr> <td><i>port-number</i></td><td>Port number. The range is from 0 to 65535.</td></tr> </table>	ipv4	Specifies the IPv4 address.	ipv6	Specifies the IPv6 address.	<i>ip-address</i>	IPv4 or IPv6 address.	<i>port-number</i>	Port number. The range is from 0 to 65535.
ipv4	Specifies the IPv4 address.								
ipv6	Specifies the IPv6 address.								
<i>ip-address</i>	IPv4 or IPv6 address.								
<i>port-number</i>	Port number. The range is from 0 to 65535.								

Command Default An out-of-band service reply mode is not configured.

Command Modes Fabricpath OAM profile configuration (config-fp-oam-profile)

Command History	Release	Modification
	7.0(0)N1(1)	This command was introduced.

Usage Guidelines Use the **reply mode out-of-band** command to configure reply mode information.

Examples

```
Device( #) configure terminal  
Device(config)# fabricpath oam profile 100  
Devie(config-fp-oam-profile)# reply mode out-of-band ipv6 10.1.1.7 500
```

Related Commands	Command	Description
	fabricpath oam profile	Configures a FabricPath OAM profile.

restart fabric_mcast

To restart the fabric multicast process in a controlled way, use the **restart fabric_mcast** in privileged EXEC mode.

restart fabric_mcast

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	7.0(0)N1(1)	This command was introduced.

Usage Guidelines You can restart the fabric multicast process only if the process is already running. You can start the fabric multicast process using the **ipv4 multicast fabric-forwarding** or **ipv6 multicast fabric-forwarding** command.

Examples The following example shows how to restart a fabric multicast process:

```
Device# restart fabric_mcast
```

route-reflector-group affinity

To specify the route reflector group affinity to peer with, use the **route-reflector-group affinity** command in router configuration mode.

route-reflector-group affinity *group-id*

Syntax Description	<i>group-id</i>	Route reflector group ID. The range is from 1 to 65535.
---------------------------	-----------------	---

Command Default	The route reflector group affinity is not configured.
------------------------	---

Command Modes	Router configuration (config-router)
----------------------	--------------------------------------

Command History	Release	Modification
	7.0(0)N1(1)	This command was introduced.

Examples	The following example shows how to configure a route reflector group affinity:
	<pre>Device# configure terminal Device(config)# router bgp 100 Device(config-router)# route-reflector-group affinity 100</pre>

Related Commands	Command	Description
	feature-set fabric	Enables configuring host mobility-specific commands.

server protocol

To configure Lightweight Directory Access Protocol (LDAP) or Extensible Messaging and Presence Protocol (XMPP) for a server group, use the **server protocol** command in fabric database configuration mode. To remove the configuration use the **no** form of this command.

```
server protocol {ldap | xmpp} {ip ip-address | host hostname} [port port-number] [vrf vrf-name]
no server protocol {ldap | xmpp} {ip ip-address | host hostname} [port port-number] [vrf vrf-name]
```

Syntax Description

ldap	Specifies that LDAP is configured.
xmpp	Specifies that XMPP is configured.
ip ip-address	Specifies the IP address of the server.
host hostname	Specifies the hostname of the server.
port port-number	(Optional) Specifies the TCP or UDP port number on the server.
vrf vrf-name	(Optional) Specifies the VRF context to use to connect to the server.

Command Default The protocol for a server group is not configured.

Command Modes Fabric database configuration (config-fabric-db)

Command History

Release	Modification
7.0(0)N1(1)	This command was introduced.

Usage Guidelines

Use this command along with the **fabric database type** command to configure an external database using XML or XMPP.

Examples

The following example shows how to configure a profile database using LDAP:

```
Device(config)# fabric database type profile
Device(config-fabric-db)# server protocol ldap ip 10.0.0.1
Device(config-fabric-db-server)# db-table db-profile-db
```

The following example shows how to configure an asset database using XMPP and segment ID as key.

```
Device(config)# fabric database type asset
Device(config-fabric-db)# server protocol xmpp host server.cisco.com
Device(config-fabric-db-server)# db-jid db@cisco.com key-type 1
```

```
Device(config-fabric-db-server)# user-jid leaf1@cisco.com password pwd
```

Related Commands

Command	Description
db-jid	Configures the Jabber ID of the database using XMPP.
fabric database type	Configures the external database.
user-jid	Configures the Jabber ID and password of the switch that is used to connect to the server.

server protocol radius

To configure a RADIUS server protocol for a an authentication, authorization, and accounting (AAA) server group, use the **server protocol radius** command in fabric database configuration mode. To remove the configuration, use the **no** form of this command.

server protocol radius group *group-name*

no server protocol radius group *group-name*

Syntax Description

group <i>group-name</i>	Specifies a RADIUS protocol using an authentication, authorization, and accounting (AAA) server group.
--------------------------------	--

Command Default

The RADIUS server protocol for a AAA server group is not configured.

Command Modes

Fabric database configuration (config-fabric-db)

Command History

Release	Modification
7.0(0)N1(1)	This command was introduced.

Usage Guidelines

Use this command along with the **fabric database type** command to configure an external database.

Examples

The following example shows how to configure an asset database using RADIUS:

```
Device(config)# fabric database type asset
Device(config-fabric-db)# server protocol radius group group1
Device(config-fabric-db-server)# key-type 2
```

Related Commands

Command	Description
fabric database type	Configures the external database.

service tag (fabricpath-oam)

To configure a FabricPath OAM service, use the **service tag** command in FabricPath OAM profile configuration mode. To remove the FabricPath OAM service, use the **no** form of this command.

service tag *tag-id*

no service tag *tag-id*

Syntax Description	<i>tag-id</i> Service tag ID. The range is from 4096 to 16777215.					
Command Default	A FabricPath OAM service is not configured.					
Command Modes	FabricPath OAM profile configuration (config-fb-oam-profile)					
Command History	<table border="1"> <thead> <tr> <th>Release</th><th>Modification</th></tr> </thead> <tbody> <tr> <td>7.0(0)N1(1)</td><td>This command was introduced.</td></tr> </tbody> </table>		Release	Modification	7.0(0)N1(1)	This command was introduced.
Release	Modification					
7.0(0)N1(1)	This command was introduced.					
Usage Guidelines	The service tag identifies the segment ID.					
Examples	The following example shows how to configure the flow service. Device# configure terminal Device(config)# fabricpath oam profile 100 Device(config-fb-oam-profile)# service tag 4096					
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>fabricpath oam profile</td><td>Configures a FabricPath OAM profile.</td></tr> </tbody> </table>		Command	Description	fabricpath oam profile	Configures a FabricPath OAM profile.
Command	Description					
fabricpath oam profile	Configures a FabricPath OAM profile.					

set

To specify a value for a configured parameter, use the **set** command in parameter instance configuration mode.

set *param-name* *param-value*

Syntax Description

param-name The name of the parameter.

- The maximum number of characters is 80.

param-value The value of the parameter.

- The maximum number of characters is 80.

Command Default No value is specified for the configured parameter.

Command Modes Parameter instance configuration (config-param-inst)

Command History

	Release	Modification
7.0(0)N1(1)		This command was introduced.

Examples

The following example shows how to specify a value for a configured parameter:

```
Device> enable
Device# configure terminal
Device(config)# param-list param-profil-list
Device(config-param-list)# define ipaddr ipaddr
Device(config-param-list)# define prog1 string
Device(config-param-list)# define segid integer
Device(config-param-list)# define vlan_num integer
Device(config-param-list)# instance param-profil-inst1
Device(config-param-inst)# set ipaddr 192.0.2.1/24
Device(config-param-inst)# set prog1 vrf-300
Device(config-param-inst)# set segid 6300
Device(config-param-inst)# set vlan_num 300
Device(config-param-inst)# end
```

Related Commands

Command	Description
define	Creates user-defined parameters for the specified parameter list.
instance	Configures a parameter list instance.

show clock

show clock

To display the clock configuration, use the **show clock** command in any command mode.

show clock [detail]

Syntax Description	detail (Optional) Displays the summer-time (daylight saving time) offset configuration.
---------------------------	--

Command Default Displays all configured command alias variables.

Command Modes Any command mode

Command History	Release	Modification
	—	This command was introduced in a release earlier than Cisco NX-OS Release 7.0(0)N1(1).

Usage Guidelines This command does not require a license.

Examples This example shows how to display the clock setting:

```
Device# show clock
Fri Jun 13 02:19:20 PDT 2008
```

This example shows how to display the clock setting and the summer-time (daylight saving time) configuration:

```
Device# show clock detail
Fri Jun 13 02:19:20 PDT 2008
summer-time configuration:
-----
timezone name: PDT
starts      : 1 Sunday March at 02:00 hours
Ends       : 1 Sunday November at 02:00 hours
Minute offset: 60
```

show config-profile

To display details of created and applied profiles, use the **show config-profile** in privileged EXEC mode.

show config-profile

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	7.0(0)N1(1)	This command was introduced.

Usage Guidelines Use the **configure profile** command to create profiles and to assign a list of commands to the profile in the device. Once a profile is created with a valid parameter list and parameter instances, apply the profile using the **apply profile** command. Use **>** to redirect the configuration profile to a file and **>>** to redirect it to a file in append mode.

Examples The following sample output from the **show config-profile** command displays details of the param-profl profile:

```
Device(config)# show config-profile param-profl
config-profile param-profl
  interface vlan $vlan_num
    ip local-proxy-arp
    ip proxy-arp
    fabric forwarding mode proxy-gateway
    ip address $ipaddr
    no ip redirects
    vrf member $prog1
    no shutdown
  vlan $vlan_num
    vn-segment $segid
  applied: param-profl-inst1
```

Related Commands	Command	Description
	apply profile	Applies a configuration profile to configure hosts.
	configure profile	Configures a profile.
	verify profile	Verifies if all configurations are correct for a configured profile.

show evb

show evb

To display information associated with Edge Virtual Bridging (EVB), use the **show evb** command in privileged EXEC mode.

```
show evb [[hosts | vsi] [detail | summary] [interface ethernet slot-number] [ip ipv4-address] [ipv6
ipv6-address] [mac mac-address] [vlan vlan-id] [vni vni-id]]
```

Syntax Description

hosts	(Optional) Displays information about hosts in an EVB session.
vsi	(Optional) Displays information about Virtual Station Interface (VSI) in an EVB session.
detail	(Optional) Displays detailed information about hosts or VSI in an EVB session.
summary	(Optional) Displays summarized information about hosts or VSI in an EVB session.
interface	(Optional) Displays information about hosts or VSI by the interface in an EVB session.
ethernet slot-number	(Optional) Specifies information about the Ethernet IEEE 802.3z interface.
ip ipv4-address	(Optional) Displays information about hosts or VSI by the IPv4 address in an EVB session.
ipv6 ipv6-address	(Optional) Displays information about hosts or VSI by the IPv6 address in an EVB session.
mac mac-address	(Optional) Displays information about hosts or VSI by the MAC address in an EVB session.
vlan vlan-id	(Optional) Displays information about hosts or VSI by the VLAN in an EVB session.
vni vni-id	(Optional) Displays information about hosts or VSI by the Virtual Network Identifier (VNI) in an EVB session.

Command Default None

Command Modes Privileged EXEC (#)

Command History

Release	Modification
7.0(0)N1(1)	This command was introduced.

Usage Guidelines

Use the **feature evb** command to enable the EVB session. This, in turn, enables the **evb** keyword in the **show** command on the device.

Examples

The following is sample output from the **show evb** command:

```
Device# show evb
EVB (Edge Virtual Bridge)
Role : VDP bridge
VDP MAC address : 0180.c200.0000 (Nearest Bridge)
                  0123.4567.89ab (User)
Resource wait init : 21 (~ 20 sec)
Keep-alive init : 21 (~ 20 sec)
No. received vdpdu : 0
No. dropped vdpdu : 0
No. received tlv : 0
No. received mgr tlv : 0
No. received assoc tlv : 0
No. received cmd : 0
```

Related Commands

Command	Description
feature evb	Enables the EVB session on a device.

show fabric access connections

show fabric access connections

To display the connection status of a device or a user in the fabric access network, use the **show fabric access connections** command in privileged EXEC mode.

show fabric access connections

Syntax Description This command has no arguments or keywords.

Command Default None

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	7.0(0)N1(1)	This command was introduced.

Usage Guidelines Use the **show fabric access connections** command to view the status of devices and users in the fabric access network. The fabric access ping parameters include status, interval, response time, and retry.

Examples This example shows how to display the connection status of the device and user in the fabric access network:

```
Device# show fabric access connections
XMPP Ping :
  Status = Enabled
  Interval = 60 second(s)
  Response = 10 second(s)
  Retry = 5 time(s)
Device Connection :
  JID      = device1@host1.com
  State    = CLOSED
```

The following table describes the significant fields shown in the display.

Table 2: show fabric access connections Field Description

Field	Descriptions
Status	Specifies whether the fabric access connection is reachable or unreachable.
Interval	Specifies how often fabric access ping messages are sent out to the server.
Response	Specifies the expected response time to receive a ping response from the server.

Field	Descriptions
Retry	Specifies the number of ping messages sent without receiving a successful response from the server before declaring the server dead.
Device Connection:	Specifies the details of a device.
JID	Specifies the Jabber ID details.
State	Specifies the state of the device connection.

Related Commands

Command	Description
show fabric access group	Displays the groups that a device or user is currently subscribed to or a list of members existing in a particular group.
show fabric access statistics	Checks which remote devices failed to respond to the CLI requests sent through the single point of management feature.

show fabric access group

show fabric access group

To display the groups that a device or user is currently subscribed to or a list of members existing in a particular group, use the **show fabric access group** command in privileged EXEC mode.

show fabric access group [device | members *group-name* | user]

Syntax Description		
	device	(Optional) Lists the groups that the currently logged-in device belongs to.
	members <i>group-name</i>	(Optional) Lists the members belonging to a group.
	user	(Optional) Lists the groups that the currently logged-in user belongs to.

Command Default None

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	7.0(0)N1(1)	This command was introduced.

Usage Guidelines The **show fabric access group** command is part of the single point of management feature and helps the device or user find the names of existing groups to join. You can also create a group in the Extensible Messaging and Presence Protocol (XMPP) server using the **fabric access create group *group-name*** command.

Examples The following sample output from the **show fabric access group** command displays all the groups that the device or user is currently subscribed to:

```
Device# show fabric access group
group1
group2
group3
group4
group5
Total 5 groups
```

The following sample output from the **show fabric access group device** command displays the groups that the currently logged-in device is subscribed to:

```
Device# show fabric access group device
```

```
group3  
group4
```

The following sample output from the **show fabric access group members** command displays the members belonging to group2:

```
Device# show fabric access group members group2  
  
admin@host-1.com  
device3@host-2.com  
Total 2 members
```

Related Commands

Command	Description
fabric access login	Logs in to a fabric access server.
show fabric access group	Displays the groups that a device or user is currently subscribed to or a list of members existing in a particular group.
show fabric access statistics	Checks which remote devices failed to respond to the CLI requests sent through the single point of management feature.

show fabric access statistics

show fabric access statistics

To check which remote devices failed to respond to the CLI requests sent through the single point of management feature, use the **show fabric access statistics** command in privileged EXEC mode.

show fabric access statistics

Syntax Description This command has no arguments or keywords.

Command Default None

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	7.0(0)N1(1)	This command was introduced.

Usage Guidelines Use the **fabric access attach** command or the **fabric access send** command to send CLI requests to a specified device or group.

Examples The following sample output from the **show users** command displays the remote device “spom2-test2@host1.com” that did not respond to the **show users** command.

```
Device# show fabric access statistics
Device not replied(1) to CLI "sh users" on 2013-04-18 18:27:53
spom2-test2@host1.com/(fabric-access-device)
```

Related Commands	Command	Description
	fabric access send device	Sends a command to a host device or a list of host devices without entering the fabric access group chat mode.
	fabric access send group	Sends a CLI command to a group of devices without entering fabric access group chat mode.
	show fabric access connections	Displays the connection status of a device or a user that is connected in the fabric access network.

show fabric connectivity cable-plan

To display the cable plan available in the system memory, use the **show fabric connectivity cable-plan** command in privileged EXEC mode.

show fabric connectivity cable-plan

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	6.0(2)N3(1)	This command was introduced.

Usage Guidelines This command displays information specific to the cable plan that is imported. The cable plan information includes the location of the imported file, mismatch delay configuration values, cable-plan-check enable values, and details of all entries that are related to the device.

If no cable plan is imported, the output of the command will not display anything.

Configure the **feature lldp** command before enabling cable management.

The following table provides a list of cable plan status codes:

Table 3: Cable Plan Status Codes

Status Code	Description
Ok	Everything works as per the configured cable plan checks; the cable-plan check is a success.
Unkn	Unable to determine the status. Usually happens when a cable plan is not enforced or there is no link between peers.
ErrC	The port is error-disabled due to a mismatch (the peer does not match the entry in the cable plan).
S	Specified at the end of a status. Usually happens when the port is stale in the device because the neighboring port interface is in an error-disabled mode.
Enp	An entry is not present in the cable plan. Usually happens when there is no cable plan record; however, there is a link between peers.

show fabric connectivity cable-plan**Examples**

The following is sample output from the **show fabric connectivity cable-plan** command:

```
Device# show fabric connectivity cable-plan

-----
Cable-Plan Enforce:      Enforced          File:                               No File
Mismatch Delay Config:   Disabled          Mismatch Delay Timeout:           0
DeviceID:                 host1.spine1     Last Deployed:                   -
Md5:                      -                Size:                            0
-----
Codes: (Ok) Normal, (ErrC) Cabling Plan error, (S) Stale entry
       (Unkn) Unknown, (Enp) Entry not present in Cable-Plan
Current Cable-Plan:
-----
lChassisId      lPortId      rChassisId      rPortId      Status
```

The following example shows how to enable cable management and import a cable plan from the local location. If a cable plan is not imported the output of the **show fabric connectivity cable-plan** will not display anything:

```
Device# configure terminal
Device(config)# feature lldp
Device(config)# feature cable-management
Device(config)# exit
Device# fabric connectivity cable-plan import bootflash:cp.xml

Success: Imported cable-plan: /bootflash/cp.xml
Device#
```

Related Commands

Command	Description
fabric connectivity cable-plan import	Imports a cable plan from a local or a remote location.

show fabric connectivity neighbors

To display cache information about fabric connectivity neighbors, use the **show fabric connectivity neighbors** command in privileged EXEC mode.

```
show fabric connectivity neighbors [errors | interface {ethernet slot/chassis | mgmt interface-number}| tier {lower | upper}]
```

Syntax Description

errors	(Optional) Displays information about neighbors that are in cabling error state.
interface	(Optional) Displays the list of neighbors connected to an interface.
ethernet slot/chassis	(Optional) Displays information about the specified Ethernet 802.3z interface. The range for the <i>slot/chassis</i> argument is from 1 to 253.
mgmt interface-number	(Optional) Displays information about the specified management interface.
tier	(Optional) Displays the neighbors connected to an adjacent tier.
lower	(Optional) Displays the neighbors connected to an adjacent lower tier.
upper	(Optional) Displays the neighbors connected to an adjacent upper tier.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
6.0(2)N3(1)	This command was introduced.

Usage Guidelines

This command displays the data received by a device via the Link Layer Discovery Protocol (LLDP) type, length, values (TLVs). The command also displays the local chassis and port IDs, remote chassis and port ID, the tier levels of the remote chassis, the expected cable-plan entry, and status of the configuration.

Examples

The following is sample output from the **show fabric connectivity neighbors** command:

```
Device# show fabric connectivity neighbors
-----
Local System:
Device Tier Config:      Enabled      Device Tier Level:          2
Mismatch Delay Config:   Disabled     Mismatch Delay Timeout:    0
Cable-Plan Enforce:       Enabled
DeviceID: host1           ChassisID: 000a.0001.0008
-----
Codes: (Ok) Normal, (ErrT) Tier error , (ErrC) Cable-Plan error,
```

show fabric connectivity neighbors

(V) VPC Peer connection, (S) Stale entry, (Unkn) Unknown,
 (Enp) Entry not present in Cable-Plan, (Tl) Tier level

Neighbor Table:

Local Intf	DeviceID	PortID	Tl	Cable-Plan Entry	Status
Eth2/1	leaf0	Eth2/2	Unk	Unkn	Ok
Eth2/2	leaf1	Eth2/2	Unk	Unkn	Ok
Eth2/3	leaf2	Eth2/2	Unk	Unkn	Ok, S
Eth2/4	stewong-1	Eth2/2	Unk	Unkn	Ok
Eth2/5	leaf4	Eth2/2	Unk	Unkn	Ok
Eth2/6	leaf5	Eth2/2	Unk	Unkn	Ok
Eth2/7	leaf6	Eth2/2	Unk	Unkn	Ok, S
Eth2/8	leaf7	Eth2/2	Unk	Unkn	Ok

Total entries displayed: 8

Related Commands

Command	Description
clear fabric connectivity neighbors	Clears all information about neighbors from the neighbor cache.

show fabric database statistics

To display fabric database statistics, use the **show fabric database statistics** command in privileged EXEC mode.

show fabric database statistics [type | {asset | cabling | profile }]

Syntax Description

type	(Optional) Defines the type of statistics to display.
asset	(Optional) Displays statistics of asset databases.
cabling	(Optional) Displays statistics of cabling databases.
profile	(Optional) Displays statistics of profile databases.

Command Default

Displays statistics of all databases.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
7.0(0)N1(1)	This command was introduced.

Examples

The following is sample output from the **show fabric database statistics** command where statistics for all databases are displayed. The fields are self-explanatory.

```
Device# show fabric database statistics
Global Stats:
DB-Type      Requests     Dispatched   Not dispatched   Re-dispatched
-----
Asset          3             1              2                  0
Cabling        0             0              0                  0
Profile        1             1              0                  0
-----
TOTAL          4             2              2                  0

Per Database stats:
T Prot Server/DB           ReqS     OK    NoRes    Err    TmOut    Pend
-----
A LDAP host91               1       0      1       0       0       0
    ou=segments,dc=cisco,dc=com
P LDAP host91               1       1      0       0       0       0
    ou=profiles,dc=cisco,dc=com
Legend:
T-Type (A-Asset, C-Cabling, P-Profile)
```

show fabric database statistics

Related Commands

Command	Description
fabric database type	Configures the external database.

show fabric forwarding

To display information about the host databases and configuration of the host mobility manager (HMM) component, use the **show fabric forwarding** command in privileged EXEC mode.

```
show fabric forwarding {host-db | internal {af | buffers | clients | debug | event-history {auto-config | errors | events | msgs | packets | periodic | trace} | intf {local-host-db | remote-host-db} | mac-bd local-host-db | mem-stats | migration-vips | state | svi-info | work-info} | {ip | ipv6} {aggregate-subnet-prefix | local-host-db | remote-host-db}}
```

Syntax Description

host-db	Displays host database information.
internal	Displays internal HMM information.
af	Displays address family information.
buffers	Displays the internal buffer state maintained by HMM.
clients	Displays RPM clients.
debug	Displays internal debug information maintained by HMM.
event-history	Displays HMM event logs.
auto-config	Displays auto-configuration events of the HMM process.
errors	Displays HMM error logs.
events	Displays HMM process events.
msgs	Displays HMM message logs.
packets	Displays HMM process packet events.
periodic	Displays HMM process periodic events.
trace	Displays processing logs of HMM commands.
intf	Displays interface on which local host is learnt.

show fabric forwarding

local-host-db	Displays HMM local host database information.
remote-host-db	Displays HMM remote host database information.
mac-bd	Displays MAC-Bridge Domain (MAC-BD) information.
mem-stats	Displays dynamic memory statistics.
migration-vips	Displays HMM VIPs DB for migration.
state	Displays internal state information maintained by HMM.
svi-info	Displays switched virtual interface (SVI) information.
work-info	Displays internal HMM worker thread information.
ip	Displays IP information.
ipv6	Displays IPv6 information.
aggregate-subnet-prefix	Displays HMM aggregate subnet prefix information.

Command Default None

Command Modes Privileged EXEC (#)

Command History

Release	Modification
7.0(0)N1(1)	This command was introduced.

Examples

This command shows how to display host database information:

```
Device# show fabric forwarding host-db
```

This command shows how to display address family information:

```
Device# show fabric forwarding internal af
Number of URIB buffers in use/xid : 0/0
```

```
Number of U6RIB buffers in use/xid : 0/0
Number of VRFs in Update RIB List : 0
Update RIB event signalled count : 0
Update RIB thread wake up count : 0
```

This command shows how to display the internal buffer state maintained by HMM:

```
Device# show fabric forwarding internal buffers
HMM buffers information
```

This command shows how to display RPM clients:

```
Device# show fabric forwarding internal clients
Name          Uuid      Sap      Flags      Stats (R/A/N/F)
mrib          0x113    256      0x40      1/1/0/0
arp           0x10c    279      0xce80    1/1/0/0
adjmgr        0x108    252      0x680     1/1/0/0
fwm           0x28c    602      0x7aa2    1/1/0/0
ISIS_L2MP     0x118    432      0x1ff0    1/1/0/0
IP            0x221    263      0xc3a0    1/1/0/0
ICMPv6       0x10e    282      0xec0     1/1/0/0
```

This command shows how to display internal debug information maintained by HMM:

```
Device# show fabric forwarding internal debug
HMM Debug information
Debug Flags      : Off
Debug-filters   : Off
```

This command shows how to display auto-configuration events of HMM process:

```
Device# show fabric forwarding internal event-history auto-config
Process auto-config logs of HMM
1) Event:E_DEBUG, length:65, at 382460 usecs after Mon Dec 23 10:53:29 2013
   [126] [10937]: Decrement outstanding PPM request (1/10) -> (0/10)

2) Event:E_DEBUG, length:65, at 376938 usecs after Mon Dec 23 10:53:29 2013
   [126] [10937]: Decrement outstanding PPM request (2/10) -> (1/10)

3) Event:E_DEBUG, length:65, at 375093 usecs after Mon Dec 23 10:53:29 2013
   [126] [10937]: Decrement outstanding PPM request (3/10) -> (2/10)

4) Event:E_DEBUG, length:65, at 373241 usecs after Mon Dec 23 10:53:29 2013
   [126] [10937]: Decrement outstanding PPM request (4/10) -> (3/10)
--More--
```

This command shows how to display HMM error logs:

```
Device# show fabric forwarding internal event-history errors
Error events for HMM Process
```

This command shows how to display HMM process events:

```
Device# show fabric forwarding internal event-history events
Process Event logs of HMM
1) Event:E_DEBUG, length:58, at 788428 usecs after Sun Jan 12 09:44:36 2014
   [117] [10937]: Received L3_PROTOCOL_STATE change msg, num 1
2) Event:E_DEBUG, length:58, at 786919 usecs after Sun Jan 12 09:44:36 2014
   [117] [10937]: Received L3_PROTOCOL_STATE change msg, num 1
3) Event:E_DEBUG, length:58, at 784142 usecs after Sun Jan 12 09:44:36 2014
   [117] [10937]: Received L3_PROTOCOL_STATE change msg, num 1
4) Event:E_DEBUG, length:51, at 777076 usecs after Sun Jan 12 09:44:36 2014
   [117] [10937]: Received IF_CREATED change msg, num 1
--More--
```

This command shows how to display HMM message logs:

```
Device# show fabric forwarding internal event-history msgs
Msg events for HMM Process
1) Event:E_DEBUG, length:45, at 602003 usecs after Mon Jan 13 05:14:48 2014
   [100] [32706]: nvdb: transient thread created

2) Event:E_DEBUG, length:83, at 601402 usecs after Mon Jan 13 05:14:48 2014
   [100] [10944]: comp-mts-rx opc - from sap 27057 cmd hmm_show_internal_event_
hist_cmd
```

show fabric forwarding

```

3) Event:E_DEBUG, length:42, at 918941 usecs after Mon Jan 13 05:14:15 2014
   [100] [32699]: nvdb: terminate transaction

4) Event:E_DEBUG, length:45, at 896918 usecs after Mon Jan 13 05:14:15 2014
   [100] [32699]: nvdb: transient thread created
--More--

```

This command shows how to display HMM process packet events:

```
Device# show fabric forwarding internal event-history packets
Process packet logs of HMM
```

This command shows how to display HMM process periodic events:

```
Device# show fabric forwarding internal event-history periodic
Process periodic event logs of HMM
1) Event:E_DEBUG, length:44, at 786068 usecs after Mon Jan 13 05:16:01 2014
   [123] [10942]: HMM cleanup thread in progress
2) Event:E_DEBUG, length:44, at 785935 usecs after Mon Jan 13 05:15:56 2014
   [123] [10942]: HMM cleanup thread in progress
3) Event:E_DEBUG, length:43, at 62257 usecs after Mon Jan 13 05:15:55 2014
   [123] [10936]: Invoke profile bookkeeping...
4) Event:E_DEBUG, length:44, at 785801 usecs after Mon Jan 13 05:15:51 2014
   [123] [10942]: HMM cleanup thread in progress
--More--
```

This command shows how to display processing logs of HMM commands:

```
Device# show fabric forwarding internal event-history trace
Trace logs of HMM
1) Event:E_DEBUG, length:58, at 210400 usecs after Mon Dec 23 10:53:29 2013
   [119] [10935]: mts data queue bind success dynamic_sap=3137
```

This command shows how to display HMM local host database information:

```
Device# show fabric forwarding internal intf local-host-db
```

This command shows how to display HMM remote host database information:

```
Device# show fabric forwarding internal intf remote-host-db
```

This command shows how to display MAC-BD information:

```
Device# show fabric forwarding internal mac-bd local-host-db
```

This command shows how to display dynamic memory statistics:

```
Device# show fabric forwarding internal mem-stats
Mem stats for HMM Process
```

```
Private Mem stats for UUID : Malloc track Library(103) Max types: 5
-----
Curr alloc: 1728 Curr alloc bytes: 120844(118k)
```

```
Private Mem stats for UUID : Non mtrack users(0) Max types: 161
-----
Curr alloc: 740 Curr alloc bytes: 75035(73k)
```

```
Private Mem stats for UUID : libsdwrap(115) Max types: 22
-----
Curr alloc: 34 Curr alloc bytes: 2441304(2384k)
```

```
Private Mem stats for UUID : Associative_db library(175) Max types: 14
-----
Curr alloc: 156 Curr alloc bytes: 4400(4k)
```

```
Private Mem stats for UUID : Event sequence library(158) Max types: 4
-----
Curr alloc: 0 Curr alloc bytes: 0(0k)
```

--More--

This command shows how to display the HMM VIPs DB for migration:

```
Device# show fabric forwarding internal migration-vips
```

This command shows how to display internal state information maintained by HMM:

```
Device# show fabric forwarding internal state
HMM Internal Global State
```

Start reason	:	configuration		
Sup state	:	Active		
Restart type	:	Stateless		
All core components up	:	Yes		
Comp	Uuid	Up	Dynamic	Init
clis	261	True	False	True
ifmgr	318	True	False	True
adjmgr	264	True	False	True
arp	268	True	False	True
icmpv6	270	True	False	True
netstack	545	True	False	True
l3vm	445	True	False	True
urib	273	True	False	True
u6rib	274	True	False	True
unknown	652	True	False	True
rpm	305	True	False	True
unknown	593	False	True	False
bgp	283	False	True	False
unknown	406	False	True	False
unknown	68	False	True	False
pktmgr	263	True	False	True
unknown	1210	True	True	True
unknown	704	True	True	True
Libraries registered	:	IP IPv6		
HMM thread	:	0x68b2cb90		
Debug Flags	:	Off		

This command shows how to display SVI information:

```
Device# show fabric forwarding internal svi-info
HMM Global config information
```

Fabric id	:	0
Conversational Learning	:	False
Urib/U6rib Conv Aging Timeout	:	1800/1800 (secs)
Switch role	:	leaf
Anycast Gateway mac	:	0000.0000.0000
Fabric control segment/Notify	:	-/False
Migration count	:	0
Migration	:	False
Port tracking	:	-

HMM SVI information		
AM thread halted/count	:	No/0
#RARP on Mgmt intf	:	407
#Recv non Ether pkts	:	0
#Recv non RARP pkts	:	0
#Hosts with same mac-bd	:	0

This command shows how to display internal HMM worker thread information:

```
Device# show fabric forwarding internal work-info
HMM Worker information
```

Work in Progress	:	False
Remote Hosts cleanup pending/progress	:	False/False
Fabric ID change pending/progress	:	False/False
#Worker walk	:	0
#No work	:	0
#Signal worker thread	:	0

show fabric forwarding

This command shows how to display IP HMM aggregate subnet prefix information:

```
Device# show fabric forwarding ip aggregate-subnet-prefix
```

This command shows how to display IP HMM local host database information:

```
Device# show fabric forwarding ip local-host-db
```

This command shows how to display IP HMM remote host database information:

```
Device# show fabric forwarding ip remote-host-db
```

This command shows how to display IPv6 HMM aggregate subnet prefix information:

```
Device# show fabric forwarding ipv6 aggregate-subnet-prefix
```

This command shows how to display IPv6 HMM local host database information:

```
Device# show fabric forwarding ipv6 local-host-db
```

This command shows how to display IPv6 HMM remote host database information:

```
Device# show fabric forwarding ipv6 remote-host-db
```

Related Commands

Command	Description
feature-set fabric	Enables configuring host mobility-specific commands.

show fabric multicast

To display routes of the fabric multicast process, use the **show fabric multicast** command in privileged EXEC mode.

```
show fabric multicast {ipv4 | ipv6} {mroute | rp-grange | ssm-range} vrf {vrf-name | all | default | management}
```

Syntax Description

ipv4	Displays IPv4 information.
ipv6	Displays IPv6 information.
mroute	Displays fabric multicast routes.
rp-grange	Displays rendezvous point (RP) group ranges.
ssm-range	Displays source specific multicast (SSM) ranges.
vrf	Displays VRF information.
<i>vrf-name</i>	VRF name.
all	Displays information about all VRFs learnt by the fabric multicast process.
default	Displays information about the default VRFs learnt by the fabric multicast process.
management	Displays information about the management learnt by the fabric multicast process.

Command Modes

Privileged EXEC (#)

Command History

	Release	Modification
	7.0(0)N1(1)	This command was introduced.

Usage Guidelines

The fabric multicast process has three kind of routes: multicast routes, RP group ranges, and SSM ranges.

Examples

The following is sample output from the **show fabric multicast ipv4 mroute vrf all** command:

```
Device# show fabric multicast ipv4 mroute vrf all
Fabric mroute Database for VRF "default" VNI: 0
```

show fabric multicast

```
Fabric Mroute: (*, *)
 Interested Fabric Nodes:
 1.1.0.5 (real)

Fabric mroute Database for VRF "vpn1" VNI: 5002

Fabric Mroute: (*, *)
 Interested Fabric Nodes:
 This node
 1.1.0.1 (real)

Fabric Mroute: (*, 0.0.0.1/32)
 Interested Fabric Nodes:
 1.1.0.1 (aggr)

Fabric Mroute: (18.18.18.18/32, 0.0.0.1/32)
 Interested Fabric Nodes:
 1.1.0.1 (real)

Fabric mroute Database for VRF "vpn2" VNI: 5003

Fabric Mroute: (*, *)
 Interested Fabric Nodes:
 This node
 1.1.0.1 (real)

Fabric mroute Database for VRF "vpn3" VNI: 5004

Fabric Mroute: (*, *)
 Interested Fabric Nodes:
 This node
 1.1.0.1 (real)

Fabric mroute Database for VRF "vpn4" VNI: 5005

Fabric Mroute: (*, *)
 Interested Fabric Nodes:
 This node
 1.1.0.1 (real)
```

The following is sample output from the **show fabric multicast ipv4 rp-grange vrf all** command:

```
Device# show fabric multicast ipv4 rp-grange vrf all

RP Grange Database for VRF "default" VNI: 0

RP Grange Database for VRF "vpn1" VNI: 5002

RP: 18.18.18.18 Group Range: 238.0.0.0/16
RP: 19.19.19.19 Group Range: 239.0.0.0/16
RP Grange Database for VRF "vpn2" VNI: 5003

RP Grange Database for VRF "vpn3" VNI: 5004

RP Grange Database for VRF "vpn4" VNI: 5005
```

The following is sample output from the **show fabric multicast ipv4 ssm-range vrf all** command:

```
Device# show fabric multicast ipv4 ssm-range vrf all

SSM Range Database for VRF "default" VNI: 0

SSM Group Range: 232.0.0.0/8
SSM Range Database for VRF "vpn1" VNI: 5002

SSM Group Range: 232.0.0.0/8
SSM Range Database for VRF "vpn2" VNI: 5003

SSM Group Range: 232.0.0.0/8
SSM Range Database for VRF "vpn3" VNI: 5004

SSM Group Range: 232.0.0.0/8
```

```
SSM Range Database for VRF "vpn4" VNI: 5005
```

```
SSM Group Range: 232.0.0.0/8
```

Related Commands

Command	Description
ip multicast fabric-forwarding	Enables multicast enhanced fabric forwarding for a particular VRF.
show fabric multicast globals	Displays the global state associated with the fabric multicast process.
show fabric multicast vrf	Displays the VRFs learned by the fabric multicast process and VNIs configured under the VRFs.

show fabric multicast globals

show fabric multicast globals

To display the global state associated with the fabric multicast process, use the **show fabric multicast globals** command in privileged EXEC mode.

show fabric multicast globals

This command has no arguments or keywords.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	7.0(0)N1(1)	This command was introduced

Usage Guidelines Use this command to display the global state of the fabric multicast process of the device.

Examples The following is sample output from the **show fabric multicast global** command:

```
Device# show fabric multicast globals
`show fabric multicast globals`
Pruning: segment-based
Switch role: border
Fabric Control Seg: Vlan1
```

Related Commands	Command	Description
	ip multicast fabric-forwarding	Enables multicast enhanced fabric forwarding for a particular VRF.

show fabric multicast vrf

To display the virtual routing and forwarding (VRFs) learned by the fabric multicast process and virtual network identifiers (VNI) configured under the VRFs, use the **show fabric multicast vrf** command in privileged EXEC mode.

show fabric multicast vrf [vrf-name | all | default | management]

Syntax Description

<i>vrf-name</i>	(Optional) VRF name.
all	(Optional) Displays all VRFs learned by the fabric multicast process and the VNIs configured under the VRFs.
default	(Optional) Displays VNIs configured under the default VRF.
management	(Optional) Displays VNIs configured under the management VRF.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
7.0(0)N1(1)	This command was introduced.

Examples

The following is sample output from the **show fabric multicast vrf all** command:

```
Device> enable
Device# show fabric multicast vrf all

VRF Name          VRF      VN-Seg
      ID          ID
default           1        0
vpn1              4        5002
vpn2              5        5003
vpn3              6        5004
vpn4              7        5005
```

Related Commands

Command	Description
ip multicast fabric-forwarding	Enables multicast enhanced fabric forwarding for a particular VRF.
show fabric multicast	Displays routes of the fabric multicast process.
show fabric multicast globals	Displays the global state associated with the fabric multicast process.

show fabricpath isis

show fabricpath isis

To display information about FabricPath Intermediate System-to-Intermediate System (IS-IS), use the **show fabricpath isis** command in privileged EXEC or global configuration mode.

show fabric isis

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC (#)

Global configuration (config)

Command History

Release	Modification
6.0(2)N1(1)	This command was introduced.
7.0(0)N1(1)	This command was modified in Cisco NX-OS Release 7.0(0)N1(1). The following fields were included in the display: <ul style="list-style-type: none"> • Graceful Restart Holding • LSP Lifetime • L1 LSP GEN interval • L1 SPF Interval • Max-Path

Usage Guidelines

This command requires an Enhanced Layer 2 license. You can store the output of the command in an external file by including the > symbol after the command, followed by the name of the file and the type of storage location. You can add the output from the command to an existing file using the >> symbol.

Examples

The following example shows how to display information about FabricPath IS-IS in privileged EXEC mode:

```
Device(config)# show fabricpath isis

Fabricpath IS-IS domain : default
  System ID : 547f.eea9.f73c  IS-Type : L1 Fabric-Control SVI: Unknown
  SAP : 432 Queue Handle : 11
  Maximum LSP MTU: 1492
  Graceful Restart enabled. State: Inactive
  Last graceful restart status : none
  Graceful Restart holding time:60
  Metric-style : advertise(wide), accept(wide)
  Start-Mode: Complete [Start-type configuration]
  Area address(es) :
    00
  Process is up and running
```

```
CIB ID: 1
Interfaces supported by Fabricpath IS-IS :
Level 1
Authentication type and keychain not configured
Authentication check specified
LSP Lifetime: 1200
L1 LSP GEN interval- Max:8000 Initial:50      Second:50
L1 SPF Interval- Max:8000      Initial:50      Second:50
MT-0 Ref-Bw: 400000
                         Max-Path: 16
Address family Swid unicast :
  Number of interface : 0
  Distance : 115
L1 Next SPF: Inactive
```

show fabricpath isis interface

show fabricpath isis interface

To display information about the FabricPath Intermediate System-to-Intermediate System (IS-IS) interface, use the **show fabricpath isis interface** command in privileged EXEC or global configuration mode.

show fabric isis interface{brief | ethernet slot/port | port-channel channel-number}

Syntax Description

brief	Displays brief information about the IS-IS interface.
ethernet	Displays information about the Ethernet interface.
<i>slot</i>	Slots from 1 to 8. <ul style="list-style-type: none"> • Slots 1 to 4 are fixed Linecard Expansion Modules (LEMs). • Slots 5 to 8 are hot-swappable LEMs.
<i>port</i>	Port number within a particular slot. Range is from 1 to 128.
port-channel	Displays the information about port-channel interface.
<i>channel-number</i>	Port-channel number. Range is from 1 to 4096.

Command Modes

Privileged EXEC (#)
Global configuration (config)

Command History

Release	Modification
6.0(2)N1(1)	This command was introduced.
7.0(0)N1(1)	This command was modified in Cisco NX-OS Release 7.0(0)N1(1). The <i>QSFP-module</i> argument was removed.

Usage Guidelines

The **show fabricpath isis interface** command requires an Enhanced Layer 2 license. You can store the output of the command in an external file by including the > symbol after the command, followed by the name of the file and the type of storage location. You can add the output from the command to an existing file using the >> symbol.

Examples

This example shows how to display brief information about the FabricPath IS-IS interface:

```
Device# show fabricpath isis interface brief
Interface      Type   Idx State           Circuit     MTU   Metric  Priority  Adjs/AdjsUp
```

```
-----  
Ethernet7/1 P2P 1      Up/Ready   0x01/L1  1500 400    64      1/1  
Ethernet7/13 P2P 2     Up/Ready   0x01/L1  1500 400    64      1/1  
Ethernet7/18 P2P 3     Up/Ready   0x01/L1  1500 40    64      1/1
```

show fabricpath oam loopback

show fabricpath oam loopback

To display information about FabricPath Operation, Administration, and Maintenance (OAM) loopback, use the **show fabricpath oam loopback** command in privileged EXEC mode.

show fabricpath OAM loopback {database | statistics [summary]} status} [session session-handle]

Syntax Description	
database	Displays information about the FabricPath OAM loopback database.
statistics	Displays FabricPath OAM loopback statistics.
summary	(Optional) Displays FabricPath OAM loopback statistics summary.
status	Displays FabricPath OAM loopback status.
session session-handle	(Optional) Displays information about FabricPath OAM loopback for a specific session.

Command Modes	Privileged EXEC (#)
----------------------	---------------------

Command History	Release	Modification
	7.0(0)N1(1)	This command was introduced.

Usage Guidelines	When a ping command returns errors and the details are not available in the command output, you can use the show fabricpath OAM loopback database command to see the details.
-------------------------	---

A session is an auto-generated identifier for a proactive loopback request.

Examples	The following is sample output from the show fabricpath OAM loopback statistics command.
-----------------	---

```
Device# show fabricpath OAM loopback statistics
Sender Handle: 10
Last Clear of Statistics: Never
Loopback Reply/notification return code distribution:
  V - VLAN nonexistent (0)          - 0
  v - VLAN in suspended state (1)  - 0
  C - Cross Connect Error (2)      - 0
  U - Unknown RBridge nickname (3) - 0
  n - Not AF (4)                  - 0
  M - MTU mismatch (5)            - 0
  I - Interface not in forwarding state (6) - 0
  S - Service Tag nonexistent (7) - 0
  s - Service Tag in suspended state (8) - 0
  ! - success                      - 5
```

m - malformed request	- 0
Q - request not sent	- 0
. - timeout	- 0
D - Destination unreachable	- 0
X - Unknown return code	- 0

The following is sample output from the **show fabricpath OAM loopback statistics summary** command.

```
Device# show fabricpath OAM loopback statistics summary
```

```
Loopback Requests: sent (5)/received (0)/timeout (0)/unsent (0)
Loopback Replies: sent (0)/received (5)/unsent (0)
```

The following is sample output from the **show fabricpath OAM loopback status** command.

```
Device(#) show fabricpath OAM loopback status
```

Sender Handle	Type	State
1	on demand	completed
10	Asynchronous	running(No Error)

The following is sample output from the **show fabricpath OAM loopback database** command.

```
Device(#) show fabricpath OAM loopback database
```

```
Loopback Request from switch-id 10
```

```
Sender handle: 1
Last Clear of Statistics: Never
Start time: 00:00:10
End time: NA
Id: sent: 5 timeout: 0 unsent: 0 Interface: NA
Hop limit: 2 Flags: 0 switch-id: 10
Forward Flow Entropy: Default
Reverse Flow Entropy: NA
Service Tag: NA Vlan: 10 out of band: No
Reverse Path Req(ecmp/nickname): NA
Control Plane Verification Req(ecmp/nickname):NA
Reply: received (5)
Reverse Resp (ecmp cnt: 1, (ecmp id: 0xFFFF, ifindex: 32, slot:0, port:0, state:10,
state:fwd))
Forward Resp (ecmp cnt: 1, (ecmp id: 0xFFFF, ifindex: 32, slot:0, port:0, state:10,
state:fwd))
```

Related Commands

Command	Description
clear fabricpath oam loopback	Clears statistics for FabricPath OAM loopback.
fabricpath oam profile	Configures a FabricPath OAM profile.
ping fabricpath	Tests the FabricPath OAM reachability.

show fabricpath oam mtrace

show fabricpath oam mtrace

To display information about fabricpath Operation, Administration, and Maintenance (OAM) mtrace, use the **show fabricpath oam mtrace** command in privileged EXEC mode.

show fabricpath oam mtrace {database | statistics [summary]}

Syntax Description	
database	Displays information about fabricpath OAM mtrace database.
statistics	Displays fabricpath OAM mtrace statistics.
summary	(Optional) Displays fabricpath OAM mtrace statistics summary.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	7.0(0)N1(1)	This command was introduced.

Usage Guidelines When the **mtrace** command returns errors and the details are not available in the command output, you can use the **show fabricpath oam mtrace database** command to see the details.

Examples The following is sample output from the **show fabricpath oam mtrace statistics** command.

```
Device(#) show fabricpath OAM mtrace statistics

Mtrace Reply/notification return code distribution:
  V - VLAN nonexistent (0)          - 0
  v - VLAN in suspended state (1)  - 0
  C - Cross Connect Error (2)      - 0
  U - Unknown RBridge nickname (3) - 0
  n - Not AF (4)                  - 0
  M - MTU mismatch (5)            - 0
  I - Interface not in forwarding state (6) - 0
  S - Service Tag nonexistent (7) - 0
  s - Service Tag in suspended state (8) - 0
  ! - success                    - 5
  m - malformed request          - 0
  Q - request not sent          - 0
    . - timeout                  - 0
  D - Destination unreachable    - 0
  X - Unknown return code       - 0

Mtrace Requests: sent (5)/received (0)/timedout (0)/unsent (0)
Mtrace Replies: sent (0)/received (25)/unsent (0)
```

The following is sample output from the **show fabricpath oam mtrace statistics summary** command.

```
Device( #) show fabricpath OAM mtrace statistics summary
Mtrace Requests: sent (5)/received (0)/timeout (0)/unsent (0)
Mtrace Replies: sent (0)/received (25)/unsent (0)
```

The following is sample output from the **show fabricpath oam mtrace database** command.

```
Device( #) show fabricpath OAM mtrace database
Sender handle: 2
Mtrace request from switch-id 10
Id: sent: 1 timeout: 0 unsent: 0
Tree ID: 1 Vlan : 5 Hop limit: 2
Forward Flow Entropy: Default
Reverse Flow Entropy: NA
Service Tag: NA Vlan: 10 out of band: No
Control Plane Verification Req(ecmp/nickname):1/15
Reply: received (2)
Control Plane Resp from switch-id 112
  2 next hop Rbridges
    Switch-id 11 ifindex 0x00010023 Slot 3 Port 5 Speed 10M State - forwarding no error
      Switch-id 789 ifindex 0x00230782 Slot 5 Port 11 Speed 1G State - forwarding no error
        ecmp cnt: 1, (ecmp id: 0xFFFF, ifindex: 32, slot:0, port:0, state:10, state:fwd)
Control Plane Resp from switch-id 13
  ecmp cnt: 1, (ecmp id: 0xFFFF, ifindex: 32, slot:0, port:0, state:10, state:fwd)
```

Related Commands

Command	Description
clear FabricPath oam mtrace	Clears statistics for FabricPath OAM mtrace.
fabricpath oam profile	Configures a FabricPath OAM profile.
mtrace fabricpath	Traces the path from a source to a destination branch for FabricPath OAM.

show fabricpath oam notification

show fabricpath oam notification

To display information about FabricPath Operation, Administration, and Maintenance (OAM) notifications, use the **show fabricpath oam notification** command in privileged EXEC mode.

show fabricpath oam notification {database | statistics}

Syntax Description	
database	Displays information about the FabricPath OAM notification database.
statistics	Displays information about FabricPath OAM notification statistics.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	7.0(0)N1(1)	This command was introduced.

Examples The following is the sample output from the **show fabricpath OAM notification statistics** command.

```
Device(#) show fabricpath OAM notification statistics
Last Clearing of Statistics: Never
Notification Received: 0
Time Expiry: 0
Destination Unreachable: 0
Parameter Problem: 0
```

Related Commands	Command	Description
	clear fabripath oam notification	Clears statistics for FabricPath OAM notification.
	fabricpath oam profile	Configures a FabricPath OAM profile.

show fabric oam traceroute

To display information about FabricPath Operation, Administration, and Maintenance (OAM), use the **show fabricpath OAM traceroute** command in privileged EXEC mode.

show fabricpath OAM traceroute {database[session *session-handle*]} statistics [summary]

Syntax Description

database	Displays information about FabricPath OAM traceroute database.
session <i>session-handle</i>	(Optional) Displays information about for FabricPath OAM traceroute for a specific session.
statistics	Displays information about FabricPath OAM traceroute statistics.
summary	(Optional) Displays FabricPath OAM traceroute statistics summary.

Command Modes

Privileged EXEC (#)

Command History

	Release	Modification
	7.0(0)N1(1)	This command was introduced.

Usage Guidelines

When a **traceroute** command returns errors and the details are not available in the command output, you can use the **show fabricpath OAM traceroute database** command to see the details.

A session is an auto-generated identifier for a proactive traceroute request.

Examples

The following is sample output from the **show fabricpath OAM traceroute statistics** command.

```
Device# show fabricpath OAM traceroute statistics
```

```
Last Clear of Statistics: Never
Traceroute Reply/notification return code distribution
  V - VLAN nonexistent (0)          - 0
  v - VLAN in suspended state (1) - 0
  C - Cross Connect Error (2)     - 0
  U - Unknown RBridge nickname (3) - 0
  n - Not AF (4)                  - 0
  M - MTU mismatch (5)            - 0
  I - Interface not in forwarding state (6) - 0
  S - Service Tag nonexistent (7) - 0
  s - Service Tag in suspended state (8) - 0
```

show fabric oam traceroute

```

! - success          - 5
m - malformed request - 0
Q - request not sent - 0
. - timeout         - 0
D - Destination unreachable - 0
X - Unknown return code - 0
Path Trace Requests: sent (5)/received (0)/timedout (0)/unsent (0)
Path Trace Replies: sent (0)/received (5)/unsent (0)

```

The following is sample output from the **show fabricpath OAM traceroute statistics summary** command.

```
Device# show fabricpath OAM traceroute statistics summary
```

```

Path Trace Requests: sent (5)/received (0)/timeout (0)/unsent (0)
Path Trace Replies: sent (0)/received (5)/unsent (0)

```

The following is sample output from the **show fabricpath OAM traceroute database** command.

```
Device# show fabricpath OAM traceroute database
```

```

Sender handle: 2
Path Trace Request from switch-id 10

Id: sent: 5 timeout: 0 unsent: 0 Interface: NA
Hop limit: 2 Flags: 0 switch-id: 10
Forward Flow Entropy: Default
Reverse Flow Entropy: NA
Service Tag: NA Vlan: 10 out of band: No
Reverse Path Req(ecmp/nickname): NA
Control Plane Verification Req(ecmp/nickname):NA
Reply: received (5)
Reverse Resp (ecmp cnt: 1, (ecmp id: 0xFFFF, ifindex: 32, slot:0, port:0, state:10,
state:fwd))
Forward Resp (ecmp cnt: 1, (ecmp id: 0xFFFF, ifindex: 32, slot:0, port:0, state:10,
state:fwd))

```

Related Commands

Command	Description
clear fabricpath oam traceroute	Clears statistics for FabricPath OAM traceroute.
fabricpath oam profile	Configures a FabricPath OAM profile.
traceroute fabricpath	Discovers the FabricPath route.

show interface ethernet

To display the Energy Efficient Ethernet (EEE) status on an interface, use the **show interface ethernet** command.

show interface ethernet *slot/chassis*

Syntax Description

<i>slot/chassis</i>	Slot or chassis number. The range is from 1 to 253.
---------------------	---

Command Modes

Any command mode

Supported User Roles

- network-admin
- network-operator
- vdc-admin
- vdc-operator

Command History

Release	Modification
6.0(2)N3(1)	This command was introduced in an earlier NX-OS release.

Usage Guidelines

This command does not require a license.

Examples

The following sample output shows the EEE status on an interface:

```
Device# show interface ethernet 2/6
Ethernet2/6 is down (Link not connected)
admin state is up, Dedicated Interface
  Hardware: 10000 Ethernet, address: 0022.5579.de41 (bia 001b.54c1.af5d)
  MTU 1500 bytes, BW 10000000 Kbit, DLY 10 usec
  reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation ARPA, medium is broadcast
  auto-duplex, auto-speed, media type is 10G
  Beacon is turned off
  Auto-Negotiation is turned off
  Input flow-control is off, output flow-control is off
  Auto-mdix is turned off
  Rate mode is shared
  Switchport monitor is off
  EtherType is 0x8100
  EEE (efficient-ethernet) : n/a
  Last link flapped never
  Last clearing of "show interface" counters never
  0 interface resets
  30 seconds input rate 0 bits/sec, 0 packets/sec
```

```
show interface ethernet
```

```
30 seconds output rate 0 bits/sec, 0 packets/sec
Load-Interval #2: 5 minute (300 seconds)
    input rate 0 bps, 0 pps; output rate 0 bps, 0 pps
L3 in Switched:
    ucast: 0 pkts, 0 bytes - mcast: 0 pkts, 0 bytes
.
.
```

show interface status err-disabled

To display information about interfaces that are in error-disabled state, use the **show interface status err-disabled** command in privileged EXEC mode.

show interface status err-disabled

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	6.0(2)N3(1)	This command was introduced.

Usage Guidelines Miscabling interfaces, or interfaces in error-disabled state, prevent all traffic from leaving these interfaces. Error disabling is one way of bringing down an interface via software.

Examples The following is sample output from the **show interface status err-disabled** command:

```
Device# show interface status err-disabled
-----
Port      Name       Status      Reason
-----
Eth2/1    --        down       fabric tier-mismatch
```

Related Commands	Command	Description
	errdisable detect cause	Enables error-disable detection for an application.
	errdisable recovery cause	Enables automatic recovery of an application from an error-disabled state.
	errdisable recovery interval	Configures the error disable recovery timer.

show ip arp internal event-history

show ip arp internal event-history

To view Address Resolution Protocol (ARP) event log messages, use the **show ip arp internal event-history** command in privileged EXEC mode.

```
show ip arp internal event-history {cli | client-errors | client-event | control | errors | event | ha | ip-sync-event | lcache | lcache-errors | msgs | packet | snmp | sync-event}
```

Syntax Description

cli	Displays ARP CLI-related event log messages.
client-errors	Displays ARP client error log messages.
client-event	Displays ARP client event log messages.
control	Displays ARP control event log messages.
errors	Displays ARP error log messages.
event	Displays ARP event log messages.
ha	Displays ARP High Availability (HA)-related log messages.
ip-sync-event	Displays ARP-related layer 3 (L3) routing traffic over virtual port channel (vPC) event log messages.
lcache	Displays ARP lcache log messages.
lcache-errors	Displays ARP lcache error log messages.
msgs	Displays ARP log messages.
packet	Displays ARP packet log messages.
snmp	Displays Simple Network Management Protocol (SNMP) log messages.
sync-event	Displays ARP-related Cisco Fabric Services (CFS) and multichassis EtherChannel Manager (MCECM) log messages.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
7.0(0)N1(1)	This command was introduced.

Examples

The following sample output displays ARP error log messages:

```
Device# show ip arp internal event-history errors

1)Event :E_DEBUG, length:40, at 763259 usecs after Wed Oct 9 16:37:49
2013

[120] [4174]: Zero Ip on iod Ethernet2/1

2)Event:E_DEBUG, length:40, at 755456 usecs after Wed Oct 9 16:37:48
2013

[120] [4174]: Zero Ip on iod Ethernet2/2

3)Event:E_DEBUG, length:34, at 52925 usecs after Wed Oct 9 16:21:37 2013

[120] [4174]: Zero Ip on iod mgmt0
```

Related Commands

Command	Description
show ip arp internal event-history buffer-size	Displays current buffer size of ARP event log message types.
show ip arp statistics	Displays ARP statistics.

show ip arp internal event-history buffer-size

show ip arp internal event-history buffer-size

To view the current buffer size of Address Resolution Protocol (ARP) event log message types, use the **show ip arp internal event-history buffer-size** command in privileged EXEC mode.

show ip arp internal event-history buffer-size {all | cli | client-errors | client-event | control | errors | event | ha | ip-sync-event | lcache | lcache-errors | packet | snmp | sync-event}

Syntax Description

all	Displays the current buffer size for all ARP event log message types.
cli	Displays the current buffer size for the ARP CLI-related event log messages.
client-errors	Displays the current buffer size for the ARP client error log messages.
client-event	Displays the current buffer size for the ARP client event log messages.
control	Displays the current buffer size for the ARP control event log messages.
errors	Displays the current buffer size for the ARP error log messages.
event	Displays the current buffer size for the ARP event log messages.
ha	Displays the current buffer size for the ARP High Availability (HA)-related log messages.
ip-sync-event	Displays the current buffer size for the ARP-related layer 3 (L3) routing traffic over virtual port channel (vPC) event log messages.
lcache	Displays the current buffer size for the ARP lcache log messages.
lcache-errors	Displays the current buffer size for the ARP lcache error log messages.
packet	Displays the current buffer size for the ARP packet log messages.
snmp	Displays the current buffer size for the Simple Network Management Protocol (SNMP) log messages.
sync-event	Displays the current buffer size for the ARP-related Cisco Fabric Services (CFS) and multichassis EtherChannel Manager (MCECM) log messages.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
7.0(0)N1(1)	This command was introduced.

Examples

The following sample output displays the buffer size for all ARP event log message types:

```
Device# show ip arp internal event-history buffer-size all
```

```
packet buffer size = 16384
errors buffer size = 16384
event buffer size = 8388608
CFS and MCEC event buffer size = 8388608
Layer peering buffer size = 0
ARP control event buffer size = 8388608
ha buffer size = 16384
snmp buffer size = 16384
lcache buffer size = 16384
lcache error buffer size = 16384
cli buffer size = 16384
client-event buffer size = 16384
client error buffer size = 16384
```

Related Commands

Command	Description
show ip arp internal event-history	Displays ARP event log messages.
show ip arp statistics	Displays ARP statistics.

show ip arp statistics

To view Address Resolution Protocol (ARP) statistics, use the **show ip arp statistics** command in privileged EXEC mode.

show ip arp statistics [ethernet interface-number [.sub-interface-number] | loopback interface-number | mgmt management-interface-number] [interface-all] [vrf {vrf-name | all | default | management}]

Syntax Description

ethernet <i>interface-number</i>	(Optional) Displays ARP statistics for the specified ethernet interface.
.sub-interface-number	(Optional) Subinterface number for which ARP statistics will be displayed. Note The period (.) needs to precede the <i>sub-interface-number</i> argument value.
loopback <i>interface-number</i>	(Optional) Displays ARP statistics for the specified loopback interface.
mgmt <i>management-interface-number</i>	(Optional) Displays ARP statistics for the specified management interface.
interface-all	(Optional) Displays ARP statistics for all interfaces.
vrf <i>vrf-name</i>	(Optional) Displays ARP statistics for the specified VRF instance.
vrf all	(Optional) Displays ARP statistics for all VRF instances.
vrf default	(Optional) Displays ARP statistics for the default VRF instance.
vrf management	(Optional) Displays ARP statistics for the management VRF instance.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
7.0(0)N1(1)	This command was introduced.

Examples

The following sample output shows ARP statistics for an Ethernet subinterface:

```
Device# show ip arp statistics ethernet 2/1.1
ARP packet statistics for interface: Ethernet2/1.1
Sent:
Total 0, Requests 0, Replies 0, Requests on L2 0, Replies on L2 0,
```

```
Gratuitous 0, Tunneled 0, Dropped 0 from Server Port 0, from Fabric
Port 0,
fixup core 0, fixup server 0, fixup rarp 0, modified anycast glean 0
Send packet drops details:
    MBUF operation failed : 0
    Context not yet created : 0
    Invalid context : 0
    Invalid ifindex : 0
    Invalid SRC IP : 0
    Invalid DEST IP : 0
    Destination is our own IP : 0
    Unattached IP : 0
    Adjacency Couldn't be added : 0
    Null Source IP : 0
    Null Source MAC : 0
    Client Enqueue Failed : 0
    Dest. not reachable for proxy arp : 0
    Dest. unreachable for enhanced proxy: 0
    Dest. on L2 port being tracked : 0
    Invalid Local proxy arp : 0
    Invalid proxy arp : 0
    VIP is not active : 0
```

Received:

```
Total 0, Requests 0, Replies 0, Requests on L2 0, Replies on L2 0
Proxy arp 0, Local-Proxy arp 0, Enhanced Proxy arp 0, Anycast proxy
Proxy arp 0, L2 Port-track Proxy arp 0, Tunneled 0,
Fastpath 0, Snooped 0, Dropped 0, on Server Port 0
```

Received packet drops details:

```
Appeared on a wrong interface : 0
Incorrect length : 0
Invalid protocol packet : 0
```

show ip arp statistics

```

Invalid context : 0
Context not yet created : 0
Invalid layer 2 address length : 0
Invalid layer 3 address length : 0
Invalid source IP address : 0
Source IP address is our own : 0
No mem to create per intf structure : 0
Source address mismatch with subnet : 0
Directed broadcast source : 0
Invalid destination IP address : 0
Non-local destination IP address : 0
Non-active FHRP dest IP address. Learn and drop : 0
Invalid source MAC address : 0
Source MAC address is our own : 0
Received before arp initialization : 0

```

Related Commands

Command	Description
show ip arp internal event-history	Displays ARP event log messages.
show ip arp internal event-history buffer-size	Displays current buffer size of ARP event log message types.

show logging level evb

To display the system log (syslog) filter level for an Edge Virtual Bridging (EVB) session, use the **show logging level evb** command in privileged EXEC mode.

show logging level evb

Command Default None

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	7.0(0)N1(1)	This command was introduced.

Usage Guidelines Use the **feature evb** command to enable the EVB session. This, in turn, enables the **evb** keyword in the **logging level** command and the **show logging level** command on the device. Use the **show logging level evb** command to identify the default and the current severity levels of the EVB session.

Examples The following is sample output from the **show logging level evb** command in which, for an EVB session, the default severity level is 5 and the user-defined syslog filter level is 4:

```
Device# show logging level evb
Facility      Default Severity    Current Session Severity
-----        -----             -----
evb           5                  4
0 (emergencies)   1 (alerts)       2 (critical)
3 (errors)        4 (warnings)     5 (notifications)
6 (information)   7 (debugging)
```

Related Commands

Command	Description
feature evb	Enables the EVB session on a device.
logging level evb	Enables the system log (syslog) filter level for an Edge Virtual Bridging (EVB) session

show logging logfile

show logging logfile

To display messages in the log file that were timestamped within the configured time duration, use the **show logging logfile** command.

show logging logfile [start-time *yyyy mmm dd hh:mm:ss*] [end-time *yyyy mmm dd hh:mm:ss*]

Syntax Description

start-time	(Optional) Enter a start time to log messages in the format <i>yyyy mmm dd hh:mm:ss</i> . Use three characters for the month (<i>mmm</i>) field, digits for the year (<i>yyyy</i>) and day (<i>dd</i>) fields, and digits separated by colons for the time (<i>hh:mm:ss</i>) field.
end-time	(Optional) Enter an end time to log messages in the format <i>yyyy mmm dd hh:mm:ss</i> . Use three characters for the month (<i>mmm</i>) field, digits for the year (<i>yyyy</i>) and day (<i>dd</i>) fields, and digits separated by colons for the time (<i>hh:mm:ss</i>) field.

Command Modes

Any command mode

Supported User Roles

network-admin
network-operator
vdc-admin
vdc-operator

Command History

Release	Modification
6.0(2)N3(1)	This command was introduced in an earlier Cisco NX-OS release.

Usage Guidelines

If you do not enter an end time, the current time is used.

This command does not require a license.

Examples

This example shows how to display the messages in the log file that were timestamped within the span shown:

```
Device# show logging logfile start-time 2008 mar 11 12:10:00
Device#
```

show param-list

To display all user-defined parameter lists configured in a device, use the **show param-list** command in privileged EXEC mode.

show param-list [param-list-name *list-name*] [show-instance]

Syntax Description

param-list-name <i>list-name</i>	(Optional) Displays details of a specific user-defined parameter.
show-instance	(Optional) Displays details of instances created for user-defined parameters.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
7.0(0)N1(1)	This command was introduced.

Usage Guidelines

The **show param-list** command displays all parameter lists configured in the device. To view the instances of all the parameter lists, use the **show param-list show-instance** command. To view the instances of a specific user-defined parameter list, use the **show param-list param-list-name *list-name* show-instance** command.

Examples

The following sample output from the **show param-list** command displays all parameter lists configured in the device:

```
Device(config)# show param-list

Param List Name : param-prof1-list
    Name : ipaddr    Type : ipaddr
    Name : prog1     Type : string
    Name : segid     Type : integer
    Name : vlan_num Type : integer
Param List Name : param-prof2-list
    Name : 12-segid Type : integer
    Name : 13-segid Type : integer
    Name : ipv4addr Type : ipaddr
    Name : ipv6addr Type : ipaddr
```

The following sample output from the **show param-list show-instance** command displays instances of all parameter lists available in the device:

```
Device(config)# show param-list show-instance

Param List Name : param-prof1-list
    Name : ipaddr    Type : ipaddr
    Name : prog1     Type : string
    Name : segid     Type : integer
    Name : vlan_num Type : integer
```

show param-list

```

Param Instance Name : param-prof1-inst1
Name : ipaddr Value : 192.0.2.12
Name : prog1 Value : vrf-300
Name : segid Value : 6300
Name : vlan_num Value : 300
Param Instance Name : param-prof1-inst2
Name : ipaddr Value : 192.0.2.10
Name : prog1 Value : 330-vrf-2
Name : segid Value : 6301
Name : vlan_num Value : 301
Param List Name : param-prof2-list
    Name : 12-segid Type : integer
    Name : 13-segid Type : integer
    Name : ipv4addr Type : ipaddr
    Name : ipv6addr Type : ipaddr
Param Instance Name : param-prof2-inst1
Name : 12-segid Value : 6305
Name : 13-segid Value : 6306
Name : ipv4addr Value : 192.0.2.5
Name : ipv6addr Value : 2001:DB8::1
Param Instance Name : param-prof2-inst2
Name : 12-segid Value : 6307
Name : 13-segid Value : 6308
Name : ipv4addr Value : 192.0.2.8
Name : ipv6addr Value : 2001:DB8::1

```

The following sample output from the **show param-list param-list-name list-name show-instance** command displays instances of the param-prof1-list parameter list:

```
Device(config)# show param-list param-list-name param-prof1-list show-instance
```

```

Param List Name : param-prof1-list
    Name : ipaddr Type : ipaddr
    Name : prog1 Type : string
    Name : segid Type : integer
    Name : vlan_num Type : integer
Param Instance Name : param-prof1-inst1
Name : ipaddr Value : 192.0.2.12
Name : prog1 Value : vrf-300
Name : segid Value : 6300
Name : vlan_num Value : 300
Param Instance Name : param-prof1-inst2
Name : ipaddr Value : 192.0.2.10
Name : prog1 Value : 330-vrf-2
Name : segid Value : 6301
Name : vlan_num Value : 301

```

Related Commands

Command	Description
instance	Configures a parameter list instance.
show running-config param-list	Displays the statistical information about the running configuration of a parameter list.
show startup-config param-list	Displays the statistical information about the startup configuration of a parameter list.

show running-config evb

To display the currently running configuration of an Edge Virtual Bridging (EVB) session, use the **show running-config evb** command in privileged EXEC mode.

show running-config evb [all]

Syntax Description

all	(Optional) Displays the currently running configuration of an EVB session including all defaults.
------------	---

Command Default

Displays the current configuration of the EVB session without any defaults.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
7.0(0)N1(1)	This command was introduced.

Usage Guidelines

Use the **feature evb** command to enable the EVB session. This, in turn, enables the **eVB** keyword in the **show running-config** command on the device.

Examples

The following is sample output from the **show running-config evb** command in an EVB session:

```
Device# show running-config evb
!Command: show running-config evb
!Time: Thu Oct 10 20:26:42 2013

version 6.2(1)
feature evb

logging level evb 6

eVB reinit-keep-alive 21
eVB resource-wait-delay 21
eVB mac 0123.4567.89AB
```

Related Commands

Command	Description
feature evb	Enables the EVB session on a device.

show running-config fabric multicast

show running-config fabric multicast

To display the running configurations made for the fabric multicast process, use the **show running-config fabric multicast** command in privileged EXEC mode.

show running-config fabric multicast [all]

Syntax Description	all (Optional) Display all configurations made for the fabric multicast process.
---------------------------	---

Command Modes	Privileged EXEC (#)
----------------------	---------------------

Command History	Release	Modification
	7.0(0)N1(1)	This command was introduced.

Examples The following is sample output from the **show running-config fabric multicast** command:

```
Device# show running-config fabric multicast all
!Command: show running-config fabric multicast all
!Time: Tue Oct 22 02:17:35 2013
version 6.2(1)
feature fabric multicast
ip multicast fabric-forwarding
```

Related Commands	Command	Description
	ip multicast fabric-pruning	Sets the multicast fabric-pruning to a desired level.

show running-config param-list

To display the configurations of a parameter list saved to the running configuration file of a configured parameter list, use the **show running-config param-list** command in privileged EXEC mode.

show running-config param-list [param-list-name]

Syntax Description

<i>param-list-name</i>	(Optional) The name of the parameter list. • The maximum number of characters is 80.
------------------------	---

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
7.0(0)N1(1)	This command was introduced.

Usage Guidelines

Use this command to display configured commands in the running configuration of a parameter list.

Examples

The following is sample output from the **show running-config param-list** command after configuring a parameter list:

```

! Configuring a Parameter list
Device> enable
Device# configure terminal
Device(config)# param-list param-profl-list
Device(config-param-list)# define ipaddr ipaddr
Device(config-param-list)# define prog1 string
Device(config-param-list)# define segid integer
Device(config-param-list)# define vlan_num integer
Device(config-param-list)# instance param-profl-inst1
Device(config-param-inst)# set ipaddr 192.0.2.1/24
Device(config-param-inst)# set prog1 vrf-300
Device(config-param-inst)# set segid 6300
Device(config-param-inst)# set vlan_num 300
Device(config-param-inst)# instance param-profl-inst2
Device(config-param-inst)# set ipaddr 192.0.2.2/24
Device(config-param-inst)# set prog1 330-vrf-2
Device(config-param-inst)# set segid 6301
Device(config-param-inst)# set vlan_num 301
Device(config-param-inst)# exit
Device(config-param-list)# exit

! Displaying the running configuration of a parameter list
Device(config)# show running-config param-list param-profl-list

!Command: show running-config param-list param-profl-list
!Time: Thu Nov 28 00:37:25 2013

```

show running-config param-list

```
version 6.2(1)
param-list param-profile-list
  define ipaddr ipaddr
  define prog1 string
  define segid integer
  define vlan_num integer
  instance param-profile-inst1
    set ipaddr 192.0.2.1/24
    set prog1 vrf-300
    set segid 6300
    set vlan_num 300
  instance param-profile-inst2
    set ipaddr 192.0.2.2/24
    set prog1 330-vrf-2
    set segid 6301
    set vlan_num 301
```

Device(config)# **end**

Related Commands

Command	Description
define	Creates user-defined parameters for the specified parameter list.
show param-list	Displays all user-defined parameter lists configured in a device.

show startup-config evb

To display the configuration of an Edge Virtual Bridging (EVB) session stored in the NVRAM that will be used at the next device startup, use the **show startup-config evb** command in privileged EXEC mode.

show startup-config evb [all]

Syntax Description

all	(Optional) Displays the configuration of an EVB session from the NVRAM, including all defaults.
------------	---

Command Default Displays the configuration of the EVB session from the NVRAM without any defaults.

Command Modes Privileged EXEC (#)

Command History

Release	Modification
7.0(0)N1(1)	This command was introduced.

Usage Guidelines Use the **feature evb** command to enable the EVB session. This, in turn, enables the **evb** keyword in the **show startup-config** command on the device.

Examples The following is sample output from the **show startup-config evb** command in an EVB session:

```
Device# show startup-config evb
!Command: show startup-config evb
!Time: Thu Oct 10 20:28:36 2013
!Startup config saved at: Thu Oct 10 20:24:00 2013

version 6.2(1)
feature evb

logging level evb 6

evb reinit-keep-alive 21
evb resource-wait-delay 21
evb mac 0123.4567.89AB
```

Related Commands

Command	Description
feature evb	Enables the EVB session on a device.

■ show startup-config param-list

show startup-config param-list

To display the configurations of a parameter list saved to the startup configuration file of a configured parameter list, use the **show startup-config param-list** command in privileged EXEC mode.

show startup-config param-list [param-list-name]

Syntax Description	<p><i>param-list-name</i> (Optional) The name of the parameter list.</p> <ul style="list-style-type: none"> • The maximum number of characters is 80. 				
Command Modes	Privileged EXEC (#)				
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>7.0(0)N1(1)</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	7.0(0)N1(1)	This command was introduced.
Release	Modification				
7.0(0)N1(1)	This command was introduced.				

Usage Guidelines Use this command to display configured parameters saved to the startup configuration of a parameter list.

Examples The following is sample output from the **show startup-config param-list** command after configuring a parameter list:

```
! Configuring a Parameter list
Device> enable
Device# configure terminal
Device(config)# param-list param-profil-list
Device(config-param-list)# define ipaddr ipaddr
Device(config-param-list)# define prog1 string
Device(config-param-list)# define segid integer
Device(config-param-list)# define vlan_num integer
Device(config-param-list)# instance param-profil-inst1
Device(config-param-inst)# set ipaddr 192.0.2.1/24
Device(config-param-inst)# set prog1 vrf-300
Device(config-param-inst)# set segid 6300
Device(config-param-inst)# set vlan_num 300
Device(config-param-inst)# instance param-profil-inst2
Device(config-param-inst)# set ipaddr 192.0.2.2/24
Device(config-param-inst)# set prog1 330-vrf-2
Device(config-param-inst)# set segid 6301
Device(config-param-inst)# set vlan_num 301
Device(config-param-inst)# exit
Device(config-param-list)# exit
Device(config)# copy running-config startup-config
[#####] 100%
Copy complete.

! Displaying the startup configuration of a parameter list
Device(config)# show startup-config param-list param-profil-list
```

```

!Command: show startup-config param-list param-profl-list
!Time: Thu Nov 28 02:51:51 2013
!Startup config saved at: Thu Nov 28 02:51:30 2013

version 6.2(1)
param-list param-profl-list
  define ipaddr ipaddr
  define prog1 string
  define segid integer
  define vlan_num integer
  instance param-profl-inst1
    set ipaddr 192.0.2.1/24
    set prog1 vrf-300
    set segid 6300
    set vlan_num 300
  instance param-profl-inst2
    set ipaddr 192.0.2.2/24
    set prog1 330-vrf-2
    set segid 6301
    set vlan_num 301

Device(config)# end

```

Related Commands

Command	Description
define	Creates user-defined parameters for the specified parameter list.
show param-list	Displays all user-defined parameter lists configured in a device.

show tech-support fabric multicast

show tech-support fabric multicast

To display all **show** commands and event histories associated with fabric multicast process, use the **show tech-support fabric multicast** command in virtual services configuration mode.

show tech-support fabric_mcast

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	7.0(0)N1(1)	This command was introduced.

Examples The following is sample output from the **show tech-support fabric multicast** command:

```
Device# show tech-support fabric multicast
`show running-config fabric multicast`

!Command: show running-config fabric multicast
!Time: Tue Oct 22 16:42:32 2013

version 6.2(1)
feature fabric multicast

ip multicast fabric-forwarding

`show system internal sysmgr service name fabric_mcast`
Service "fabric_mcast" ("fabric_mcast", 119):
    UUID = 0x4B3, PID = 14139, SAP = 1241
    State: SRV_STATE_HANDSHAKED (entered at time Tue Oct 22 16:42:03 2013).
    Restart count: 2
    Time of last restart: Tue Oct 22 16:42:03 2013.
    The service never crashed since the last reboot.
    Tag = N/A
    Plugin ID: 1

`show system internal feature-mgr feature state | include fabric_mcast`
fabric_mcast          0x000004b3   enabled   SUCCESS
`show processes threads fabric_mcast`
Thread-name           Pid      Stack-base Stack-size Bytes used MaxTime
`show fabric multicast vrf all`
Note: process currently not running
`show fabric multicast globals`
Note: process currently not running
`show fabric multicast ipv4 mroute vrf all`
Note: process currently not running
`show fabric multicast ipv6 mroute vrf all`
Note: process currently not running
`show fabric multicast ipv4 ssm-range vrf all`
Note: process currently not running
`show fabric multicast ipv6 ssm-range vrf all`
Note: process currently not running
```

```
`show fabric multicast ipv4 rp-grange vrf all`  
Note: process currently not running  
`show fabric multicast ipv6 rp-grange vrf all`  
Note: process currently not running  
`show system internal fabric multicast ipv4 nexthop mapping`  
Note: process currently not running  
`show system internal fabric multicast ipv6 nexthop mapping`  
Note: process currently not running  
`show fabric multicast internal txlist detail vrf all`  
Note: process currently not running  
`show fabric multicast internal client-buffers`  
Note: process currently not running  
`show fabric multicast internal statistics`  
Note: process currently not running  
`show fabric multicast internal event-history errors`  
Note: process currently not running  
`show fabric multicast internal event-history msgs`
```

system fabric core-vlans

To specify the VLAN ID or range of VLAN IDs used for core-facing interfaces, use the **system fabric core-vlans** command in global configuration mode. To remove the specified VLAN ID or range of VLAN IDs, use the **no** form of this command.

system fabric core-vlans *vlan-id-or-range*

no system fabric core-vlans

Syntax Description	<i>vlan-id-or-range</i>	VLAN ID or range. You can specify VLAN IDs from 1 to 4094. The VLAN range is 1-5, 10 or 2-5, and 7-19.
---------------------------	-------------------------	--

Command Default No default range of VLAN IDs is specified.

Command Modes Global configuration (config)

Command History	Release	Modification
	7.0(0)N1(1)	This command was introduced.

Usage Guidelines Use the **system fabric core-vlans** command to specify the set of VLANs that are used for core-facing interfaces. You can specify only those VLANs that are a subset of the fabric-reserved VLANs defined using the **system fabric dynamic-vlans** command. You can use the **system fabric core-vlans** command only after you have enabled the **feature fabric forwarding** command.



Note There can be no existing VLANs in the range you specify by using the **system fabric core-vlans** command.

Examples The following example shows how to specify a VLAN ID or a range of VLAN IDs for a device:

```
Device> enable
Device# configure terminal
Device(config)# install feature-set fabric
Device(config)# feature-set fabricpath
Device(config)# feature-set fabric
Device(config)# feature fabric forwarding
Device(config)# system fabric dynamic-vlans 7-19
Device(config)# system fabric core-vlans 5
```

Related Commands

Command	Description
feature-set fabric	Enables configuring host mobility-specific commands.

system fabric dynamic-vlans

To specify the VLAN ID or range of core and server and core or host-facing VLANs for a device, use the **system fabric dynamic-vlans** command in global configuration mode. To remove the specified VLAN ID or range of VLAN IDs, use the **no** form of this command.

system fabric dynamic-vlans *vlan-id-or-range*

no system fabric dynamic-vlans

Syntax Description	<i>vlan-id-or-range</i>	VLAN ID or range. You can specify VLAN IDs from 1 to 4094. The VLAN range is 1-5, 10 or 2-5, and 7-19.
---------------------------	-------------------------	--

Command Default No default range of VLAN IDs is specified.

Command Modes Global configuration (config)

Command History	Release	Modification
	7.0(0)N1(1)	This command was introduced.

Usage Guidelines Use the **system fabric dynamic-vlans** command to specify the VLAN IDs or the complete range of core and server or host-facing VLANs for a device. You can use this command only after you have enabled the **feature fabric forwarding** command. We recommend specifying a contiguous range of VLAN IDs.



Note There can be no existing VLANs in the range you specify by using the **system fabric dynamic-vlans** command.

Examples The following example shows how to specify a VLAN ID or range of VLAN IDs for a device:

```
Device> enable
Device# configure terminal
Device(config)# install feature-set fabric
Device(config)# feature-set fabricpath
Device(config)# feature-set fabric
Device(config)# feature fabric forwarding
Device(config)# system fabric dynamic-vlans 2
Device(config)# system fabric dynamic-vlans 7-19
```

Related Commands

Command	Description
feature-set fabric	Enables configuring host mobility-specific commands.

topology (fabricpath-oam)

To configure a FabricPath Operation, Administration, and Maintenance (OAM) service topology identifier, use the **topology** command in FabricPath OAM profile configuration mode. To remove the service topology, use the **no** form of this command.

topology *topology-id*

no topology

Syntax Description	<i>topology-id</i>	Topology identifier. The range is from 0 to 63.
--------------------	--------------------	---

Command Default	A FabricPath OAM service topology identifier is not configured.
------------------------	---

Command Modes	FabricPath oam profile configuration (config-fb-oam-profile)
----------------------	--

Command History	Release	Modification
	7.0(0)N1(1)	This command was introduced.

Examples	The following example shows how to configure a FabricPath OAM topology identifier.
-----------------	--

```
Device# configure terminal
Device(config)# fabricpath oam profile 100
Device(config-fb-oam-profile)# topology 15
```

Related Commands	Command	Description
	fabricpath oam profile	Configures a FabricPath OAM profile.

traceroute fabricpath

To discover the FabricPath Operation, Administration, and Maintenance (OAM) route, use the **traceroute fabricpath** in privileged EXEC mode.

```
traceroute fabricpath switch-id switch-id [interface interface-id] [vlan vlan-id | tag tag-id | dot1q dot1q-id intf-id] [use-host-vlan] [reply mode out-of-band {ipv4 ipv4-addr | ipv6 ipv6-addr}] [forward flow flow-entropy {I2 | I3}] [hop hop-count] [topology topology-id] [verbose] [timeout timeout-value]
```

Syntax Description

switch-id <i>switch-id</i>	Sends a loopback request to the specified switch ID.
interface <i>interface-id</i>	(Optional) Name of the egress interface for FabricPath OAM traceroute.
vlan <i>vlan-id</i>	VLAN ID. The range is from 1 to 4094.
tag <i>tag-id</i>	FabricPath OAM tag. The range is from 4096 to 0x00FFFFFF.
dot1q <i>dot1q-id</i> <i>intf-id</i>	Specifies the FabricPath OAM 802.1Q interface ID. Note The Dot1q option is not available on Cisco Nexus 5000 series and 6000 series switches; it is available only on the Cisco Nexus 7000 series.
use-host-vlan	(Optional) Specifies that only VLAN input should be used. Use this keyword when enhanced forwarding is applied and you do not want to use the translated VLAN. Use this option when you specify the ingress interface ID or when you specify the flow entropy through the profile keyword or through forward flow with the IP address of customer traffic.
reply mode out-of-band	(Optional) Specifies that the FabricPath OAM reply mode is out of band. By default, FabricPath OAM is replied in band (on the FabricPath network). Use the reply mode out-of-band keyword to change the mode of reply to out of band for input IPv4 or IPv6 addresses. For routing, only the default VRF is used.
ipv4 <i>ipv4-addr</i>	(Optional) Specifies the input IPv4 address for out-of-band reply.
ipv6 <i>ipv6-addr</i>	(Optional) Specifies the input IPv6 address for out-of-band reply.

forward flow <i>flow-entropy</i>	(Optional) Specifies input flow entropy (128 bytes) from actual user data traffic so that the FabricPath OAM packet takes the exact same path as the user traffic.
l2	(Optional) Specifies that the input flow entropy must be terminated until only Layer 2 entries are used. For example, MAC address, VLAN, and e-type. We recommend that you use only one string option.
l3	(Optional) Specifies that the input flow entropy must be terminated until only Layer 3 entries are used. Note Only IPv4 and IPv6 entries can be processed.
hop <i>hop-count</i>	(Optional) Specifies the FabricPath OAM ping hop count. Range is from 1 to 64. Default is 63.
topology <i>topology-id</i>	(Optional) Specifies the topology ID. Range is from 0 to 63. Default is 0.
verbose	(Optional) Displays additional information.
timeout <i>timeout-value</i>	(Optional) Specifies the timeout values. Range is from 1 to 36000.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	7.0(0)N1(1)	This command was introduced.

Usage Guidelines For a synchronous ping, traceroute, or mtrace, if the profile has multiple interfaces, only the first interface is selected. Use the **interface** keyword to overwrite the selected interface. Only one session is created.

Examples The following example shows how to discover the route for FabricPath OAM packets.

```
Device# traceroute fabricpath switch-id 10
Sender handle: 3
Tracing fabricpath switch-id 10
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
'D' - Destination Unreachable, 'X' - unknown return code,
'V' - VLAN nonexistent, 'v' - VLAN in suspended state,
'm' - malformed request, 'C' - Cross Connect Error,
```

```
'U' - Unknown RBridge nickname, 'n' - Not AF,
'M' -MTU mismatch, 'I' - Interface not in forwarding state,
'S' - Service Tag nonexistent, 's' - Service Tag in suspended state,
```

```
Type escape sequence to abort.
0 5 Rcvd on Eth10/23, Next hop RBID - 10(fwd) [1ms]
! 10 [1ms]
```

The following example shows how to discover the route for FabricPath OAM packets with for a specific switch ID when the keyword **verbose** is included.

```
Device# traceroute fabricpath switch-id 3570 verbose

Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
'D' - Destination Unreachable, 'X' - unknown return code,
'V' - VLAN nonexistent, 'v' - VLAN in suspended state,
'm' - malformed request, 'C' - Cross Connect Error,
'U' - Unknown RBridge nickname, 'n' - Not AF,
'*' - Success, Optional Tlv incomplete,
'I' - Interface not in forwarding state,
'S' - Service Tag nonexistent, 's' - Service Tag in suspended state,
'c' - Corrupted Data/Test

Sender handle: 1
Hop Code SwitchId Interface State TotalTime PathId DwnSwId Intf State
=====
1 ! 3570 Rcvd on Eth1/3 fwd 3ms

!!!!specify customer flow entropy
```

The following example shows how to discover the route for FabricPath OAM packets with for a specific switch ID for forward flow.

```
Device# traceroute fabricpath switch-id 3570 forward flow
001122221110011222222281000000A8903

Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
'D' - Destination Unreachable, 'X' - unknown return code,
'V' - VLAN nonexistent, 'v' - VLAN in suspended state,
'm' - malformed request, 'C' - Cross Connect Error,
'U' - Unknown RBridge nickname, 'n' - Not AF,
'*' - Success, Optional Tlv incomplete,
'I' - Interface not in forwarding state,
'S' - Service Tag nonexistent, 's' - Service Tag in suspended state,
'c' - Corrupted Data/Test

Sender handle: 2
Hop Code SwitchId Interface State TotalTime PathId
=====
1 ! 3570 Rcvd on Eth1/3 fwd 3ms
```

```
!!!!Interactive traceroute with user specified layer 2 flow entropy
```

The following example shows interactive traceroute with user specified layer 2 flow entropy

```
Device# traceroute fabricpath

Switch-id(1-65535) [1] 3570
Timeout in seconds [2]
Extended command(y/n) [n] y
OAM Profile(1-1023) [none]
Interface [none]
Ingress Interface [none]
Forward Flow entropy [n] y
Forward Flow entropy type L2/L3 [L2]
Forward Flow source mac address(aaaa.bbbb.cccc) [0001.ccaa.aabb]
Forward Flow destination mac address(aaaa.bbbb.cccc) [0001.ccaa.3abb]
Forward Flow vlan(vlan id or none) [1] 10
Forward Flow stag(1-0xFFFF) [none]
Forward Flow ether type [0x9100]
```

traceroute fabricpath

```

Reverse Flow entropy [n]
Reply mode out of band [n]
Verbose [n]
Hop count(1-63) [63]
Topology id [0]
Use host vlan [n]
Vlan(vlan id or none) [1] 10
Control path forward request [n]
Control path reverse request [n]

Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
'D' - Destination Unreachable, 'X' - unknown return code,
'V' - VLAN nonexistent, 'v' - VLAN in suspended state,
'm' - malformed request, 'C' - Cross Connect Error,
'U' - Unknown RBridge nickname, 'n' - Not AF,
'*' - Success, Optional Tlv incomplete,
'I' - Interface not in forwarding state,
'S' - Service Tag nonexistent, 's' - Service Tag in suspended state,
'c' - Corrupted Data/Test

Sender handle: 3
Hop Code SwitchId Interface State TotalTime PathId
=====
1 ! 3570 Rcvd on Eth1/3 fwd 3ms

```

Related Commands

Command	Description
mtrace fabricpath	Traces the path from a source to a destination branch for FabricPath OAM.
ping fabricpath	Tests the FabricPath OAM reachability.

use-vrf

To specify a virtual routing and forwarding instance (VRF) name for a RADIUS, TACACS+, or LDAP server group, use the **use-vrf** command in the appropriate command mode. To remove the VRF name, use the **no** form of this command.

```
use-vrf vrf-name
no use-vrf vrf-name
```

Syntax Description

<i>vrf-name</i>	VRF name. The name is case sensitive.
-----------------	---------------------------------------

Command Default

No VRF name is specified.

Command Modes

RADIUS server group configuration (config-radius)
 TACACS+ server group configuration (config-tacacs+)
 LDAP server group configuration (config-ldap)

Command History

Release	Modification
—	This command was introduced in an earlier Cisco NX-OS release.

Usage Guidelines

You can configure only one VRF instance for a server group.

Use the **aaa group server radius** command to enter RADIUS server group configuration mode, the **aaa group server tacacs+** command to enter TACACS+ server group configuration mode, or the **aaa group server ldap** command to enter LDAP server group configuration mode.

If the server is not found, use the **radius-server host** command, the **tacacs-server host** command, or the **ldap-server host** command to configure the server.



Note

You must use the **feature tacacs+** command before you configure TACACS+ or the **feature ldap** command before you configure LDAP.

This command does not require a license.

Examples

This example shows how to specify a VRF name for a RADIUS server group:

```
Device# configure terminal
Device(config)# aaa group server radius RadServer
Device(config-radius)# use-vrf vrf1
```

This example shows how to specify a VRF name for a TACACS+ server group:

```
Device(config)# feature tacacs+
Device(config)# aaa group server tacacs+ TacServer
Device(config-tacacs+)# use-vrf vrf2
```

This example shows how to remove the VRF name from a TACACS+ server group:

```
Device(config)# feature tacacs+
Device(config)# aaa group server tacacs+ TacServer
Device(config-tacacs+)# no use-vrf vrf2
```

This example shows how to specify a VRF name for an LDAP server group:

```
Device(config)# feature ldap
Device(config)# aaa group server ldap LdapServer
Device(config-ldap)# use-vrf vrf3
```

This example shows how to remove the VRF name from an LDAP server group:

```
Device(config)# feature ldap
Device(config)# aaa group server ldap LdapServer
Device(config-ldap)# no use-vrf vrf3
```

Related Commands

Command	Description
aaa group server radius	Creates a RADIUS server group and enters RADIUS server group configuration mode.

user-jid

To configure Jabber ID and password of the switch that is used to connect to the server, use the **user-jid** command in fabric database server configuration mode. To remove the Jabber ID and password, use the **no** form of this command.

user-jid *jid* password *password*
no user-jid *jid* password *password*

Syntax Description

<i>jid</i>	Jabber ID of the switch.
<i>password</i>	Specifies the password for the Jabber ID.

Command Default The Jabber ID and password are not configured.

Command Modes Fabric database server configuration (config-fabric-db-server)

Command History

Release	Modification
7.0(0)N1(1)	This command was introduced.

Usage Guidelines

Use the **user-jid** command to configure the Jabber ID and password for the switch that is used to connect to the Extensible Messaging and Presence Protocol (XMPP) server. Use this command with the **fabric database type asset** command to configure the external database using Extensible Markup Language (XML) and XMPP.

Examples

The following example shows how to configure a Jabber ID and password:

```
Device(config)# fabric database type asset
Device(config-fabric-db)# server protocol xmpp host xcp-server.cisco.com
Device(config-fabric-db-server)# db-jid asset-db@cisco.com key-type 1
Device(config-fabric-db-server)# user-jid leaf1@cisco.com password pwd
```

Related Commands

Command	Description
db-jid	Configures the Jabber ID of the database using XMPP.
fabric database type	Configures the external database.

vdc switch

To create or specify a virtual device context (VDC) for a switch and enter VDC configuration mode, use the **vdc switch** command.

vdc switch [id 1 | type storage]

Syntax Description	
id 1	(Optional) Forces the VDC into a specific ID 1.
type storage	(Optional) Specifies a VDC for storage.

Command Default No VDC is specified.

Command Modes Global configuration (config)

Command History	Release	Modification
	7.0(0)N1(1)	This command was introduced.

Usage Guidelines You can use the **vdc switch** command only with the specific Virtual Device Context (VDC) identifier value of 1. The VDC type storage cannot be the default VDC, and it can be only one of the VDCs. You cannot have two type storage VDCs on the device. When you create or specify a VDC, the Cisco NX-OS software allocates the internal resources for the VDC. This process can take a few minutes to complete depending on the amount of internal resource you have requested for the VDC.

Examples The following example shows how to specify a Virtual Device Context (VDC) for a switch:

```
Device> enable
Device# configure terminal
Device (config)# vdc switch
Device(config-vdc)# end
```

The following example shows how to force a VDC into a specific ID <1>:

```
Device> enable
Device# configure terminal
Device (config)# vdc switch id 1
Device(config-vdc)# end
```

The following example shows how to force a VDC into a specific ID <1>:

```
Device> enable
Device# configure terminal
```

```
Device(config)# vdc switch type storage
Device(config)# end
```

verify profile

To verify a configured profile, use the **verify profile** command in parameter instance configuration mode.

verify profile *profile-name*

Syntax Description

profile-name The name of the configured profile.

- The maximum number of characters is 80.

Command Modes

Parameter instance configuration (config-param-inst)

Command History

Release	Modification
7.0(0)N1(1)	This command was introduced.

Usage Guidelines

If the profile configurations are incorrect, the **verify profile** command displays an error.

Examples

The following example shows how to verify a profile using the **verify profile** command after configuring a profile:

```

! Configuring a profile
Device> enable
Device# configure terminal
Device(config)# configure profile Profile1
Device(config-profile)# bridge-domain 10
Device(config-profile-bdomain)# vlan 1-5
Device(config-profile-vlan)# end

! Verifying a configured profile
Device# configure terminal
Device(config)# param-list Marksheets
Device(config-param-list)# instance Instance1
Device(config-param-inst)# verify profile Profile1
Device(config-param-inst)# end

```

Related Commands

Command	Description
configure profile	Configures a profile.
instance	Configures a parameter list instance.
show config-profile	Displays details of created and applied profiles.

vlan (fabricpath-oam)

To configure the FabricPath Operation, Maintenance, and Administration (OAM) VLAN, use the **vlan** command in FabricPath OAM profile configuration mode. To remove the VLAN configuration, use the **no** form of this command.

vlan *vlan-id*

no vlan

Syntax Description

<i>vlan-id</i>	VLAN identifier. Range is from 1 to 3967.
----------------	---

Command Default

A FabricPath OAM VLAN is not configured.

Command Modes

FabricPath oam profile configuration (config-fb-oam-profile)

Command History

Release	Modification
7.0(0)N1(1)	This command was introduced.

Examples

The following example shows how to configure the a FabricPath OAM VLAN.

```
Device# configure terminal
Device(config)# fabricpath oam profile 100
Device(config-fb-oam-profile)# vlan 100
```

Related Commands

Command	Description
fabricpath oam profile	Configures a FabricPath OAM profile.

vlan access-map

To create a new VLAN access-map entry or to configure an existing VLAN access-map entry on a device, use the **vlan access-map** command in global configuration mode. To remove a VLAN access-map entry, use the **no** form of this command.

```
vlan access-map map-name  
no vlan access-map map-name
```

Syntax Description	<i>map-name</i>	Name of the VLAN access map that you want to create or configure. The <i>map-name</i> argument can be up to 64 alphanumeric, case-sensitive characters.
--------------------	-----------------	---

Command Default A VLAN access-map is not configured.

Command Modes Global configuration (config)

Command History	Release	Modification
	—	This command was introduced in a release earlier than Cisco NX-OS Release 7.0(0)N1(1).
	7.0(0)N1(1)	This command was modified. The <i>sequence-number</i> argument was removed.

Usage Guidelines Each VLAN access-map entry can include one **action** command and one or more **match** commands. Use the **statistics per-entry** command to configure the device to record statistics for a VLAN access-map entry.

Use the **vlan access-map** command to enter the access-map configuration mode (config-access-map) to enable receiving of packets on any port on the switch. PowerOn Auto Provisioning (POAP) uses access control lists (ACL) to selectively receive packets. All line cards supported by N7K support Layer 2 ports. Therefore, for the purpose of PoAP, all ports are configured as Layer 2 ports. To simplify configuration of ACLs, a common VLAN is allowed on all the ports and the VLAN ACL (VACL) configured on this common VLAN.

The VACL is configured in two phases. Initially, the VACL will be configured to permit just the DHCP requests and responses and redirect these to the supervisor. All other packets will be dropped. The permit rules match DHCP requests and responses. They make use of the fact that DHCP uses UDP and fixed L4 port numbers for the server (67) and client (68). Once the PoAP process receives the appropriate DHCP packets and an IP address is assigned to the switch, the VACL will be modified to permit all packets destined to the newly assigned IP address.

This command does not require a license.

Examples

The following example shows how to enable and configure a VLAN access-map entry:

```
Device> enable
Device# configure terminal
Device(config)# ip access-list testacl
Device(config-acl)# 20 permit udp any any eq 67
Device(config-acl)# 30 permit udp any any eq 68
Device(config-acl)# 40 permit udp any eq 67 any
Device(config-acl)# 50 permit udp any eq 68 any
Device(config-acl)# 60 deny ip any any
Device(config-acl)# exit
Device(config)# vlan access-map poapvacl
Device(config-access-map)# match ip address testacl
Device(config-access-map)# end
```

Related Commands

Command	Description
vlan filter	Applies a VLAN access map to one or more VLANs.

vlan filter

To apply a VLAN access map to one or more VLANs, use the **vlan filter** command in global configuration mode. To unapply a VLAN access map, use the **no** form of this command.

vlan filter *map-name* *vlan-list* *vlan-list*

no vlan filter *map-name* *vlan-list* *vlan-list*

Syntax Description

<i>map-name</i>	Name of the VLAN access map that you want to create or configure.
vlan-list <i>vlan-list</i>	Specifies the ID of one or more VLANs that the VLAN access map filters. Valid VLAN IDs are from 1 to 3967. Use a hyphen (-) to separate the beginning and ending IDs of a range of VLAN IDs; for example, use 70-100. Use a comma (,) to separate individual VLAN IDs and ranges of VLAN IDs; for example, use 20,70-100,142.
Note	When you use the no form of this command, the VLAN-list argument is optional. If you omit this argument, the device removes the access map from all VLANs where the access map is applied.

Command Default

None

Command Modes

Global configuration (config)

Command History

Release	Modification
—	This command was introduced in a release earlier than Cisco NX-OS Release 7.0(0)N1(1).

Usage Guidelines

You can apply a VLAN access map to one or more VLANs. You can apply only one VLAN access map to a VLAN.

The **no** form of this command enables you to unapply a VLAN access map from all or part of the VLAN list that you specified when you applied the access map. To unapply an access map from all VLANs where it is applied, you can omit the *vlan-list* argument. To unapply an access map from a subset of the VLANs where it is currently applied, use the *vlan-list* argument to specify the VLANs where the access map should be removed.

This command does not require a license.

Examples

The following example shows how to specify access control for packets on a VLAN access control list (VACL):

```
Device> enable
Device# configure terminal
Device(config)# ip access-list testacl
Device(config-acl)# 20 permit udp any any eq 67
Device(config-acl)# 30 permit udp any any eq 68
Device(config-acl)# 40 permit udp any eq 67 any
Device(config-acl)# 50 permit udp any eq 68 any
Device(config-acl)# 60 deny ip any any
Device(config-acl)# exit
Device(config)# vlan access-map poapvacl
Device(config-access-map)# match ip address testacl
Device(config-access-map)# exit
Device(config)# vlan filter poapvacl vlan-list 1
Device(config)# end
```

Related Commands

Command	Description
vlan access-map	Creates and configures VLAN access-map entry on a device.

vn-segment

To configure the virtual network (VN) segment ID of the virtual LAN (VLAN), use the **vn-segment** command in VLAN configuration mode. To remove a configured VN segment ID, use the **no** form of this command.

vn-segment *segment-id*

no vn-segment

Syntax Description

<i>segment-id</i>	Configures the VN segment identifier of the VLAN. The range is from 4096 to 16773119.
-------------------	---

Command Default

The virtual network segment identifier is not configured.

Command Modes

VLAN configuration (config-vlan)

Command History

Release	Modification
7.0(0)N1(1)	This command was introduced.

Usage Guidelines

You must enable feature-set fabricpath and VLAN-based VN segment features on the device before configuring the VN segment ID.

Examples

This example shows how to configure the VN segment ID of the VLAN on a device:

```
Device(config)# feature-set fabricpath
Device(config)# feature vn-segment-vlan-based
Device(config)# vlan 10
Device(config-vlan)# vn-segment 4099
```

Related Commands

Command	Description
feature vn-segment-vlan-based	Enables a VLAN-based VN segment on a device.

vni

To configure the virtual network identifier (VNI), use the **vni** command in global configuration or VRF configuration mode. To remove the VNI, use the **no** form of this command.

```
vni [vni-id | [-vni-id]]  
no vni [vni-id | [-vni-id]]
```

Syntax Description

<i>vni-id</i>	(Optional) Configures the unique identifier. The range is from 4096 to 16773119.
- <i>vni-id</i>	(Optional) Configures the unique identifier range. The range is from 4096 to 16773119. Note You can specify a single ID or a range. For example, 4099, 5000-5005.

Command Default

Virtual network identifier is not configured.

Command Modes

For spine devices—Global configuration (config)
For leaf devices—VRF configuration (config-vrf)

Command History

Release	Modification
7.0(0)N1(1)	This command was introduced.

Examples

This example shows how to configure VNI on a spine device:

```
Device(config)# vni 4099
```

This example shows how to configure VNI on a leaf device:

```
Device(config)# vrf context testvrf  
Device(config-vrf)# vni 5000
```

Related Commands

Command	Description
feature vn-segment-vlan-based	Enables a VLAN-based VN segment on a device.
vn-segment	Configures the segment identifier of the VLAN.

