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Command Reference, Cisco IOS XE Fuji 16.9.x (Catalyst 9300 Switches)

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Using the Command-Line Interface

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Using the Command-Line Interface

This chapter describes the Cisco IOS command-line interface (CLI) and how to use it to configure your switch.

Understanding Command Modes

The Cisco IOS user interface is divided into many different modes. The commands available to you depend on which mode you are currently in. Enter a question mark (?) at the system prompt to obtain a list of commands available for each command mode.

When you start a session on the switch, you begin in user mode, often called user EXEC mode. Only a limited subset of the commands are available in user EXEC mode. For example, most of the user EXEC commands are one-time commands, such as **show** commands, which show the current configuration status, and **clear** commands, which clear counters or interfaces. The user EXEC commands are not saved when the switch reboots.

To have access to all commands, you must enter privileged EXEC mode. Normally, you must enter a password to enter privileged EXEC mode. From this mode, you can enter any privileged EXEC command or enter global configuration mode.

Using the configuration modes (global, interface, and line), you can make changes to the running configuration. If you save the configuration, these commands are stored and used when the switch reboots. To access the various configuration modes, you must start at global configuration mode. From global configuration mode, you can enter interface configuration mode and line configuration mode.

This table describes the main command modes, how to access each one, the prompt you see in that mode, and how to exit the mode. The examples in the table use the hostname *Switch*.

Mode	Access Method	Prompt	Exit Method	About This Mode
User EXEC	Begin a session with your switch.	Switch>	Enter logout or quit .	Use this mode to Change terminal settings. Perform basic tests. Display system information.
Privileged EXEC	While in user EXEC mode, enter the enable command.	Device#	Enter disable to exit.	Use this mode to verify commands that you have entered. Use a password to protect access to this mode.
Global configuration	While in privileged EXEC mode, enter the configure command.	Device(config)#	To exit to privileged EXEC mode, enter exit or end, or press Ctrl-Z.	Use this mode to configure parameters that apply to the entire switch.

Table 1: Command Mode Summary

Mode	Access Method	Prompt	Exit Method	About This Mode
VLAN configuration	While in global configuration mode, enter the vlan <i>vlan-id</i> command.	Device(config-vlan)#	To exit to global configuration mode, enter the exit command. To return to privileged EXEC mode, press Ctrl-Z or enter end .	Use this mode to configure VLAN parameters. When VTP mode is transparent, you can create extended-range VLANs (VLAN IDs greater than 1005) and save configurations in the switch startup configuration file.
Interface configuration	While in global configuration mode, enter the interface command (with a specific interface).	Device(config-if)#	To exit to global configuration mode, enter exit . To return to privileged EXEC mode, press Ctrl-Z or enter end .	Use this mode to configure parameters for the Ethernet ports.
Line configuration	While in global configuration mode, specify a line with the line vty or line console command.	Device(config-line)#	To exit to global configuration mode, enter exit . To return to privileged EXEC mode, press Ctrl-Z or enter end .	Use this mode to configure parameters for the terminal line.

For more detailed information on the command modes, see the command reference guide for this release.

Understanding the Help System

You can enter a question mark (?) at the system prompt to display a list of commands available for each command mode. You can also obtain a list of associated keywords and arguments for any command.

Table 2: Help Summary

Command	Purpose
help	Obtains a brief description of the help system in any command mode.
abbreviated-command-entry?	Obtains a list of commands that begin with a particular character string.
Device# di?	
dir disable disconnect	

Command	Purpose
abbreviated-command-entry <tab></tab>	Completes a partial command name.
Device# sh conf <tab> Device# show configuration</tab>	
?	Lists all commands available for a particular command mode.
Switch> ?	
command ?	Lists the associated keywords for a command.
Switch> show ?	
command keyword ?	Lists the associated arguments for a keyword.
Device(config)# cdp holdtime ? <10-255> Length of time (in sec) that receiver must keep this packet	

Understanding Abbreviated Commands

You need to enter only enough characters for the switch to recognize the command as unique.

This example shows how to enter the show configuration privileged EXEC command in an abbreviated form:

Device# show conf

Understanding no and default Forms of Commands

Almost every configuration command also has a **no** form. In general, use the **no** form to disable a feature or function or reverse the action of a command. For example, the **no shutdown** interface configuration command reverses the shutdown of an interface. Use the command without the keyword **no** to re-enable a disabled feature or to enable a feature that is disabled by default.

Configuration commands can also have a **default** form. The **default** form of a command returns the command setting to its default. Most commands are disabled by default, so the **default** form is the same as the **no** form. However, some commands are enabled by default and have variables set to certain default values. In these cases, the **default** command enables the command and sets variables to their default values.

Understanding CLI Error Messages

This table lists some error messages that you might encounter while using the CLI to configure your switch.

Error Message	Meaning	How to Get Help
<pre>% Ambiguous command: "show con"</pre>	You did not enter enough characters for your switch to recognize the command.	Re-enter the command followed by a question mark (?) with a space between the command and the question mark.
		The possible keywords that you can enter with the command appear.
<pre>% Incomplete command.</pre>	You did not enter all the keywords or values required by this command.	Re-enter the command followed by a question mark (?) with a space between the command and the question mark.
		The possible keywords that you can enter with the command appear.
<pre>% Invalid input detected at `^' marker.</pre>	You entered the command incorrectly. The caret (^) marks the point of the error.	Enter a question mark (?) to display all the commands that are available in this command mode.
		The possible keywords that you can enter with the command appear.

Table 3: Common CLI Error Messages

Using Configuration Logging

You can log and view changes to the switch configuration. You can use the Configuration Change Logging and Notification feature to track changes on a per-session and per-user basis. The logger tracks each configuration command that is applied, the user who entered the command, the time that the command was entered, and the parser return code for the command. This feature includes a mechanism for asynchronous notification to registered applications whenever the configuration changes. You can choose to have the notifications sent to the syslog.



Note Only CLI or HTTP changes are logged.

Using Command History

The software provides a history or record of commands that you have entered. The command history feature is particularly useful for recalling long or complex commands or entries, including access lists. You can customize this feature to suit your needs.

Changing the Command History Buffer Size

By default, the switch records ten command lines in its history buffer. You can alter this number for a current terminal session or for all sessions on a particular line. These procedures are optional.

Beginning in privileged EXEC mode, enter this command to change the number of command lines that the switch records during the current terminal session:

Device# terminal history [size number-of-lines]

The range is from 0 to 256.

Beginning in line configuration mode, enter this command to configure the number of command lines the switch records for all sessions on a particular line:

Device(config-line)# history [size number-of-lines]

The range is from 0 to 256.

Recalling Commands

To recall commands from the history buffer, perform one of the actions listed in this table. These actions are optional.



The arrow keys function only on ANSI-compatible terminals such as VT100s.

Table 4: Recalling Commands

Action	Result
Press Ctrl-P or the up arrow key.	Recalls commands in the history buffer, beginning with the most recent command. Repeat the key sequence to recall successively older commands.
Press Ctrl-N or the down arrow key.	Returns to more recent commands in the history buffer after recalling commands with Ctrl-P or the up arrow key. Repeat the key sequence to recall successively more recent commands.
<pre>show history Device(config)# help</pre>	While in privileged EXEC mode, lists the last several commands that you just entered. The number of commands that appear is controlled by the setting of the terminal history global configuration command and the history line configuration command.

Disabling the Command History Feature

The command history feature is automatically enabled. You can disable it for the current terminal session or for the command line. These procedures are optional.

To disable the feature during the current terminal session, enter the **terminal no history** privileged EXEC command.

To disable command history for the line, enter the no history line configuration command.

Using Editing Features

This section describes the editing features that can help you manipulate the command line.

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Enabling and Disabling Editing Features

Although enhanced editing mode is automatically enabled, you can disable it, re-enable it, or configure a specific line to have enhanced editing. These procedures are optional.

To globally disable enhanced editing mode, enter this command in line configuration mode:

Switch (config-line) # no editing

To re-enable the enhanced editing mode for the current terminal session, enter this command in privileged EXEC mode:

Device# terminal editing

To reconfigure a specific line to have enhanced editing mode, enter this command in line configuration mode:

Device(config-line)# editing

Editing Commands through Keystrokes

This table shows the keystrokes that you need to edit command lines. These keystrokes are optional.



Note The arrow keys function only on ANSI-compatible terminals such as VT100s.

Table 5: Editing Commands through Keystrokes

Capability	Keystroke	Purpose
Move around the command line to make changes or corrections.	Press Ctrl-B , or press the left arrow key.	Moves the cursor back one character.
	Press Ctrl-F , or press the right arrow key.	Moves the cursor forward one character.
	Press Ctrl-A.	Moves the cursor to the beginning of the command line.
	Press Ctrl-E.	Moves the cursor to the end of the command line.
	Press Esc B.	Moves the cursor back one word.
	Press Esc F.	Moves the cursor forward one word.
	Press Ctrl-T.	Transposes the character to the left of the cursor with the character located at the cursor.

Capability	Keystroke	Purpose
Recall commands from the buffer and paste them in the command line. The switch provides a buffer with the last ten items that you deleted.	Press Ctrl-Y.	Recalls the most recent entry in the buffer.
	Press Esc Y.	Recalls the next buffer entry.
		The buffer contains only the last 10 items that you have deleted or cut. If you press Esc Y more than ten times, you cycle to the first buffer entry.
Delete entries if you make a mistake or change your mind.	Press the Delete or Backspace key.	Erases the character to the left of the cursor.
	Press Ctrl-D.	Deletes the character at the cursor.
	Press Ctrl-K.	Deletes all characters from the cursor to the end of the command line.
	Press Ctrl-U or Ctrl-X.	Deletes all characters from the cursor to the beginning of the command line.
	Press Ctrl-W.	Deletes the word to the left of the cursor.
	Press Esc D.	Deletes from the cursor to the end of the word.
Capitalize or lowercase words or capitalize a set of letters.	Press Esc C.	Capitalizes at the cursor.
	Press Esc L.	Changes the word at the cursor to lowercase.
	Press Esc U.	Capitalizes letters from the cursor to the end of the word.
Designate a particular keystroke as an executable command, perhaps as a shortcut.	Press Ctrl-V or Esc Q.	

Capability		Keystroke	Purpose
Scroll down a line or screen on displays that are longer than the terminal screen can display.		Press the Return key.	Scrolls down one line.
Note	The More prompt is used for any output that has more lines than can be displayed on the terminal screen, including show command output. You can use the Return and Space bar keystrokes whenever you see the More prompt.		
		Press the Space bar.	Scrolls down one screen.
if the sw	y the current command line itch suddenly sends a to your screen.	Press Ctrl-L or Ctrl-R.	Redisplays the current command line.

Editing Command Lines that Wrap

You can use a wraparound feature for commands that extend beyond a single line on the screen. When the cursor reaches the right margin, the command line shifts ten spaces to the left. You cannot see the first ten characters of the line, but you can scroll back and check the syntax at the beginning of the command. The keystroke actions are optional.

To scroll back to the beginning of the command entry, press **Ctrl-B** or the left arrow key repeatedly. You can also press **Ctrl-A** to immediately move to the beginning of the line.



Note

The arrow keys function only on ANSI-compatible terminals such as VT100s.

In this example, the **access-list** global configuration command entry extends beyond one line. When the cursor first reaches the end of the line, the line is shifted ten spaces to the left and redisplayed. The dollar sign (\$) shows that the line has been scrolled to the left. Each time the cursor reaches the end of the line, the line is again shifted ten spaces to the left.

```
Device(config)# access-list 101 permit tcp 131.108.2.5 255.255.255.0 131.108.1
Device(config)# $ 101 permit tcp 131.108.2.5 255.255.255.0 131.108.1.20 255.255
Device(config)# $t tcp 131.108.2.5 255.255.0 131.108.1.20 255.255.255.0 eq
Device(config)# $108.2.5 255.255.0 131.108.1.20 255.255.255.0 eq 45
```

After you complete the entry, press **Ctrl-A** to check the complete syntax before pressing the **Return** key to execute the command. The dollar sign (\$) appears at the end of the line to show that the line has been scrolled to the right:

Device (config) # access-list 101 permit tcp 131.108.2.5 255.255.255.0 131.108.1\$

The software assumes that you have a terminal screen that is 80 columns wide. If you have a width other than that, use the **terminal width** privileged EXEC command to set the width of your terminal.

Use line wrapping with the command history feature to recall and modify previous complex command entries.

Searching and Filtering Output of show and more Commands

You can search and filter the output for **show** and **more** commands. This is useful when you need to sort through large amounts of output or if you want to exclude output that you do not need to see. Using these commands is optional.

To use this functionality, enter a **show** or **more** command followed by the pipe character (|), one of the keywords **begin**, **include**, or **exclude**, and an expression that you want to search for or filter out:

command | {begin | include | exclude} regular-expression

Expressions are case sensitive. For example, if you enter | exclude output, the lines that contain *output* are not displayed, but the lines that contain *Output* appear.

This example shows how to include in the output display only lines where the expression *protocol* appears:

```
Device# show interfaces | include protocol
Vlan1 is up, line protocol is up
Vlan10 is up, line protocol is down
GigabitEthernet1/0/1 is up, line protocol is down
GigabitEthernet1/0/2 is up, line protocol is up
```

Accessing the CLI

You can access the CLI through a console connection, through Telnet, or by using the browser.

You manage the switch stack and the switch member interfaces through the active switch. You cannot manage switch stack members on an individual switch basis. You can connect to the active switch through the console port or the Ethernet management port of one or more switch members. Be careful with using multiple CLI sessions to the active switch. Commands you enter in one session are not displayed in the other sessions. Therefore, it is possible to lose track of the session from which you entered commands.



Note We recommend using one CLI session when managing the switch stack.

If you want to configure a specific switch member port, you must include the switch member number in the CLI command interface notation.

To debug a specific switch member, you can access it from the active switch by using the **session** *stack-member-number* privileged EXEC command. The switch member number is appended to the system prompt. For example, *Switch-2#* is the prompt in privileged EXEC mode for switch member 2, and where the system prompt for the active switch is Switch. Only the **show** and **debug** commands are available in a CLI session to a specific switch member.

Accessing the CLI through a Console Connection or through Telnet

Before you can access the CLI, you must connect a terminal or a PC to the switch console or connect a PC to the Ethernet management port and then power on the switch, as described in the hardware installation guide that shipped with your switch.

CLI access is available before switch setup. After your switch is configured, you can access the CLI through a remote Telnet session or SSH client.

You can use one of these methods to establish a connection with the switch:

- Connect the switch console port to a management station or dial-up modem, or connect the Ethernet management port to a PC. For information about connecting to the console or Ethernet management port, see the switch hardware installation guide.
- Use any Telnet TCP/IP or encrypted Secure Shell (SSH) package from a remote management station. The switch must have network connectivity with the Telnet or SSH client, and the switch must have an enable secret password configured.

The switch supports up to 16 simultaneous Telnet sessions. Changes made by one Telnet user are reflected in all other Telnet sessions.

The switch supports up to five simultaneous secure SSH sessions.

After you connect through the console port, through the Ethernet management port, through a Telnet session or through an SSH session, the user EXEC prompt appears on the management station.

Accessing the CLI through a Console Connection or through Telnet



PART

Cisco SD-Access

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Campus Fabric Commands

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broadcast-underlay

To configure the underlay in a LISP network to use a mutlicast group to send encapsulated broadcast packets and link local multicast packets, use the **broadcast-underlay** command in the service submode.

[no] broadcast-underlay multicast-ip

Syntax Description	<i>multicast-ip</i> The IP address of the multicast group used to send the encapsulated broadcast packets		
Command Default	None.		
Command Modes	LISP Service Ethe	rnet (router-lisp-inst-serv-eth)	
Command History	Release	Modification	
	Cisco IOS XE Eve	erest 16.6.1 This command was introduce	ed.
Usage Guidelines			the fabric edge node in a LISP network. Ensure et mode or router-lisp-instance-service-ethernet
	Use the no form of the command to remove the broadcast functionality.		
	The following example	mple shows how to configure broadcast	on a fabric edge node:
	device (config-ro device (config-ro device (config-ro device (config-ro	router lisp puter-lisp)#instance-id 3 puter-lisp-inst)#service ethernet puter-lisp-inst-serv-eth)#eid-tabl puter-lisp-inst-serv-eth)#broadcas puter-lisp-inst-serv-eth)#database puter-lisp-inst-serv-eth)#exit-ser	t-underlay 225.1.1.1 -mapping mac locator-set rloc2

database-mapping

To configure an IPv4 or IPv6 endpoint identifier-to-routing locator (EID-to-RLOC) mapping relationship and an associated traffic policy for Locator/ID Separation Protocol (LISP), use the **database-mapping** command in the LISP EID-table configuration mode. To remove the configured database mapping, use the **no** form of the command.

[no] database-mapping {*eid-prefix/prefix-length* [locator-set *RLOC-name* proxy] | ip-interface *interface-name* | ipv6-interface *interface-name* | ipv4-interface *interface-name* | auto-discover-rlocs] | limit}

Syntax Description	eid-prefix / prefix-length	Specifies the IPv4 or IPv6 endpoint identifier prefix and length that is advertised by the router.		
	locator-set RLOC-name	Specifies the routing locator (RLOC) associated with the value specified for the eid-prefix.		
	proxy	Enables configuration of static proxy database mapping.		
	ipv4 interface <i>interface-name</i>	Specifies the IPv4 address and name of the interface to be used as the RLOC for the EID prefix.		
	ipv6 interface interface-name	Specifies the IPv6 address and name of the interface to be used as the RLOC for the EID prefix.		
	auto-discover-rlocs	Configures the Egress Tunnel Router (ETR) to discover the locators of all routers configured to function as both an ETR and an Ingress Tunnel Router (ITR)—such routers are referred to as xTRs—in the ETR LISP site when the site uses multiple xTRs and each xTR is configured to use DHCP-learned locators or configured with only its own locators.		
	limit Specifies the maximum size of local EID prefixes database.			
Command Default	No LISP database entries are	defined.		
Command Modes	LISP Instance Service (router	-lisp-instance-service)		
Command History	Release	Modification		
	Cisco IOS XE Everest 16.6.1	This command was introduced.		
	Cisco IOS XE Fuji 16.9.1	Introduced support for the keyword proxy .		
Usage Guidelines	parameters a specified IPv4 or	onfiguration mode, the database-mapping command configures LISP database r IPv6 EID-prefix block. The <i>locator</i> is the IPv4 or IPv6 address of any interface r the eid-prefix assigned to the site but can also be the loopback address of the		
	When a LISP site has multiple locators associated with the same EID-prefix block, multiple database-mapping commands are used to configure all of the locators for a given EID-prefix block.			

In a multi-site scenario, the LISP border node advertises the site EID that it's attached to towards the transit map-server to attract site traffic. To do this, it has to obtain the route from the internal border and proxy register with the transit site map-server accordingly. The **database-mapping** command has the **proxy** keyword to enable configuration of a static proxy database mapping.

The following example shows how to map the eid-prefix with the locator-set, RLOC, in the EID configuration mode, on an external border:

Note Ensure that the locator-set RLOC is already configured.

```
device(config) # router lisp
device(config-router-lisp) # instance-id 3
device(config-router-lisp-inst) # service ipv4
device(config-router-lisp-inst-serv-ipv4) #eid-table vrf red
device(config-router-lisp-inst-serv-ipv4-eid-table) # database-mapping 172.168.0.0/16
locator-set RLOC proxy
device(config-router-lisp-inst-serv-ipv4-eid-table) # database-mapping 173.168.0.0/16
locator-set RLOC proxy
device(config-router-lisp-inst-serv-ipv4-eid-table) # map-cache 0.0.0.0/0 map-request
device(config-router-lisp-inst-serv-ipv4-eid-table) # map-cache 0.0.0.0/0 map-request
device(config-router-lisp-inst-serv-ipv4-eid-table) # exit
device(config-router-lisp-inst-serv-ipv4) #
```

Related Commands	Command D	Description
		Associates the instance-service instantiation with a virtual routing and forwarding (VRF) table or default table through which the endpoint identifier address space is reachable.

dynamic-eid

Command History

To create a dynamic End Point Identifier (EID) policy and enter the dynamic-eid configuration mode on an xTR, use the **dynamic-eid** command.

dynamic-eid eid-name

Syntax Description *eid-name* If *eid-name* exists, it enters *eid-name* configuration mode. Else, a new dynamic-eid policy with name *eid-name* is created and it enters the dynamic-eid configuration mode.

Command Default No LISP dynamic-eid policies are configured.

Command Modes LISP EID-table (router-lisp-eid-table)

Release

Cisco IOS XE Everest 16.6.1 This command was introduced.

Usage Guidelines To configure LISP mobility, create a dynamic-EID roaming policy that can be referenced by the lisp mobility interface command. When the **dynamic-eid** command is entered, the referenced LISP dynamic-EID policy is created and you enter the dynamic-EID configuration mode. In this mode, all attributes associated with the referenced LISP dynamic-EID policy can be entered. When a dynamic-EID policy is configured, you must specify the dynamic-EID-to-RLOC mapping relationship and its associated traffic policy.

Modification

Related Commands	Command D	Description
	lisp mobility	Configures an interface on an ITR to participate in LISP mobility (dynamic-EID roaming).

eid-record-provider

To define the extranet policy table for the provider instance use the **eid-record-provider** command in the lisp-extranet mode.

[no] eid-record-provider instance-id instance id {ipv4 address prefix | ipv6 address prefix} bidirectional

instance-id instance id	The instance-id of the LISP instance for which the extranet provider policy applies.
ipv4 address prefix	Defines the IPv4 EID prefixes to be leaked, specified in a.b.c.d/nn form.
ipv6 address prefix	Defines the IPv6 EID prefixes to be leaked, prefix specified in X:X:X:X:X/<0-128> form.
bidirectional	Specifies that the extranet communication between the provider and subscriber EID prefixes are bidirectional.
None.	
router-lisp-extranet	
Release	Modification
Cisco IOS XE Everest	16.6.1 This command was introduced.
Use the no form of the	command to negate the eid-record-provider configuration.
device(config-router	er lisp r-lisp)#extranet ext1 r-lisp-extranet)#eid-record-provider instance-id 5000 10.0.0.0/8
bidirectional	115p extranet, metu record provider instance id 5000 10.0.0.0/0
	 ipv4 address prefix ipv6 address prefix bidirectional None. router-lisp-extranet Release Cisco IOS XE Everest 1 Use the no form of the ordevice (config) #routed device (config-router

eid-record-subscriber

To define the extranet policy table for the subscriber instance use the **eid-record-subscriber** command in the lisp-extranet mode.

[no] eid-record-subscriber instance-id instance id {ipv4 address prefix | ipv6 address prefix} bidirectional

Syntax Description	instance-id instance id	The instance-id of the LISP instance for which the extranet provider policy applies.	
	ipv4 address prefix	Defines the IPv4 EID prefixes to be leaked, specified in a.b.c.d/nn form.	
	ipv6 address prefix	Defines the IPv6 EID prefixes to be leaked, prefix specified in X:X:X:X:X:X/<0-128> form.	
	bidirectional	Specifies that the extranet communication between the provider and subscriber EID prefixes are bidirectional.	
Command Default	None.		
Command Modes	LISP Extranet (router-l	isp-extranet)	
Command History	Release	Modification	
	Cisco IOS XE Everest 16.6.1 This command was introduced.		
Usage Guidelines	Use the no form of the	command to negate the eid-record-subscriber configuration.	
Usage Guidelines	device(config)#route device(config-router	er lisp r-lisp)#extranet ext1	
Usage Guidelines	device(config)#route device(config-router	er lisp	
Usage Guidelines	device (config) #route device (config-route device (config-route bidirectional	er lisp r-lisp)#extranet ext1	

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eid-table

The **eid-table** command associates the instance-service instantiation with a virtual routing and forwarding (VRF) table or default table through which the endpoint identifier address space is reachable.

[**no**] **eid-table** {*vrf-name* | **default** | **vrf** *vrf-name* }

default	default Selects the default (global) routing table for association with the configured instance-service.		
vrf vrf-name	Selects the named VRF table for association with the configured instance.		
Default VR	F is associated with instance-id 0.		
router-lisp-	instance-service		
Release	Modification		
Cisco IOS	XE Everest 16.6.1 This command was introduced.		
	This command is used only in the instance-service mode. For Layer 3 (service ipv4 / service ipv6), a VRF table is associated with the instance-service. For Layer 2		
	ernet), a VLAN is associated with the instance-service.		
Note For La	yer 2, ensure that you have defined a VLAN before configuring the eid-table.		
	For Layer 3, ensure that you have defined a VRF table before you configure the eid-table.		
	Vrf-name Default VR router-lisp-i Release Cisco IOS 2 This comma For Layer 3 (service ether)		

```
device(config) #vrf definition vrf-table
device(config-vrf) #address-family ipv4
device(config-vrf-af) #exit
device(config-vrf) #exit
device(config) #router lisp
device(config-router-lisp) #instance-id 3
device(config-router-lisp-inst) #service ipv4
device(config-router-lisp-inst-serv-ipv4) #eid-table vrf vrf-table
```

In the following example, the EID prefix associated with a VLAN, named Vlan10, is connected to instance ID 101.

```
device(config)#interface Vlan10
device(config-if)#mac-address ba25.cdf4.ad38
device(config-if)#ip address 10.1.1.1 255.255.255.0
device(config-if)#end
device(config)#router lisp
device(config-router-lisp)#instance-id 101
device(config-router-lisp-inst)#service ethernet
```

device(config-router-lisp-inst-serv-ethernet)#eid-table Vlan10
device(config-router-lisp-inst-serv-ethernet)#database-mapping mac locator-set set
device(config-router-lisp-inst-serv-ethernet)#exit-service-etherne
device(config-router-lisp-inst)#exit-instance-id

encapsulation

To configure the type of encapsulation of the data packets in the LISP network, use the **encapsulation** command in the service mode.

[no] encapsulation {vxlan | lisp }

	<u> </u>	
Syntax Description	encapsulation vxlan	Specifies VXLAN-based encapsulation
	encapsulation lisp	Specifies LISP-based encapsulation
Command Default	None.	
Command Modes	LISP Service IPv4 (ro	outer-lisp-serv-ipv4)
	LISP Service IPv6 (ro	outer-lisp-serv-ipv6)
Command History	Release	Modification
	Cisco IOS XE Everes	tt 16.6.1 This command was introduced.
Usage Guidelines	-	n vxlan command in the service etherne ommand in the service ipv4 or service ip

Use the no form of the command to remove encapsulation on the packets.

The following example shows how to configure an xTR for data encapsulation

device(config)#router lisp
device(config-router-lisp)#service ipv4
device(config-router-lisp-serv-ipv4)#encapuslation vxlan
device(config-router-lisp-serv-ipv4)#map-cache-limit 200
device(config-router-lisp-serv-ipv4)#exit-service-ipv4

etr

To configure a device as an Egress Tunnel Router (ETR) use the **etr** command in the instance-service mode or service submode.

	[no] etr
Command Default	The device is not configured as ETR by default.
Command Modes	router-lisp-instance-service
	router-lisp-service
Command History	Release Modification
	Cisco IOS XE Everest 16.6.1 This command was introduced.
Usage Guidelines	Use this command to enable a device to perform the ETR functionality. Use the no form of the command to remove the ETR functionality.
	A router configured as an ETR is also typically configured with database-mapping commands so that the ETR knows what endpoint identifier (EID)-prefix blocks and corresponding locators are used for the LISP site. In addition, the ETR should be configured to register with a map server with the etr map-server command, or to use static LISP EID-to-routing locator (EID-to-RLOC) mappings with the map-cache command to participate in LISP networking.

The following example shows how to configure a device as an ETR.

```
device(config)#router lisp
device(config-router-lisp)#instance-id 3
device(config-router-lisp-inst)#service ipv4
device(config-router-lisp-inst-serv-ipv4)#etr
```

etr map-server

To configure a map server to be used by the Egress Tunnel Router (ETR) when configuring the EIDs, use the **etr map-server** command in the instance mode or instance-service mode. To remove the configured locator address of the map-server, use the **no** form of this command.

etr map-server map-server-address {key [0|6|7] authentication-key | proxy-reply }

map-server-address	The locator address of the map server.	
key	Specifies the key type.	
0	Indicates that password is entered as clear text.	
6	Indicates that password is in the AES encrypted form.	
7	Indicates that passowrd is a weak encrypted one.	
authentication-key	The password used for computing the SHA-1 HMAC hash that is included in the header of the map-register message.	
proxy-reply	Specifies that the map server answer the map-requests on behalf the ETR.	
None.		
LISP Instance Servio	ce (router-lisp-inst-serv)	
LISP Service (router	r-lisp-serv)	
Release	Modification	
Cisco IOS XE Everest 16.6.1 This command was introduced.		
Use the etr map-server command to configure the locator of the map server to which the ETR will r for its EIDs. The authentication key argument in the command syntax is a password that is used for a HMAC hash (included in the header of the map-register message). The password used for the SHA-11 may be entered in unencrypted (cleartext) form or encrypted form. To enter an unencrypted password, s 0. To enter an AES encrypted password, specify 6.		
may be entered in un	encrypted (cleartext) form or encrypted form. To enter an unencrypted password, specify	
may be entered in un 0. To enter an AES e	encrypted (cleartext) form or encrypted form. To enter an unencrypted password, specify	
may be entered in un 0. To enter an AES e Use the no form of t	encrypted (cleartext) form or encrypted form. To enter an unencrypted password, specify encrypted password, specify 6. he command to remove the map server functionality. ple shows how to configure a map server located at 2.1.1.6 to act as a proxy in order to	
	key 0 6 7 authentication-key proxy-reply None. LISP Instance Service LISP Service (router Release Cisco IOS XE Evered Use the etr map-ser for its EIDs. The aut	

extranet

To enable the inter-VRF communication in a LISP network, use the **extranet** command in the LISP configuration mode on the MSMR.

	extranet name-extranet	
Syntax Description	name-extranet Specifies the	name of the extranet created.
Command Default	None.	
Command Modes	LISP (router-lisp)	
Command History	Release	Modification
	Cisco IOS XE Everest 16.6.1	This command was introduced.
	device(config)#router lis	sp

device(config-router-lisp)
device(config-router-lisp)#extranet ext1
device(config-router-lisp-extranet)#

instance-id

To creae a LISP EID instance under the router-lisp configuration mode and enter the instance-id submode, use the **instance-id** command.

	instance-id iid		
Command Default	None.		
Command Modes	LISP (router-lisp)		
Command History	Release	Modification	-
	Cisco IOS XE Everest 16.6.1	This command was introduced.	-
Usage Guidelines		d to create a LISP eid instance to ance-id will apply to all services	
	device(config)#router li device(config-router-lis device(config-router-lis	p)#instance-id 3	

ip pim lisp core-group-range

To configure the core range of address of a Protocol Independent Multicast (PIM) Source Specific Multicast (SSM) on a LISP sub-interface, use the **ip pim lisp core-group-range** command in interface configuration mode. To remove SSM address range, use the **no** form of this command

[no] ip pim lisp core-group-range start-SSM-address range-size

Syntax Description	start-SSM-address	Specifies the start of the SSM IP addres	ss range.
	number-of-groups S	Specifies the size of group range.	
Command Default	By default the group configured.	range 232.100.100.1 to 232.100.100.2	255 is assigned if a core range of addresses is not
Command Modes	LISP Interface Config	guration (config-if)	
Command History	Release	Modification	
	Cisco IOS XE 16.9.1	This command was introduced.	
Usage Guidelines	grouping mechanism By default, the group LISP interface to tran	to map the end-point identifiers (EID range 232.100.100.1 to 232.100.100.	inderlay or the core. Multicast transport uses a b) entries to the RLOC space SSM group entries. 255 is used as the SSM range of addresses on a hisp core-group-range command to manually JSP interfaces.
	The following examp addresses on the core	e 1	es starting from 232.0.0.1 as the SSM range of

Device(config)#interface LISP0.201 Device(config-if)#ip pim lisp core-group-range 232.0.0.1 1000 **Command History**

I

ip pim lisp transport multicast

To enable multicast as the transport mechanism on LISP interface and sub-interface, use the **ip pim lisp transport multicast** command in the LISP Interface Configuration mode. To disable multicast as the transport mechanism on the LISP interface, use the **no** form of this command

[no] ip pim lisp transport multicast

Syntax Description

This command has no keywords or arguments.

Command Default If this command is not configured, head-end replication is used for multicast.

Modification

Command Modes LISP Interface Configuration (config-if)

Cisco IOS XE 16.9.1 This command was introduced.

Example

Release

The following example configures multicast as the transport mechanism on a LISP Interface:

```
Device(config)#interface LISP0
Device(config-if)#ip pim lisp transport multicast
```

Related Commands	Command	Description	
	ip multicast routing	Enables ip multicast routing or multicast distributed switching.	

ip pim rp-address

To configure the address of a Protocol Independent Multicast (PIM) rendezvous point (RP) for a particular group, use the **ip pim rp-address** command in global configuration mode. To remove an RP address, use the **no** form of this command

[no] ip pim [vrfvrf-name] rp-address rp-address [access-list]

Syntax Description	vrf Optional) Specifies the multicast Virtual Private Network (VPN) routing and forwarding (VRF) instance.				
	vrf-name	(Optional) Name assigned to the VRF.			
	rp-address	IP address of a router to be a PIM RP. This is a unicast IP address in four-part dotted-decimal notation.			
	<i>access-list</i> (Optional) Number or name of an access list that defines the multicast groups for should be used.				
Command Default	None.				
Command Modes	Global Con	figuration (config)			
Command History	Dry Release Modification				
	Cisco IOS 2	XE 16.8.1s This command was introduced.			
Usage Guidelines		im rp-address command to statically define the RP address for multicast groups that are to operate ode or bidirectional mode.			
	by the acces	figure the Cisco IOS software to use a single RP for more than one group. The conditions specified as list determine for which groups the RP can be used. If no access list is configured, the RP is groups. A PIM router can use multiple RPs, but only one per group.			
	The following example sets the PIM RP address to 185.1.1.1 for all multicast groups:				
	Device(con	fig)#ip pim rp-address 185.1.1.1			

L

ip pim sparse mode

To enable sparse mode of operation of Protocol Independent Multicast (PIM) on an interface, use the **ip pim sparse-mode** command in the Interface Configuration mode. To disable the sparse mode of operation use the **no** form of this command

[no] ip pim sparse mode {

Syntax Description

This command has no keywords or arguments.

Command Default	None.		
Command Modes	Interface Configuratio	n (config-if)	
Command History	Release	Modification	
		This command was introduced.	

Usage Guidelines The NetFlow **collect** commands are used to configure nonkey fields for the flow monitor record and to enable capturing the values in the fields for the flow created with the record. The values in nonkey fields are added to flows to provide additional information about the traffic in the flows. A change in the value of a nonkey field does not create a new flow.

The following example configures pim sparse mode of operation:

```
Device(config)#interface Loopback0
Device(config-if)#ip address 170.1.1.1 255.255.255.0
Device(config-if)#ip pim sparse-mode
```

Related Commands	Command	Description
	ip multicast routing	Enables ip multicast routing or multicast distributed switching

ipv4 multicast multitopology

To enable Multicast-Specific RPF topology support for IP Multicast routing, use the **ipv4 multicast multitopology** command in the VRF configuration mode. To disable the Multicast-Specific RPF Topology support, use the **no** form of this command.

[no] ipv4 multicast multitopology

Syntax Description

This command has no arguments or keywords.

Command Default	None.		
Command Modes	VRF Configuration (config-vrf)		
Command History	Release Modification		
	Cisco IOS XE 16.8.1s	This command was introduced.	
	Cisco IOS XE Fuji 16.8.1a		

The following example shows how to configure Multicast-Specific RPF Topology:

Device(config)#vrf definition VRF1 Device(config-vrf)#ipv4 multicast multitopology

ip pim ssm

To define the Source Specific Multicast (SSM) range of IP multicast addresses, use the **ip pim ssm** command in global configuration mode. To disable the SSM range, use the **no** form of this command.

[no] ip pim [vrfvrf-name] ssm { default | range access-list }

Syntax Description	vrf	Ontional) Specifies the multica	t Virtual Drivate Network (VDN) routing and forwarding
Syntax DescriptionvrfOptional) Specifies the multicast Virtual Private Network (VPN) routing (VRF) instance.			
	vrf-name	(Optional) Name assigned to th	e VRF.
	range access-list	Specifies the standard IP access	s list number or name defining the SSM range.
	default2	Defines the SSM range access	ist to 232/8.
Command Default	None.		
Command Modes	Global Config	uration (config)	
Command History	Release	Modification	
	Cisco IOS XE	16.8.1s This command was introduced	eed.
Usage Guidelines		6	efined by the ip pim ssm command, no Multicast Source nessages will be accepted or originated in the SSM range.
	The following	example sets the SSM range of IP n	nulticast address to default
	Device(confi	g)#ip pim ssm default	
Related Commands	Command		Description
	ip multicast i	routing	Enables ip multicast routing or multicast distributed switching

itr

itr

To configure a device as an Ingress Tunnel Router (ITR) use the itr command in the service submode or instance-service mode. [no] itr **Command Default** The device is not configured as ITR by default. LISP Instance Service (router-lisp-instance-service) **Command Modes** LISP Service (router-lisp-service) **Command History** Modification Release Cisco IOS XE Everest 16.6.1 This command was introduced. Use this command to enable a device to perform the ITR functionality. **Usage Guidelines** Use the **no** form of the command to remove the ITR functionality. A device configured as an ITR helps find the EID-to-RLOC mapping for all traffic destined to LISP-capable sites. The following example shows how to configure a device as an ITR. device (config) #router lisp device(config-router-lisp)#instance-id 3 device(config-router-lisp-inst)#service ipv4 device(config-router-lisp-inst-serv-ipv4)#itr

itr map-resolver

To configure a device as a map resolver to be used by an Ingress Tunnel Router (ITR) when sending map-requests, use the **itr map-resolver** command in the service submode or instance-service mode.

[no] itr [map-resolver map-address] prefix-list prefix-list-name

Syntax Description	map-resolver <i>map-address</i> Configures map-resolver address for sending map requests, on the ITR.			
	prefix-list prefix-list-name	Specifies the prefix list to be used.		
Command Default	None.			
Command Modes	router-lisp-instance-service			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.6.1	This command was introduced.		
	Cisco IOS XE Fuji 16.9.1	Introduced prefix-list as part of the command.		
Usage Guidelines	Use this command to enable a device to perform the ITR map-resolver functionality.			
	Use the no form of the command to remove the map-resolver functionality.			
	A device configured as a Map Resolver accepts encapsulated Map-Request messages from ITRs, decapsulates those messages, and then forwards the messages to the Map Server responsible for the egress tunnel routers (ETRs) that are authoritative for the requested EIDs. In a multi-site environment, the site border relies on Map Resolver prefix-list to determine whether to query the transit site MSMR or site MSMR.			
	The following example shows how to configure an ITR to use the map-resolver located at 2.1.1.6 when sending map request messages.			
	<pre>device(config)#router lisp device(config-router-lisp)#prefix-list wired device(config-router-lisp-prefix-list)#2001:193:168:1::/64 device(config-router-lisp-prefix-list)#192.168.0.0/16 device(config-router-lisp-prefix-list)#exit-prefix-list</pre>			
	· 2	o-serv-ipv4)#encapsulation vxlan o-serv-ipv4)#itr map-resolver 2.1.1.6 pre	efix-list wired	

locator default-set

To mark a locator-set as default, use the locator default-set command at the router-lisp level.

	[no] locator defa	ult-set rloc-set-name	
Syntax Description	rloc-set-name The	name of locator-set that is set as default.	
Command Default	None		
Command Modes	LISP (router-lisp)		
Command History	Release	Modification	
	Cisco IOS XE Eve	rest 16.6.1 This command was introduced.	
Usage Guidelines	The locator-set con	figured as default with the locator default	-set command applies to all services and

instances.

Command Reference, Cisco IOS XE Fuji 16.9.x (Catalyst 9300 Switches)

locator-set

To specify a locator-set and enter the locator-set configuration mode, use the **locator-set** command at the router-lisp level.

	[no] locator-set loc-set-na	nme
Syntax Description	<i>loc-set-name</i> The name of locator-set.	
Command Default	Name	
Command Modes	LISP (router-lisp)	
Command History	Release	Modification
	Cisco IOS XE Everest 16.6.1	This command was introduced.
Usage Guidelines	You must first define the loca	tor-set before referring to it.

map-cache

To configure a static endpoint identifier (EID) to routing locator (RLOC) (EID-to-RLOC) mapping relationship, use the **map-cache** command in the instance-service ipv4 or instance-service ipv6 mode.

[no]map-cache destination-eid-prefix/prefix-len {ipv4-address { priority priority weight weight }
| ipv6-address | map-request | native-forward}

Syntax Description	destination-eid-prefix/prefix-le	Destination IPv4 or IPv6 EID-prefix/prefix-length. The slash is required in the syntax.			
	<i>ipv4-address</i> priority <i>priority weight weight</i>	IPv4 Address of loopback interface. Associated with this locator address is a priority and weight that are used to define traffic policies when multiple RLOCs are defined for the same EID-prefix block.			
		Note Lower priority locator takes preference.			
	ipv6-address	IPv6 Address of loopback interface.			
	map-request	Send map-request for LISP destination EID			
	native-forward	Natively forward packets that match this map-request.			
Command Default	None.				
Command Modes	LISP Instance Service (router-lisp-instance-service)				
Command History	Release	Modification			
	Cisco IOS XE Everest 16.6.1 This command was introduced.				
Usage Guidelines	The first use of this command is to configure an Ingress Tunnel Router (ITR) with a static IPv4 or IPv6 EID-to-RLOC mapping relationship and its associated traffic policy. For each entry, a destination EID-prefix block and its associated locator, priority, and weight are entered. The value in the EID-prefix/prefix-length argument is the LISP EID-prefix block at the destination site. The locator is an IPv4 or IPv6 address of the remote site where the IPv4 or IPv6 EID-prefix can be reached. Associated with the locator address is a priority and weight that are used to define traffic policies when multiple RLOCs are defined for the same EID-prefix block.				
	device(config)#router lisp device(config-router-lisp)#instance-id 3 device(config-router-lisp-inst)#service ipv4 device(config-router-lisp-inst-serv-ipv4)#map-cache 1.1.1.1/24 map-request				

map-cache extranet

To install all configured extranet prefixes into map-cache, use the **map-cache extranet** command in the instance-service ipv6 mode.

map-cache extranet-registration

Command Default	None.		
Command Modes	LISP Instance Serv	vice (router-lisp-instance-service)	
Command History	Release	Modification	
	Cisco IOS XE Eve	erest 16.6.1 This command was introduce	<u>d.</u>
Usage Guidelines	Resolver (MSMR)	· •	extranet command on the Map Server Map for all fabric destinations. Use this command in stance.
	device(config-ro	couter lisp puter-lisp)#instance-id 3 puter-lisp-inst)#service ipv4 puter-lisp-inst-serv-ipv4)#map-cac	ne extranet-registration

prefix-list

To define a named LISP prefix set and to enter the LISP prefix-list configuration mode, use the **prefix-list** command in the Router LISP configuration mode. Use the **no** form of the command to remove the prefix list.

[no] prefix-list prefix-list-name

Syntax Description	prefix-list prefix-list-	name Specifies the prefix lis	t to be used and enters the prefix-list configuration mode	
	Specifies IPv4 EID-prefixes or IPv6 EID-prefixes in the prefix-l			
Command Default	No prefix list is defined.			
Command Modes	LISP (router-lisp)			
Command History	Release	Modification		
	Cisco IOS XE Fuji 16.9.1	This command was introduced.		
Usage Guidelines	Use the prefix-list command to configure an IPV4 or IPv6 prefix list. This command places the router in prefix-list configuration mode, in which you can define IPv4 prefix list, or IPv6 prefix list. Use the exit-prefix-list command to exit the prefix-list-configuration mode.			
	device(config)#rout device(config-route	er lisp r-lisp)#prefix-list wire	d	

device(config-router-prefix-list)#2001:193:168:1::/64
device(config-router-lisp-prefix-list)#192.168.0.0/16
device(config-router-lisp-prefix-list)#exit-prefix-list

Command Reference, Cisco IOS XE Fuji 16.9.x (Catalyst 9300 Switches)

route-import database

To configure the import of Routing Information Base (RIB) routes to define local endpoint identifier (EID) prefixes for database entries and associate them with a locator set, use the **route-import database** command in the instance service submode. To remove this configuration, use the **no** form of this command.

[no] route-import database

{bgp | connected | eigrp | isis | maximum-prefix | ospf | ospfv3 | rip | static } { [route-map] locator-set locator-set-name proxy }

Syntax Description	bgp	Border Gateway Protocol. Imports RIB routes into LISP using BGP protocol.					
	connected	Connected routing protocol					
	eigrp	Enhanced Interior Gateway Routing Protocol. Imports RIB routes into LISI using EIGRP protocol.					
	isis	ISO IS-IS. Imports RIB routes into LISP using IS-IS protocol.					
	ospf	Open Shortest Path First					
	ospfv3	Open Shortest Path First version 3					
	maximum-prefix	Configures the maximum number of prefixes to pick up from the RIB.					
	rip Routing Information Protocol						
	static	Defines static routes.					
	locator-set Specifies the Locator Set to be used with created database mapping entries. locator-set-name Image: Specifies the Locator Set to be used with created database mapping entries.						
	proxy	Enables the dynamic import of RIB route as proxy database mapping.					
Command Default	None.						
Command Modes	LISP Instance Service (rot	uter-lisp-instance-service)					
Command History	Release	Modification					
	Cisco IOS XE Fuji 16.9.1	This command was introduced.					
Usage Guidelines	as proxy database mappin route-import map-cache	abase command with the proxy option to enable the dynamic import of RIB route g. When RIB import is in use, the corresponding RIB map-cache import, using command must also be configured, else the inbound site traffic will not pass the to the presence of RIB route.					
	The following example sh	ows how to configure the dynamic import of RIB route as proxy database:					
	device(config)#router device(config-router-l						

device(config-router-lisp-inst)#service ipv4
device(config-router-lisp-inst-serv-ipv4)#eid-table default
device(config-router-lisp-inst-serv-ipv4)#database-mapping 193.168.0.0/16 locator-set RLOC
proxy
device(config-router-lisp-inst-serv-ipv4)#route-import map-cache bgp 65002 route-map
map-cache-database
device(config-router-lisp-inst-serv-ipv4)#route-import database bgp 65002 locator-set RLOC
proxy

service

The **service** command creates a configuration template for all instance-service instantiations of that particular service.

[no] service { ipv4 | ipv6 | ethernet }

Syntax Description	service ipv4	service ipv4 Enables Layer 3 network services for the IPv4 Address family.						
	service ipv6	Enables Layer 3 network services for the IPv6 Address family.						
	service etherne	et Enables Layer 2 network services.						
Command Default	None.							
Command Modes	LISP Instance (LISP Instance (router-lisp-instance)						
	LISP (router-lis	p)						
Command History	Release	Modification						
	Cisco IOS XE I	Everest 16.6.1 This command was introduced.						
Usage Guidelines	The service command creates a service instance under the instance-id and enters the instance-service mode. You cannot configure service ethernet for the same instance where service ipv4 or service ipv6 is configured.							
	Use the no form	n of the command to exit the service submode.						
	device(config)#router lisp -router-lisp)#instance-id 3 -router-lisp-inst)#service ipv4 -router-lisp-inst-serv-ipv4)#						
	device(config)#router lisp -router-lisp)#instance-id 5 -router-lisp-inst)#service ethernet -router-lisp-inst-serv-ethernet)#						

show lisp instance-id ipv4 database

To display the operational status of the IPv4 address family and the database mappings on the device, use the **show lisp instance-id ipv4 database** command in the privileged EXEC mode.

show lisp instance-id instance-id ipv4 database

Command Default	None.							
Command Modes	Privileged Exec							
Command History	Release	Modification						
	Cisco IOS XE Everest 16.5.1a This command was introduced.							
	Cisco IOS XE Fuji 16.9.1	Support for display of proxy database size.						
Usage Guidelines	Use the command show lisp in The following is a sample output	stance-id <i>id</i> ipv4 database to display the EID prefixes configured for a site.						
	device# show lisp instance - LISP ETR IPv4 Mapping Data Entries total 1, no-route	base for EID-table vrf red (IID 101), LSBs: 0x1						
	-	t RLOC, proxy Source State cfg-intf site-self, reachable						
	device#							
	<pre>device#show lisp instance-: Instance ID: Router-lisp ID: Locator table: EID table: Ingress Tunnel Router (I' Egress Tunnel Router (I' Proxy-ITR Router (PITR): Proxy-ETR Router (PETR): NAT-traversal Router (NA' Mobility First-Hop Route:</pre>	101 0 default vrf red IR): disabled R): enabled enabled RLOCs: 100.110.110 disabled I-RTR): disabled						
	<pre>Map Server (MS): Map Resolver (MR): Mr-use-petr: Mr-use-petr locator set : Delegated Database Tree Site Registration Limit: Map-Request source: ITR Map-Resolver(s):</pre>	(DDT): disabled 0 derived from EID destination 100.77.77.77 100.78.78.78						
	ETR Map-Server(s): xTR-ID: site-ID: ITR local RLOC (last res ITR Solicit Map Request Max SMRs per map-cache	(SMR): accept and process						

Multiple SMR suppression time: ETR accept mapping data: ETR map-cache TTL:	20 secs disabled, verify disabled 1d00h
Locator Status Algorithms:	
RLOC-probe algorithm:	disabled
RLOC-probe on route change:	N/A (periodic probing disabled)
RLOC-probe on member change:	disabled
LSB reports:	process
IPv4 RLOC minimum mask length:	/0
IPv6 RLOC minimum mask length:	/0
Map-cache:	
Static mappings configured:	1
Map-cache size/limit:	1/32768
Imported route count/limit:	0/5000
Map-cache activity check period:	60 secs
Map-cache FIB updates:	established
Persistent map-cache:	disabled
Database:	
Total database mapping size:	1
static database size/limit:	1/65535
dynamic database size/limit:	0/65535
route-import database size/limit:	0/5000
import-site-reg database size/limi	t0/65535
proxy database size:	1
Inactive (deconfig/away) size:	0
Encapsulation type:	vxlan

show lisp instance-id ipv6 database

To display the operational status of the IPv6 address family and the database mappings on the device, use the **show lisp instance-id ipv6 database** command in the privileged EXEC mode.

show lisp instance-id instance-id ipv6 database

Command Default	None.					
Command Modes	Privileged Exec					
Command History	Release	Modification				
	Cisco IOS XE Everest 16.5.1a This command was introduced.					
	Cisco IOS XE Fuji 16.9.1	Support for display of proxy database size.				
Usage Guidelines	Use the command show lisp instance-id <i>id</i> ipv6 database to display the EID prefixes configured for a site. The following is a sample output:					
	device# show lisp instance-id 101 ipv6 database LISP ETR IPv6 Mapping Database, LSBs: 0x1					
	EID-prefix: 2610:D0:1209 172.16.156.222, priori	::/48 ty: 1, weight: 100, state: up, local				

device#

show lisp instance-id ipv4 map-cache

To display the IPv4 end point identifier (EID) to the Resource Locator (RLOC) cache mapping on an ITR, use the **show lisp instance-id ipv4 map-cache** command in the privileged Exec mode.

show lisp instance-id instance-id ipv4 map-cache [destination-EID | destination-EID-prefix | detail]

Syntax Description	<i>destination-EID</i> (Optional) Specifies the IPv4 destination end point identifier (EID) for which the EID-to-RLOC mapping is displayed.						
	destination-EID	<i>destination-EID-prefix</i> (Optional) Specifies the IPv4 destinationEID prefix (in the form of <i>a.b.c.d/nn</i>) for which to display the mapping.					
	detail	(Optic	nal) Displays detailed	d EID-to-RLO	OC cache mapp	ping information.	
Command Default	None.						
Command Modes	Privileged Exec						
Command History	Release		Modification				
	Cisco IOS XE Ev	verest 16.5.1a	Introduced this command.				
	- This commond is	used to displa	the current dynamic				
Usage Guidelines	no IPv4 EID or II IPv4 EID-to-RL0 listed for the long	Pv4 EID prefix OC map-cache gest-match lool	entries. When an IPw sup in the cache. When	ry information 74 EID or IPv n the detail op	n is listed for a 74 EID prefix is ption is used, de	Il current dynamic and sta s included, information is etailed (rather than summa tache entries is displayed.	
Usage Guidelines	no IPv4 EID or II IPv4 EID-to-RLC listed for the long information relate	Pv4 EID prefix DC map-cache gest-match lool ed to all currer	k is specified, summar entries. When an IPv cup in the cache. When	ry information /4 EID or IPv n the detail op IPv4 EID-to-	n is listed for a 74 EID prefix is otion is used, de -RLOC map-ca	Il current dynamic and sta s included, information is stailed (rather than summa ache entries is displayed.	
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Usage Guidelines	no IPv4 EID or II IPv4 EID-to-RLC listed for the long information relate The following are device# show 1: LISP IPv4 Mapp 0.0.0.0/0, upt Negative cach 128.0.0.0/3, up PETR 55.55.55.1 55.55.55.2 55.55.55.3 55.55.55.3 55.55.55.4 55.55.55.3 55.55.55.4 55.55.55.5 55.55.55.8 150.150.2.0/23 PETR 55.55.55.1 55.55.55.1 55.55.55.2	Pv4 EID prefix DC map-cache gest-match lool ed to all current e sample outprime ing Cache for ime: 2d14h, he entry, acc ptime: 00:01 Uptime St 13:32:40 up 13:32:40 up	k is specified, summar entries. When an IPv cup in the cache. When ant dynamic and static uts from the show lisp id 102 ipv4 map-c r EID-table vrf bl expires: never, vi tion: send-map-rec :44, expires: 00:1 ate Pri/Wgt 1/100 1/100 5/100 6/100 7/100 8/100 :47:25, expires: 0 ate Pri/Wgt 1/100 1/100 1/100 1/100 1/100 1/100 1/100 1/100	ry information /4 EID or IPw in the detail op IPv4 EID-to- p instance-id cache Lue (IID 102 a static-se puest .3:15, via r Encap-II 103 103 103 103 103 103 103 103	n is listed for a /4 EID prefix is ption is used, de -RLOC map-ca 1 ipv4 map-cac 2), 4008 entr end-map-reque map-reply, ur ID	ll current dynamic and sta s included, information is stailed (rather than summa ache entries is displayed. che commands: ries est hknown-eid-forward	

55.55.55.6 13:32:40 up 6/100 103 55.55.55.7 13:32:43 up 7/100 103 55.55.55.8 13:32:43 up 8/100 103 150.150.4.0/22, uptime: 13:32:43, expires: 00:05:19, via map-reply, unknown-eid-forward Uptime State Pri/Wgt Encap-IID PETR 55.55.55.1 13:32:43 up 1/100 103 55.55.55.2 13:32:43 up 1/100 103 55.55.55.3 13:32:43 up 1/100 103 55.55.55.4 13:32:43 up 1/100 103 55.55.55.5 13:32:43 up 5/100 103 55.55.55.6 13:32:43 up 6/100 103 55.55.55.7 13:32:43 up 7/100 103 55.55.55.8 13:32:43 up 8/100 103 150.150.8.0/21, uptime: 13:32:35, expires: 00:05:27, via map-reply, unknown-eid-forward PETR Uptime State Pri/Wgt Encap-IID 1/100 55.55.55.1 13:32:43 up 103 55.55.55.2 13:32:43 up 1/100 103 55.55.55.3 13:32:43 up 1/100 103 55.55.55.4 13:32:43 up 1/100 103 55.55.55.5 13:32:43 up 5/100 103 55.55.55.6 13:32:43 up 6/100 103 55.55.55.7 13:32:43 up 7/100 103 55.55.55.8 13:32:45 up 8/100 103 171.171.0.0/16, uptime: 2d14h, expires: never, via dynamic-EID, send-map-request Negative cache entry, action: send-map-request 172.172.0.0/16, uptime: 2d14h, expires: never, via dynamic-EID, send-map-request Negative cache entry, action: send-map-request 178.168.2.1/32, uptime: 2d14h, expires: 09:27:13, via map-reply, complete Locator Uptime State Pri/Wgt Encap-IID 11.11.11.1 2d14h 1/100 up 178.168.2.2/32, uptime: 2d14h, expires: 09:27:13, via map-reply, complete Locator Uptime State Pri/Wgt Encap-IID 11.11.11.1 2d14h up 1/100 178.168.2.3/32, uptime: 2d14h, expires: 09:27:13, via map-reply, complete Pri/Wgt Encap-IID Locator Uptime State 11.11.11.1 2d14h up 1/100 178.168.2.4/32, uptime: 2d14h, expires: 09:27:13, via map-reply, complete State Pri/Wgt Encap-IID Locator Uptime 11.11.11.1 2d14h up 1/100 178.168.2.5/32, uptime: 2d14h, expires: 09:27:13, via map-reply, complete Locator Uptime State Pri/Wgt Encap-IID 11.11.11.1 2d14h up 1/100 178.168.2.6/32, uptime: 2d14h, expires: 09:27:13, via map-reply, complete Uptime State Pri/Wgt Locator Encap-IID device#show lisp instance-id 102 ipv4 map-cache detail LISP IPv4 Mapping Cache for EID-table vrf blue (IID 102), 4008 entries 0.0.0.0/0, uptime: 2d15h, expires: never, via static-send-map-request Sources: static-send-map-request State: send-map-request, last modified: 2d15h, map-source: local Exempt, Packets out: 30531(17585856 bytes) (~ 00:01:36 ago) Configured as EID address space Negative cache entry, action: send-map-request 128.0.0.0/3, uptime: 00:02:02, expires: 00:12:57, via map-reply, unknown-eid-forward Sources: map-reply State: unknown-eid-forward, last modified: 00:02:02, map-source: local Active, Packets out: 9(5184 bytes) (~ 00:00:36 ago) Pri/Wgt PETR Uptime State Encap-IID 55.55.55.1 13:32:58 up 1/100 103 55.55.55.2 13:32:58 up 1/100 103 55.55.55.3 13:32:58 up 1/100 103 55.55.55.4 13:32:58 up 55.55.55.5 13:32:58 up 1/100 103 5/100 103 55.55.55.6 13:32:58 up 6/100 103

55.55.55.7 13:32:58 up 7/100 103 55.55.55.8 13:32:58 up 8/100 103 150.150.2.0/23, uptime: 11:47:43, expires: 00:06:12, via map-reply, unknown-eid-forward Sources: map-reply State: unknown-eid-forward, last modified: 11:47:44, map-source: local Active, Packets out: 4243(2443968 bytes) (~ 00:00:38 ago) PETR Uptime State Pri/Wgt Encap-IID 55.55.55.1 13:33:00 up 1/100 103 55.55.55.2 13:33:00 up 1/100 103 55.55.55.3 13:33:00 up 1/100 103 55.55.55.4 13:33:00 up 55.55.55.5 13:33:00 up 1/100 103 5/100 103 55.55.55.6 13:33:00 up 6/100 103 55.55.55.7 13:33:00 up 7/100 103 55.55.55.8 13:33:00 up 8/100 103 150.150.4.0/22, uptime: 13:33:00, expires: 00:05:02, via map-reply, unknown-eid-forward Sources: map-reply State: unknown-eid-forward, last modified: 13:33:00, map-source: local Active, Packets out: 4874(2807424 bytes) (~ 00:00:38 ago) Uptime State Pri/Wqt PETR Encap-IID 55.55.55.1 13:33:00 up 1/100 103 55.55.55.2 13:33:00 up 55.55.55.3 13:33:00 up 1/100 103 1/100 103 55.55.55.4 13:33:00 up 1/100 103 55.55.55.5 13:33:00 up 5/100 103 55.55.55.6 13:33:00 up 6/100 103 55.55.55.7 13:33:01 up 7/100 103 55.55.55.8 13:33:01 up 8/100 103 150.150.8.0/21, uptime: 13:32:53, expires: 00:05:09, via map-reply, unknown-eid-forward Sources: map-reply State: unknown-eid-forward, last modified: 13:32:53, map-source: local Active, Packets out: 4874(2807424 bytes) (~ 00:00:39 ago) PETR Uptime State Pri/Wgt Encap-IID 55.55.55.1 13:33:01 1/100 103 up 55.55.55.2 13:33:01 up 1/100 103 55.55.55.3 13:33:01 up 1/100 103 55.55.55.4 13:33:01 up 1/100 103 55.55.55.5 13:33:01 up 5/100103 55.55.55.6 13:33:01 up 6/100 103 55.55.55.7 13:33:01 up 7/100 103 55.55.55.8 13:33:01 up 8/100 103 171.171.0.0/16, uptime: 2d15h, expires: never, via dynamic-EID, send-map-request Sources: NONE State: send-map-request, last modified: 2d15h, map-source: local Exempt, Packets out: 2(1152 bytes) (~ 2d14h ago) Configured as EID address space Configured as dynamic-EID address space Encapsulating dynamic-EID traffic Negative cache entry, action: send-map-request 172.172.0.0/16, uptime: 2d15h, expires: never, via dynamic-EID, send-map-request Sources: NONE State: send-map-request, last modified: 2d15h, map-source: local Exempt, Packets out: 2(1152 bytes) (~ 2d14h ago) Configured as EID address space Configured as dynamic-EID address space Encapsulating dynamic-EID traffic Negative cache entry, action: send-map-request 178.168.2.1/32, uptime: 2d14h, expires: 09:26:55, via map-reply, complete Sources: map-reply State: complete, last modified: 2d14h, map-source: 48.1.1.4 Active, Packets out: 22513(12967488 bytes) (~ 00:00:41 ago) Locator Uptime State Pri/Wgt Encap-IID 11.11.11.1 2d14h 1/100 up Last up-down state change: 2d14h, state change count: 1

Last route reachability change: 2d14h, state change count: 1 Last priority / weight change: never/never RLOC-probing loc-status algorithm: Last RLOC-probe sent: 2d14h (rtt 92ms) 178.168.2.2/32, uptime: 2d14h, expires: 09:26:55, via map-reply, complete Sources: map-reply State: complete, last modified: 2d14h, map-source: 48.1.1.4 Active, Packets out: 22513(12967488 bytes) (~ 00:00:45 ago) Uptime State Locator Pri/Wqt Encap-IID 11.11.11.1 2d14h 1/100 up -Last up-down state change: 2d14h, state change count: 1 Last route reachability change: 2d14h, state change count: 1 Last priority / weight change: never/never RLOC-probing loc-status algorithm: Last RLOC-probe sent: 2d14h (rtt 91ms) 178.168.2.3/32, uptime: 2d14h, expires: 09:26:51, via map-reply, complete Sources: map-reply State: complete, last modified: 2d14h, map-source: 48.1.1.4 Active, Packets out: 22513(12967488 bytes) (~ 00:00:45 ago) Encap-IID Uptime State Pri/Wqt Locator 11.11.11.1 2d14h 1/100 up -Last up-down state change: 2d14h, state change count: 1 Last route reachability change: 2d14h, state change count: 1 Last priority / weight change: never/never RLOC-probing loc-status algorithm: Last RLOC-probe sent: 2d14h (rtt 91ms) 178.168.2.4/32, uptime: 2d14h, expires: 09:26:51, via map-reply, complete Sources: map-reply State: complete, last modified: 2d14h, map-source: 48.1.1.4 device#show lisp instance-id 102 ipv4 map-cache 178.168.2.3/32 LISP IPv4 Mapping Cache for EID-table vrf blue (IID 102), 4008 entries 178.168.2.3/32, uptime: 2d14h, expires: 09:26:25, via map-reply, complete Sources: map-reply State: complete, last modified: 2d14h, map-source: 48.1.1.4 Active, Packets out: 22519(12970944 bytes) (~ 00:00:11 ago) Pri/Wgt Encap-IID Locator Uptime State 11.11.11.1 2d14h 1/100 up _ Last up-down state change: 2d14h, state change count: 1 Last route reachability change: 2d14h, state change count: 1 Last priority / weight change: never/never RLOC-probing loc-status algorithm: Last RLOC-probe sent: 2d14h (rtt 91ms) device#show lisp instance-id 102 ipv4 map-cache 178.168.2.3 LISP IPv4 Mapping Cache for EID-table vrf blue (IID 102), 4008 entries 178.168.2.3/32, uptime: 2d14h, expires: 09:26:14, via map-reply, complete Sources: map-reply State: complete, last modified: 2d14h, map-source: 48.1.1.4 Active, Packets out: 22519(12970944 bytes) (~ 00:00:22 ago) Locator Uptime State Pri/Wgt Encap-IID 11.11.11.1 2d14h up 1/100 Last up-down state change: 2d14h, state change count: 1 Last route reachability change: 2d14h, state change count: 1 never/never Last priority / weight change: RLOC-probing loc-status algorithm: Last RLOC-probe sent: 2d14h (rtt 91ms) OTT-LISP-C3K-4-xTR2#show lisp instance-id 102 sta OTT-LISP-C3K-4-xTR2#show lisp instance-id 102 stat OTT-LISP-C3K-4-xTR2#show lisp instance-id 102 ipv4 stat OTT-LISP-C3K-4-xTR2#show lisp instance-id 102 ipv4 statistics LISP EID Statistics for instance ID 102 - last cleared: never Control Packets:

Map-Requests in/out:	5911/66032
Map-Request receive rate (5 sec/1 min/5 min):	0.00/ 0.00/ 0.00
Encapsulated Map-Requests in/out:	0/60600
RLOC-probe Map-Requests in/out:	5911/5432
SMR-based Map-Requests in/out:	0/0
Extranet SMR cross-IID Map-Requests in:	0
Map-Requests expired on-queue/no-reply	0/0
Map-Resolver Map-Requests forwarded:	0
Map-Server Map-Requests forwarded: Map-Reply records in/out:	0
Authoritative records in/out:	64815/5911 12696/5911
Non-authoritative records in/out:	52119/0
Non authoritative records in/out: Negative records in/out:	8000/0
RLOC-probe records in/out:	4696/5911
Map-Server Proxy-Reply records out:	0
WLC Map-Subscribe records in/out:	0/4
Map-Subscribe failures in/out:	0/0
WLC Map-Unsubscribe records in/out:	0/0
Map-Unsubscribe failures in/out:	0/0
Map-Register records in/out:	0/8310
Map-Register receive rate (5 sec/1 min/5 min):	0.00/ 0.00/ 0.00
Map-Server AF disabled:	0
Authentication failures:	0
WLC Map-Register records in/out:	0/0
WLC AP Map-Register in/out:	0/0
WLC Client Map-Register in/out:	0/0
WLC Map-Register failures in/out:	0/0
Map-Notify records in/out:	20554/0
Authentication failures:	0
WLC Map-Notify records in/out:	0/0
WLC AP Map-Notify in/out:	0/0
WLC Client Map-Notify in/out:	0/0
WLC Map-Notify failures in/out:	0/0
Publish-Subscribe in/out:	0.46
Subscription Request records in/out:	0/6
Subscription Request failures in/out: Subscription Status records in/out:	0/0 4/0
End of Publication records in/out:	4/0
Subscription rejected records in/out:	0/0
Subscription removed records in/out:	0/0
Subscription Status failures in/out:	0/0
Solicit Subscription records in/out:	0/0
Solicit Subscription failures in/out:	0/0
Publication records in/out:	0/0
Publication failures in/out:	0/0
rors:	
Mapping record TTL alerts:	0
Map-Request invalid source rloc drops:	0
Map-Register invalid source rloc drops:	0
DDT Requests failed:	0
DDT ITR Map-Requests dropped:	0 (nonce-collision: 0, bad-xTR-nonce
ache Related:	
Cache entries created/deleted:	200103/196095
NSF CEF replay entry count	0
Number of EID-prefixes in map-cache:	4008
Number of rejected EID-prefixes due to limit :	0
Number of negative entries in map-cache:	8
Total number of RLOCs in map-cache:	4000
Average RLOCs per EID-prefix:	1
prwarding:	
Number of data signals processed:	199173 (+ dropped 5474)
Number of reachability reports: Number of SMR signals dropped:	0 (+ dropped 0) 0

ITR Map-Resolvers: Map-Resolver	LastReply	Metric	ReqsSent	Positive	Negative	No-Reply	AvgRTT (5
sec/1 min/5 min) 44.44.44.44	00:03:11	6	62253	19675	8000	0	0.00/
0.00/10.00 66.66.66.66 0.00	never	Unreach	0	0	0	0	0.00/ 0.00/
ETR Map-Servers:							
Map-Server	AvgRTT (5	sec/1 mi	n/5 min)				
44.44.44.44	0.00/ 0.0	0.00					
66.66.66.66	0.00/ 0.0	0.00					
LISP RLOC Statistics ·	- last clea	red: nev	er				
Control Packets:							
RTR Map-Requests for	rwarded:			0			
RTR Map-Notifies for	rwarded:			0			
DDT-Map-Requests in,	/out:			0/0			
DDT-Map-Referrals in	n/out:			0/0			
Errors:							
Map-Request format e	errors:			0			
Map-Reply format er	rors:			0			
Map-Referral format				0			
LISP Miscellaneous Sta	atistics -	last cle	ared: neve	er			
Errors:							
Invalid IP version o	-			0			
Invalid IP header drops:			0				
Invalid IP proto field drops:			0				
Invalid packet size	-			0			
Invalid LISP contro		5:		0			
Invalid LISP checks	-			0			
Unsupported LISP pac		rops:		0			
Unknown packet drops	5:			0			

show lisp instance-id ipv6 map-cache

To display the IPv6 end point identifier (EID) to the Resource Locator (RLOC) cache mapping on an ITR, use the **show lisp instance-id ipv6 map-cache** command in the privileged EXEC mode.

show lisp instance-id instance-id ipv6 map-cache [destination-EID | destination-EID-prefix | detail]

Syntax Description	<i>destination-EID</i> (Optional) Specifies the IPv4 destination end point identifier (EID) for which the EID-to-RLOC mapping is displayed.					
	<i>destination-EID-prefix</i> (Optional) Specifies the IPv4 destination EID prefix (in the form of <i>a.b.c.d/nn</i>) for which to display the mapping.					
	detail	(Optional) Displays detailed EII	D-to-RLOC cache mapping information.			
Command Default	None.					
Command Modes	Privileged Exec					
Command History	Release	Modification				
	Cisco IOS XE Everest 1	6.5.1a Introduced this command.	- -			
Usage Guidelines	no IPv6 EID or IPv6 EII IPv4 EID-to-RLOC map listed for the longest-mat	D prefix is specified, summary inf b-cache entries. When an IPv6 EI ch lookup in the cache. When the	static IPv6 EID-to-RLOC map-cache entries. When formation is listed for all current dynamic and static D or IPv6 EID prefix is included, information is detail option is used, detailed (rather than summary) 5 EID-to-RLOC map-cache entries is displayed.			
	The following is a sample output from the show lisp instance-id ipv6 map-cache command:					
	device # show lisp in LISP IPv6 Mapping Ca	<pre>stance-id 101 ipv6 map-cache che, 2 entries</pre>	3			
	<pre>::/0, uptime: 00:00:26, expires: never, via static Negative cache entry, action: send-map-request 2001:DB8:AB::/48, uptime: 00:00:04, expires: 23:59:53, via map-reply, complete Locator Uptime State Pri/Wgt 10.0.0.6 00:00:04 up 1/100</pre>					
	The following sample output from the show lisp instance-id x ipv6 map-cache detail command displays a detailed list of current dynamic and static IPv6 EID-to-RLOC map-cache entries:					
	device# show lisp instance-id 101 ipv6 map-cache detail LISP IPv6 Mapping Cache, 2 entries					
	State: send-map-red Idle, Packets out: Negative cache ent: 2001:DB8:AB::/48, up	ry, action: send-map-request time: 00:00:30, expires: 23: ast modified: 00:00:30, map-	:52, map-source: local t :59:27, via map-reply, complete			

10.0.0.6 00:00:30 up 1/100 Last up-down state change: never, state change count: 0 Last priority / weight change: never/never RLOC-probing loc-status algorithm: Last RLOC-probe sent: never

The following sample output from the show ipv6 lisp map-cache command with a specific IPv6 EID prefix displays detailed information associated with that IPv6 EID prefix entry.

device#show lisp instance-id 101 ipv6 map-cache 2001:DB8:AB::/48 LISP IPv6 Mapping Cache, 2 entries 2001:DB8:AB::/48, uptime: 00:01:02, expires: 23:58:54, via map-reply, complete State: complete, last modified: 00:01:02, map-source: 10.0.0.6 Active, Packets out: 0 Locator Uptime State Pri/Wgt 10.0.0.6 00:01:02 up 1/100 Last up-down state change: never, state change count: 0 Last priority / weight change: never/never RLOC-probing loc-status algorithm: Last RLOC-probe sent: never

show lisp instance-id ipv4 server

To display the LISP site registration information, use the **show lisp instance-id ipv4 server** command in the privileged EXEC mode.

show lisp instance-id instance-idipv4 server [EID-address | EID-prefix | detail | name | rloc | summary]

Syntax Description	 EID-address	EID-address (Optional) Displays site registration information for this end point.					
			-	e registration information		-	
	detail						
	name		-	e site registration inform		e named site	
			-	-			
	rloc	(Optional) Disp	plays the	e RLOC-EID instance m	embership	details.	
	summary	(Optional) Disp	olays su	mmary information for a	each site.		
Command Default	None.						
Command Modes	Privileged E	xec					
Command History	Release		Mod	ification			
	Cisco IOS X	E Everest 16.5.1		command was duced.			
Usage Guidelines	show lisp ins the port num fir UDP regis	stance-id x ipv ² ber, whereas UI stration.	server Pregis	command to see the site tration do not display po	e registratio	with the map server (MS). Use on details. TCP registrations dis The port number is 4342 by de	play
	The followin	g are sample ou	tputs of	the command :			
	<pre>device# show lisp instance-id 100 ipv4 server LISP Site Registration Information * = Some locators are down or unreachable # = Some registrations are sourced by reliable transport</pre>						
	Site Name	Last	Up	Who Last	Inst	EID Prefix	
	XTR	Register 00:03:22 00:03:16	-	Registered 172.16.1.4:64200 172.16.1.3:19881	ID 100 100	101.1.0.0/16 101.1.1.1/32	
	device# show lisp instance-id 100 ipv4 server 101.1.0.0/16 LISP Site Registration Information						
	Site name: XTR Allowed configured locators: any Requested EID-prefix:						
	First r	x: 101.1.0.0/ registered: egistered:	16 inst 00:04 00:04	4:24			

```
Routing table tag:
                     0
                     Configuration, accepting more specifics
Origin:
Merge active:
                    No
Proxy reply:
                    No
                     1d00h
TTL:
                     complete
State:
Registration errors:
 Authentication failures: 0
 Allowed locators mismatch: 0
ETR 172.16.1.4:64200, last registered 00:04:20, no proxy-reply, map-notify
                  TTL 1d00h, no merge, hash-function shal, nonce 0xC1ED8EE1-0x553D05D4
                     state complete, no security-capability
                     xTR-ID 0x46B2F3A5-0x19B0A3C5-0x67055A44-0xF5BF3FBB
                     site-ID unspecified
                     sourced by reliable transport
  Locator
             Local State
                           Pri/Wgt Scope
                    admin-down 255/100 IPv4 none
  172.16.1.4 yes
```

The following is an ouput that shows an UDP registration (without port number):

```
device# show lisp instance-id 100 ipv4 server 101.1.1.1/32
LISP Site Registration Information
Site name: XTR
Allowed configured locators: any
Requested EID-prefix:
 EID-prefix: 101.1.1.1/32 instance-id 100
   First registered: 00:00:08
                        00:00:04
   Last registered:
   Routing table tag:
                        0
   Origin:
                        Dynamic, more specific of 101.1.0.0/16
                       No
   Merge active:
   Proxy reply:
                        No
   TTL:
                        1d00h
   State:
                        complete
   Registration errors:
     Authentication failures:
                                0
     Allowed locators mismatch: 0
   ETR 172.16.1.3:46245, last registered 00:00:04, no proxy-reply, map-notify
                      TTL 1d00h, no merge, hash-function sha1, nonce 0x1769BD91-0x06E10A06
                         state complete, no security-capability
                         xTR-ID 0x4F5F0056-0xAE270416-0x360B42D6-0x6FCD3F5B
                         site-ID unspecified
                         sourced by reliable transport
                                  Pri/Wgt Scope
     Locator
                Local State
     172.16.1.3 yes up
                                  100/100 IPv4 none
   ETR 172.16.1.3, last registered 00:00:08, no proxy-reply, map-notify
                   TTL 1d00h, no merge, hash-function shal, nonce 0x1769BD91-0x06E10A06
                   state complete, no security-capability
                   xTR-ID 0x4F5F0056-0xAE270416-0x360B42D6-0x6FCD3F5B
                   site-ID unspecified
                 Local State
     Locator
                                  Pri/Wgt Scope
                                 100/100 IPv4 none
     172.16.1.3 yes
                      up
```

show lisp instance-id ipv6 server

To display the LISP site registration information, use the **show lisp instance-id ipv6 server** command in the privileged EXEC mode.

show lisp instance-id instance-idipv6 server [EID-address | EID-prefix | detail | name | rloc | summary]

Syntax Description	EID-address (Optional) Displays site registration information for this end point.						
	EID-prefix	<i>EID-prefix</i> (Optional) Displays site registration information for this IPv6 EID prefix.					
	detail	(Optional) Disp	lays a detailed site info	rmation.			
	name	(Optional) Displays the site registration information for the named site.					
	rloc	rloc (Optional) Displays the RLOC-EID instance membership details.					
	summary	(Optional) Disp	lays summary informat	ion for each site.			
Command Default	None.						
Command Modes	Privileged E	Privileged Exec					
Command History	Release		Modification				
	Cisco IOS 2	XE Everest 16.6.1	This command was introduced.				
Usage Guidelines				t registers the host with the map ser he site registration details.	rver (MS). Us		

show lisp instance-id ipv4 statistics

To display Locator/ID Separation Protocol (LISP) IPv4 address-family packet count statistics, use the **show lisp instance-id ipv4 statistics** command in the privileged EXEC mode.

show lisp instance-id instance-id ipv4 statistics

Command Default	None.		
Command Modes	Privileged Exec		
Command History	Release	Modification	_
	Cisco IOS XE Everest 16.6.1	This command was introduced.	_
Usage Guidelines	map requests, map replies, ma	ap registers, and other LISP-rel	 d to packet encapsulations, de-encapsulations, elated packets.

The following are sample outputs of the command :

device# show lisp instance-id 100 ipv4 statistics

show lisp instance-id ipv6 statistics

To display Locator/ID Separation Protocol (LISP) IPv6 address-family packet count statistics, use the **show lisp instance-id ipv6 statistics** command in the privileged EXEC mode.

show lisp instance-id instance-id ipv6 statistics

Command Default	None.		
Command Modes	Privileged Exec		
Command History	Release	Modification	-
	Cisco IOS XE Everest 16.6.1	This command was introduced.	_
Usage Guidelines	1	lay IPv4 LISP statistics related ap registers, and other LISP-re	- l to packet encapsulations, de-encapsulations, lated packets.
	The following are sample out	puts of the command :	
	device# show lisp instand	ce-id 100 ipv6 statistics	

show lisp prefix-list

To display the LISP prefix-list information, use the **show lisp prefix-list** command in the privileged EXEC mode.

show lisp prefix-list [name-prefix-list]

Syntax Description	name-prefix-list (Optional) Specifies the prefix-list whose information is displayed.		
Command Default	None.		
Command Modes	Privileged Exec		
Command History	Release	Modification	
	Cisco IOS XE Fuji 16.9.1	This command was introduced.	
Usage Guidelines	device# show lisp p	formation for router lisp es: 1	-

show lisp session

To display the current list of reliable transport sessions in the fabric, use the **show lisp session** command in the privileged EXEC mode.

show lisp session [all|established]

Syntax Description	all (Optional) Displays transport session inforamtion for all the sessions.				ions.	
	established (Optional) Displays transport session information for established connections.					
Command Default	None.					
Command Modes	Privileged Exec	Privileged Exec				
Command History	Release	Modification				
	Cisco IOS XE Everest 16.6.1		IS			
		introduced.				
Jsage Guidelines	The show lisp session comma session all command to see al	nd displays only the		at are in Up or	Down state. Use the	show
Usage Guidelines	_	nd displays only the	ate.	-		show
Usage Guidelines	session all command to see al	and displays only the ll sessions in any sta put of the command total: 4, estab	ate. d show lisp ses plished: 2	sion on an MS		show
Usage Guidelines	session all command to see all The following is a sample out device# show lisp session	nd displays only the l sessions in any sta put of the command	ate. d show lisp ses	-		show
Usage Guidelines	session all command to see all The following is a sample out device# show lisp session Sessions for VRF default, Peer 172.16.1.3:22667	nd displays only the ll sessions in any sta put of the command total: 4, estab State Up Up Up	ate. d show lisp ses blished: 2 Up/Down 00:00:52 00:22:15	sion on an MS In/Out 4/8	SMR: Users 2	show
Usage Guidelines	session all command to see all The following is a sample out device# show lisp session Sessions for VRF default, Peer 172.16.1.3:22667 172.16.1.4:18904 device# show lisp session Sessions for VRF default, Peer	nd displays only the ll sessions in any sta put of the command total: 4, estab State Up Up a all total: 4, estab State	ate. d show lisp ses up/Down 00:00:52 00:22:15 blished: 2 up/Down	sion on an MS In/Out 4/8 5/13 In/Out	SMR: Users 2 1 Users	show
Usage Guidelines	session all command to see all The following is a sample out device# show lisp session Sessions for VRF default, Peer 172.16.1.3:22667 172.16.1.4:18904 device# show lisp session Sessions for VRF default, Peer 172.16.1.3	nd displays only the ll sessions in any sta put of the command total: 4, estab State Up Up a all total: 4, estab State Listening	ate. d show lisp ses up/Down 00:00:52 00:22:15 blished: 2 Up/Down never	sion on an MS In/Out 4/8 5/13 In/Out 0/0	SMR: Users 2 1 Users 0	show
Usage Guidelines	session all command to see all The following is a sample out device# show lisp session Sessions for VRF default, Peer 172.16.1.3:22667 172.16.1.4:18904 device# show lisp session Sessions for VRF default, Peer	nd displays only the ll sessions in any sta put of the command total: 4, estab State Up Up a all total: 4, estab State	ate. d show lisp ses up/Down 00:00:52 00:22:15 blished: 2 Up/Down never 00:01:13	sion on an MS In/Out 4/8 5/13 In/Out	SMR: Users 2 1 Users	show

use-petr

To configure a router to use an IPv4 or IPv6 Locator/ID Separation Protocol (LISP) Proxy Egress Tunnel Router (PETR), use the **use-petr** command in LISP Instance configuration mode or LISP Instance Service configuration mode. To remove the use of a LISP PETR, use the **no** form of this command.

[no] use-petr locator-address[priority priority weight weight]

Syntax Description	locator-address	<i>or-address</i> The name of locator-set that is set as default.		
	priority <i>priority</i> (Optional) Specifies the priority (value between 0 and 255) assigned to this PETR. A lower value indicates a higher priority.			
	weight weight	(Optional) Specifies the percentage of traffic to be load-shared (value between 0 and 100).		
Command Default	The router does not use PETR services.			
Command Modes	LISP Service (rout	ter-lisp-service)		
	LISP Instance-Ser	vice (router-lisp-instance-service)		
0	_			
Command History Command History	Release	Modification		
·····		erest 16.6.1 This command was introduced.		
	to use IPv4 Proxy Egress Tunnel Router (PETR) services. When the use of PETR services is enabled, instead of natively forwarding LISP endpoint identifier (EID) (source) packets destined to non-LISP sites, these packets are LISP-encapsulated and forwarded to the PETR. Upon receiving these packets, the PETR decapsulates them and then forwards them natively toward the non-LISP destination. Do not use use-petr command in Service-Ethernet configuration mode.			
	PETR services may be necessary in several cases:			
	source IP addre with strict unic packets to be s case, instead of	en a LISP site forwards packets to a non-LISP site natively (not LISP encapsulated), the ess of the packet is that of an EID. When the provider side of the access network is configured cast reverse path forwarding (uRPF) or an anti-spoofing access list, it may consider these spoofed and drop them since EIDs are not advertised in the provider core network. In this f natively forwarding packets destined to non-LISP sites, the ITR encapsulates these packet bocator(s) as the source address and the PETR as the destination address.		
	behavior.	f the use-petr command does not change LISP-to-LISP or non-LISP-to-non-LISP forwa LISP EID packets destined for LISP sites will follow normal LISP forwarding processes tly to the destination ETR as normal. Non-LISP-to-non-LISP packets are never candidates		

encapsulation and are always forwarded natively according to normal processes.

2. When a LISP IPv6 (EID) site needs to connect to a non-LISP IPv6 site and the ITR locators or some portion of the intermediate network does not support IPv6 (it is IPv4 only), the PETR can be used to traverse (hop over) the address family incompatibility, assuming that the PETR has both IPv4 and IPv6 connectivity. The ITR in this case can LISP-encapsulate the IPv6 EIDs with IPv4 locators destined for the PETR, which de-encapsulates the packets and forwards them natively to the non-LISP IPv6 site over its IPv6 connection. In this case, the use of the PETR effectively allows the LISP site packets to traverse the IPv4 portion of network using the LISP mixed protocol encapsulation support.

Examples

The following example shows how to configure an ITR to use the PETR with the IPv4 locator of 10.1.1.1. In this case, LISP site IPv4 EIDs destined to non-LISP IPv4 sites are encapsulated in an IPv4 LISP header destined to the PETR located at 10.1.1.1:

```
device(config)# router lisp
device(config-router-lisp)#service ipv4
device(config-router-lisp-serv-ipv4)# use-petr 10.1.1.1
```

The following example configures an ITR to use two PETRs: one has an IPv4 locator of 10.1.1.1 and is configured as the primary PETR (priority 1 weight 100), and the other has an IPv4 locator of 10.1.2.1 and is configured as the secondary PETR (priority 2 weight 100). In this case, LISP site IPv4 EIDs destined to non-LISP IPv4 sites will be encapsulated in an IPv4 LISP header to the primary PETR located at 10.1.1.1 unless it fails, in which case the secondary will be used.

Router(config-router-lisp-serv-ipv4)# use-petr 10.1.1.1 priority 1 weight 100
Router(config-router-lisp-serv-ipv4)# use-petr 10.1.2.1 priority 2 weight 100

I



PART

Interface and Hardware Components

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Interface and Hardware Commands

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debug ilpower

To enable debugging of the power controller and Power over Ethernet (PoE) system, use the **debug ilpower** command in privileged EXEC mode. To disable debugging, use the **no** form of this command.

debug ilpower {cdp | event | ha | ipc | police | port | powerman | registries | scp | sense} no debug ilpower {cdp | event | ha | ipc | police | port | powerman | registries | scp | sense}

Syntax Description	cdp	Displays PoE Cisco Discovery Protocol (CDP) debug mes	ssages.		
	event				
	ha	Displays PoE high-availability messages.			
	ірс	nessages.			
	police	Displays PoE police debug messages.			
	port	Displays PoE port manager debug messages.			
	powerman				
	registries Displays PoE registries debug messages.				
	scp	Displays PoE SCP debug messages.			
	sense Displays PoE sense debug messages.				
Command Default	Debugging is disabled.				
Command Modes	Privileged I	EXEC			
Command History	Release Modifi		Modification		
	Cisco IOS XE Everest 16.5.1a This command was introduced.				
Usage Guidelines	This command is supported only on PoE-capable switches.				
	When you enable debugging on a switch stack, it is enabled only on the active switch. To enable debugging on a member switch, you can start a session from the active switch by using the session <i>switch-number</i> EXEC command. Then enter the debug command at the command-line prompt of the member switch. You also can use the remote command <i>stack-member-number</i> LINE EXEC command on the active switch to enable debugging on a member switch without first starting a session.				

debug interface

To enable debugging of interface-related activities, use the **debug interface** command in privileged EXEC mode. To disable debugging, use the **no** form of this command.

debug interface {*interface-id* | **counters** {**exceptions** | **protocol memory**} | **null** *interface-number* | **port-channel** *port-channel-number* | **states** | **vlan** *vlan-id*} **no debug interface** {*interface-id* | **counters** {**exceptions** | **protocol memory**} | **null** *interface-number*

| **port-channel** port-channel-number | **states** | **vlan** vlan-id}

Syntax Description	interface-id	 ID of the physical interface. Displays debug messages for the specified physical port, identified by type switch number/module number/port, for example, gigabitethernet 1/0/2. Displays debug messages for null interfaces. The interface number is always 0. Displays debug messages for the specified EtherChannel port-channel interface. The <i>port-channel-number</i> range is 1 to 48. Displays debug messages for the specified VLAN. The vlan range is 1 to 4094. 			
	null interface-number				
	port-channel port-channel-number				
	vlan vlan-id				
	counters Displays counters debugging information.				
	exceptions	exceptions Displays debug messages when a recoverable exceptional condition occur during the computation of the interface packet and data rate statistics.			
	protocol memory Displays debug messages for memory operations of protocol count				
	states Displays intermediary debug messages when an interface's state transitions.				
Command Default	Debugging is disabled.				
Command Modes	Privileged EXEC				
Command History	Release	Modification			
	Cisco IOS XE Everest 16.5.1a	This command was introduced.			
Usage Guidelines	If you do not specify a keyword	d, all debug messages appear.			
	The undebug interface command is the same as the no debug interface command.				
	on a member switch, you can sta command. Then enter the debu use the remote command <i>stact</i> .	a a switch stack, it is enabled only on the active switch. To enable debugging art a session from the active switch by using the session <i>switch-number</i> EXEC g command at the command-line prompt of the member switch. You also can <i>k-member-number LINE</i> EXEC command on the active switch to enable a without first starting a session.			

L

debug IIdp packets

To enable debugging of Link Layer Discovery Protocol (LLDP) packets, use the **debug lldp packets** command in privileged EXEC mode. To disable debugging, use the **no** form of this command.

debug lldp packets no debug lldp packets

Syntax Description This command has no arguments or keywords.

Command Default Debugging is disabled.

Command Modes Privileged EXEC

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines The **undebug lldp packets** command is the same as the **no debug lldp packets** command.

When you enable debugging on a switch stack, it is enabled only on the . To enable debugging on a stack member, you can start a session from the by using the **session** *switch-number* EXEC command.

debug platform poe

To enable debugging of a Power over Ethernet (PoE) port, use the **debug platform poe** command in privileged EXEC mode. To disable debugging, use the **no** form of this command.

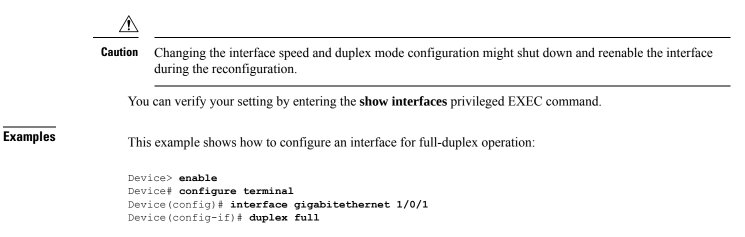
debug platform poe [{**error** | **info**}] [**switch** *switch-number*] **no debug platform poe** [{**error** | **info**}] [**switch** *switch-number*]

Syntax Description	error	(Optional) Displays PoE-related error debug messages.		
	info	(Optional) Displays PoE-related information debug messages.		
	switch switch-number	(Optional) Specifies the stack member. This keyword is supported only on stacking-capable switches.		
Command Default	Debugging is disabled.			
Command Modes	Privileged EXEC			
Command History	Release	Modification		
	Cisco IOS XE Everest 1	6.5.1a This command was introduced.		
Usage Guidelines	The undebug platform poe command is the same as the no debug platform poe command.			

duplex

To specify the duplex mode of operation for a port, use the **duplex** command in interface configuration mode. To return to the default value, use the **no** form of this command.

Syntax Description	autoEnables automatic duplex configuration. The port automatically detects whether it should run in full- or half-duplex mode, depending on the attached device mode.fullEnables full-duplex mode.halfEnables half-duplex mode (only for interfaces operating at 10 or 100 Mbps). You cannot configure half-duplex mode for interfaces operating at 1000 or 10,000 Mbps.			
Command Default	For Gigabit Ethernet ports, the default is auto .			
command Modes	Interface configuration (config-if)			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
	For Gigabit Ethernet ports, setting the port to auto has the same effect as specifying full if the attached device does not autonegotiate the duplex parameter.			
lsage Guidelines		has the same effect as specifying full if the attached device		
lsage Guidelines	does not autonegotiate the duplex parameter.	E- <i>x</i> or 10GBASE- <i>x</i> (where - <i>x</i> is -BX, -CWDM, -LX, -SX,		
lsage Guidelines	does not autonegotiate the duplex parameter. Duplex options are not supported on the 1000BAS	E- <i>x</i> or 10GBASE- <i>x</i> (where - <i>x</i> is -BX, -CWDM, -LX, -SX,		
lsage Guidelines	does not autonegotiate the duplex parameter. Duplex options are not supported on the 1000BAS or -ZX) small form-factor pluggable (SFP) module Note Half-duplex mode is supported on Gigabit Et	E- <i>x</i> or 10GBASE- <i>x</i> (where - <i>x</i> is -BX, -CWDM, -LX, -SX,		
lsage Guidelines	does not autonegotiate the duplex parameter. Duplex options are not supported on the 1000BAS or -ZX) small form-factor pluggable (SFP) module Note Half-duplex mode is supported on Gigabit Et device is operating at half duplex. However, y mode.	E- <i>x</i> or 10GBASE- <i>x</i> (where - <i>x</i> is -BX, -CWDM, -LX, -SX, es.		
Jsage Guidelines	does not autonegotiate the duplex parameter. Duplex options are not supported on the 1000BAS or -ZX) small form-factor pluggable (SFP) module Note Half-duplex mode is supported on Gigabit Et device is operating at half duplex. However, y mode. Certain ports can be configured to be either full dup on the device to which the switch is attached. If both ends of the line support autonegotiation, we	E- <i>x</i> or 10GBASE- <i>x</i> (where - <i>x</i> is -BX, -CWDM, -LX, -SX, es. hernet interfaces if the duplex mode is auto and the connect you cannot configure these interfaces to operate in half-dupl olex or half duplex. How this command is applied depends e highly recommend using the default autonegotiation and the other end does not, configure duplex and speed on		
Jsage Guidelines	 does not autonegotiate the duplex parameter. Duplex options are not supported on the 1000BAS or -ZX) small form-factor pluggable (SFP) module Note Half-duplex mode is supported on Gigabit Et device is operating at half duplex. However, y mode. Certain ports can be configured to be either full dup on the device to which the switch is attached. If both ends of the line support autonegotiation, we settings. If one interface supports autonegotiation a both interfaces, and use the auto setting on the support lift he speed is set to auto, the switch negotiates with 	E- <i>x</i> or 10GBASE- <i>x</i> (where - <i>x</i> is -BX, -CWDM, -LX, -SX, es. hernet interfaces if the duplex mode is auto and the connect you cannot configure these interfaces to operate in half-dupl olex or half duplex. How this command is applied depends e highly recommend using the default autonegotiation and the other end does not, configure duplex and speed on oported side. In the device at the other end of the link for the speed setting value. The duplex setting remains as configured on each		



Syntax Description

L

errdisable detect cause

To enable error-disable detection for a specific cause or for all causes, use the **errdisable detect cause** command in global configuration mode. To disable the error-disable detection feature, use the **no** form of this command.

errdisable detect cause {all | arp-inspection | bpduguard shutdown vlan | dhcp-rate-limit | dtp-flap | gbic-invalid | inline-power | link-flap | loopback | pagp-flap | pppoe-ia-rate-limit | psp shutdown vlan | security-violation shutdown vlan | sfp-config-mismatch}

no errdisable detect cause {all | arp-inspection | bpduguard shutdown vlan | dhcp-rate-limit | dtp-flap | gbic-invalid | inline-power | link-flap | loopback | pagp-flap | pppoe-ia-rate-limit | psp shutdown vlan | security-violation shutdown vlan | sfp-config-mismatch}

all	Enables error detection for all error-disabled causes.		
arp-inspection	Enables error detection for dynamic Address Resolution Protocol (ARP inspection.		
bpduguard shutdown vlan Enables per-VLAN error-disable for BPDU guard.			
dhcp-rate-limit	Enables error detection for DHCP snooping.		
dtp-flap Enables error detection for the Dynamic Trunking Protocol (Enables) flapping.			
gbic-invalid	Enables error detection for an invalid Gigabit Interface Converter (GBIC module.		
	Note This error refers to an invalid small form-factor pluggable (SFP) module.		
inline-power	Enables error detection for the Power over Ethernet (PoE) error-disablec cause.		
	Note This keyword is supported only on switches with PoE ports.		
link-flap	Enables error detection for link-state flapping.		
loopback	Enables error detection for detected loopbacks.		
pagp-flap	Enables error detection for the Port Aggregation Protocol (PAgP) flap error-disabled cause.		
pppoe-ia-rate-limit	Enables error detection for the PPPoE Intermediate Agent rate-limit error-disabled cause.		
psp shutdown vlan	Enables error detection for protocol storm protection (PSP).		
security-violation shutdown vlan	Enables voice aware 802.1x security.		
sfp-config-mismatch	Enables error detection on an SFP configuration mismatch.		

Command Reference, Cisco IOS XE Fuji 16.9.x (Catalyst 9300 Switches)

Command Default	Detection is enabled for all causes. All causes, except per-VLAN error disabling, are configured to shut down the entire port.			
Command Modes	Global configuration			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines		e reason for the error-disabled state. When a cause is n error-disabled state, an operational state that is similar		
	the bridge protocol data unit (BPDU) guard, voice-a	lown, and no traffic is sent or received on the port. For ware 802.1x security, and port-security features, you can g VLAN on the port when a violation occurs, instead of		
	If you set a recovery mechanism for the cause by entering the errdisable recovery global configuration command, the interface is brought out of the error-disabled state and allowed to retry the operation when all causes have timed out. If you do not set a recovery mechanism, you must enter the shutdown and then the no shutdown commands to manually recover an interface from the error-disabled state.			
	For protocol storm protection, excess packets are dropped for a maximum of two virtual ports. Virtual port error disabling using the psp keyword is not supported for EtherChannel and Flexlink interfaces.			
	To verify your settings, enter the show errdisable detect privileged EXEC command.			
	This example shows how to enable error-disabled detection for the link-flap error-disabled cause:			
	Device(config)# errdisable detect cause link-flap			
	This command shows how to globally configure BP	DU guard for a per-VLAN error-disabled state:		
	Device(config)# errdisable detect cause bpd	uguard shutdown vlan		
	This command shows how to globally configure voice-aware 802.1x security for a per-VLAN error-disabled state:			
	Device(config)# errdisable detect cause security-violation shutdown vlan			
	You can verify your setting by entering the show en	rrdisable detect privileged EXEC command.		

L

errdisable recovery cause

To enable the error-disabled mechanism to recover from a specific cause, use the **errdisable recovery cause** command in global configuration mode. To return to the default setting, use the **no** form of this command.

errdisable recovery cause {all | arp-inspection | bpduguard | channel-misconfig | dhcp-rate-limit | dtp-flap | gbic-invalid | inline-power | link-flap | loopback | mac-limit | pagp-flap | port-mode-failure | pppoe-ia-rate-limit | psecure-violation | psp | security-violation | sfp-config-mismatch | storm-control | udld}

no errdisable recovery cause {all | arp-inspection | bpduguard | channel-misconfig | dhcp-rate-limit | dtp-flap | gbic-invalid | inline-power | link-flap | loopback | mac-limit | pagp-flap | port-mode-failure | pppoe-ia-rate-limit | psecure-violation | psp | security-violation | sfp-config-mismatch | storm-control | udld}

all	Enables the timer to recover from all error-disabled causes.		
arp-inspection	Enables the timer to recover from the Address Resolution Protocol (ARP) inspection error-disabled state.		
bpduguard	Enables the timer to recover from the bridge protocol data unit (BPDU) guard error-disabled state.		
channel-misconfig	Enables the timer to recover from the EtherChannel misconfiguration error-disabled state.		
dhcp-rate-limit	Enables the timer to recover from the DHCP snooping error-disabled state.		
dtp-flap	Enables the timer to recover from the Dynamic Trunking Protocol (DTP) flap error-disabled state.		
gbic-invalid	Enables the timer to recover from an invalid Gigabit Interface Converter (GBIC) module error-disabled state.		
	Note This error refers to an invalid small form-factor pluggable (SFP) error-disabled state.		
inline-power	Enables the timer to recover from the Power over Ethernet (PoE) error-disabled state.		
	This keyword is supported only on switches with PoE ports.		
link-flap	Enables the timer to recover from the link-flap error-disabled state.		
loopback	Enables the timer to recover from a loopback error-disabled state.		
mac-limit	Enables the timer to recover from the mac limit error-disabled state.		
pagp-flap	Enables the timer to recover from the Port Aggregation Protocol (PAgP)-flap error-disabled state.		
	arp-inspection bpduguard channel-misconfig dhcp-rate-limit dtp-flap gbic-invalid inline-power link-flap loopback mac-limit		

	port-mode-failure	Enables the timer to recover from the port mode change failure error-disabled state.	
	pppoe-ia-rate-limit	Enables the timer to recover from the PPPoE IA rate limit error-disabled state.	
	psecure-violation	Enables the timer to recover from a port security violation disable state.	
	psp	Enables the timer to recover from the protocol storm protection (PSP) error-disabled state.	
	security-violation	Enables the timer to recover from an IEEE 802.1x-violation disabled state.	
	sfp-config-mismatch	Enables error detection on an SFP configuration mismatch.	
	storm-control	Enables the timer to recover from a storm control error.	
	udld	Enables the timer to recover from the UniDirectional Link Detection (UDLD) error-disabled state.	
Command Default	Recovery is disabled for all cause	es.	
Command Modes	Global configuration		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	A cause (such as all or BDPU guard) is defined as the reason that the error-disabled state occurred. When a cause is detected on an interface, the interface is placed in the error-disabled state, an operational state similar to link-down state.		
	When a port is error-disabled, it is effectively shut down, and no traffic is sent or received on the port. Fo the BPDU guard and port-security features, you can configure the switch to shut down only the offending VLAN on the port when a violation occurs, instead of shutting down the entire port.If you do not enable the recovery for the cause, the interface stays in the error-disabled state until you ent the shutdown and the no shutdown interface configuration commands. If you enable the recovery for a cau the interface is brought out of the error-disabled state and allowed to retry the operation again when all the causes have timed out.		
	Otherwise, you must enter the sh interface from the error-disabled	utdown and then the no shutdown commands to manually recover an state.	
	You can verify your settings by entering the show errdisable recovery privileged EXEC command.		
Examples This example shows how to enable the recovery timer for the BPDU guard error-disa			
Examples	This example shows how to enab	ble the recovery timer for the BPDU guard error-disabled cause:	
Lxumpics	This example shows how to enab Device (config) # errdisable :		

errdisable recovery interval

To specify the time to recover from an error-disabled state, use the **errdisable recovery interval** command in global configuration mode. To return to the default setting, use the **no** form of this command.

errdisable recovery interval timer-interval no errdisable recovery interval timer-interval

Syntax Description	<i>timer-interval</i> Time to recover from the error-disabled state. The range is 30 to 86400 seconds. The same interval is applied to all causes. The default interval is 300 seconds.		
Command Default	The default recovery interval is 300 seconds.		
Command Modes	Global configuration		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	The error-disabled recovery timer is initialized at a random differential from the configured interval value. The difference between the actual timeout value and the configured value can be up to 15 percent of the configured interval.		
	You can verify your settings by entering the show errdisable recovery privileged EXEC command.		
Examples	This example shows how to set the timer to 500 seconds:		
	Device(config)# errdisable recovery interval 500		

interface

To configure an interface, use the interface command.

interface {Auto-Template interface-number | FiveGigabitEthernet

switch-number/slot-number/port-number | GigabitEthernet switch-number/slot-number/port-number |
Loopback interface-number Null interface-number Port-channel interface-number TenGigabitEthernet
switch-number/slot-number/port-number TwentyFiveGigE switch-number/slot-number/port-number
TwoGigabitEthernet switch-number/slot-number/port-number Tunnel interface-number Vlan
interface-number }

Syntax Description	Auto-Template interface-number	Enables you to configure a auto-template interface. The range is from 1 to 999.
	FiveGigabitEthernet switch-number/slot-number/port-number	Enables you to configure a 5-Gigabit Ethernet interface.
		• <i>switch-number</i> — Switch ID. The range is from 1 to 8.
		• <i>slot-number</i> — Slot number. Value is 0.
		• <i>port-number</i> — Port number. The range is from 1 to 48.
	FortyGigabitEthernet switch-number/slot-number/port-number	Enables you to configure a 40-Gigabit Ethernet interface.
		• <i>switch-number</i> — Switch ID. The range is from 1 to 8.
		• <i>slot-number</i> — Slot number. Value is 1.
		• <i>port-number</i> — Port number. The range is from 1 to 2.
	GigabitEthernet switch-number/slot-number/port-number	Enables you to configure a Gigabit Ethernet IEEE 802.3z interface.
		• <i>switch-number</i> — Switch ID. The range is from 1 to 8.
		• <i>slot-number</i> — Slot number. The range is from 0 to 1.
		• <i>port-number</i> — Port number. The range is from 1 to 48.
	Loopback interface-number	Enables you to configure a loopback interface. The range is from 0 to 2147483647.
	Null interface-number	Enables you to configure a null interface. The default value is 0.

	Port-channel interface-number	Enables you to configure a port-channel interface. The range is from 1 to 128.
	TenGigabitEthernet switch-number/slot-number/port-	Enables you to configure a 10-Gigabit Ethernet interface.
		• <i>switch-number</i> — Switch ID. The range is from 1 to 8.
		• slot-number
		 — Slot number. The range is from 0 to 1. <i>port-number</i> — Port number. The range is from 1 to 24 and 37 to 48
	TwentyFiveGigE switch-number/slot-number/port-	Enables you to configure a 25-Gigabit Ethernet interface.
		• <i>switch-number</i> — Switch ID. The range is from 1 to 8.
		• <i>slot-number</i> — Slot number. Value is 1.
		• <i>port-number</i> — Port number. The range is from 1 to 2.
	TwoGigabitEthernet switch-number/slot-number/port-number	Enables you to configure a 2.5-Gigabit Ethernet interface.
		Note2.5G ports are available only on C9300-48UXM switch model.
		• <i>switch-number</i> — Switch ID. The range is from 1 to 8.
		• <i>slot-number</i> — Slot number. Value is 0.
		• <i>port-number</i> — Port number. The range is from 1 to 36.
	Tunnel interface-number	Enables you to configure a tunnel interface. The range is from 0 to 2147483647.
	Vlan interface-number	Enables you to configure a switch VLAN. The range is from 1 to 4094.
Command Default	None	
Command Modes	Global configuration (config)	
ommand History	ReleaseMCisco IOS XE Everest 16.5.1aTI	odification

Usage Guidelines You can not use the "no" form of this command.

Examples The following example shows how to configure a tunnel interface:

Device(config)# interface Tunnel 15
Device(config-if)#

The following example shows how to configure a 25-Gigabit Ethernet interface

Device(config)# interface TwentyFiveGigE 1/1/1
Device(config-if)#

The following example shows how to configure a 40-Gigabit Ethernet interface

```
Device(config) # interface FortyGigabitEthernet 1/1/2
Device(config-if) #
```

interface range

To configure an interface range, use the interface range command.

interface range {Auto-Template interface-number | FiveGigabitEthernet switch-number/slot-number/port-number | FortyGigabitEthernet switch-number/slot-number/port-number | GigabitEthernet switch-number/slot-number/port-number | Loopback interface-number Null interface-number Port-channel interface-number TenGigabitEthernet switch-number/slot-number/port-number TwentyFiveGigE switch-number/slot-number/port-number TwoGigabitEthernet switch-number/slot-number/port-number Tunnel interface-number Vlan interface-number }

Syntax Description	Auto-Template interface-number	Enables you to configure a auto-template interface. The range is from 1 to 999.
	FiveGigabitEthernet switch-number/slot-number/port-number	Enables you to configure a 5-Gigabit Ethernet interface.
		• <i>switch-number</i> — Switch ID. The range is from 1 to 8.
		• <i>slot-number</i> — Slot number. Value is 0.
		• <i>port-number</i> — Port number. The range is from 1 to 48.
	FortyGigabitEthernet switch-number/slot-number/port-number	Enables you to configure a 40-Gigabit Ethernet interface.
		• <i>switch-number</i> — Switch ID. The range is from 1 to 8.
		• <i>slot-number</i> — Slot number. Value is 1.
		• <i>port-number</i> — Port number. The range is from 1 to 2.
	GigabitEthernet switch-number/slot-number/port-number	Enables you to configure a Gigabit Ethernet IEEE 802.3z interface.
		• <i>switch-number</i> — Switch ID. The range is from 1 to 8.
		• <i>slot-number</i> — Slot number. The range is from 0 to 1.
		• <i>port-number</i> — Port number. The range is from 1 to 48.
	Loopback interface-number	Enables you to configure a loopback interface. The range is from 0 to 2147483647.

Null interface-number	Enables y value is (you to configure a null interface. The default).
Port-channel interface-number		you to configure a port-channel interface. e is from 1 to 128.
TenGigabitEthernet switch-number/slot-number/port-number	Enables y interface	you to configure a 10-Gigabit Ethernet
	• <i>swit</i> 1 to	<i>cch-number</i> — Switch ID. The range is from 8.
	• slot-	-number
	• port	Slot number. The range is from 0 to 1. <i>t-number</i> — Port number. The range is from 24 and 37 to 48
	•	
TwentyFiveGigE switch-number/slot-number/port-number	Enables interface	you to configure a 25-Gigabit Ethernet .
	• <i>swit</i> 1 to	<i>cch-number</i> — Switch ID. The range is from 8.
	• <i>slot-number</i> — Slot number. Value is 1.	
	• <i>port</i> 1 to	<i>t-number</i> — Port number. The range is from 2.
TwoGigabitEthernet switch-number/slot-number/port-number	Enables interface	you to configure a 2.5-Gigabit Ethernet
	Note	2.5G ports are available only on C9300-48UXM switch model.
	• <i>swit</i> 1 to	<i>cch-number</i> — Switch ID. The range is from 8.
	• <i>slot-number</i> — Slot number. Value is 0.	
	• <i>port</i> 1 to	<i>t-number</i> — Port number. The range is from 36.
Tunnel interface-number		you to configure a tunnel interface. The range to 2147483647.
Vlan interface-number		you to configure a switch VLAN. The range to 4094.

Command Modes Global configuration (config)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
Examples	This example shows how you	can configure interface range:
	Device(config)# interface	range vlan 1-100

ip mtu

To set the IP maximum transmission unit (MTU) size of routed packets on all routed ports of the switch or switch stack, use the ip mtu command in interface configuration mode. To restore the default IP MTU size, use the no form of this command. ip mtu bytes no ip mtu bytes Syntax Description *bytes* MTU size, in bytes. The range is from 68 up to the system MTU value (in bytes). The default IP MTU size for frames received and sent on all switch interfaces is 1500 bytes. **Command Default** Interface configuration **Command Modes Command History** Release Modification Cisco IOS XE Everest 16.5.1a This command was introduced. The upper limit of the IP value is based on the switch or switch stack configuration and refers to the currently **Usage Guidelines** applied system MTU value. For more information about setting the MTU sizes, see the system mtu global configuration command. To return to the default IP MTU setting, you can apply the **default ip mtu** command or the **no ip mtu** command on the interface. You can verify your setting by entering the show ip interface interface-id or show interfaces interface-id privileged EXEC command. The following example sets the maximum IP packet size for VLAN 200 to 1000 bytes: Device (config) # interface vlan 200 Device (config-if) # ip mtu 1000 The following example sets the maximum IP packet size for VLAN 200 to the default setting of 1500 bytes: Device (config) # interface vlan 200 Device (config-if) # default ip mtu This is an example of partial output from the **show ip interface** interface-id command. It displays the current IP MTU setting for the interface. Device# show ip interface gigabitethernet4/0/1 GigabitEthernet4/0/1 is up, line protocol is up Internet address is 18.0.0.1/24 Broadcast address is 255.255.255.255 Address determined by setup command MTU is 1500 bytes Helper address is not set <output truncated>

ipv6 mtu

To set the IPv6 maximum transmission unit (MTU) size of routed packets on all routed ports of the switch or switch stack, use the ipv6 mtu command in interface configuration mode. To restore the default IPv6 MTU size, use the no form of this command. ipv6 mtu bytes no ipv6 mtu bytes Syntax Description *bytes* MTU size, in bytes. The range is from 1280 up to the system MTU value (in bytes). The default IPv6 MTU size for frames received and sent on all switch interfaces is 1500 bytes. **Command Default** Interface configuration **Command Modes Command History** Release Modification Cisco IOS XE Everest 16.5.1a This command was introduced. The upper limit of the IPv6 MTU value is based on the switch or switch stack configuration and refers to the **Usage Guidelines** currently applied system MTU value. For more information about setting the MTU sizes, see the system mtu global configuration command. To return to the default IPv6 MTU setting, you can apply the **default ipv6 mtu** command or the **no ipv6 mtu** command on the interface. You can verify your setting by entering the **show ipv6 interface** interface-id or **show interface** interface-id privileged EXEC command. The following example sets the maximum IPv6 packet size for an interface to 2000 bytes: Device(config) # interface gigabitethernet4/0/1 Device (config-if) # ipv6 mtu 2000 The following example sets the maximum IPv6 packet size for an interface to the default setting of 1500 bytes: Device(config)# interface gigabitethernet4/0/1 Device(config-if) # default ipv6 mtu This is an example of partial output from the **show ipv6 interface** interface-id command. It displays the current IPv6 MTU setting for the interface. Device# show ipv6 interface gigabitethernet4/0/1 GigabitEthernet4/0/1 is up, line protocol is up Internet address is 18.0.0.1/24 Broadcast address is 255.255.255.255 Address determined by setup command MTU is 1500 bytes Helper address is not set <output truncated>

IIdp (interface configuration)

To enable Link Layer Discovery Protocol (LLDP) on an interface, use the **lldp** command in interface configuration mode. To disable LLDP on an interface, use the **no** form of this command.

lldp {med-tlv-select tlv | receive | tlv-select power-management | transmit} no lldp {med-tlv-select tlv | receive | tlv-select power-management | transmit}

Syntax Description	med-tly-selectSelects an LLDP Media Endpoint Discovery (MED) time- (TLV) element to send.					
	tlv	String that identifies the TLV element. Valid values are the follow				
	 inventory-management— LLDP MED Inventory Managemen TLV. 					
		Iocation— LLDP MED Location TLV.				
		network-policy— LLDP MED Network Policy TLV.				
	• power-management — LLDP MED Power Management TLV.					
	receive	Enables the interface to receive LLDP transmissions.				
	tlv-select	Selects the LLDP TLVs to send.				
	power-management	Sends the LLDP Power Management TLV.				
	transmit Enables LLDP transmission on the interface.					
Command Default	LLDP is disabled.					
Command Modes	Interface configuration					
Command History	Release	Modification				
	Cisco IOS XE Everest 16.5.1a	This command was introduced.				
Jsage Guidelines	This command is supported on 8	02.1 media types.				
	If the interface is configured as a	a tunnel port, LLDP is automatically disabled.				
	The following example shows he	ow to disable LLDP transmission on an interface:				
	Device(config)# interface gigabitethernet1/0/1 Device(config-if)# no lldp transmit					
	The following example shows how to enable LLDP transmission on an interface:					
	<pre>Device(config)# interface gigabitethernet1/0/1</pre>					

Device(config-if)# lldp transmit

logging event power-inline-status

To enable the logging of Power over Ethernet (PoE) events, use the **logging event power-inline-status** command in interface configuration mode. To disable the logging of PoE status events, use the **no** form of this command.

logging event power-inline-status no logging event power-inline-status

Syntax Description	This command has no arguments or keywords.	
Command Default	Logging of PoE events is enabled.	
Command Modes	Interface configuration	
Command History	Release Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
Usage Guidelines	The no form of this command does not disable PoE error events.	
Examples	This example shows how to enable logging of PoE events on a port:	
	Device(config-if)# interface gigabitethernet1/0/1 Device(config-if)# logging event power-inline-status Device(config-if)#	

mdix auto

To enable the automatic medium-dependent interface crossover (auto-MDIX) feature on the interface, use the **mdix auto** command in interface configuration mode. To disable auto-MDIX, use the **no** form of this command.

mdix auto no mdix auto

Syntax Description This command has no arguments or keywords.

Command Default Auto-MDIX is enabled.

Command Modes Interface configuration

 Command History
 Release
 Modification

 Cisco IOS XE Everest 16.5.1a
 This command was introduced.

Usage Guidelines When auto-MDIX is enabled, the interface automatically detects the required cable connection type (straight-through or crossover) and configures the connection appropriately.

When you enable auto-MDIX on an interface, you must also set the interface speed and duplex to **auto** so that the feature operates correctly.

When auto-MDIX (and autonegotiation of speed and duplex) is enabled on one or both of the connected interfaces, link up occurs, even if the cable type (straight-through or crossover) is incorrect.

Auto-MDIX is supported on all 10/100 and 10/100/1000 Mb/s interfaces and on 10/100/1000BASE-TX small form-factor pluggable (SFP) module interfaces. It is not supported on 1000BASE-SX or -LX SFP module interfaces.

This example shows how to enable auto-MDIX on a port:

Device# configure terminal
Device(config)# interface gigabitethernet1/0/1
Device(config-if)# speed auto
Device(config-if)# duplex auto
Device(config-if)# mdix auto
Device(config-if)# end

mode (power-stack configuration)

To configure power stack mode for the power stack, use the **mode** command in power-stack configuration mode. To return to the default settings, use the **no** form of the command.

mode {power-shared | redundant} [strict]
no mode

Syntax Description	power-shared	power-shared Sets the power stack to operate in power-shared mode. This is the default.		
	redundant	Sets the power stack to operate in redundant mode. The largest power supply is removed from the power pool to be used as backup power in case one of the other power supplies fails.		
	strict		wer stack mode to run a strict power budget. ot exceed the available power.	
Command Default	The default modes are J	power-shared and nonstrict.		
Command Modes	Power-stack configuration	ion		
Command History	Release	Modification		
	Cisco IOS XE Everest	16.5.1a	This command was introduced.	
-	Entering the no mode c	command sets the switch to the defaults	s of power-shared and non-strict mode.	
	stack, available po		able for PoE from all power supplies in the power red devices connected to PoE ports in the stack, an owered devices.	
In power-shared mode, all of the input power can be used for load as one large power supply. The power budget includes all power fr power supply failures. If a power supply fails, load shedding (shutti might occur.		ver from all supplies. No power is set aside for		
	one of the other power s supply. This reduces the	supplies fails. The available power buc	the power pool to use as backup power in case dget is the total power minus the largest power es and powered devices, but in case of a failure ut down switches or powered devices.	
	balances the budget thro	ough load shedding of powered device	ver drops below the budgeted power, the system is, even if the actual power is less than the an over-allocated state and is stable as long as	

the actual power does not exceed the available power. In this mode, a powered device drawing more than normal power could cause the power stack to start shedding loads. This is normally not a problem because most devices do not run at full power. The chances of multiple powered devices in the stack requiring maximum power at the same time is small.

In both strict and nonstrict modes, power is denied when there is no power available in the power budget.

This is an example of setting the power stack mode for the stack named power1 to power-shared with strict power budgeting. All power in the stack is shared, but when the total available power is allotted, no more devices are allowed power.

```
Device(config) # stack-power stack power1
Device(config-stackpower) # mode power-shared strict
Device(config-stackpower) # exit
```

This is an example of setting the power stack mode for the stack named power2 to redundant. The largest power supply in the stack is removed from the power pool to provide redundancy in case one of the other supplies fails.

```
Device(config)# stack-power stack power2
Device(config-stackpower)# mode redundant
Device(config-stackpower)# exit
```

network-policy

To apply a network-policy profile to an interface, use the **network-policy** command in interface configuration mode. To remove the policy, use the **no** form of this command.

network-policy profile-number
no network-policy

Syntax Description	<i>profile-number</i> The network-policy profile number to apply to the interface. No network-policy profiles are applied.		
Command Default			
Command Modes	Interface configuration		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	Use the network-policy <i>profile number</i> interface configuration command to apply a profile to an interface.		
		and on an interface if you first configure a network-policy <i>an-id</i> is already configured on the interface, you can apply face then has the voice or voice-signaling VLAN	
	This example shows how to apply network-policy profile 60 to an interface:		
	Device(config)# interface gigabitethernet1/0/1 Device(config-if)# network-policy 60		

network-policy profile (global configuration)

To create a network-policy profile and to enter network-policy configuration mode, use the **network-policy profile** command in global configuration mode. To delete the policy and to return to global configuration mode, use the **no** form of this command.

network-policy profile profile-number **no network-policy profile** profile-number

Syntax Description *profile-number* Network-policy profile number. The range is 1 to 4294967295.

Command Default No network-policy profiles are defined.

Command Modes Global configuration

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines Use the network-policy profile global configuration command to create a profile and to enter network-policy profile configuration mode.

To return to privileged EXEC mode from the network-policy profile configuration mode, enter the **exit** command.

When you are in network-policy profile configuration mode, you can create the profile for voice and voice signaling by specifying the values for VLAN, class of service (CoS), differentiated services code point (DSCP), and tagging mode.

These profile attributes are contained in the Link Layer Discovery Protocol for Media Endpoint Devices (LLDP-MED) network-policy time-length-value (TLV).

This example shows how to create network-policy profile 60:

Device(config)# network-policy profile 60
Device(config-network-policy)#

power-priority

To configure Cisco StackPower power-priority values for a switch in a power stack and for its high-priority and low-priority PoE ports, use the **power-priority** command in switch stack-power configuration mode. To return to the default setting, use the **no** form of the command.

power-priority {high value | low value | switch value}
no power-priority {high | low | switch}

Syntax Description	high value	Sets the power priority for the ports configured as high-priority ports. The range is 1 to 27, with 1 as the highest priority. The high value must be lower than the value set for the low-priority ports and higher than the value set for the switch.
	low value	Sets the power priority for the ports configured as low-priority ports. The range is 1 to 27. The low value must be higher than the value set for the high-priority ports and the value set for the switch.
	switch value	Sets the power priority for the switch. The range is 1 to 27. The switch value must be lower than the values set for the low and high-priority ports.
Command Default	If no values a	are configured, the power stack randomly determines a default priority.
	The default ra	ranges are 1 to 9 for switches, 10 to 18 for high-priority ports, 19 to 27 for low-priority ports.
	On non-PoE	switches, the high and low values (for port priority) have no effect.
Command Modes	Switch stack-	-power configuration
Command History	Release	Modification
	Cisco IOS X	XE Everest 16.5.1a This command was introduced.
Usage Guidelines	To access sw configuration	ritch stack-power configuration mode, enter the stack-power switch <i>switch-number</i> global n command.
		Power power-priority values determine the order for shutting down switches and ports when power ad shedding must occur. Priority values are from 1 to 27; the highest numbers are shut down first.
	low priority p configure the	end that you configure different priority values for each switch and for its high priority ports and ports to limit the number of devices shut down at one time during a loss of power. If you try to a same priority value on different switches in a power stack, the configuration is allowed, but you rning message.
	Note This cor	mmand is available only on switch stacks running the IP Base or IP Services feature set.
Examples		

This is an example of setting the power priority for switch 1 in power stack a to 7, for the high-priority ports to 11, and for the low-priority ports to 20.

```
Device(config)# stack-power switch 1
Device(config-switch-stackpower)# stack-id power_stack_a
Device(config-switch-stackpower)# power-priority high 11
Device(config-switch-stackpower)# power-priority low 20
Device(config-switch-stackpower)# power-priority switch 7
Device(config-switch-stackpower)# exit
```

power inline

To configure the power management mode on Power over Ethernet (PoE) ports, use the **power inline** command in interface configuration mode. To return to the default settings, use the **no** form of this command.

power inline {auto [max max-wattage] | never | port priority {high | low} | static [max max-wattage]} no power inline {auto | never | port priority {high | low} | static [max max-wattage]}

Syntax Description	auto	Enables powered-device detection. If enough power is available, automatically allocates power to the PoE port after device detection. Allocation is first-come, first-serve.
	max max-wattage	(Optional) Limits the power allowed on the port. The range is 4000 to 30000 mW. If no value is specified, the maximum is allowed.
	never	Disables device detection, and disables power to the port.
	port	Configures the power priority of the port. The default priority is low.
	priority { high low }	Sets the power priority of the port. In case of a power supply failure, ports configured as low priority are turned off first and ports configured as high priority are turned off last. The default priority is low.
	static	Enables powered-device detection. Pre-allocates (reserves) power for a port before the switch discovers the powered device. This action guarantees that the device connected to the interface receives enough power.
Command Default	The default is auto (enabled).	
	The maximum wattage is 30,000 mW.	
	The default port priority is low.	
Command Default	Interface configuration	

Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	This command is supported only on PoE-capable ports. If you enter this command on a port that does not support PoE, this error message appears:			
	<pre>Device(config)# interface gigabitethernet1/0/1 Device(config-if)# power inline auto</pre>			
	% Invalid input detected at '^' marker.			
	In a switch stack, this command is supported on all ports in	n the stack that support PoE.		
	Use the max <i>max-wattage</i> option to disallow higher-power the powered device sends Cisco Discovery Protocol (CDP) in wattage, the switch removes power from the port. If the po	nessages requesting more power than the maximum		

wattage, the switch removes power from the port. If the powered-device IEEE class maximum is greater than the maximum wattage, the switch does not power the device. The power is reclaimed into the global power budget.

Note

The switch never powers any class 0 or class 3 device if the power inline max max-wattage command is configured for less than 30 W.

If the switch denies power to a powered device (the powered device requests more power through CDP messages or if the IEEE class maximum is greater than the maximum wattage), the PoE port is in a power-deny state. The switch generates a system message, and the Oper column in the **show power inline** privileged EXEC command output shows *power-deny*.

Use the **power inline static max** *max-wattage* command to give a port high priority. The switch allocates PoE to a port configured in static mode before allocating power to a port configured in auto mode. The switch reserves power for the static port when it is configured rather than upon device discovery. The switch reserves the power on a static port even when there is no connected device and whether or not the port is in a shutdown or in a no shutdown state. The switch allocates the configured maximum wattage to the port, and the amount is never adjusted through the IEEE class or by CDP messages from the powered device. Because power is pre-allocated, any powered device that uses less than or equal to the maximum wattage is guaranteed power when it is connected to a static port. However, if the powered device IEEE class is greater than the maximum wattage, the switch does not supply power to it. If the switch learns through CDP messages that the powered device needs more than the maximum wattage, the powered device is shut down.

If the switch cannot pre-allocate power when a port is in static mode (for example, because the entire power budget is already allocated to other auto or static ports), this message appears: Command rejected: power inline static: pwr not available. The port configuration remains unchanged.

When you configure a port by using the **power inline auto** or the **power inline static** interface configuration command, the port autonegotiates by using the configured speed and duplex settings. This is necessary to determine the power requirements of the connected device (whether or not it is a powered device). After the power requirements have been determined, the switch hardcodes the interface by using the configured speed and duplex settings without resetting the interface.

When you configure a port by using the **power inline never** command, the port reverts to the configured speed and duplex settings.

Examples

If a port has a Cisco powered device connected to it, you should not use the **power inline never** command to configure the port. A false link-up can occur, placing the port in an error-disabled state.

Use the **power inline port priority {high | low}** command to configure the power priority of a PoE port. Powered devices connected to ports with low port priority are shut down first in case of a power shortage.

You can verify your settings by entering the show power inline EXEC command.

This example shows how to enable detection of a powered device and to automatically power a PoE port on a switch:

```
Device(config)# interface gigabitethernet1/0/2
Device(config-if)# power inline auto
```

This example shows how to configure a PoE port on a switch to allow a class 1 or a class 2 powered device:

```
Device(config)# interface gigabitethernet1/0/2
Device(config-if)# power inline auto max 7000
```

This example shows how to disable powered-device detection and to not power a PoE port on a switch:

```
Device(config)# interface gigabitethernet1/0/2
Device(config-if)# power inline never
```

This example shows how to set the priority of a port to high, so that it would be one of the last ports to be shut down in case of power supply failure:

```
Device (config) # interface gigabitethernet1/0/2
Device (config-if) # power inline port priority high
```

power inline police

To enable policing of real-time power consumption on a powered device, use the **power inline police** command in interface configuration mode. To disable this feature, use the **no** form of this command

power inline police [action {errdisable | log}]
no power inline police

Syntax Description	action errdisable		turn off power to the port if the real-time power power allocation on the port. This is the default action.
	action log		generate a syslog message while still providing power ne power consumption exceeds the maximum power
Command Default	Policing of the	real-time power consumption of the power	wered device is disabled.
Command Modes	Interface config	guration	
Command History	Release		Modification
	Cisco IOS XE	E Everest 16.5.1a	This command was introduced.
Usage Guidelines	This command	l is supported only on the LAN Base ima	age.
		l is supported only on Power over Ethern t that does not support PoE, an error me	net (PoE)-capable ports. If you enter this command on essage appears.
		k, this command is supported on all switc ption monitoring.	ches or ports in the stack that support PoE and real-time
		of the real-time power consumption is ere power than the allocated maximum are	nabled, the device takes action when a powered device nount.
			ower consumption of the powered device. This feature he also polices the power usage with the <i>power policing</i>
	When power point this order:	olicing is enabled, the device uses one o	of the these values as the cutoff power on the PoE port
	auto max a 2. The device	max-wattage or the power inline static	allowed on the port when you enter the power inline max max-wattage interface configuration command he device by using CDP power negotiation or by the
	power negotiat enabled, the de devices to cons	tion or the device IEEE classification and efault value of 30 W is applied. However sume more than 15.4 W of power becaus	e, the device automatically determines it by using CDP d LLDP power negotiation. If CDP or LLDP are not r without CDP or LLDP, the device does not allow se values from 15400 to 30000 mW are only allocated consumes more than 15.4 W without CDP or LLDP

negotiation, the device might be in violation of the maximum current *Imax* limitation and might experience an *Icut* fault for drawing more current than the maximum. The port remains in the fault state for a time before attempting to power on again. If the port continuously draws more than 15.4 W, the cycle repeats.

When a powered device connected to a PoE+ port restarts and sends a CDP or LLDP packet with a power TLV, the device locks to the power-negotiation protocol of that first packet and does not respond to power requests from the other protocol. For example, if the device is locked to CDP, it does not provide power to devices that send LLDP requests. If CDP is disabled after the device has locked on it, the device does not respond to LLDP power requests and can no longer power on any accessories. In this case, you should restart the powered device.

If power policing is enabled, the device polices power usage by comparing the real-time power consumption to the maximum power allocated on the PoE port. If the device uses more than the maximum power allocation (or *cutoff power*) on the port, the device either turns power off to the port, or the device generates a syslog message and updates the LEDs (the port LEDs are blinking amber) while still providing power to the device.

- To configure the device to turn off power to the port and put the port in the error-disabled state, use the **power inline police** interface configuration command.
- To configure the device to generate a syslog message while still providing power to the device, use the **power inline police action log** command.

If you do not enter the **action log** keywords, the default action is to shut down the port, turn off power to it, and put the port in the PoE error-disabled state. To configure the PoE port to automatically recover from the error-disabled state, use the **errdisable detect cause inline-power** global configuration command to enable error-disabled detection for the PoE cause and the **errdisable recovery cause inline-power interval** *interval global* configuration command to enable the recovery timer for the PoE error-disabled cause.

∕!∖

Caution If policing is disabled, no action occurs when the powered device consumes more than the maximum power allocation on the port, which could adversely affect the device.

You can verify your settings by entering the show power inline police privileged EXEC command.

Examples

This example shows how to enable policing of the power consumption and configuring the device to generate a syslog message on the PoE port on a device:

Device (config) # interface gigabitethernet1/0/2 Device (config-if) # power inline police action log

power supply

To configure and manage the internal power supplies on a switch, use the **power supply** command in privileged EXEC mode.

power supply stack-member-number slot $\{A \mid B\}$ {off | on}

Syntax Description	stack-member-number		ember number for which to configure the internal power . The range is 1 to 9, depending on the number of switches ack.		
		This par	This parameter is available only on stacking-capable switches.		
	slot	Selects t	Selects the switch power supply to set.		
	Α	Selects t	Selects the power supply in slot A.		
	В	Selects t	the power supply in slot B.		
		Note	Power supply slot B is the closest slot to the outer edge of the switch.		
	off	Sets the	Sets the switch power supply to off.		
	on	Sets the	Sets the switch power supply to on.		
Command Default	The switch power supply is on.				
Command Modes	Privileged EXEC				
Command History	Release		Modification		
	Cisco IOS XE Everest 16.5.1a		This command was introduced.		
Usage Guidelines	The power supply command applies to a switch or to a switch stack where all switches are the same platform.				
	In a switch stack with the same platform switches, you must specify the stack member before entering the slot $\{A \mid B\}$ off or on keywords.				
	To return to the default setting, use the power supply stack-member-number on command.				
	You can verify your settings by entering the show env power privileged EXEC command.				
Examples	This example shows how to set t	he power supply in	n slot A to off:		
	Continue? (yes/[no]): yes		ower loss to PoE devices and/or switches \dots		
	Device Jun 10 04:52:54.389: %PLATFORM_ENV-6-FRU_PS_OIR: FRU Power Supply 1 powered off Jun 10 04:52:56.717: %PLATFORM_ENV-1-FAN_NOT_PRESENT: Fan is not present				

This example shows how to set the power supply in slot A to on:

Device> power supply 1 slot B on Jun 10 04:54:39.600: %PLATFORM_ENV-6-FRU_PS_OIR: FRU Power Supply 1 powered on

This example shows the output of the show env power command:

SW	PID	Serial#	Status	Sys Pwr	PoE Pwr	Watts
1A	PWR-1RUC2-640WAC	DCB1705B05B	OK	Good	Good	250/390
1B	Not Present					

show beacon all

To display the status of beacon LED on the device, use the **show beacon all** command in privileged EXEC mode.

show beacon {rp {active | standby } | slot slot-number } | all }

<u> </u>		
Syntax Description	rp {active standby}	Specifies the active or the standby Switch whose beacon LED status is to be displayed.
	slot slot-num	Specifies the slot whose beacon LED status is to be displayed.
	all	Displays the status of all beacon LEDs.
Command History	Release	Modification
	Cisco IOS XE Fuji 16.9.1	This command was introduced.
Command Default	This command has no default settings.	
Command Modes	Drivilaged EVEC (#)	
ommand wodes	Privileged EXEC (#)	
	Use the command show beacon all to k	now the status of all beacon LEDs.
	Use the command show beacon all to k	
Usage Guidelines	Use the command show beacon all to know beacon all common beacon all common beacon all	
	Use the command show beacon all to know beacon all to know beacon all communication beacon all communications beacon all switch# Beacon Status	nand.
	Use the command show beacon all to know beacon all to know beacon all comments of show beacon all comments and the secon status are show beacon status beacon status beacon rp comments beacon rp active switch# Beacon Status	nand.
	Use the command show beacon all to know beacon all to know beacon all comments beacon all switch# Beacon Status *1 OFF Sample output of show beacon rp comments bevice#show beacon rp active	nand.
	Use the command show beacon all to know beacon all to know beacon all comments of show beacon all comments of show beacon all comments of the show beacon status and the show beacon rp comments bevice#show beacon rp active switch# Beacon Status	nand.

show environment

To display fan, temperature, and power information, use the **show environment** command in EXEC mode.

show environment { all | fan | power | stack | temperature | xps } **Syntax Description** all Displays the fan and temperature environmental status and the status of the internal power supplies. Displays the switch fan status. fan Displays the internal power status of the active switch. power stack Displays all environmental status for each switch in the stack or for the specified switch. This keyword is available only on stacking-capable switches. temperature Displays the switch temperature status. Displays the status of the Cisco eXpandable Power System (XPS) 2200. xps None **Command Default** User EXEC (>) **Command Modes** Privileged EXEC (#) **Command History** Modification Release Cisco IOS XE Everest 16.5.1a This command was introduced. Use the **show environment** EXEC command to display the information for the switch being accessed—a **Usage Guidelines** standalone switch or the active switch. Use this command with the **stack** keyword to display all information for the stack or for the specified stack member. If you enter the **show environment temperature status** command, the command output shows the switch temperature state and the threshold level. You can also use the **show environment temperature** command to display the switch temperature status. The command output shows the green and yellow states as OK and the red state as FAULTY. Examples This example shows a sample output of the show environment all command: Device> show environment all Switch 1 FAN 1 is OK Switch 1 FAN 2 is OK Switch 1 FAN 3 is OK FAN PS-1 is NOT PRESENT FAN PS-2 is OK Switch 1: SYSTEM TEMPERATURE is OK Inlet Temperature Value: 25 Degree Celsius

L

Temperature State: GREE	N				
Yellow Threshold : 46 D	egree Celsius	3			
Red Threshold : 56 D	egree Celsius	5			
Hotspot Temperature Val	ue: 35 Degree	e Celsius			
Temperature State: GREE	IN				
Yellow Threshold : 105	Degree Celsi	lS			
Red Threshold : 125	Degree Celsi	lS			
SW PID	Serial#	Status	Sys Pwr	PoE Pwr	Watts
1A Unknown	Unknown	No Input Power	Bad	Bad	235
1B PWR-C1-350WAC	DCB2137H04P	OK	Good	Good	350

This example shows a sample output of the show environment power command:

Device> show environment power

SW	PID	Serial#	Status	Sys Pwr	PoE Pwr	Watts
1A	Unknown	Unknown	No Input Power	Bad	Bad	235
1B	PWR-C1-350WAC	DCB2137H04P	OK	Good	Good	350

This example shows a sample output of the show environment stack command:

Device# show environment stack

System Temperature Value: 41 Degree Celsius System Temperature State: GREEN Yellow Threshold : 66 Degree Celsius Red Threshold : 76 Degree Celsius

This example shows a sample output of the show environment temperature command:

Device> show environment temperature

Switch 1: SYSTEM TEMPERATURE is OK Inlet Temperature Value: 25 Degree Celsius Temperature State: GREEN Yellow Threshold : 46 Degree Celsius Red Threshold : 56 Degree Celsius

Hotspot Temperature Value: 35 Degree Celsius Temperature State: GREEN Yellow Threshold : 105 Degree Celsius Red Threshold : 125 Degree Celsius

Table 6: States in the show environment temperature status Command Output

State	Description
Green	The switch temperature is in the <i>normal</i> operating range.
Yellow	The temperature is in the <i>warning</i> range. You should check the external temperature around the switch.
Red	The temperature is in the <i>critical</i> range. The switch might not run properly if the temperature is in this range.

show errdisable detect

To display error-disabled detection status, use the show errdisable detect command in EXEC mode.

	show errdisable detect				
Syntax Description	This command has no arguments or keywords.				
Command Default	None				
Command Modes	User EXEC				
	Privileged EXEC				
Command History	Release	Modification			
	Cisco IOS XE Everest 16.5.1a	This command was introduced.			
Usage Guidelines	A gbic-invalid error reason refers to an invalid smal	l form-factor pluggable (SFP) module.			
-	The error-disable reasons in the command output are listed in alphabetical order. The mode column shows how error-disable is configured for each feature.				
	You can configure error-disabled detection in these modes:				
	• port mode—The entire physical port is error-disabled if a violation occurs.				
	• vlan mode—The VLAN is error-disabled if a violation occurs.				
	 port/vlan mode—The entire physical port is error-disabled on some ports and is per-VLAN error-disabled on other ports. 				

show errdisable recovery

To display the error-disabled recovery timer information, use the **show errdisable recovery** command in EXEC mode.

show errdisable recovery

Syntax Description	This command has no arguments or keywords.			
Command Default	None			
Command Modes	User EXEC			
	Privileged EXEC			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	A gbic-invalid error-disable reason refers to an inv	alid small form-factor pluggable (SFP) module interface.		
	Note Though visible in the output, the unicast-flood	l field is not valid.		

This is an example of output from the show errdisable recovery command:

show ip interface

To display the usability status of interfaces configured for IP, use the **show ip interface** command in privileged EXEC mode.

show ip interface [type number] [brief]

Syntax Description	type	(Option	(Optional) Interface type.		
	number	(Optional) Interface number.			
	brief	(Optional) Displays a summary of the usability status information for each interface.			
		Note The output of the show ip interface brief command displays information of all the available interfaces whether or not the corresponding network module for these interfaces are connected. These interfaces can be configured if the network module is connected. Run the show interface status command to see which network modules are connected.			
Command Default	The full u	ısability s	tatus is displayed for all interface	es configured for IP.	
Command Modes	Privilege	d EXEC (#)		
Command History	Release			Modification	
	Cisco IC	S XE Ev	erest 16.5.1a	This command was introduced.	
Usage Guidelines	The Cisco IOS software automatically enters a directly connected route in the routing table if the interface is usable (which means that it can send and receive packets). If an interface is not usable, the directly connected routing entry is removed from the routing table. Removing the entry lets the software use dynamic routing protocols to determine backup routes to the network, if any.				
	If the interface can provide two-way communication, the line protocol is marked "up." If the interface hardware is usable, the interface is marked "up."				
	If you specify an optional interface type, information for that specific interface is displayed. If you specify no optional arguments, information on all the interfaces is displayed.				
	When an asynchronous interface is encapsulated with PPP or Serial Line Internet Protocol (SLIP), IP fast switching is enabled. A show ip interface command on an asynchronous interface encapsulated with PPP or SLIP displays a message indicating that IP fast switching is enabled.				
	You can use the show ip interface brief command to display a summary of the device interfaces. This command displays the IP address, the interface status, and other information.				
	The show ip interface brief command does not display any information related to Unicast RPF.				
Examples The following example shows interface information on Gigabit Ethernet interface 1/0/1		on Gigabit Ethernet interface 1/0/1:			
	Device# show ip interface gigabitethernet 1/0/1				

GigabitEthernet1/0/1 is up, line protocol is up Internet address is 10.1.1.1/16 Broadcast address is 255,255,255,255 Address determined by setup command MTU is 1500 bytes Helper address is not set Directed broadcast forwarding is disabled Outgoing access list is not set Inbound access list is not set Proxy ARP is enabled Local Proxy ARP is disabled Security level is default Split horizon is enabled ICMP redirects are always sent ICMP unreachables are always sent ICMP mask replies are never sent IP fast switching is enabled IP fast switching on the same interface is disabled IP Flow switching is disabled IP CEF switching is enabled IP Feature Fast switching turbo vector IP VPN Flow CEF switching turbo vector IP multicast fast switching is enabled IP multicast distributed fast switching is disabled IP route-cache flags are Fast, CEF Router Discovery is disabled IP output packet accounting is disabled IP access violation accounting is disabled TCP/IP header compression is disabled RTP/IP header compression is disabled Policy routing is enabled, using route map PBR Network address translation is disabled BGP Policy Mapping is disabled IP Multi-Processor Forwarding is enabled IP Input features, "PBR", are not supported by MPF and are IGNORED IP Output features, "NetFlow", are not supported by MPF and are IGNORED

The following example shows how to display the usability status for a specific VLAN:

```
Device# show ip interface vlan 1
Vlan1 is up, line protocol is up
 Internet address is 10.0.0.4/24
 Broadcast address is 255.255.255.255
Address determined by non-volatile memory
 MTU is 1500 bytes
 Helper address is not set
  Directed broadcast forwarding is disabled
 Outgoing access list is not set
  Inbound access list is not set
 Proxy ARP is enabled
 Local Proxy ARP is disabled
  Security level is default
  Split horizon is enabled
  ICMP redirects are always sent
  ICMP unreachables are always sent
  ICMP mask replies are never sent
  IP fast switching is enabled
  IP fast switching on the same interface is disabled
 IP Flow switching is disabled
  IP CEF switching is enabled
```

IP Fast switching turbo vector IP Normal CEF switching turbo vector IP multicast fast switching is enabled IP multicast distributed fast switching is disabled IP route-cache flags are Fast, CEF Router Discovery is disabled IP output packet accounting is disabled IP access violation accounting is disabled TCP/IP header compression is disabled RTP/IP header compression is disabled Probe proxy name replies are disabled Policy routing is disabled Network address translation is disabled WCCP Redirect outbound is disabled WCCP Redirect inbound is disabled WCCP Redirect exclude is disabled BGP Policy Mapping is disabled Sampled Netflow is disabled IP multicast multilayer switching is disabled Netflow Data Export (hardware) is enabled

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

Table 7: show ip interface Field Description	Table 7: show	ip interface	Field Descriptions
--	---------------	--------------	--------------------

Field	Description
Broadcast address is	Broadcast address.
Peer address is	Peer address.
MTU is	MTU value set on the interface, in bytes.
Helper address	Helper address, if one is set.
Directed broadcast forwarding	Shows whether directed broadcast forwarding is enabled.
Outgoing access list	Shows whether the interface has an outgoing access list set.
Inbound access list	Shows whether the interface has an incoming access list set.
Proxy ARP	Shows whether Proxy Address Resolution Protocol (ARP) is enabled for the interface.
Security level	IP Security Option (IPSO) security level set for this interface.
Split horizon	Shows whether split horizon is enabled.
ICMP redirects	Shows whether redirect messages will be sent on this interface.
ICMP unreachables	Shows whether unreachable messages will be sent on this interface.
ICMP mask replies	Shows whether mask replies will be sent on this interface.
IP fast switching	Shows whether fast switching is enabled for this interface. It is generally enabled on serial interfaces, such as this one.
IP Flow switching	Shows whether Flow switching is enabled for this interface.

Command Reference, Cisco IOS XE Fuji 16.9.x (Catalyst 9300 Switches)

Field	Description
IP CEF switching	Shows whether Cisco Express Forwarding switching is enabled for the interface.
IP multicast fast switching	Shows whether multicast fast switching is enabled for the interface.
IP route-cache flags are Fast	Shows whether NetFlow is enabled on an interface. Displays "Flow init" to specify that NetFlow is enabled on the interface. Displays "Ingress Flow" to specify that NetFlow is enabled on a subinterface using the ip flow ingress command. Shows "Flow" to specify that NetFlow is enabled on a main interface using the ip route-cache flow command.
Router Discovery	Shows whether the discovery process is enabled for this interface. It is generally disabled on serial interfaces.
IP output packet accounting	Shows whether IP accounting is enabled for this interface and what the threshold (maximum number of entries) is.
TCP/IP header compression	Shows whether compression is enabled.
WCCP Redirect outbound is disabled	Shows the status of whether packets received on an interface are redirected to a cache engine. Displays "enabled" or "disabled."
WCCP Redirect exclude is disabled	Shows the status of whether packets targeted for an interface will be excluded from being redirected to a cache engine. Displays "enabled" or "disabled."
Netflow Data Export (hardware) is enabled	NetFlow Data Expert (NDE) hardware flow status on the interface.

The following example shows how to display a summary of the usability status information for each interface:

Device# show ip interface brief

Vlan1 un GigabitEthernet0/0 un GigabitEthernet1/0/1 un GigabitEthernet1/0/2 un GigabitEthernet1/0/3 un GigabitEthernet1/0/4 un GigabitEthernet1/0/5 un GigabitEthernet1/0/6 un	hassigned YES hassigned YES hassigned YES hassigned YES hassigned YES hassigned YES hassigned YES hassigned YES	S NVRAM S NVRAM S unset S unset S unset S unset S unset	administratively down down down down down down down down	Protocol down down down down down down down down
---	--	---	---	--

<output truncated>

Table 8: show ip interface brief Field Descriptions

Field	Description
Interface	Type of interface.

Field	Description
IP-Address	IP address assigned to the interface.
OK?	"Yes" means that the IP Address is valid. "No" means that the IP Address is not valid.
Method	The Method field has the following possible values:
	• RARP or SLARP: Reverse Address Resolution Protocol (RARP) or Serial Line Address Resolution Protocol (SLARP) request.
	BOOTP: Bootstrap protocol.
	• TFTP: Configuration file obtained from the TFTP server.
	• manual: Manually changed by the command-line interface.
	• NVRAM: Configuration file in NVRAM.
	• IPCP: ip address negotiated command.
	• DHCP: ip address dhcp command.
	• unset: Unset.
	• other: Unknown.
Status	Shows the status of the interface. Valid values and their meanings are:
	• up: Interface is up.
	• down: Interface is down.
	administratively down: Interface is administratively down.
Protocol	Shows the operational status of the routing protocol on this interface.

Related Commands

Command	Description
ip interface	Configures a virtual gateway IP interface on a Secure Socket Layer Virtual Private Network (SSL VPN) gateway
show interface status	Displays the status of the interface.

show interfaces

To display the administrative and operational status of all interfaces or for a specified interface, use the **show interfaces** command in the EXEC mode.

show interfaces [{*interface-id* | vlan *vlan-id*}] [{accounting | capabilities [module *number*] | debounce | description | etherchannel | flowcontrol | private-vlan mapping | pruning | stats | status [{err-disabled | inactive}] | trunk}]

Syntax Description	interface-id	(Optional) ID of the interface. Valid interfaces include physical ports (including type, stack member for stacking-capable switches, module, and port number) and port channels. The port channel range is 1 to 48.				
	vlan vlan-id	(Optional) VLAN identification. The range is 1 to 4094.				
	accounting	(Optional) Displays accounting information on the interface, including active protocols and input and output packets and octets				
		Note	The display shows only packets processed in software; hardware-switched packets do not appear.			
	capabilities	(Optional) Displays the capabilities of all interfaces or the specified interface, including the features and options that you can configure on the interface. Though visible in the command line help, this option is not available for VLAN IDs.				
	module number	(Optional) Displays capabilities of all interfaces on the switch or specified stack member.				
		The range is 1 to 9.				
		This opt	ion is not available if you entered a specific interface ID.			
	description	(Optional) Displays the administrative status and description set for interfaces.				
		NoteThe output of the show interfaces description command displays information of all the available interfaces whether or not the corresponding netwo module for these interfaces are connected. These interfaces can be configured if the network modul is connected. Run the show interface status command to see which network modules are connected.				
	etherchannel	(Optiona	al) Displays interface EtherChannel information.			
	flowcontrol	(Optiona	al) Displays interface flow control information.			

private-vlan mapping	(Optional) Displays private-VLAN mapping information for the VLAN switch virtual interfaces (SVIs). This keyword is not available if the switch is running the LAN base feature set.
pruning	(Optional) Displays trunk VTP pruning information for the interface.
stats	(Optional) Displays the input and output packets by switching the path for the interface.
status	(Optional) Displays the status of the interface. A status of unsupported in the Type field means that a non-Cisco small form-factor pluggable (SFP) module is inserted in the module slot.
err-disabled	(Optional) Displays interfaces in an error-disabled state.
inactive	(Optional) Displays interfaces in an inactive state.
trunk	(Optional) Displays interface trunk information. If you do not specify an interface, only information for active trunking ports appears.

Note Though visible in the command-line help strings, the **crb**, **fair-queue**, **irb**, **mac-accounting**, **precedence**, **random-detect**, **rate-limit**, and **shape** keywords are not supported.

Command Default	None	
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
Usage Guidelines	The show interfaces capabilities command with differences	ferent keywords has these results:
	-	<i>mber</i> command to display the capabilities of all interfaces with that module number in the stack, there is no output.
	• Use the show interfaces interface-id capability	ties to display the capabilities of the specified interface.
	• Use the show interfaces capabilities (with no n	nodule number or interface ID) to display the capabilities

• Use the **show interfaces capabilities** (with no module number or interface ID) to display the capabilities of all interfaces in the stack.



Note The field **Last Input** displayed in the command output indicates the number of hours, minutes, and seconds since the last packet was successfully received by an interface and processed by the CPU on the device. This information can be used to know when a dead interface failed.

Last Input is not updated by fast-switched traffic.

The field **output** displayed in the command output indicates the number of hours, minutes, and seconds since the last packet was successfully transmitted by the interface. The information provided by this field can useful for knowing when a dead interface failed.

This is an example of output from the **show interfaces** command for an interface on stack member 3:

Device# show interfaces gigabitethernet3/0/2

```
GigabitEthernet3/0/2 is down, line protocol is down (notconnect)
  Hardware is Gigabit Ethernet, address is 2037.064d.4381 (bia 2037.064d.4381)
 MTU 1500 bytes, BW 1000000 Kbit/sec, DLY 10 usec,
     reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation ARPA, loopback not set
  Keepalive set (10 sec)
  Auto-duplex, Auto-speed, media type is 10/100/1000BaseTX
  input flow-control is off, output flow-control is unsupported
  ARP type: ARPA, ARP Timeout 04:00:00
  Last input never, output never, output hang never
  Last clearing of "show interface" counters never
  Input queue: 0/2000/0/0 (size/max/drops/flushes); Total output drops: 0
  Queueing strategy: fifo
  Output queue: 0/40 (size/max)
  5 minute input rate 0 bits/sec, 0 packets/sec
  5 minute output rate 0 bits/sec, 0 packets/sec
     0 packets input, 0 bytes, 0 no buffer
    Received 0 broadcasts (0 multicasts)
     0 runts, 0 giants, 0 throttles
     0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
     0 watchdog, 0 multicast, 0 pause input
     0 input packets with dribble condition detected
     0 packets output, 0 bytes, 0 underruns
     0 output errors, 0 collisions, 1 interface resets
     0 unknown protocol drops
     0 babbles, 0 late collision, 0 deferred
     0 lost carrier, 0 no carrier, 0 pause output
     0 output buffer failures, 0 output buffers swapped out
```

Device# show interfaces accounting

Vlan1 Protocol Pkts In Chars In Pkts Out Chars Out 0 0 378 IP 6 Vlan200 Protocol Pkts In Chars In Pkts Out Chars Out No traffic sent or received on this interface. GigabitEthernet0/0 Pkts In Chars In Pkts Out Chars Out Protocol Other 165476 11417844 0 0 0 Spanning Tree 1240284 64494768 0 70964257600041368187810728290835318808 GigabitEthernet1/0/1

Protocol Pkts In Chars In Pkts Out Chars Out No traffic sent or received on this interface. GigabitEthernet1/0/2 Protocol Pkts In Chars In Pkts Out Chars Out No traffic sent or received on this interface.

<output truncated>

This is an example of output from the **show interfaces** *interface* **description** command when the interface has been described as *Connects to Marketing* by using the **description** interface configuration command:

Device# show interfaces gigabitethernet1/0/2 description

InterfaceStatusProtocol DescriptionGi1/0/2updownConnects to Marketing

```
Device# show interfaces etherchannel
----
Port-channel34:
Age of the Port-channel = 28d:18h:51m:46s
Logical slot/port = 12/34 Number of ports = 0
GC = 0x0000000 HotStandBy port = null
Passive port list =
Port state = Port-channel L3-Ag Ag-Not-Inuse
Protocol = -
Port security = Disabled
```

This is an example of output from the **show interfaces** *interface-id* **pruning** command when pruning is enabled in the VTP domain:

Device# show interfaces gigabitethernet1/0/2 pruning

```
Port Vlans pruned for lack of request by neighbor
Gi1/0/2 3,4
Port Vlans traffic requested of neighbor
Gi1/0/2 1-3
```

This is an example of output from the **show interfaces stats** command for a specified VLAN interface:

Device# show interfaces vlan 1 stats

Switching path	Pkts In	Chars In	Pkts Out	Chars Out
Processor	1165354	136205310	570800	91731594
Route cache	0	0	0	0
Total	1165354	136205310	570800	91731594

This is an example of output from the **show interfaces status err-disabled** command. It displays the status of interfaces in the error-disabled state:

Device# show interfaces status err-disabled

Port	Name	Status	Reason
Gi1/0/2		err-disabled	gbic-invalid
Gi2/0/3		err-disabled	dtp-flap

This is an example of output from the **show interfaces** *interface-id* **pruning** command:

Device# show interfaces gigabitethernet1/0/2 pruning

Port Vlans pruned for lack of request by neighbor

Device# show interfaces gigabitethernet1/0/1 trunk

Port Gil/0/1	Mode on	Encapsulation 802.1q	Status other	Native vlan 10
Port Gil/0/1	Vlans allowed on none	trunk		
Port Gil/0/1	Vlans allowed an none	d active in man	agement domain	
Port Gi1/0/1	Vlans in spannin none	g tree forwardi	ng state and n	ot pruned

This is an example of output from the **show interfaces description** command:

Device# show interfaces description

Interface	Status	Protocol Description
Vll	admin down	down
Gi0/0	down	down
Gi1/0/1	down	down
Gi1/0/2	down	down
Gi1/0/3	down	down
Gi1/0/4	down	down
Gi1/0/5	down	down
Gi1/0/6	down	down
Gi1/0/7	down	down

<output truncated>

I

show interfaces counters

To display various counters for the switch or for a specific interface, use the **show interfaces counters** command in privileged EXEC mode.

show interfaces [*interface-id*] **counters** [{**errors** | **etherchannel** | **module** *stack-member-number* | **protocol status** | **trunk**}]

Syntax Description	interface-id		(Optional) ID of the physical interface, including type, stack member (stacking-capable switches only) module, and port number.				
	errors	(Optional) Displays error counters. (Optional) Displays EtherChannel counters, including octets, broadcast packets, multicast packets, and unicast packets received and sent.					
	etherchannel						
	module	(Optional	l) Displays counters for the	e specified stack member.			
	stack-member-number	The rang	e is 1 to 9.				
		Note	Note In this command, the module keyword refers to the stack member number. The module number that is part of the interface ID is always zero. (Optional) Displays the status of protocols enabled on interfaces.				
	protocol status	(Optiona					
	trunk	(Optional) Displays trunk counters.					
-	Note Though visible in the	command-lin	e help string, the vlan vla	<i>m-id</i> keyword is not supported.			
Command Default	- None						
Command Modes	Privileged EXEC						
Command History	Release			Modification			
Command History	Release Cisco IOS XE Everest 16	.5.1a		Modification This command was introduced.			
			Inters for all interfaces are	This command was introduced.			
-	Cisco IOS XE Everest 16 If you do not enter any ke	ywords, all cou		This command was introduced.			
Command History Usage Guidelines	Cisco IOS XE Everest 16 If you do not enter any key This is an example of part	ywords, all cou ial output from es counters o 0 0	n the show interfaces cou	This command was introduced.			

<output truncated>

This is an example of partial output from the **show interfaces counters module** command for stack member 2. It displays all counters for the specified switch in the stack.

Device# show	interfaces co	unters module 2		
Port	InOctets	InUcastPkts	InMcastPkts	InBcastPkts
Gi1/0/1	520	2	0	0
Gi1/0/2	520	2	0	0
Gi1/0/3	520	2	0	0
Gi1/0/4	520	2	0	0

<output truncated>

This is an example of partial output from the **show interfaces counters protocol status** command for all interfaces:

Device# show interfaces counters protocol status

Protocols allocated:
Vlan1: Other, IP
Vlan20: Other, IP, ARP
Vlan30: Other, IP, ARP
Vlan40: Other, IP, ARP
Vlan50: Other, IP, ARP
Vlan60: Other, IP, ARP
Vlan70: Other, IP, ARP
Vlan80: Other, IP, ARP
Vlan90: Other, IP, ARP
Vlan900: Other, IP, ARP
Vlan3000: Other, IP
Vlan3500: Other, IP
GigabitEthernet1/0/1: Other, IP, ARP, CDP
GigabitEthernet1/0/2: Other, IP
GigabitEthernet1/0/3: Other, IP
GigabitEthernet1/0/4: Other, IP
GigabitEthernet1/0/5: Other, IP
GigabitEthernet1/0/6: Other, IP
GigabitEthernet1/0/7: Other, IP
GigabitEthernet1/0/8: Other, IP
GigabitEthernet1/0/9: Other, IP
GigabitEthernet1/0/10: Other, IP, CDP

<output truncated>

This is an example of output from the **show interfaces counters trunk** command. It displays trunk counters for all interfaces.

Device#	show interfaces co	ounters trunk	
Port	TrunkFramesTx	TrunkFramesRx	WrongEncap
Gi1/0/1	0	0	0
Gi1/0/2	0	0	0
Gi1/0/3	80678	0	0
Gi1/0/4	82320	0	0
Gi1/0/5	0	0	0

<output truncated>

show interfaces switchport

To display the administrative and operational status of a switching (nonrouting) port, including port blocking and port protection settings, use the **show interfaces switchport** command in privileged EXEC mode.

show interfaces [*interface-id*] **switchport** [{**module** *number*}]

Syntax Description	interface-id	<i>interface-id</i> (Optional) ID of the interface. Valid interfaces include physical ports (including type stack member for stacking-capable switches, module, and port number) and port channel. The port channel range is 1 to 48.				
	module number	(Optional) Displays switchpor stack member.	t configuration of all interfaces on the switch or specified			
		The range is 1 to 9.				
		This option is not available if	you entered a specific interface ID.			
Command Default	None					
Command Modes	Privileged EXEC					
Command History	Release		Modification			
	Cisco IOS XE Ev	erest 16.5.1a	This command was introduced.			
Usage Guidelines	all interfaces on th no output.	at switch in the stack. If there is	<i>ber</i> command to display the switch port characteristics of a no switch with that module number in the stack, there is faces switchport command for a port. The table			
	-	bes the fields in the display.	aces switchport command for a port. The table			
	Note Private VLAN	Ns are not supported in this rele	ase, so those fields are not applicable.			
	Name: Gi1/0/1 Switchport: Enak Administrative M Operational Mode	Mode: trunk e: down Frunking Encapsulation: dot Frunking: On				

Administrative private-vlan mapping: none Administrative private-vlan trunk native VLAN: none Administrative private-vlan trunk Native VLAN tagging: enabled Administrative private-vlan trunk encapsulation: dotlq Administrative private-vlan trunk normal VLANs: none Administrative private-vlan trunk associations: none Administrative private-vlan trunk mappings: none Operational private-vlan: none Trunking VLANs Enabled: 11-20 Pruning VLANs Enabled: 2-1001 Capture Mode Disabled Capture VLANs Allowed: ALL

Protected: false Unknown unicast blocked: disabled Unknown multicast blocked: disabled Appliance trust: none

Field	Description
Name	Displays the port name.
Switchport	Displays the administrative and operational status of the port. In this display, the port is in switchport mode.
Administrative Mode	Displays the administrative and operational modes.
Operational Mode	
Administrative Trunking Encapsulation Operational Trunking Encapsulation Negotiation of Trunking	Displays the administrative and operational encapsulation method and whether trunking negotiation is enabled.
Access Mode VLAN	Displays the VLAN ID to which the port is configured.
Trunking Native Mode VLAN Trunking VLANs Enabled Trunking VLANs Active	Lists the VLAN ID of the trunk that is in native mode. Lists the allowed VLANs on the trunk. Lists the active VLANs on the trunk.
Pruning VLANs Enabled	Lists the VLANs that are pruning-eligible.
Protected	Displays whether or not protected port is enabled (True) or disabled (False) on the interface.
Unknown unicast blocked	Displays whether or not unknown multicast and
Unknown multicast blocked	unknown unicast traffic is blocked on the interface.
Voice VLAN	Displays the VLAN ID on which voice VLAN is enabled.
Appliance trust	Displays the class of service (CoS) setting of the data packets of the IP phone.

I

show interfaces transceiver

To display the physical properties of a small form-factor pluggable (SFP) module interface, use the **show interfaces transceiver** command in EXEC mode.

show interfaces [*interface-id*] **transceiver** [{**detail** | **module** *number* | **properties** | **supported-list** | **threshold-table**}]

Syntax Description	interface-id		of the physical module, and p		luding type, s	stack member (stacking-capable
	detail		or any Digital O			n and low numbers and any alarm capable transceiver if one is
	module number	(Optional) Lin	nits display to i	nterfaces on 1	nodule on the	e switch.
		This option is	not available if	you entered	a specific inte	erface ID.
	properties	(Optional) Dis	splays speed, du	plex, and inli	ine power set	tings on an interface.
	supported-list	(Optional) Lis	ts all supported	transceivers.		
	threshold-table	(Optional) Dis	splays alarm and	d warning thr	eshold table.	
Command Modes	User EXEC					
	Privileged EXEC					
Command History	Release				M	odification
	Cisco IOS XE E	verest 16.5.1a			Th	is command was introduced.
Examples	This is an exampl	e of output from	n the show inte	r faces interfa	ce-id transce	eiver detail command:
	Transceiver i mA:milliamper ++:high alarn A2D readouts	terfaces gigat not available s internally ces, dBm:decib n, +:high warn (if they diff d values are u	(Wavelength n calibrated. els (milliwat ing, -:low wa er), are repo	ot availabl ts), N/A:nc urning, :	e), ot applicabl low alarm.	
	Port (Cel	perature .sius)	High Alarm Threshold (Celsius)	Threshold (Celsius)	Threshold (Celsius)	(Celsius)
	Gil/1/1 29.9)	 74.0 High Alarm	 70.0 High Warn	0.0 Low Warn	 -4.0 Low Alarm
	Volt Port (Vol	ts)	Threshold (Volts)	(Volts)		(Volts)
	Gil/1/1 3.28	3	3.60	3.50	3.10	3.00

Port Gi1/1/1	Optical Transmit Power (dBm) 1.8	High Alarm Threshold (dBm) 7.9	High Warn Threshold (dBm) 3.9	Low Warn Threshold (dBm) 0.0	Low Alarm Threshold (dBm) -4.0
Port Gi1/1/1	Optical Receive Power (dBm) 	High Alarm Threshold (dBm) 	High Warn Threshold (dBm) -9.0	Low Warn Threshold (dBm) 	Low Alarm Threshold (dBm)

This is an example of output from the **show interfaces transceiver threshold-table** command:

Device# show	interfaces tra	ansceiver thres	hold-tabl	e	
	Optical Tx	Optical Rx	Temp	Laser Bias current	Voltage
DWDM GBIC					
Min1	-4.00	-32.00	-4	N/A	4.65
Min2	0.00	-28.00	0	N/A	4.75
Max2	4.00	-9.00	70	N/A	5.25
Max1	7.00	-5.00	74	N/A	5.40
DWDM SFP					
Min1	-4.00	-32.00	-4	N/A	3.00
Min2	0.00	-28.00	0	N/A	3.10
Max2	4.00	-9.00	70	N/A	3.50
Max1	8.00	-5.00	74	N/A	3.60
RX only WDM	GBIC				
Min1	N/A	-32.00	-4	N/A	4.65
Min2	N/A	-28.30	0	N/A	4.75
Max2	N/A	-9.00	70	N/A	5.25
Max1	N/A	-5.00	74	N/A	5.40
DWDM XENPAK					
Min1	-5.00	-28.00	-4	N/A	N/A
Min2	-1.00	-24.00	0	N/A	N/A
Max2	3.00	-7.00	70	N/A	N/A
Max1	7.00	-3.00	74	N/A	N/A
DWDM X2					
Min1	-5.00	-28.00	-4	N/A	N/A
Min2	-1.00	-24.00	0	N/A	N/A
Max2	3.00	-7.00	70	N/A	N/A
Max1	7.00	-3.00	74	N/A	N/A
DWDM XFP					
Min1	-5.00	-28.00	-4	N/A	N/A
Min2	-1.00	-24.00	0	N/A	N/A
Max2	3.00	-7.00	70	N/A	N/A
Max1	7.00	-3.00	74	N/A	N/A
CWDM X2					
Min1	N/A	N/A	0	N/A	N/A
Min2	N/A	N/A	0	N/A	N/A
Max2	N/A	N/A	0	N/A	N/A
Max1	N/A	N/A	0	N/A	N/A

<output truncated>

Command Reference, Cisco IOS XE Fuji 16.9.x (Catalyst 9300 Switches)

show inventory

To display the product inventory listing of all Cisco products installed in the networking device, use the **show inventory** command in user EXEC or privileged EXEC mode.

	show	inventory	{fru	oid	raw}	[entity]
--	------	-----------	------	-----	------	----------

fru	(Optional) Retrieves information about all Field Replaceable Units (FRUs) installed in the Cisco networking device.
oid	(Optional) Retrieves information about the vendor specific hardware registration identifier referred to as object identifier (OID).
	The OID identifies the MIB object's location in the MIB hierarchy, and provides a means of accessing the MIB object in a network of managed devices
raw	(Optional) Retrieves information about all Cisco products referred to as entities installed in the Cisco networking device, even if the entities do not have a product ID (PID) value, a unique device identifier (UDI), or other physical identification.
entity	(Optional) Name of a Cisco entity (for example, chassis, backplane, module, or slot). A quoted string may be used to display very specific UDI information; for example "sfslot 1" will display the UDI information for slot 1 of an entity named sfslot.

Command Modes Privileged EXEC (#)

Command History	Release	Modification			
	Cisco IOS XE Everest 16.6.1	This command was introduced.			
	Cisco IOS XE Everest 16.6.3	This command was enhanced to display the serial number for the chassis.			
Usage Guidelines	The show inventory command retrieves and displays inventory information about each Cisco product in the form of a UDI. The UDI is a combination of three separate data elements: a product identifier (PID), a version identifier (VID), and the serial number (SN).				
	The PID is the name by which the product can be ordered; it has been historically called the "Product Name" or "Part Number." This is the identifier that one would use to order an exact replacement part.				
	The VID is the version of the product. Whenever a product has been revised, the VID will be incremented. The VID is incremented according to a rigorous process derived from Telcordia GR-209-CORE, an industry guideline that governs product change notices.				
	The SN is the vendor-unique serialization of the product. Each manufactured product will carry a unique serial number assigned at the factory, which cannot be changed in the field. This is the means by which to identify an individual, specific instance of a product.				

The UDI refers to each product as an entity. Some entities, such as a chassis, will have subentities like slots. Each entity will display on a separate line in a logically ordered presentation that is arranged hierarchically by Cisco entities.

Use the **show inventory** command without options to display a list of Cisco entities installed in the networking device that are assigned a PID.

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

```
Device#show inventory
NAME: "c93xx Stack", DESCR: "c93xx Stack"
PID: C9300-48UXM
                 , VID: P2B , SN: FCW2117G00C
NAME: "Switch 2", DESCR: "C9300-48UXM"
PID: C9300-48UXM
                    , VID: P2B , SN: FCW2117G00C
NAME: "Switch 2 - Power Supply A", DESCR: "Switch 2 - Power Supply A"
PID: PWR-C1-1100WAC , VID: V02 , SN: LIT211227NZ
NAME: "Switch 2 FRU Uplink Module 1", DESCR: "8x10G Uplink Module"
PID: C3850-NM-8-10G , VID: V01 , SN: FOC20153M58
NAME: "Te2/1/1", DESCR: "SFP-10GBase-CX1"
PID: SFP-H10GB-CU2M , VID: V02 , SN: TED2132H0SU
NAME: "Te2/1/3", DESCR: "SFP-10GBase-CX1"
PID: SFP-H10GB-CU2M , VID: V02 , SN: TED2132H0A8
NAME: "Te2/1/5", DESCR: "SFP-10GBase-CX1"
PID: SFP-H10GB-CU2M , VID: V02 , SN: TED2132H1G8
NAME: "usbflash1", DESCR: "usbflash1"
PID: SSD-120G , VID: STP21460FNA, SN: V01
```

Table 9: show inventory Field Descriptions

Field	Description
NAME	Physical name (text string) assigned to the Cisco entity. For example, console or a simple component number (port or module number), such as "1," depending on the physical component naming syntax of the device.
DESCR	Physical description of the Cisco entity that characterizes the object. The physical description includes the hardware serial number and the hardware revision.
PID	Entity product identifier. Equivalent to the entPhysicalModelName MIB variable in RFC 2737.
VID	Entity version identifier. Equivalent to the entPhysicalHardwareRev MIB variable in RFC 2737.
SN	Entity serial number. Equivalent to the entPhysicalSerialNum MIB variable in RFC 2737.

For diagnostic purposes, the **show inventory** command can be used with the **raw** keyword to display every RFC 2737 entity including those without a PID, UDI, or other physical identification.

Note

The **raw** keyword option is primarily intended for troubleshooting problems with the **show inventory** command itself.

Enter the **show inventory** command with an *entity* argument value to display the UDI information for a specific type of Cisco entity installed in the networking device. In this example, a list of Cisco entities that match the sfslot argument string is displayed.

Device#show inventory "c93xx Stack" NAME: "c93xx Stack", DESCR: "c93xx Stack" PID: C9300-48UXM , VID: P2B , SN: FCW2117G00C NAME: "Switch 2", DESCR: "C9300-48UXM" PID: C9300-48UXM , VID: P2B , SN: FCW2117G00C NAME: "Switch 2 - Power Supply A", DESCR: "Switch 2 - Power Supply A" PID: PWR-C1-1100WAC , VID: V02 , SN: LIT211227NZ NAME: "Switch 2 FRU Uplink Module 1", DESCR: "8x10G Uplink Module" PID: C3850-NM-8-10G , VID: V01 , SN: FOC20153M58 NAME: "Te2/1/1", DESCR: "SFP-10GBase-CX1" PID: SFP-H10GB-CU2M , VID: V02 , SN: TED2132H0SU NAME: "Te2/1/3", DESCR: "SFP-10GBase-CX1" PID: SFP-H10GB-CU2M , VID: V02 , SN: TED2132H0A8 NAME: "Te2/1/5", DESCR: "SFP-10GBase-CX1" PID: SFP-H10GB-CU2M , VID: V02 , SN: TED2132H1G8 NAME: "usbflash1", DESCR: "usbflash1" PID: SSD-120G , VID: STP21460FNA, SN: V01

You can request even more specific UDI information with the *entity* argument value enclosed in quotation marks.

show memory platform

To display memory statistics of a platform, use the **show memory platform** command in privileged EXEC mode.

show memory platform [{compressed-swap | information | page-merging}]

Syntax Description	compressed-swap	(Optional) Displays platform memory compressed-swap information.
	information	(Optional) Displays general information about the platform.
	page-merging	(Optional) Displays platform memory page-merging information.
Command Modes	Privileged EXEC (#))
Command History	Release	Modification
	Cisco IOS XE Ever 16.5.1a	est This command was introduced.
Usage Guidelines	Free memory is accu	arately computed and displayed in the Free Memory field of the command
Examples	The following is san	nple output from the show memory platform command:
	Switch# show memo	ry platform
	Virtual memory Pages resident Major page faul Minor page faul	: 627041 ts: 2220
	Architecture Memory (kB) Physical Total Used Free Active Inactive Inact-dirty Inact-clean Dirty AnonPages Bounce Cached Commit Limit Committed As High Total High Free Low Total Low Free Mapped NFS Unstable	: 0 : 0 : 1294984 : 0 : 1978168

VMmalloc Chunk VMmalloc Total VMmalloc Used Writeback HugePages Total HugePages Free HugePages Rsvd HugePage Size	:::::::::::::::::::::::::::::::::::::::	1069547512 2588 0 0 0 0 0
Swap (kB) Total Used Free Cached	::	0 0
Buffers (kB)	:	437136
Load Average 1-Min 5-Min 15-Min	:	1.04 1.16 0.94

The following is sample output from the show memory platform information command:

Device# show memory platform information

Vieture 1 memories		0070420010
Virtual memory :	-	L2870438912
Pages resident	:	626833
Major page faults	:	2222
Minor page faults	:	2362455
Architecture	:	mips64
Memory (kB)		
Physical	:	3976852
Total	:	3976852
Used	:	2761224
Free	:	1215628
Active	:	2128060
Inactive	:	1584444
Inact-dirty	:	0
Inact-clean	:	0
Dirty	:	284
AnonPages	:	1294656
Bounce	:	0
Cached	:	1979644
Commit Limit	:	1988424
Committed As	:	3342184
High Total	:	0
High Free	:	0
Low Total	:	3976852
Low Free	:	1215628
Mapped	:	516212
NFS Unstable	:	0
Page Tables	:	17096
Slab	:	0
VMmalloc Chunk	:	1069542588
VMmalloc Total	:	1069547512
VMmalloc Used	:	2588
Writeback	:	0
HugePages Total	:	0
HugePages Free	:	0
HugePages Rsvd		0
HugePage Size	:	2048

Swap (kB) Total Used Free Cached	: 0 : 0 : 0 : 0
Buffers (kB)	: 438228
Load Average 1-Min 5-Min 15-Min	: 1.54 : 1.27 : 0.99

show module

To display module information such as switch number, model number, serial number, hardware revision number, software version, MAC address and so on, use this command in user EXEC or privileged EXEC mode.

```
show module [{switch-num}]
```

Syntax Description	switch-num (Optional) N	umber of the switch.
Command Default	None	
Command Modes	User EXEC (>)	
	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
Usage Guidelines	Entering the show module command without t module all command.	he switch-num argument is the same as entering the show

Command Reference, Cisco IOS XE Fuji 16.9.x (Catalyst 9300 Switches)

show mgmt-infra trace messages ilpower

To display inline power messages within a trace buffer, use the **show mgmt-infra trace messages ilpower** command in privileged EXEC mode.

show mgmt-infra trace messages ilpower [switch stack-member-number]

Syntax Description switch *stack-member-number* (Optional) Specifies the stack member number for which to display inline power messages within a trace buffer.

Command Default None

Command Modes Privileged EXEC

 Command History
 Release
 Modification

 Cisco IOS XE Everest 16.5.1a
 This command was introduced.

This is an output example from the show mgmt-infra trace messages ilpower command:

Device# show mgmt-infra trace messages ilpower						
[10/23/12 14:05:10.984 UTC 1 3] Initialized inline power system configuration fo						
r slot 1.						
[10/23/12 14:05:10.984 UTC 2 3] Initialized inline power system configuration fo						
r slot 2.						
[10/23/12 14:05:10.984 UTC 3 3] Initialized inline power system configuration fo						
r slot 3.						
[10/23/12 14:05:10.984 UTC 4 3] Initialized inline power system configuration fo						
r slot 4.						
[10/23/12 14:05:10.984 UTC 5 3] Initialized inline power system configuration for slot 5.						
[10/23/12 14:05:10.984 UTC 6 3] Initialized inline power system configuration fo						
r slot 6.						
[10/23/12 14:05:10.984 UTC 7 3] Initialized inline power system configuration fo						
r slot 7.						
[10/23/12 14:05:10.984 UTC 8 3] Initialized inline power system configuration fo						
r slot 8.						
[10/23/12 14:05:10.984 UTC 9 3] Initialized inline power system configuration fo						
r slot 9.						
[10/23/12 14:05:10.984 UTC a 3] Inline power subsystem initialized.						
[10/23/12 14:05:18.908 UTC b 264] Create new power pool for slot 1						
[10/23/12 14:05:18.909 UTC c 264] Set total inline power to 450 for slot 1						
[10/23/12 14:05:20.273 UTC d 3] PoE is not supported on .						
[10/23/12 14:05:20.288 UTC e 3] PoE is not supported on .						
[10/23/12 14:05:20.299 UTC f 3] PoE is not supported on .						
[10/23/12 14:05:20.311 UTC 10 3] PoE is not supported on .						
[10/23/12 14:05:20.373 UTC 11 98] Inline power process post for switch 1						
[10/23/12 14:05:20.373 UTC 12 98] PoE post passed on switch 1						
[10/23/12 14:05:20.379 UTC 13 3] Slot #1: PoE initialization for board id 16387 [10/23/12 14:05:20.379 UTC 14 3] Set total inline power to 450 for slot 1						
[10/23/12 14:05:20.379 UTC 14 3] Set total inline power to 450 for slot 1 [10/23/12 14:05:20.379 UTC 15 3] Gi1/0/1 port config Initialized						
[10/23/12 14:05:20.379 UTC 16 3] Interface Gi1/0/1 initialization done.						
[10/23/12 14:05:20.380 UTC 17 3] Gi1/0/24 port config Initialized						
[10/23/12 14:05:20.380 UTC 18 3] Interface Gi1/0/24 initialization done.						
[10/23/12 14:05:20.380 UTC 19 3] Slot #1: initialization done.						
[,,						

 $[10/23/12 \ 14:05:50.440$ UTC 1a 3] Slot #1: PoE initialization for board id 16387 $[10/23/12 \ 14:05:50.440$ UTC 1b 3] Duplicate init event

show mgmt-infra trace messages ilpower-ha

To display inline power high availability messages within a trace buffer, use the **show mgmt-infra trace messages ilpower-ha** command in privileged EXEC mode.

show mgmt-infra trace messages ilpower-ha [switch stack-member-number]

Syntax Description	switch <i>stack-member-number</i> (Optional) Specifies the stack member number for which to display inline power messages within a trace buffer.				
Command Default	None				
Command Modes	Privileged EXEC				
Command History	Release	Modification			
	Cisco IOS XE Everest 16.5.1a	This command was introduced.			
	This is an output example from	the show mgmt-infra trace m	essages ilpower-ha command:		
	Device# show mgmt-infra tra [10/23/12 14:04:48.087 UTC essfully.		ated NGWC ILP CF client succ		

show mgmt-infra trace messages platform-mgr-poe

To display platform manager Power over Ethernet (PoE) messages within a trace buffer, use the **show mgmt-infra trace messages platform-mgr-poe** privileged EXEC command.

show mgmt-infra trace messages platform-mgr-poe [switch stack-member-number]

Syntax Description switch *stack-member-number* (Optional) Specifies the stack member number for which to display messages within a trace buffer.

Command Default None

Command Modes Privileged EXEC

Command History Release

Cisco IOS XE Everest 16.5.1a

This command was introduced.

Modification

This is an example of partial output from the **show mgmt-infra trace messages platform-mgr-poe** command:

Device# show mgmt-infra trace messages platform-mgr-poe
[10/23/12 14:04:06.431 UTC 1 5495] PoE Info: get power controller param sent:
[10/23/12 14:04:06.431 UTC 2 5495] POE Info: POE SHUT sent for port 1 (0:0)
[10/23/12 14:04:06.431 UTC 3 5495] POE Info: POE_SHUT sent for port 2 (0:1)
[10/23/12 14:04:06.431 UTC 4 5495] PoE Info: POE_SHUT sent for port 3 (0:2)
[10/23/12 14:04:06.431 UTC 5 5495] PoE Info: POE_SHUT sent for port 4 (0:3)
[10/23/12 14:04:06.431 UTC 6 5495] PoE Info: POE_SHUT sent for port 5 (0:4)
[10/23/12 14:04:06.431 UTC 7 5495] PoE Info: POE_SHUT sent for port 6 (0:5)
[10/23/12 14:04:06.431 UTC 8 5495] PoE Info: POE_SHUT sent for port 7 (0:6)
[10/23/12 14:04:06.431 UTC 9 5495] PoE Info: POE SHUT sent for port 8 (0:7)
[10/23/12 14:04:06.431 UTC a 5495] PoE Info: POE SHUT sent for port 9 (0:8)
[10/23/12 14:04:06.431 UTC b 5495] PoE Info: POE SHUT sent for port 10 (0:9)
[10/23/12 14:04:06.431 UTC c 5495] PoE Info: POE SHUT sent for port 11 (0:10)
[10/23/12 14:04:06.431 UTC d 5495] PoE Info: POE_SHUT sent for port 12 (0:11)
[10/23/12 14:04:06.431 UTC e 5495] PoE Info: POE_SHUT sent for port 13 (e:0)
[10/23/12 14:04:06.431 UTC f 5495] PoE Info: POE_SHUT sent for port 14 (e:1)
[10/23/12 14:04:06.431 UTC 10 5495] PoE Info: POE_SHUT sent for port 15 (e:2)
[10/23/12 14:04:06.431 UTC 11 5495] POE Info: POE SHUT sent for port 16 (e:3)
[10/23/12 14:04:06.431 UTC 12 5495] PoE Info: POE SHUT sent for port 17 (e:4)
[10/23/12 14:04:06.431 UTC 13 5495] PoE Info: POE SHUT sent for port 18 (e:5)
[10/23/12 14:04:06.431 UTC 14 5495] PoE Info: POE SHUT sent for port 19 (e:6)
[10/23/12 14:04:06.431 UTC 15 5495] PoE Info: POE SHUT sent for port 20 (e:7)
[10/23/12 14:04:06.431 UTC 16 5495] PoE Info: POE SHUT sent for port 21 (e:8)
[10/23/12 14:04:06.431 UTC 17 5495] PoE Info: POE_SHUT sent for port 22 (e:9)
[10/23/12 14:04:06.431 UTC 18 5495] PoE Info: POE SHUT sent for port 23 (e:10)

show network-policy profile

To display the network-policy profiles, use the **show network policy profile** command in privileged EXEC mode.

show network-policy profile [profile-number] [detail]

Syntax Description	profile-number	(Optional) Displays the networ network-policy profiles appear	k-policy profile number. If no profile is entered, all
	detail	(Optional) Displays detailed sta	atus and statistics information.
Command Default	None		
Command Modes	Privileged EXE	C	
Command History	Release		Modification
	Cisco IOS XE	Everest 16.5.1a	This command was introduced.

This is an example of output from the show network-policy profile command:

```
Device# show network-policy profile
Network Policy Profile 10
voice vlan 17 cos 4
Interface:
none
Network Policy Profile 30
voice vlan 30 cos 5
Interface:
none
Network Policy Profile 36
voice vlan 4 cos 3
Interface:
Interface_id
```

show platform hardware capacity

To determine system hardware capacity, use the **show platform hardware capacity** command in privileged EXEC mode.

show platform hardware capacity

Syntax Description This command has no arguments or keywords.

Command Default This command has no default settings.

Command Modes Privileged EXEC (#)

Command History Release Modification

Cisco IOS XE Fuji 16.8.1a This command was introduced.

Example

This example shows how to determine the system hardware capacity

```
Device# show platform hardware capacity
```

Module		Mode	el		Ope	erational	Status	3	
subslo	t 1/0	C95	00H-32Q	с	ok				
Load Average Slot Status 1-Min 5-Min 15-Min RPO Healthy 0.07 0.16 0.13									
	Status				. ,		. ,	Committed 25941080	. ,
CPU Ut	ilizati	on							
Slot	CPU	User	System	Nice	Idle	e IRQ	SIRQ	IOwait	
RP0	0	0.70	0.20	0.00	99.10	0.00	0.00	0.00	
	1	0.39	0.09	0.00	99.50	0.00	0.00	0.00	
	2	0.80	0.40	0.00	98.80	0.00	0.00	0.00	
	3	1.10	0.20	0.00	98.69	0.00	0.00	0.00	

2	0.80	0.40	0.00	98.80	0.00	0.00	0.00
3	1.10	0.20	0.00	98.69	0.00	0.00	0.00
4	0.00	0.00	0.00	100.00	0.00	0.00	0.00
5	2.20	0.00	0.00	97.80	0.00	0.00	0.00
6	0.10	3.20	0.00	96.70	0.00	0.00	0.00
7	0.00	0.00	0.00	100.00	0.00	0.00	0.00

*: interface is up			
IHQ: pkts in input hold queue	IQD: pkts dropped	from input queue	ž
OHQ: pkts in output hold queue	OQD: pkts dropped	from output queu	1e
RXBS: rx rate (bits/sec)	RXPS: rx rate (pk	ts/sec)	
TXBS: tx rate (bits/sec)	TXPS: tx rate (pkt	ts/sec)	
TRTL: throttle count			
Interface IHQ	IQD OH	Q OQD	RXBS RXPS
TXBS TXPS TRTL			

Vlan1			0	0	0	0	0	0
0 * GigabitEt		0	0	0	0	0	0	0
0 Fo1/0/1	0	0	0	0	0	0	0	0
0 Fo1/0/2	0	0	0	0	0	0	0	0
0 Fo1/0/3	0	0	0	0	0	0	0	0
0 Fo1/0/4	0	0	0	0	0	0	0	0
0 Fo1/0/5	0	0	0	0	0	0	0	0
0 Fo1/0/6	0	0	0	0	0	0	0	0
0 Fo1/0/7	0	0	0	0	0	0	0	0
0 Fo1/0/8	0	0	0	0	0	0	0	0
0 Fo1/0/9	0	0	0	0	0	0	0	0
0 Fo1/0/10	0	0	0	0	0	0	0	0
0 Fo1/0/11	0	0	0	0	0	0	0	0
0 Fo1/0/12	0	0	0	0	0	0	0	0
0 Fo1/0/13	0	0	0	0	0	0	0	0
0 Fo1/0/14	0	0	0	0	0	0	0	0
0 Fo1/0/15	0	0	0	0	0	0	0	0
0 Fo1/0/16	0	0	0	0	0	0	0	0
0 Fo1/0/17	0	0	0	0	0	0	0	0
0 Fo1/0/18	0	0	0	0	0	0	0	0
0 Fo1/0/19	0	0	0	0	0	0	0	0
0 Fo1/0/20	0	0	0	0	0	0	0	0
0 Fo1/0/21	0	0	0	0	0	0	0	0
0 Fo1/0/22	0	0	0	0	0	0	0	0
0 Fo1/0/23	0	0	0	0	0	0	0	0
0 * Fo1/0/24	0	0	0	0	0	0	0	0
0 * Fo1/0/25	0	0	0	0	0	0	0	0
0 * Fo1/0/26	0	0	0	0	0	0	0	0
0 * Fo1/0/27	0	0	0	0	0	0	0	0
0 * Fo1/0/28	0	0	0	0	0	0	0	0
0 * Fo1/0/29	0	0	0	0	0	0	0	0
0	0	0						

* Fo1/0/30	0	0	0	0	0	0
0 0 0 * Fo1/0/31	0	0	0	0	0	0
0 0 0 Fo1/0/32	0	0	0	0	0	0
0 0 0	0	0	0	0	0	0
HundredGigE1/0/33 0 0 0						
HundredGigE1/0/34 0 0 0	0	0	0	0	0	0
HundredGigE1/0/35 0 0 0	0	0	0	0	0	0
HundredGigE1/0/36	0	0	0	0	0	0
0 0 0 HundredGigE1/0/37	0	0	0	0	0	0
0 0 0 HundredGigE1/0/38	0	0	0	0	0	0
0 0 0 0 HundredGigE1/0/39	0	0	0	0	0	0
0 0 0						
HundredGigE1/0/40 0 0 0	0	0	0	0	0	0
HundredGigE1/0/41 0 0 0	0	0	0	0	0	0
HundredGigE1/0/42 0 0 0	0	0	0	0	0	0
HundredGigE1/0/43	0	0	0	0	0	0
0 0 0 HundredGigE1/0/44	0	0	0	0	0	0
0 0 0 HundredGigE1/0/45	0	0	0	0	0	0
0 0 0						
HundredGigE1/0/46 0 0 0	0	0	0	0	0	0
HundredGigE1/0/47 0 0 0	0	0	0	0	0	0
HundredGigE1/0/48 0 0 0	0	0	0	0	0	0
ASIC 0 Info						
ASIC 0 HSN Table 0 Soft	ware info:	FSE 255				
TILE 0: (null)	srip					
TILE 1: (null) ASIC 0 HSN Table 1 Soft	srip ware info:	FSE 255				
TILE 0: (null)	srip					
TILE 1: (null) ASIC 0 HSN Table 2 Soft	srip ware info:	FSE 0				
TILE 0: Unicast	MAC addresses	srip 0 1 2				
TILE 1: Unicast ASIC 0 HSN Table 3 Soft		FSE 0	3			
TILE 0: Unicast TILE 1: Unicast		-				
ASIC 0 HSN Table 4 Soft TILE 0: (null)		FSE 255				
TILE 0: (null)	srip					
ASIC 0 HSN Table 5 Soft TILE 0: (null)	ware info: srip	FSE 255				
TILE 1: (null)	srip					
ASIC 0 HSN Table 6 Soft TILE 0: Directl		FSE 1 v connected	routes	srip 0 1	23	
TILE 1: Directl	y or indirectly	y connected				
ASIC 0 HSN Table 7 Soft TILE 0: SGT_DGT	srip	0 1 2 3				
TILE 1: SGT_DGT	srip (0123				

Command Reference, Cisco IOS XE Fuji 16.9.x (Catalyst 9300 Switches)

ASIC 0 HSF Table 0 Software info: FSE 1 TILE 0: Directly or indirectly connected routes srip 0 1 2 3 TILE 1: Directly or indirectly connected routes srip 0 1 2 3 TILE 2: Directly or indirectly connected routes srip 0 1 2 3 TILE 3: Directly or indirectly connected routes srip 0 1 2 3 TILE 4: Directly or indirectly connected routes srip 0 1 2 3 TILE 5: Directly or indirectly connected routes srip 0 1 2 3 TILE 6: Directly or indirectly connected routes srip 0 1 2 3 TILE 7: Directly or indirectly connected routes srip 0 1 2 3 ASIC 0 HSF Table 1 Software info: FSE 1 TILE 0: Directly or indirectly connected routes srip 0 1 2 3 TILE 1: Directly or indirectly connected routes srip 0 1 2 3 TILE 2: Directly or indirectly connected routes srip 0 1 2 3 TILE 3: Directly or indirectly connected routes srip 0 1 2 3 TILE 4: Directly or indirectly connected routes srip 0 1 2 3 TILE 5: Directly or indirectly connected routes srip 0 1 2 3 TILE 6: Directly or indirectly connected routes srip 0 1 2 3 TILE 7: Directly or indirectly connected routes srip 0 1 2 3 ASIC 0 HSF Table 2 Software info: FSE 1 TILE 0: Directly or indirectly connected routes srip 0 1 2 3 TILE 1: Directly or indirectly connected routes srip 0 1 2 3 TILE 2: Directly or indirectly connected routes srip 0 1 2 3 $\,$ TILE 3: Directly or indirectly connected routes srip 0 1 2 3 TILE 4: Directly or indirectly connected routes srip 0 1 2 3 TILE 5: Directly or indirectly connected routes srip 0 1 2 3 TILE 6: Directly or indirectly connected routes srip 0 1 2 3 TILE 7: Directly or indirectly connected routes srip 0 1 2 3 ASIC 0 HSF Table 3 Software info: FSE 1 TILE 0: Directly or indirectly connected routes srip 0 1 2 3 TILE 1: Directly or indirectly connected routes srip 0 1 2 3 TILE 2: Directly or indirectly connected routes srip 0 1 2 3 TILE 3: Directly or indirectly connected routes srip 0 1 2 3 TILE 4: Directly or indirectly connected routes srip 0 1 2 3 $\,$ TILE 5: Directly or indirectly connected routes srip 0 1 2 3 TILE 6: Directly or indirectly connected routes srip 0 1 2 3 TILE 7: Directly or indirectly connected routes srip 0 1 2 3 $\,$ ASIC 0 HSF Table 4 Software info: FSE 1 TILE 0: Directly or indirectly connected routes srip 0 1 2 3 TILE 1: Directly or indirectly connected routes srip 0 1 2 3 TILE 2: Directly or indirectly connected routes srip 0 1 2 3 TILE 3: Directly or indirectly connected routes srip 0 1 2 3 $\,$ TILE 4: Directly or indirectly connected routes srip 0 1 2 3 TILE 5: Directly or indirectly connected routes srip 0 1 2 3 TILE 6: Directly or indirectly connected routes srip 0 1 2 3 TILE 7: Directly or indirectly connected routes srip 0 1 2 3 OVF Info Table 0 info: FSE0: 0, FSE1: 255 #hwmabs: 24, #swmabs: 24 MAB 0: Unicast MAC addresses srip 0 1 2 3 MAB 1: Unicast MAC addresses srip 0 1 2 3 MAB 2: Unicast MAC addresses srip 0 1 2 3 MAB 3: Unicast MAC addresses srip 0 1 2 3 MAB 4: Unicast MAC addresses srip 0 1 2 3 MAB 5: Unicast MAC addresses srip 0 1 2 3 MAB 6: Unicast MAC addresses srip 0 1 2 3 MAB 7: Unicast MAC addresses srip 0 1 2 3

MAB 8: Unicast MAC addresses srip 0 1 2 3 MAB 10: Unicast MAC addresses srip 0 1 2 3 MAB 10: Unicast MAC addresses srip 0 1 2 3 MAB 12: Unicast MAC addresses srip 0 1 2 3 MAB 12: Unicast MAC addresses srip 0 1 2 3 MAB 14: Unicast MAC addresses srip 0 1 2 3 MAB 15: Unicast MAC addresses srip 0 1 2 3 MAB 15: Unicast MAC addresses srip 0 1 2 3

MAB 16: Unicast MAC addresses srip 0 1 2 3 MAB 17: Unicast MAC addresses srip 0 1 2 3 MAB 18: Unicast MAC addresses srip 0 1 2 3 MAB 19: Unicast MAC addresses srip 0 1 2 3 MAB 20: Unicast MAC addresses srip 0 1 2 3 MAB 21: Unicast MAC addresses srip 0 1 2 3 MAB 22: Unicast MAC addresses srip 0 1 2 3 MAB 23: Unicast MAC addresses srip 0 1 2 3 Table 1 info: FSE0: 1, FSE1: 255 #hwmabs: 24, #swmabs: 24 MAB 0: Directly or indirectly connected routes srip 0 1 2 3 $\,$ MAB 1: Directly or indirectly connected routes srip 0 1 2 3 MAB 2: Directly or indirectly connected routes srip 0 1 2 3 MAB 3: Directly or indirectly connected routes srip 0 1 2 3 MAB 4: Directly or indirectly connected routes srip 0 1 2 3 5: Directlv MAB or indirectly connected routes srip 0 1 2 3 MAB 6: Directly or indirectly connected routes srip 0 1 2 3 7: Directly MAB or indirectly connected routes srip 0 1 2 3 9: Directly MAB 8: Directly or indirectly connected routes srip 0 1 2 3 MAB or indirectly connected routes srip 0 1 2 3 MAB 10: Directly or indirectly connected routes srip 0 1 2 3 MAB 11: Directly or indirectly connected routes srip 0 1 2 3 MAB 12: Directly or indirectly connected routes srip 0 1 2 3 $\,$ MAB 13: Directly or indirectly connected routes srip 0 1 2 3 MAB 14: Directly or indirectly connected routes srip 0 1 2 3 MAB 15: Directly or indirectly connected routes srip 0 1 2 3 $\,$ MAB 16: Directly or indirectly connected routes srip 0 1 2 3 MAB 17: Directly or indirectly connected routes srip 0 1 2 3 MAB 19: Directly MAB 18: Directly or indirectly connected routes srip 0 1 2 3 or indirectly connected routes srip 0 1 2 3 MAB 20: Directly or indirectly connected routes srip 0 1 2 3 MAB 21: Directly or indirectly connected routes srip 0 1 2 3 MAB 22: Directly or indirectly connected routes srip 0 1 2 3 MAB 23: Directly or indirectly connected routes srip 0 1 2 3 Table 2 info: FSE0: 1, FSE1: 255 #hwmabs: 24, #swmabs: 24 MAB 0: Directly or indirectly connected routes srip 0 1 2 3 MAB 1: Directly or indirectly connected routes srip 0 1 2 3 $\,$ MAB 2: Directly or indirectly connected routes srip 0 1 2 3 MAB 3: Directly or indirectly connected routes srip 0 1 2 3 MAB 4: Directly or indirectly connected routes srip 0 1 2 3 MAB 5: Directly or indirectly connected routes srip 0 1 2 3 MAB 6: Directly or indirectly connected routes srip 0 1 2 3 7: Directly MAB or indirectly connected routes srip 0 1 2 3 MAB 8: Directly or indirectly connected routes srip 0 1 2 3 9: Directly MAB or indirectly connected routes srip 0 1 2 3 MAB 10: Directly or indirectly connected routes srip 0 1 2 3 MAB 11: Directly or indirectly connected routes srip 0 1 2 3 MAB 12: Directly or indirectly connected routes srip 0 1 2 3 MAB 13: Directly or indirectly connected routes srip 0 1 2 3 MAB 15: Directly MAB 14: Directly or indirectly connected routes srip 0 1 2 3 or indirectly connected routes srip 0 1 2 3 MAB 16: Directly or indirectly connected routes srip 0 1 2 3 MAB 17: Directly or indirectly connected routes srip 0 1 2 3 MAB 18: Directly or indirectly connected routes srip 0 1 2 3 MAB 19: Directly or indirectly connected routes srip 0 1 2 3 MAB 20: Directly or indirectly connected routes srip 0 1 2 3 $\,$ MAB 21: Directly or indirectly connected routes srip 0 1 2 3 MAB 22: Directly or indirectly connected routes srip 0 1 2 3 MAB 23: Directly or indirectly connected routes srip 0 1 2 3 #hwmabs: 24, #swmabs: 24 Table 3 info: FSE0: 2, FSE1: 255 srip 0 1 2 3 srip 0 1 2 3 MAB 0: SGT DGT MAB 1: SGT DGT MAB 2: SGT_DGT srip 0 1 2 3 MAB 3: SGT_DGT srip 0 1 2 3 srip 0 1 2 3 MAB srip 0 1 2 3 MAB 4: SGT DGT 5: SGT DGT MAB 6: SGT DGT 7: SGT DGT srip 0 1 2 3 MAB srip 0 1 2 3 MAB 8: SGT DGT srip 0 1 2 3 MAB 9: SGT DGT srip 0 1 2 3

MAB 10: SGT_DGT MAB 12: SGT_DGT MAB 14: SGT_DGT MAB 16: SGT_DGT MAB 18: SGT_DGT MAB 20: SGT_DGT MAB 22: SGT_DGT TLQ Info	<pre>srip 0 1 2 3 srip 0 1 2 3</pre>	MAB 11: SGT_DGT MAB 13: SGT_DGT MAB 15: SGT_DGT MAB 17: SGT_DGT MAB 19: SGT_DGT MAB 21: SGT_DGT MAB 23: SGT_DGT		srip 0 srip 0 srip 0 srip 0 srip 0 srip 0 srip 0	1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3
Table 0 info: FSE0: 255, FSE1 MAB 0: (null) MAB 2: (null) Table 1 info: FSE0: 255 FSE1	srip MAB 1: srip MAB 3:	: 4, #swmabs: 4 (null) (null) : 4, #swmabs: 4	srip srip		
Table 1 info: FSE0: 255, FSE1 MAB 0: (null) MAB 2: (null)	srip MAB 1:	(null) (null)	srip srip		
TAQ Info	- <u>1</u>		- 1		
	# la				
Table 0 (TAQ) info: ASE: 0 MAB 0: Input Ipv4 Securi Security Access Control Entries	ity Access Contro	ol Entries srip	2	MAB 1:	Input Ipv4
MAB 2: Input Ipv4 Secur Security Access Control Entries	ity Access Contro srip 0 2	ol Entries srip	02	MAB 3:	Input Ipv4
Table 1 (TAQ) info: ASE: 0 MAB 0: Input Ipv4 Security Security Access Control Entries	ity Access Contro	ol Entries srip) 2	MAB 1:	Input Ipv4
MAB 2: Input Ipv4 Security Security Access Control Entries	ity Access Contro	ol Entries srip) 2	MAB 3:	Input Ipv4
Table 2 (TAQ) info: ASE: 0 MAB 0: Output Ipv4 Secu:	#hwmabs: 4	col Entries srip	1 3	MAB 1:	Output Ipv4
Security Access Control Entrie: MAB 2: Output Ipv4 Secu	rity Access Conti	col Entries srip	1 3	MAB 3:	Output Ipv4
Security Access Control Entries Table 3 (TAQ) info: ASE: 0	#hwmabs: 4				
MAB 0: Output Ipv4 Secu: Security Access Control Entrie: MAB 2: Output Ipv4 Secu:	s srip 1 3	_			Output Ipv4 Output Ipv4
Security Access Control Entrie: Table 4 (TAQ) info: ASE: 0	s srip 1 3	or Eneries stip	1 5	TAD J.	Output ipv4
MAB 0: Output Ipv4 Secu: Security Access Control Entries	rity Access Conti	col Entries srip	1 3	MAB 1:	Output Ipv4
MAB 2: Output Ipv4 Secu: Security Access Control Entries		col Entries srip	1 3	MAB 3:	Output Ipv4
Table 5 (TAQ) info: ASE: 0 MAB 0: Output Non Ipv4	Security Access (srip 1 3		MAB 1:
Output Non Ipv4 Security Access MAB 2: Output Non Ipv4 S Output Non Ipv4 Security Access	Security Access (Control Entries	Control Entries	srip 1 3		MAB 3:
Table 6 (TAQ) info: ASE: 0 MAB 0: Output Non Ipv4 3 Output Non Ipv4 Security Access	-		srip 1 3		MAB 1:
MAB 2: Output Non Ipv4 Security Access Output Non Ipv4 Security Access	Security Access (Control Entries	srip 1 3		MAB 3:
	#hwmabs: 4	-	srip 1-3		MAB 1:
Output Non Ipv4 Security Access MAB 2: Output Non Ipv4 S	Control Entries	srip 1 3	-		MAB 3:
Output Non Ipv4 Security Access Table 8 (TAQ) info: ASE: 0	Control Entries #hwmabs: 4	srip 1 3	-		
MAB 0: Output Non Ipv4 3 Output Non Ipv4 Security Access			srip 1 3		MAB 1:
Output Non 1pv4 Security Access MAB 2: Output Non 1pv4 S Output Non 1pv4 Security Access	Security Access (Control Entries	srip 1 3		MAB 3:
Table 9 (TAQ) info: ASE: 0 MAB 0: Input Ipv4 Secur	#hwmabs: 32 ity Access Contro	ol Entries srip) 2	MAB 1:	Input Ipv4

Security Access Control Entries srip 0 2 MAB 2: Input Ipv4 Security Access Control Entries srip 0 2	MAB 3: Input Ipv4
Security Access Control Entries srip 0 2	THE S. HIPUC IPVI
MAB 4: Input Ipv4 Security Access Control Entries srip 0 2	MAB 5: Input Ipv4
Security Access Control Entries srip 0 2 MAB 6: Input Ipv4 Security Access Control Entries srip 0 2	MAB 7: Input Ipv4
Security Access Control Entries srip 0 2	1 1
MAB 8: Input Ipv4 Security Access Control Entries srip 0 2 Security Access Control Entries srip 0 2	MAB 9: Input Ipv4
MAB 10: Input Ipv4 Security Access Control Entries srip 0 2	MAB 11: Input Ipv4
Security Access Control Entries srip 0 2	
MAB 12: Input Ipv4 Security Access Control Entries srip 0 2 Security Access Control Entries srip 0 2	MAB 13: Input Ipv4
MAB 14: Input Ipv4 Security Access Control Entries srip 0 2	MAB 15: Input Ipv4
Security Access Control Entries srip 0 2	
MAB 16: Input Ipv4 Security Access Control Entries srip 0 2 Security Access Control Entries srip 0 2	MAB 17: Input Ipv4
MAB 18: Input Non Ipv4 Security Access Control Entries srip 0 2	MAB 19:
Input Non Ipv4 Security Access Control Entries srip 0 2	NG 5 01
MAB 20: Input Non Ipv4 Security Access Control Entries srip 0 2 Input Non Ipv4 Security Access Control Entries srip 0 2	MAB 21:
MAB 22: Input Non Ipv4 Security Access Control Entries srip 0 2	MAB 23:
Input Non Ipv4 Security Access Control Entries srip 0 2	MAD 25.
MAB 24: Input Non Ipv4 Security Access Control Entries srip 0 2 Input Non Ipv4 Security Access Control Entries srip 0 2	MAB 25:
MAB 26: Input Non Ipv4 Security Access Control Entries srip 0 2	MAB 27:
Input Non Ipv4 Security Access Control Entries srip 0 2 MAB 28: Input Non Ipv4 Security Access Control Entries srip 0 2	MAB 29:
Input Non Ipv4 Security Access Control Entries srip 0 2	EAD 25.
MAB 30: Input Non Ipv4 Security Access Control Entries srip 0 2	MAB 31:
Input Non Ipv4 Security Access Control Entries srip 0 2 Table 10 (TAQ) info: ASE: 0 #hwmabs: 32	
MAB 0: Output Ipv4 Security Access Control Entries srip 1 3	MAB 1: Output Ipv4
Security Access Control Entries srip 1 3	MAD 2. Output Trand
MAB 2: Output Ipv4 Security Access Control Entries srip 1 3 Security Access Control Entries srip 1 3	MAB 3: Output Ipv4
MAB 4: Output Ipv4 Security Access Control Entries srip 1 3	MAB 5: Output Ipv4
Security Access Control Entries srip 1 3 MAB 6: Output Ipv4 Security Access Control Entries srip 1 3	MAB 7: Output Ipv4
Security Access Control Entries srip 1 3	The /. Output ip/4
MAB 8: Output Ipv4 Security Access Control Entries srip 1 3	MAB 9: Output Ipv4
Security Access Control Entries srip 1 3 MAB 10: Output Ipv4 Security Access Control Entries srip 1 3	MAB 11: Output Ipv4
Security Access Control Entries srip 1 3	
MAB 12: Output Ipv4 Security Access Control Entries srip 1 3 Security Access Control Entries srip 1 3	MAB 13: Output Ipv4
MAB 14: Output Non Ipv4 Security Access Control Entries srip 1	3 MAB 15:
Output Non Ipv4 Security Access Control Entries srip 1 3	
MAB 16: Output Non Ipv4 Security Access Control Entries srip 1 Output Non Ipv4 Security Access Control Entries srip 1 3	3 MAB 17:
MAB 18: Output Non Ipv4 Security Access Control Entries srip 1	3 MAB 19:
Output Non Ipv4 Security Access Control Entries srip 1 3	
MAB 20: Output Non Ipv4 Security Access Control Entries srip 1 Output Non Ipv4 Security Access Control Entries srip 1 3	2 1435 01
	3 MAB 21:
MAB 22: Output Non Ipv4 Security Access Control Entries srip 1	
MAB 22: Output Non Ipv4 Security Access Control Entries srip 1 Output Non Ipv4 Security Access Control Entries srip 1 3	3 MAB 23:
MAB 22: Output Non Ipv4 Security Access Control Entries srip 1	3 MAB 23:
 MAB 22: Output Non Ipv4 Security Access Control Entries srip 1 Output Non Ipv4 Security Access Control Entries srip 1 3 MAB 24: Output Non Ipv4 Security Access Control Entries srip 1 Output Non Ipv4 Security Access Control Entries srip 1 3 MAB 26: Output Non Ipv4 Security Access Control Entries srip 1 	3 MAB 23: 3 MAB 25:
 MAB 22: Output Non Ipv4 Security Access Control Entries srip 1 Output Non Ipv4 Security Access Control Entries srip 1 3 MAB 24: Output Non Ipv4 Security Access Control Entries srip 1 Output Non Ipv4 Security Access Control Entries srip 1 3 MAB 26: Output Non Ipv4 Security Access Control Entries srip 1 Output Non Ipv4 Security Access Control Entries srip 1 Output Non Ipv4 Security Access Control Entries srip 1 	3 MAB 23: 3 MAB 25: 3 MAB 27:
 MAB 22: Output Non Ipv4 Security Access Control Entries srip 1 Output Non Ipv4 Security Access Control Entries srip 1 3 MAB 24: Output Non Ipv4 Security Access Control Entries srip 1 Output Non Ipv4 Security Access Control Entries srip 1 3 MAB 26: Output Non Ipv4 Security Access Control Entries srip 1 Output Non Ipv4 Security Access Control Entries srip 1 Output Non Ipv4 Security Access Control Entries srip 1 Output Non Ipv4 Security Access Control Entries srip 1 Output Non Ipv4 Security Access Control Entries srip 1 Output Non Ipv4 Security Access Control Entries srip 1 Output Non Ipv4 Security Access Control Entries srip 1 Output Non Ipv4 Security Access Control Entries srip 1 	3 MAB 23: 3 MAB 25: 3 MAB 27: 3 MAB 29:
 MAB 22: Output Non Ipv4 Security Access Control Entries srip 1 Output Non Ipv4 Security Access Control Entries srip 1 3 MAB 24: Output Non Ipv4 Security Access Control Entries srip 1 Output Non Ipv4 Security Access Control Entries srip 1 3 MAB 26: Output Non Ipv4 Security Access Control Entries srip 1 Output Non Ipv4 Security Access Control Entries srip 1 MAB 28: Output Non Ipv4 Security Access Control Entries srip 1 	3 MAB 23: 3 MAB 25: 3 MAB 27: 3 MAB 29:

```
Table 11 (TAQ) info:
                      ASE: 0 #hwmabs: 4
       MAB 0: Input Non Ipv4 Security Access Control Entries srip 0 2 MAB 1: Input Non
Ipv4 Security Access Control Entries srip 0 2
       MAB 2: Input Non Ipv4 Security Access Control Entries srip 0 2 MAB 3: Input Non
Ipv4 Security Access Control Entries srip 0 2
Table 12 (TAQ) info: ASE: 0 #hwmabs: 4
       MAB 0: Input Non Ipv4 Security Access Control Entries srip 0 2 MAB 1: Input Non
Ipv4 Security Access Control Entries srip 0 2
       MAB 2: Input Non Ipv4 Security Access Control Entries srip 0 2 MAB 3: Input Non
Ipv4 Security Access Control Entries srip 0 2
ASIC 1 Info
 _____
ASIC 1 HSN Table 0 Software info:
                                       FSE 255
       TILE 0: (null)
                            srip
       TILE 1: (null)
                              srip
ASIC 1 HSN Table 1 Software info:
                                       FSE 255
       TILE 0: (null)
                       srip
        TILE 1: (null)
                               srip
ASIC 1 HSN Table 2 Software info:
                                       FSE 2
       TILE 0: L3 Multicast entries srip 0 1 2 3
       TILE 1: L3 Multicast entries srip 0 1 2 3
ASIC 1 HSN Table 3 Software info:
                                       FSE 2
        TILE 0: L3 Multicast entries srip 0 1 2 3
       TILE 1: L3 Multicast entries srip 0 1 2 3
ASIC 1 HSN Table 4 Software info:
                                       FSE 255
       TILE 0: (null)
                               srip
       TILE 1: (null)
                               srip
ASIC 1 HSN Table 5 Software info:
                                       FSE 255
       TILE 0: (null)
                               srip
       TILE 1: (null)
                               srip
ASIC 1 HSN Table 6 Software info:
                                       FSE 1
       TILE 0: Directly or indirectly connected routes srip 0 1 2 3
       TILE 1: Directly or indirectly connected routes srip 0 1 2 3
ASIC 1 HSN Table 7 Software info:
                                       FSE 1
       TILE 0: Directly or indirectly connected routes srip 0 1 2 3
       TILE 1: Directly or indirectly connected routes srip 0 1 2 3 \,
ASIC 1 HSF Table 0 Software info:
                                       FSE 1
       TILE 0: Directly or indirectly connected routes srip 0 1 2 3
        TILE 1: Directly or indirectly connected routes srip 0 1 2 3
        TILE 2: Directly or indirectly connected routes srip 0 1 2 3
       TILE 3: Directly or indirectly connected routes srip 0 1 2 3 \,
        TILE 4: Directly or indirectly connected routes srip 0 1 2 3
       TILE 5: Directly or indirectly connected routes srip 0 1 2 3
       TILE 6: Directly or indirectly connected routes srip 0 1 2 3
        TILE 7: Directly or indirectly connected routes srip 0 1 2 3
ASIC 1 HSF Table 1 Software info:
                                       FSE 1
       TILE 0: Directly or indirectly connected routes srip 0 1 2 3
        TILE 1: Directly or indirectly connected routes srip 0 1 2 3
        TILE 2: Directly or indirectly connected routes srip 0 1 2 3
        TILE 3: Directly or indirectly connected routes srip 0 1 2 3
        TILE 4: Directly or indirectly connected routes srip 0 1 2 3
       TILE 5: Directly or indirectly connected routes srip 0 1 2 3
        TILE 6: Directly or indirectly connected routes srip 0 1 2 3
       TILE 7: Directly or indirectly connected routes srip 0 1 2 3 \,
ASIC 1 HSF Table 2 Software info:
                                       FSE 1
        TILE 0: Directly or indirectly connected routes srip 0 1 2 3
        TILE 1: Directly or indirectly connected routes srip 0 1 2 3
        TILE 2: Directly or indirectly connected routes srip 0 1 2 3
        TILE 3: Directly or indirectly connected routes srip 0 1 2 3
        TILE 4: Directly or indirectly connected routes srip 0 1 2 3
        TILE 5: Directly or indirectly connected routes srip 0 1 2 3
        TILE 6: Directly or indirectly connected routes srip 0 1 2 3
       TILE 7: Directly or indirectly connected routes srip 0 1 2 3
ASIC 1 HSF Table 3 Software info:
                                       FSE 1
```

TILE 0: Directly or indirectly connected routes srip 0 1 2 3 TILE 1: Directly or indirectly connected routes srip 0 1 2 3 TILE 2: Directly or indirectly connected routes srip 0 1 2 3 TILE 3: Directly or indirectly connected routes srip 0 1 2 3 TILE 4: Directly or indirectly connected routes srip 0 1 2 3 TILE 5: Directly or indirectly connected routes srip 0 1 2 3 TILE 6: Directly or indirectly connected routes srip 0 1 2 3 TILE 7: Directly or indirectly connected routes srip 0 1 2 3 ASIC 1 HSF Table 4 Software info: FSE 1 TILE 0: Directly or indirectly connected routes srip 0 1 2 3 TILE 1: Directly or indirectly connected routes srip 0 1 2 3 $\,$ TILE 2: Directly or indirectly connected routes srip 0 1 2 3 TILE 3: Directly or indirectly connected routes srip 0 1 2 3 TILE 4: Directly or indirectly connected routes srip 0 1 2 3 TILE 5: Directly or indirectly connected routes srip 0 1 2 3 TILE 6: Directly or indirectly connected routes srip 0 1 2 3 TILE 7: Directly or indirectly connected routes srip 0 1 2 3 OVF Info Table 0 info: FSE0: 2, FSE1: 255 #hwmabs: 24, #swmabs: 24 MAB 0: L3 Multicast entries srip 0 1 2 3 MAB 1: L3 Multicast entries srip 0 1 2 3 MAB 2: L3 Multicast entries srip 0 1 2 3 MAB 3: L3 Multicast entries srip 0 1 2 3 MAB 4: L3 Multicast entries srip 0 1 2 3 MAB 5: L3 Multicast entries srip 0 1 2 3 MAB 6: L3 Multicast entries srip 0 1 2 3 MAB 7: L3 Multicast entries srip 0 1 2 3 MAB 8: L3 Multicast entries srip 0 1 2 3 MAB 9: L3 Multicast entries srip 0 1 2 3 MAB 10: L3 Multicast entries srip 0 1 2 3 MAB 11: L3 Multicast entries srip 0 1 2 3 MAB 12: L3 Multicast entries srip 0 1 2 3 MAB 13: L3 Multicast entries srip 0 1 2 3 MAB 14: L3 Multicast entries srip 0 1 2 3 MAB 15: L3 Multicast entries srip 0 1 2 3 MAB 16: L3 Multicast entries srip 0 1 2 3 MAB 17: L3 Multicast entries srip 0 1 2 3 MAB 18: L3 Multicast entries srip 0 1 2 3 MAB 19: L3 Multicast entries srip 0 1 2 3 MAB 20: L3 Multicast entries srip 0 1 2 3 MAB 21: L3 Multicast entries srip 0 1 2 3 MAB 22: L3 Multicast entries srip 0 1 2 3 MAB 23: L3 Multicast entries srip 0 1 2 3 #hwmabs: 24, #swmabs: 24 Table 1 info: FSE0: 1, FSE1: 255 MAB 0: L2 Multicast entries srip 1 3 MAB 1: L2 Multicast entries srip 1 3 MAB 3: L2 Multicast entries srip 1 3 MAB 2: L2 Multicast entries srip 1 3 MAB 4: L2 Multicast entries srip 1 3 MAB 5: L2 Multicast entries srip 1 3 MAB 6: L2 Multicast entries srip 1 3 MAB 7: L2 Multicast entries srip 1 3 MAB 8: L2 Multicast entries srip 1 3 MAB 9: L2 Multicast entries srip 1 3 MAB 10: L2 Multicast entries srip 1 3 MAB 11: L2 Multicast entries srip 1 3 MAB 12: L2 Multicast entries srip 1 3 MAB 13: L2 Multicast entries srip 1 3 MAB 14: L2 Multicast entries srip 1 3 MAB 15: L2 Multicast entries srip 1 3 MAB 16: L2 Multicast entries srip 1 3 MAB 17: L2 Multicast entries srip 1 3 MAB 19: L2 Multicast entries srip 1 3 MAB 18: L2 Multicast entries srip 1 3 MAB 20: L2 Multicast entries srip 1 3 MAB 21: L2 Multicast entries srip 1 3 MAB 22: L2 Multicast entries srip 1 3 MAB 23: L2 Multicast entries srip 1 3 Table 2 info: FSE0: 1, FSE1: 255 #hwmabs: 24, #swmabs: 24 MAB 0: L2 Multicast entries srip 1 3 MAB 1: L2 Multicast entries srip 1 3 MAB 2: L2 Multicast entries srip 1 3 MAB 3: L2 Multicast entries srip 1 3 MAB 4: L2 Multicast entries srip 1 3 MAB 5: L2 Multicast entries srip 1 3 6: L2 Multicast entries srip 1 3 MAB 7: L2 Multicast entries srip 1 3 MAB MAB 8: L2 Multicast entries srip 1 3 MAB 9: L2 Multicast entries srip 1 3 MAB 10: L2 Multicast entries srip 1 3 MAB 11: L2 Multicast entries srip 1 3

```
MAB 12: L2 Multicast entries srip 1 3
                                              MAB 13: L2 Multicast entries srip 1 3
       MAB 14: L2 Multicast entries srip 1 3
                                              MAB 15: L2 Multicast entries srip 1 3
       MAB 16: L2 Multicast entries srip 1 3 MAB 17: L2 Multicast entries srip 1 3
       MAB 18: L2 Multicast entries srip 1 3
                                              MAB 19: L2 Multicast entries srip 1 3
       MAB 20: L2 Multicast entries srip 1 3
                                              MAB 21: L2 Multicast entries srip 1 3
       MAB 22: L2 Multicast entries srip 1 3
                                              MAB 23: L2 Multicast entries srip 1 3
Table 3 info:
               FSE0: 1, FSE1: 255
                                     #hwmabs: 24, #swmabs: 24
       MAB 0: L2 Multicast entries srip 1 3 MAB 1: L2 Multicast entries srip 1 3
       MAB 2: L2 Multicast entries srip 1 3
                                              MAB 3: L2 Multicast entries srip 1 3
       MAB 4: L2 Multicast entries srip 1 3
                                              MAB 5: L2 Multicast entries srip 1 3
       MAB 6: L2 Multicast entries srip 1 3
                                              MAB 7: L2 Multicast entries srip 1 3
       MAB
            8: L2 Multicast entries srip 1 3
                                              MAB 9: L2 Multicast entries srip 1 3
       MAB 10: L2 Multicast entries srip 1 3
                                              MAB 11: L2 Multicast entries srip 1 3
       MAB 12: L2 Multicast entries srip 1 3
                                              MAB 13: L2 Multicast entries srip 1 3
       MAB 14: L2 Multicast entries srip 1 3
                                               MAB 15: L2 Multicast entries srip 1 3
                                              MAB 17: L2 Multicast entries srip 1 3
       MAB 16: L2 Multicast entries srip 1 3
       MAB 18: L2 Multicast entries srip 1 3
                                               MAB 19: L2 Multicast entries srip 1 3
       MAB 20: L2 Multicast entries srip 1 3
                                               MAB 21: L2 Multicast entries srip 1 3
       MAB 22: L2 Multicast entries srip 1 3
                                              MAB 23: L2 Multicast entries srip 1 3
TLQ Info
Table 0 info: FSE0: 255, FSE1: 255
                                       #hwmabs: 4, #swmabs: 4
       MAB 0: (null)
                              srip
                                       MAB 1: (null)
                                                              srip
       MAB 2: (null)
                                       MAB 3: (null)
                              srip
                                                               srip
Table 1 info: FSE0: 255, FSE1: 255
                                       #hwmabs: 4, #swmabs: 4
       MAB 0: (null)
                                       MAB 1: (null)
                              srip
                                                              srip
       MAB 2: (null)
                              srip
                                      MAB 3: (null)
                                                              srip
TAO Info
Table 0 (TAQ) info:
                      ASE: 1 #hwmabs: 4
       MAB 0: Ingress Netflow ACEs srip 0 2
                                               MAB 1: Ingress Netflow ACEs srip 0 2
       MAB 2: Ingress Netflow ACEs srip 0 2
                                              MAB 3: Ingress Netflow ACEs srip 0 2
                    ASE: 0 #hwmabs: 4
Table 1 (TAO) info:
       MAB 0: Policy Based Routing ACEs srip 0 2
                                                     MAB 1: Policy Based Routing ACEs
srip 0 2
       MAB 2: Policy Based Routing ACEs srip 0 2
                                                     MAB 3: Policy Based Routing ACEs
srip 0 2
Table 2 (TAQ) info:
                       ASE: 0 #hwmabs: 4
       MAB 0: Policy Based Routing ACEs srip 0 2
                                                      MAB 1: Policy Based Routing ACEs
srip 0 2
       MAB 2: Policy Based Routing ACEs srip 0 2
                                                      MAB 3: Policy Based Routing ACEs
srip 0 2
Table 3 (TAQ) info:
                      ASE: 0 #hwmabs: 4
       MAB 0: Policy Based Routing ACEs srip 0 2
                                                      MAB 1: Policy Based Routing ACEs
srip 0 2
       MAB 2: Policy Based Routing ACEs srip 0 2
                                                      MAB 3: Policy Based Routing ACEs
srip 0 2
Table 4 (TAO) info:
                       ASE: 1 #hwmabs: 4
       MAB 0: Egress Netflow ACEs srip 1 3
                                               MAB 1: Egress Netflow ACEs srip 1 3
       MAB 2: Egress Netflow ACEs srip 1 3
                                               MAB 3: Egress Netflow ACEs srip 1 3
Table 5 (TAQ) info: ASE: 2 #hwmabs: 4
       MAB 0: Flow SPAN ACEs srip 0 2
                                               MAB 1: Flow SPAN ACEs srip 0 2
       MAB 2: Flow Egress SPAN ACEs srip 1 3
                                               MAB 3: Flow Egress SPAN ACEs srip 1 3
Table 6 (TAQ) info:
                       ASE: 7 #hwmabs: 4
       MAB 0: Control Plane Entries srip 1 3
                                               MAB 1: Control Plane Entries srip 1 3
       MAB 2: Control Plane Entries srip 1 3
                                               MAB 3: Control Plane Entries srip 1 3
Table 7 (TAQ) info:
                       ASE: 6 #hwmabs: 4
       MAB 0: Tunnels
                             srip 0 2
                                               MAB 1: Tunnels
                                                                     srip 0 2
       MAB 2: Tunnels
                              srip 0 2
                                               MAB 3: Tunnels
                                                                     srip 0 2
                       ASE: 6 #hwmabs: 4
Table 8 (TAQ) info:
       MAB 0: Tunnels
                            srip 0 2
                                               MAB 1: Tunnels
                                                                     srip 0 2
       MAB 2: Tunnels
                              srip 0 2
                                               MAB 3: Tunnels
                                                                     srip 0 2
Table 9 (TAQ) info: ASE: 3 #hwmabs: 32
       MAB 0: Input Ipv4 QoS Access Control Entries srip 0 2 MAB 1: Input Ipv4 QoS Access
```

Control Entries srip 0 2 MAB 2: Input Ipv4 QoS Access Control Entries srip 0 2 MAB 3: Input Ipv4 QoS Access Control Entries srip 0 2 MAB 4: Input Ipv4 QoS Access Control Entries srip 0 2 MAB 5: Input Ipv4 QoS Access Control Entries srip 0 2 MAB 6: Input Ipv4 QoS Access Control Entries srip 0 2 MAB 7: Input Ipv4 QoS Access Control Entries srip 0 2 MAB 8: Input Ipv4 QoS Access Control Entries srip 0 2 MAB 9: Input Ipv4 QoS Access Control Entries srip 0 2 MAB 10: Input Ipv4 QoS Access Control Entries srip 0 2 MAB 11: Input Ipv4 QoS Access Control Entries srip 0 2 MAB 12: Input Ipv4 QoS Access Control Entries srip 0 2 MAB 13: Input Ipv4 QoS Access Control Entries srip 0 2 MAB 14: Input Ipv4 QoS Access Control Entries srip 0 2 MAB 15: Input Ipv4 QoS Access Control Entries srip 0 2 MAB 16: Input Ipv4 QoS Access Control Entries srip 0 2 MAB 17: Input Ipv4 QoS Access Control Entries srip 0 2 MAB 18: Input Non Ipv4 QoS Access Control Entries srip 0 2 MAB 19: Input Non Ipv4 QoS Access Control Entries srip 0 2 MAB 20: Input Non Ipv4 QoS Access Control Entries srip 0 2 MAB 21: Input Non Ipv4 QoS Access Control Entries srip 0 2 MAB 22: Input Non Ipv4 QoS Access Control Entries srip 0 2 MAB 23: Input Non Ipv4 QoS Access Control Entries srip 0 2 MAB 24: Input Non Ipv4 QoS Access Control Entries srip 0 2 MAB 25: Input Non Ipv4 QoS Access Control Entries srip 0 2 MAB 26: Input Non Ipv4 QoS Access Control Entries srip 0 2 MAB 27: Input Non Ipv4 QoS Access Control Entries srip 0 2 MAB 28: Input Non Ipv4 QoS Access Control Entries srip 0 2 MAB 29: Input Non Ipv4 QoS Access Control Entries srip 0 2 MAB 30: Input Non Ipv4 QoS Access Control Entries srip 0 2 MAB 31: Input Non Ipv4 QoS Access Control Entries srip 0 2 Table 10 (TAQ) info: ASE: 3 #hwmabs: 32 MAB 0: Output Ipv4 QoS Access Control Entries srip 1 3 MAB 1: Output Ipv4 QoS Access Control Entries srip 1 3 MAB 2: Output Ipv4 QoS Access Control Entries srip 1 3 MAB 3: Output Ipv4 QoS Access Control Entries srip 1 3 MAB 4: Output Ipv4 QoS Access Control Entries srip 1 3 MAB 5: Output Ipv4 QoS Access Control Entries srip 1 3 MAB 6: Output Ipv4 QoS Access Control Entries srip 1 3 MAB 7: Output Ipv4 QoS Access Control Entries srip 1 3 MAB 8: Output Ipv4 QoS Access Control Entries srip 1 3 MAB 9: Output Ipv4 QoS Access Control Entries srip 1 3 MAB 10: Output Ipv4 QoS Access Control Entries srip 1 3 MAB 11: Output Ipv4 QoS Access Control Entries srip 1 3 MAB 12: Output Ipv4 QoS Access Control Entries srip 1 3 MAB 13: Output Ipv4 QoS Access Control Entries srip 1 3 MAB 14: Output Ipv4 QoS Access Control Entries srip 1 3 MAB 15: Output Ipv4 QoS Access Control Entries srip 1 3 MAB 16: Output Ipv4 QoS Access Control Entries srip 1 3 MAB 17: Output Ipv4 QoS Access Control Entries srip 1 3 MAB 18: Output Non Ipv4 QoS Access Control Entries srip 1 3 MAB 19: Output Non Ipv4 QoS Access Control Entries srip 1 3 MAB 20: Output Non Ipv4 QoS Access Control Entries srip 1 3 MAB 21: Output Non Ipv4 QoS Access Control Entries srip 1 3 MAB 22: Output Non Ipv4 QoS Access Control Entries srip 1 3 MAB 23: Output Non Ipv4 QoS Access Control Entries srip 1 3 MAB 24: Output Non Ipv4 QoS Access Control Entries srip 1 3 MAB 25: Output Non Ipv4 QoS Access Control Entries srip 1 3 MAB 27: Output Non MAB 26: Output Non Ipv4 QoS Access Control Entries srip 1 3 Ipv4 QoS Access Control Entries srip 1 3 MAB 28: Output Non Ipv4 QoS Access Control Entries srip 1 3 MAB 29: Output Non Ipv4 QoS Access Control Entries srip 1 3 MAB 30: Output Non Ipv4 QoS Access Control Entries srip 1 3 MAB 31: Output Non Ipv4 QoS Access Control Entries srip 1 3

Table 11 (TAQ) info: ASE: 6 #hwmabs: 4 MAB 0: Tunnels srip 0 2 MAB 1: Tunnels srip 0 2 MAB 2: Tunnels srip 0 2 MAB 3: Macsec SPD srip 1 3 Table 12 (TAQ) info: ASE: 5 #hwmabs: 4 MAB 0: Lisp Instance Mapping Entries srip 0 2 MAB 1: Lisp Instance Mapping Entries srip 0 2 MAB 2: Lisp Instance Mapping Entries srip 0 2 MAB 3: Lisp Instance Mapping Entries srip 0 2

show platform hardware fed switch forward

To display device-specific hardware information, use the **show platform hardware fed switch** *switch_number* command.

This topic elaborates only the forwarding-specific options, that is, the options available with the **show platform** hardware fed switch { $switch_num \mid active \mid standby$ } forward summary command.

The output of the **show platform hardware fed switch** *switch_number* **forward summary** displays all the details about the forwarding decision taken for the packet.

show platform hardware fed switch {switch_num | active | standby} forward summary

Syntax Description	<pre>switch {switch_num active standby }</pre>	The swit options :	•	display information. You have the following	
		• swi	tch_num—ID of the swite	ch.	
		• acti	ve —Displays informatio	n relating to the active switch.	
			ndby —Displays informatilable.	tion relating to the standby switch, if	
	forward summary	Displays	packet forwarding inform	mation.	
		Note Support for the keyword summary has been discontinued in the Cisco IOS XE Everest 16.6.1 release and later releases.			
Command Modes	Privileged EXEC				
Command History	Release			Modification	
	Cisco IOS XE Everest 16.	5.1a		This command was introduced.	
	Cisco IOS XE Everest 16.	6.1 and later	releases	Supprort for the keyword summary was discontinued.	
Usage Guidelines				e asks you to. Use this command only when while troubleshooting a problem.	
	Fields displayed in the command output are explained below.				
	• Station Index : The Station Index is the result of the layer 2 lookup and points to a station descriptor which provides the following:				
	 Destination Index : Determines the egress port(s) to which the packets should be sent to. Global Port Number(GPN) can be used as the destination index. A destination index with15 down to 12 bits set indicates the GPN to be used. For example, destination index - 0xF04E corresponds to GPN - 78 (0x4e). 				
	 Rewrite Index : I typically a bridgi 		hat needs to be done with	n the packets. For layer 2 switching, this is	

- Flexible Lookup Pipeline Stages(FPS) : Indicates the forwarding decision that was taken for the packet routing or bridging
- Replication Bit Map : Determines if the packets should be sent to CPU or stack
 - Local Data Copy = 1
 - Remote Data copy = 0
 - Local CPU Copy = 0
 - Remote CPU Copy = 0

Example

This is an example of output from the **show platform hardware fed switch** {*switch_num* | **active** | **standby** } **forward summary** command.

```
Device#show platform hardware fed switch 1 forward summary
Time: Fri Sep 16 08:25:00 PDT 2016
Incomming Packet Details:
###[ Ethernet ]###
  dst = 00:51:0f:f2:0e:11
          = 00:1d:01:85:ba:22
  src
       = ARP
  type
###[ ARP ]###
             = 0 \times 1
    hwtype
    ptype
          = IPv4
             = 6
    hwlen
    plen
             = 4
             = is-at
    op
             = 00:1d:01:85:ba:22
    hwsrc
            = 10.10.1.33
    psrc
             = 00:51:0f:f2:0e:11
    hwdst
    pdst
             = 10.10.1.1
Ingress:
           : 1
: GigabitEthernet1/0/1
Switch
Port
Global Port Number : 1
Local Port Number : 1
Asic Port Number
                 : 21
ASIC Number
                : 0
STP state
                :
                blkLrn31to0: 0xffdfffdf
                 blkFwd31to0: 0xffdfffdf
        : 1
Vlan
Station Descriptor : 170
DestIndex : 0xF009
DestModIndex : 2
RewriteIndex
                : 2
Forwarding Decision: FPS 2A L2 Destination
Replication Bitmap:
Local CPU copy : 0
Remote CPU copy : 0
Local Data copy : 1
```

Egress: Switch : 1 Outgoing Port : GigabitEthernet1/0/9 Global Port Number : 9 ASIC Number : 0 Vlan : 1

show platform resources

To display platform resource information, use the **show platform reources** command in privileged EXEC mode.

show platform resources

This command has no arguments or keywords.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines The output of this command displays the used memory, which is total memory minus the accurate free memory.

Example

The following is sample output from the show platform resources command:

Switch# show platform resources

```
**State Acronym: H - Healthy, W - Warning, C - Critical
```

Resource State	Usage	Max	Warning	Critical
Control Processor H	7.20%	100%	90%	95%
n DRAM H	2701MB(69%)	3883MB	90%	95%

show platform software ilpower

To display the inline power details of all the PoE ports on the device, use the **show platform software ilpower** command in privileged EXEC mode.

show platform software ilpower {details | port {GigabitEthernet interface-number } | system
slot-number }

Syntax Description	details	Displays inline power de	tails for all the interfaces.
	port Displays inline power port configuration.		
			rface number. Values range from 0 to 9.
	system slot-number	Displays inline power sy	stem configuration.
Command Modes	Privileged EXEC (#)		
Command History	 Release		Modification
	Cisco IOS XE Everest 16.5.1a		The command was introduced.
Examples	The following is sample output from	n the show platform softw	are ilpower details command:
	Device# show platform software	-	
	ILP Port Configuration for int	-	
	Initialization Done: Yes		
	ILP Supported: Yes		
	ILP Enabled: Yes		
	POST: Yes		
	Detect On: No	-	
	Powered Device Detected	No	
	Powered Device Class Done	No	
	Cisco Powered Device:	No	
	Power is On: No	1.0	
	Power Denied: No		
	Powered Device Type:	Null	
	Powerd Device Class:	Null	
	Power State: NUI		
		VC ILP DETECTING S	
		VC ILP SHUT OFF S	
	Requested Power in milli w		
	Short Circuit Detected:	0	
	Short Circuit Count:	0	
	Cisco Powerd Device Detect	Count: 0	
	Spare Pair mode: 0		
	IEEE Detect: Sto	opped	
		opped	
		opped	
	Voltage sense:	Stopped	
	Spare Pair Architecture:	1	
	Signal Pair Power allocat:	ion in milli watts: 0	
	Spare Pair Power On: 0		
	Powered Device power state	e: 0	

Power	Good:	St	copped	
Power	Denied:	St		
Cisco	Powered	Device	Detect:	Stopped

show platform software process list

To display the list of running processes on a platform, use the **show platform software process list** command in privileged EXEC mode.

show platform software process list switch {switch-number | active | standby} {0 | F0 | R0} [{name process-name | process-id process-ID | sort memory | summary}]

Syntax Description	switch switch-number	Displays information about the switch. Valid values for <i>switch-number</i> argument are from 0 to 9.				
	active	Displays information about the active instance of the switch.				
	standby	Displays information about the standby instance of the switch.				
	0	Displays information about the shared port adapters (SPA) Interface Processor slo 0.				
	FO	Displays information about the Embedded Service Processor (ESP) slot 0.				
	R0	Displays information about the Route Processor (RP) slot 0. (Optional) Displays information about the specified process. Enter the process name.				
	name process-name					
	process-id process-ID	(Optional) Displays information about the specified process ID. Enter the process ID.				
	sort	(Optional) Displays information sorted according to processes.				
	memory	(Optional) Displays information sorted according to memory.				
	summary (Optional) Displays a summary of the process memory of the host device.					
Command Modes	Privileged EXE (#)					
Command History	Release	Modification				
	Cisco IOS XE Gibraltar	16.10.1 The Size column in the output was modified to display Resident Set Size (RSS) in KB.				
	Cisco IOS XE Everest 16.5.1a The command was introduced.					
Examples	The following is sample command:	e output from the show platform software process list switch active R0				
	Switch# show platform software process list switch active R0 summary					
	Sleeping : Disk sleeping :	cesses: 278 : 2 : 276 : 0 : 0				

Stopped Paging	:	0 0
Up time	:	8318
Idle time	:	0
User time	:	216809
Kernel time	:	78931
Virtual memory Pages resident	:	12933324800
Major page faults		
Minor page faults	3:	3491744
Architecture Memory (kB)	:	mips64
Physical	:	3976852
Total	:	3976852
Used	:	
Free	:	
Active	:	2141344
Inactive	:	
Inact-dirty	:	0
Inact-clean	:	0
Dirty	:	4
=	:	4 1306800
AnonPages Bounce	:	0
Cached	:	1984688
Commit Limit	:	
Committed As	:	
High Total	:	0
High Free	:	0
Low Total	:	3976852
Low Free	:	
Mapped	:	520528
NFS Unstable	:	0
Page Tables	:	
Slab	:	0
VMmalloc Chunk		•
VMmalloc Total	:	
VMmalloc Used	:	2588
Writeback	:	0
HugePages Total		
HugePages Free	:	0
HugePages Rsvd	:	0
HugePage Size		
Swap (kB)		
Total		0
Used	:	0
Free	:	0
Cached	:	0
Cacileu	•	0
Buffers (kB)	:	439528
Load Average		
1-Min	:	
5-Min	:	1.18
15-Min	:	0.92

The following is sample output from the **show platform software process list switch active R0** command:

Device# show platform	software	proces	s list swi	tch acti.	ve RU	
Name	Pid	PPid			Priority	
systemd	1	0	1		20	7892
kthreadd	2	0	0	S	20	0
ksoftirqd/0	3	2	0	S	20	0
kworker/0:0H	5	2	0	S	0	0
rcu sched	7	2	0	S	20	0
rcu bh	8	2	0	S	20	0
migration/0	9	2	0	S	4294967196	0
migration/1	10	2	0	S	4294967196	0
ksoftirqd/1	11	2	0	S	20	0
kworker/1:0H	13	2	0	S	0	0
migration/2	14	2	0	S	4294967196	0
ksoftirqd/2	15	2	0	S	20	0
kworker/2:0H	17	2	0	S	0	0
systemd-journal	221	1	221	S	20	4460
kworker/1:3	246	2	0	S	20	0
systemd-udevd	253	1	253	S	20	5648
kvm-irqfd-clean	617	2	0	S	0	0
scsi_eh_6	620	2	0	S	20	0
scsi tmf 6	621	2	0	S	0	0
usb-storage	622	2	0	S	20	0
scsi_eh_7	625	2	0	S	20	0
scsi_tmf_7	626	2	0	S	0	0
usb-storage	627	2	0	S	20	0
kworker/7:1	630	2	0	S	20	0
bioset	631	2	0	S	0	0
kworker/3:1H	648	2	0	S	0	0
kworker/0:1H	667	2	0	S	0	0
kworker/1:1H	668	2	0	S	0	0
bioset	669	2	0	S	0	0
kworker/6:2	698	2	0	S	20	0
kworker/2:2	699	2	0	S	20	0
kworker/2:1H	703	2	0	S	0	0
kworker/7:1H	748	2	0	S	0	0
kworker/5:1H	749	2	0	S	0	0
kworker/6:1H	754	2	0	S	0	0
kworker/7:2	779	2	0	S	20	0
auditd	838	1	838	S	16	2564

Device# show platform software process list switch active R0

•

The table below describes the significant fields shown in the displays.

Table 10: show platform software process list Field Descriptions

Field	Description
Name	Displays the command name associated with the process. Different threads in the same process may have different command values.
Pid	Displays the process ID that is used by the operating system to identify and keep track of the processes.
PPid	Displays process ID of the parent process.
Group Id	Displays the group ID

Field	Description
Status	Displays the process status in human readable form.
Priority	Displays the negated scheduling priority.
Size	Prior to Cisco IOS XE Gibraltar 16.10.1:
	Displays Virtual Memory size.
	From Cisco IOS XE Gibraltar 16.10.1 onwards:
	Displays the Resident Set Size (RSS) that shows how much memory is allocated to that process in the RAM.

show platform software process slot switch

To display platform software process switch information, use the **show platform software process slot switch** command in privileged EXEC mode.

show platform software process slot switch {switch-number | active | standby} {0 | F0 | R0} monitor [{cycles no-of-times [{interval delay [{lines number}]}]}]

Syntax Description	switch-number		Switch number.		
, ,	active		Specifies the active instance.		
	standby		Specifies the standby instance.		
	0		Specifies the shared port adapter (SPA) interface processor slot 0.		
	FO		Specifies the Embedded Service Processor (ESP) slot 0.		
	R0		Specifies the Route Processor (RP) slot 0.		
	monitor M		Monitors the running processes.		
	cycles no-of-tmes		(Optional) Sets the number of times to run monitor command. Valid values are from 1 to 4294967295. The default is 5.		
	interval delay		(Optional) Sets a delay after each . Valid values are from 0 to 300. The default is 3.		
	lines number		(Optional) Sets the number of lines of output displayed. Valid values are from 0 to 512. The default is 0.		
Command Modes	Privileged EXEC (#)			
Command History	Release	Modification			
	Cisco IOS XE Everest 16.5.1a This command was introduced.				
Usage Guidelines	location commands Free memory and Us	s display the output of the Linux top sed memory as displayed by the Linu nemory by these commands do not m	switch and show processes cpu platform monitor command. The output of these commands display ix top command. The values displayed for the Free match the values displayed by the output of other		
Examples	The following is san monitor command:	nple output from the show platform	software process slot switch active R0		

L

${\tt Switch}\#$ show platform software process slot switch active R0 monitor

top - 00:01:52 up 1 day, 11:20, 0 users, load average: 0.50, 0.68, 0.83 Tasks: 311 total, 2 running, 309 sleeping, 0 stopped, 0 zombie Cpu(s): 7.4%us, 3.3%sy, 0.0%ni, 89.2%id, 0.0%wa, 0.0%hi, 0.1%si, 0.0%st 3976844k total, 3955036k used, 21808k free, 419312k buffers Mem: Ok free, 1946764k cached Swap: 0k total, 0k used, PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND 0 3448 1368 912 R 7 0.0 0:00.07 top 5693 root 20 17546 root 20 0 2044m 244m 79m S 7 6.3 186:49.08 fed main event 18662 root 20 0 1806m 678m 263m S 5 17.5 215:32.38 linux_iosd-imag 20 0 171m 42m 33m S 30276 root 5 1.1 125:06.77 repm 17835 root 20 0 935m 74m 63m S 4 1.9 82:28.31 sif mgr 18534 root 20 0 182m 150m 10m S 2 3.9 8:12.08 smand 0 8440 4740 2184 S 20 0 0.1 0:09.52 systemd 1 root 20 0 0 0 0 S 0 0.0 0:00.00 kthreadd 2 root 0 0:02.86 ksoftirqd/0 0 S 3 root 20 0 0 0 0.0 0 0 5 root 0 -20 0 S 0 0.0 0:00.00 kworker/0:0H 0 7 root rt 0 0 0 S 0 0.0 0:01.44 migration/0 0 0 0 0 S 0 0.0 8 root 20 0:00.00 rcu_bh 9 root 20 0 0 0 0 S 0 0.0 0:23.08 rcu sched 20 0 0:58.04 rcuc/0 10 root 0 0 0 S 0.0 0 0 S 20 0 0 0.0 21:35.60 rcuc/1 11 root 0 12 root 0 0 0 0 S 0 0.0 0:01.33 migration/1 RΤ

Related Commands

Command	Description
	Displays information about the CPU utilization of the IOS-XE processes.

show platform software status control-processor

To display platform software control-processor status, use the **show platform software status control-processor** command in privileged EXEC mode.

show platform software status	control-processor [{brief}]
-------------------------------	-----------------------------

Syntax Description brief (Optional) Displays a summary of the platform control-processor status.

Command Modes Privileged EXEC (#)

Command History Release Modification

```
Cisco IOS XE Everest 16.5.1a This command was introduced.
```

Examples

The following is sample output from the **show platform memory software status control-processor** command:

Switch# show platform software status control-processor

2-RPO: online, statistics updated 7 seconds ago Load Average: healthy 1-Min: 1.00, status: healthy, under 5.00 5-Min: 1.21, status: healthy, under 5.00 15-Min: 0.90, status: healthy, under 5.00 Memory (kb): healthy Total: 3976852 Used: 2766284 (70%), status: healthy Free: 1210568 (30%) Committed: 3358008 (84%), under 95% Per-core Statistics CPU0: CPU Utilization (percentage of time spent) User: 4.40, System: 1.70, Nice: 0.00, Idle: 93.80 IRQ: 0.00, SIRQ: 0.10, IOwait: 0.00 CPU1: CPU Utilization (percentage of time spent) User: 3.80, System: 1.20, Nice: 0.00, Idle: 94.90 IRQ: 0.00, SIRQ: 0.10, IOwait: 0.00 CPU2: CPU Utilization (percentage of time spent) User: 7.00, System: 1.10, Nice: 0.00, Idle: 91.89 IRO: 0.00, SIRO: 0.00, IOwait: 0.00 CPU3: CPU Utilization (percentage of time spent) User: 4.49, System: 0.69, Nice: 0.00, Idle: 94.80 IRQ: 0.00, SIRQ: 0.00, IOwait: 0.00 3-RPO: unknown, statistics updated 2 seconds ago Load Average: healthy 1-Min: 0.24, status: healthy, under 5.00 5-Min: 0.27, status: healthy, under 5.00 15-Min: 0.32, status: healthy, under 5.00 Memory (kb): healthy Total: 3976852 Used: 2706768 (68%), status: healthy Free: 1270084 (32%) Committed: 3299332 (83%), under 95% Per-core Statistics

CPU0: CPU Utilization (percentage of time spent)

User: 4.50, System: 1.20, Nice: 0.00, Idle: 94.20 IRQ: 0.00, SIRQ: 0.10, IOwait: 0.00 CPU1: CPU Utilization (percentage of time spent) User: 5.20, System: 0.50, Nice: 0.00, Idle: 94.29 IRQ: 0.00, SIRQ: 0.00, IOwait: 0.00 CPU2: CPU Utilization (percentage of time spent) User: 3.60, System: 0.70, Nice: 0.00, Idle: 95.69 IRQ: 0.00, SIRQ: 0.00, IOwait: 0.00 CPU3: CPU Utilization (percentage of time spent) User: 3.00, System: 0.60, Nice: 0.00, Idle: 96.39 IRQ: 0.00, SIRQ: 0.00, IOwait: 0.00 4-RP0: unknown, statistics updated 2 seconds ago Load Average: healthy 1-Min: 0.21, status: healthy, under 5.00 5-Min: 0.24, status: healthy, under 5.00 15-Min: 0.24, status: healthy, under 5.00 Memory (kb): healthy Total: 3976852 Used: 1452404 (37%), status: healthy Free: 2524448 (63%) Committed: 1675120 (42%), under 95% Per-core Statistics CPU0: CPU Utilization (percentage of time spent) User: 2.30, System: 0.40, Nice: 0.00, Idle: 97.30 IRQ: 0.00, SIRQ: 0.00, IOwait: 0.00 CPU1: CPU Utilization (percentage of time spent) User: 4.19, System: 0.69, Nice: 0.00, Idle: 95.10 IRQ: 0.00, SIRQ: 0.00, IOwait: 0.00 CPU2: CPU Utilization (percentage of time spent) User: 4.79, System: 0.79, Nice: 0.00, Idle: 94.40 IRQ: 0.00, SIRQ: 0.00, IOwait: 0.00 CPU3: CPU Utilization (percentage of time spent) User: 2.10, System: 0.40, Nice: 0.00, Idle: 97.50 IRQ: 0.00, SIRQ: 0.00, IOwait: 0.00 9-RP0: unknown, statistics updated 4 seconds ago Load Average: healthy 1-Min: 0.20, status: healthy, under 5.00 5-Min: 0.35, status: healthy, under 5.00 15-Min: 0.35, status: healthy, under 5.00 Memory (kb): healthy Total: 3976852 Used: 1451328 (36%), status: healthy Free: 2525524 (64%) Committed: 1675932 (42%), under 95% Per-core Statistics CPU0: CPU Utilization (percentage of time spent) User: 1.90, System: 0.50, Nice: 0.00, Idle: 97.60 IRQ: 0.00, SIRQ: 0.00, IOwait: 0.00 CPU1: CPU Utilization (percentage of time spent) User: 4.39, System: 0.19, Nice: 0.00, Idle: 95.40 IRQ: 0.00, SIRQ: 0.00, IOwait: 0.00 CPU2: CPU Utilization (percentage of time spent) User: 5.70, System: 1.00, Nice: 0.00, Idle: 93.30 IRQ: 0.00, SIRQ: 0.00, IOwait: 0.00 CPU3: CPU Utilization (percentage of time spent) User: 1.30, System: 0.60, Nice: 0.00, Idle: 98.00 IRQ: 0.00, SIRQ: 0.10, IOwait: 0.00

The following is sample output from the **show platform memory software status control-processor brief** command:

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Switch# show platform software status control-processor brief

Slot 2-RP0 3-RP0 4-RP0	Healthy	7 1. 7 0. 7 0.	Min 5-M .10 1. .23 0. .11 0. .10 0.	21 0. 27 0. 21 0.	.91 .31 .22				
Memory	y (kB)								
Slot	Status	3 1	lotal	Used	(Pct)	Free	(Pct)	Committed	(Pct)
2-RP0	Healthy	7 397	76852 2	766956	(70%)	1209896	(30%)	3358352	(84%)
3-RP0	Healthy	7 397	76852 2	706824	(68%)	1270028	(32%)	3299276	(83%)
4-RP0	Healthy	7 397	76852 1	451888	(37%)	2524964	(63%)	1675076	(42%)
9-RP0	Healthy	7 397	76852 1	451580	(37%)	2525272	(63%)	1675952	(42%)
CPU Ut	tilizati	on							
Slot	CPU	User	System	Nice	Idle	IRQ	SIRQ	IOwait	
2-RP0	0	4.10	2.00	0.00			0.10	0.00	
	1	4.60	1.00	0.00			0.10		
		6.50	1.10	0.00		0.00	0.00		
	3	5.59	1.19	0.00	93.20	0.00	0.00	0.00	
3-RPO	0	2.80	1.20	0.00			0.10		
	1	4.49	1.29	0.00			0.00	0.00	
	2	5.30	1.60	0.00	93.10	0.00	0.00	0.00	
	3	5.80	1.20	0.00	93.00	0.00	0.00	0.00	
4-RP0	0	1.30	0.80	0.00	97.89	0.00	0.00	0.00	
	1	1.30	0.20	0.00		0.00	0.00	0.00	
	2	5.60	0.80	0.00			0.00		
	3	5.09	0.19	0.00			0.00	0.00	
9-RP0	0	3.99	0.69	0.00	95.30	0.00	0.00	0.00	
	1	2.60	0.70	0.00	96.70	0.00	0.00	0.00	
	2	4.49	0.89	0.00			0.00	0.00	
	3	2.60	0.20	0.00	97.20	0.00	0.00	0.00	

show processes cpu platform monitor

To displays information about the CPU utilization of the IOS-XE processes, use the **show processes cpu platform monitor** command in privileged EXEC mode.

show processes cpu platform monitor location switch {switch-number | active | standby} $\{0 | F0 | R0\}$

Syntax Description	location	Displays information about the Field Replaceable Unit (FRU) location.					
	switch	Specifies the switch.					
	switch-numb	ber Switch number.					
	active	Specifies the active instance.					
	standby	Specifies the standby instance.					
	0	Specifies the shared port adapter (SPA) interface processor slot 0.					
	FO	Specifies the Embedded Service Processor (ESP) slot 0.					
	R0	Specifies the Route Processor (RP) slot 0.					
Command Modes	Privileged E	XEC (#)					
Command History	Release	Modification					
	Cisco IOS X	KE Everest 16.5.1a This command was introduced.					
Usage Guidelines	The output of the show platform software process slot switch and show processes cpu platform monitor location commands display the output of the Linux top command. The output of these commands display Free memory and Used memory as displayed by the Linux top command. The values displayed for the Free memory and Used memory by these commands do not match the values displayed by the output of other platform-memory related CLIs.						
Examples	The followin command:	ng is sample output from the show processes cpu monitor location switch active R0					
	Switch# sh d	ow processes cpu platform monitor location switch active R0					
	top - 00:04:21 up 1 day, 11:22, 0 users, load average: 0.42, 0.60, 0.78 Tasks: 312 total, 4 running, 308 sleeping, 0 stopped, 0 zombie Cpu(s): 7.4%us, 3.3%sy, 0.0%ni, 89.2%id, 0.0%wa, 0.0%hi, 0.1%si, 0.0%st Mem: 3976844k total, 3956928k used, 19916k free, 419312k buffers Swap: 0k total, 0k used, 0k free, 1947036k cached						
	PID USER 6294 root 17546 root 30276 root 16 root 21 root	20 0 3448 1368 912 R 9 0.0 0:00.07 top 20 0 2044m 244m 79m S 7 6.3 187:02.07 fed main event 20 0 171m 42m 33m S 7 1.1 125:15.54 repm					

I

18	3662	root	2	0	0	1806m	678m	263m	R	5	17.5	215:47.59	linux_iosd-imag
	11	root	2	0	0	0	0	0	S	4	0.0	21:37.41	rcuc/1
10)333	root	2	0	0	6420	3916	1492	S	4	0.1	4:47.03	btrace_rotate.s
	10	root	2	0	0	0	0	0	S	2	0.0	0:58.13	rcuc/0
6	5304	root	2	0	0	776	12	0	R	2	0.0	0:00.01	ls
17	7835	root	2	0	0	935m	74m	63m	S	2	1.9	82:34.07	sif_mgr
	1	root	2	0	0	8440	4740	2184	S	0	0.1	0:09.52	systemd
	2	root	2	0	0	0	0	0	S	0	0.0	0:00.00	kthreadd
	3	root	2	0	0	0	0	0	S	0	0.0	0:02.86	ksoftirqd/0
	5	root		0 .	-20	0	0	0	S	0	0.0	0:00.00	kworker/0:0H
	7	root	R	Т	0	0	0	0	S	0	0.0	0:01.44	migration/0

Related Commands	Command	Description
	show platform software process slot switch	Displays platform software process switch information.

Command Reference, Cisco IOS XE Fuji 16.9.x (Catalyst 9300 Switches)

show processes memory

To display the amount of memory used by each system process, use the **show processes memory** command in privileged EXEC mode.

process-id	(Optional) Process ID (PID) of a specific process. When you specify a process ID, only details					
	for the specified process will be shown.					
sorted	(Optional) Displays memory data sorted by the Allocated, Get Buffers, or Holding column. If the sorted keyword is used by itself, data is sorted by the Holding column by default.					
allocated	(Optional) Displays memory data sorted by the Allocated column.					
getbufs	(Optional) Displays memory data sorted by the Getbufs (Get Buffers) column.					
holding (Optional) Displays memory data sorted by the Holding column. This keyword is the default.						
Privileged E	XEC (#)					
Release	Modification					
Cisco IOS 2	XE Everest 16.5.1a This command was introduced.					
-	rocesses memory command and the show processes memory sorted command displays a 'total, used, and free memory, followed by a list of processes and their memory impact.					
	If the standard show processes memory <i>process-id</i> command is used, processes are sorted by their PID. If the show processes memory sorted command is used, the default sorting is by the Holding value.					
Note Holding	g memory of a particular process can be allocated by other processes also, and so it can be greater					
_	allocated getbufs holding Privileged E Release Cisco IOS 2 The show pr summary of If the standa the show pr					

The following is sample output from the show processes memory command:

Proce	essor	Pool Total:	25954228	Used:	8368640 Free:	175855	588
PID	TTY	Allocated	Freed	Holding	Getbufs	Retbufs	Process
0	0	8629528	689900	6751716	0	0	*Init*
0	0	24048	12928	24048	0	0	*Sched*
0	0	260	328	68	350080	0	*Dead*
1	0	0	0	12928	0	0	Chunk Manager
2	0	192	192	6928	0	0	Load Meter
3	0	214664	304	227288	0	0	Exec
4	0	0	0	12928	0	0	Check heaps
5	0	0	0	12928	0	0	Pool Manager
6	0	192	192	12928	0	0	Timers
7	0	192	192	12928	0	0	Serial Backgroun

8	0	192	192	12928	0	0	AAA high-capacit
9	0	0	0	24928	0	0	Policy Manager
10	0	0	0	12928	0	0	ARP Input
11	0	192	192	12928	0	0	DDR Timers
12	0	0	0	12928	0	0	Entity MIB API
13	0	0	0	12928	0	0	MPLS HC Counter
14	0	0	0	12928	0	0	SERIAL A'detect
78	0	0	0	12992	0	0	DHCPD Timer
79	0	160	0	13088	0	0	DHCPD Database
				8329440 Tota	L		

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

Table 11: show processes memory Field Descriptions

Field	Description
Processor Pool Total	Total amount of memory, in kilobytes (KB), held for the Processor memory pool.
Used	Total amount of used memory, in KB, in the Processor memory pool.
Free	Total amount of free memory, in KB, in the Processor memory pool.
PID	Process ID.
TTY	Terminal that controls the process.
Allocated	Bytes of memory allocated by the process.
Freed	Bytes of memory freed by the process, regardless of who originally allocated it.
Holding	Amount of memory, in KB, currently allocated to the process. This includes memory allocated by the process and assigned to the process.
Getbufs	Number of times the process has requested a packet buffer.
Retbufs	Number of times the process has relinquished a packet buffer.
Process	Process name.
Init	System initialization process.
Sched	The scheduler process.
Dead	Processes as a group that are now dead.
<value> Total</value>	Total amount of memory, in KB, held by all processes (sum of the "Holding" column).

The following is sample output from the **show processes memory** command when the **sorted** keyword is used. In this case, the output is sorted by the Holding column, from largest to smallest.

Device# show processes memory sorted

Proce	ssor	Pool Total:	25954228	Used:	8371280 Free:	17582948
PID	TTY	Allocated	Freed	Holding	Getbufs	Retbufs Process
0	0	8629528	689900	6751716	0	0 *Init*

3	0	217304	304	229928	0	0 Exec
53	0	109248	192	96064	0	0 DHCPD Receive
56	0	0	0	32928	0	0 COPS
19	0	39048	0	25192	0	0 Net Background
42	0	0	0	24960	0	0 L2X Data Daemon
58	0	192	192	24928	0	0 X.25 Background
43	0	192	192	24928	0	0 PPP IP Route
49	0	0	0	24928	0	0 TCP Protocols
48	0	0	0	24928	0	0 TCP Timer
17	0	192	192	24928	0	0 XML Proxy Client
9	0	0	0	24928	0	0 Policy Manager
40	0	0	0	24928	0	0 L2X SSS manager
29	0	0	0	24928	0	0 IP Input
44	0	192	192	24928	0	0 PPP IPCP
32	0	192	192	24928	0	0 PPP Hooks
34	0	0	0	24928	0	0 SSS Manager
41	0	192	192	24928	0	0 L2TP mgmt daemon
16	0	192	192	24928	0	0 Dialer event
35	0	0	0	24928	0	0 SSS Test Client
Mo:	re					

The following is sample output from the **show processes memory** command when a process ID (*process-id*) is specified:

```
Device# show processes memory 1
```

```
Process ID: 1

Process Name: Chunk Manager

Total Memory Held: 8428 bytes

Processor memory holding = 8428 bytes

pc = 0x60790654, size = 6044, count = 1

pc = 0x6076584, size = 1544, count = 1

pc = 0x6076584, size = 652, count = 1

pc = 0x6076FF18, size = 188, count = 1

I/O memory holding = 0 bytes
```

Device# show processes memory 2

```
Process ID: 2

Process Name: Load Meter

Total Memory Held: 3884 bytes

Processor memory holding = 3884 bytes

pc = 0x60790654, size = 3044, count = 1

pc = 0x6076DBC4, size = 652, count = 1

pc = 0x6076FF18, size = 188, count = 1

I/O memory holding = 0 bytes
```

Related Commands

Command	Description
show memory	Displays statistics about memory, including memory-free pool statistics.
show processes	Displays information about the active processes.

show processes memory platform

To display memory usage per Cisco IOS XE process, use the show processes memory platform command in privileged EXEC mode.

show processes memory platform [{detailed {name process-name | process-id process-ID} [{location | maps [{location}] | smaps [{location}]}] | location | sorted [{location}]}] switch {switch-number | active | standby } {0 | F0 | R0 }

Syntax Description

Syntax Description	detailed process-name	(Optional) Displays detailed memory information for a specified Cisco IOS XE process.
	name process-name	(Optional) Matches the Cisco IOS XE process name.
	process-id process-ID	(Optional) Matches the Cisco IOS XE process ID.
	location	(Optional) Displays information about the FRU location.
	maps	(Optional) Displays memory maps of a process.
	smaps	(Optional) Displays smaps of a process.
	sorted	(Optional) Displays the sorted output based on the total memory used by Cisco IOS XE processes.
	switch switch-number	Displays information about the device.
	active	Displays information about the active instance of the switch.
	standby	Displays information about the standby instance of the switch.
	0	Displays information about the SPA-Inter-Processor slot 0.
	FO	Displays information about the Embedded Service Processor (ESP) slot 0.
	R0	Displays information about the Route Processor (RP) slot 0.
Command Modes	Privileged EXEC (#)	
	-	

Command History Release Modification Cisco IOS XE Everest 16.5.1a The command was introduced. **Examples**

The following is sample output from the show processes memory platform command:

	1215272K						
Pid		Data		Dynamic	RSS	Total	Name
1	1246	4400		1308	4400	8328	systemd
96	233	2796	132	132	2796	12436	systemd-journal
105	284	1796	132	176	1796	5208	systemd-udevd
707	52	2660	132	172	2660	11688	in.telnetd
744	968	3264	132	1700	3264	5800	brelay.sh
835	52	2660	132	172	2660	11688	in.telnetd
863	968	3264	132	1700	3264	5800	brelay.sh
928	968	3996	132	2312	3996	6412	reflector.sh
933	968	3976	132	2312	3976	6412	droputil.sh
934	968	2140	132	528	2140	4628	oom.sh
936	173	936	132	132	936	3068	xinetd
945	968	1472	132	132	1472	4168	libvirtd.sh
947	592	43164	132	3096	43164	154716	repm
954	45	932	132	132	932	3132	rpcbind
986	482	3476	132	132	3476	169288	libvirtd
988	66	940	132	132	940	2724	rpc.statd
993	968	928	132	132	928	4232	boothelper_evt.
1017	21	640	132	132	640	2500	inotifywait
1089	102	1200	132	132	1200	3328	rpc.mountd
1328	9	2940	132	148	2940	13844	rotee
1353	39	532	132	132	532	2336	sleep
!							
!							
!							

Switch# show processes memory platform

System memory: 3976852K total, 2761580K used, 1215272K free, Lowest: 1215272K

The following is sample output from the show processes memory platform information command:

Switch# show processes memory platform location switch active R0

System memory: 3976852K total, 2762844K used, 1214008K free, Lowest: 1214008K

Pid	Text	Data	Stack	Dynamic	RSS	Total	Name
1	1246	4400	132	1308	4400	8328	systemd
96	233	2796	132	132	2796	12436	systemd-journal
105	284	1796	132	176	1796	5208	systemd-udevd
707	52	2660	132	172	2660	11688	in.telnetd
744	968	3264	132	1700	3264	5800	brelay.sh
835	52	2660	132	172	2660	11688	in.telnetd
863	968	3264	132	1700	3264	5800	brelay.sh
928	968	3996	132	2312	3996	6412	reflector.sh
933	968	3976	132	2312	3976	6412	droputil.sh
!							
!							
!							

The following is sample output from the show processes memory platform sorted command:

Switch# show processes memory platform sorted

System n	memory:	3976852K t	total, 2	762884K used	l, 1213968B	K free,	
Lowest:	1213968	K					
Pid	Text	Data	Stack	Dynamic	RSS	Total	Name
9655	3787	264964	136	18004	264964	2675968	wcm
17261	324	248588	132	103908	248588	2093076	fed main event

7885	149848	684864	136	80	684864	1853548	linux iosd-imag
17891	398	75772	136	1888	75772	958240	sif_mgr
17067	1087	77912	136	1796	77912	702184	platform_mgr
4268	391	102084	136	5596	102084	482656	cli_agent
4856	357	93388	132	3680	93388	340052	dbm
29842	8722	64428	132	8056	64428	297068	fman fp image
5960	9509	76088	136	3200	76088	287156	fman rp
!							_
!							
!							

The following is sample output from the show processes memory platform sorted location switch active R0 command:

Switch# show processes memory platform sorted location switch active R0

System :	memory:	3976852K to	otal, 270	53584K used,	12132681	K free,	
Lowest:	1213268	3K					
Pid	Text	Data	Stack	Dynamic	RSS	Total	Name
9655	3787	264968	136	18004	264968	2675968	wcm
17261	324	249020	132	103908	249020	2093076	fed main event
7885	149848	684912	136	80	684912	1853548	linux iosd-imag
17891	398	75884	136	1888	75884	958240	
17067	1087	77820	136	1796	77820	702184	platform mgr
4268	391	102084	136	5596	102084	482656	cli agent
4856	357	93388	132	3680	93388	340052	dbm
29842	8722	64428	132	8056	64428	297068	fman fp image
5960	9509	76088	136	3200	76088	287156	
!							_
!							
!							

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show power inline

To display the Power over Ethernet (PoE) status for the specified PoE port, the specified stack member, or for all PoE ports in the switch stack, use the **show power inline** command in EXEC mode.

show power inline [{police | priority}] [{interface-id | module stack-member-number}] [detail]

Syntax Description	police					(Optional) Displays the power policing information about real-time power consumption.			
	priority				(Optional) Dis	(Optional) Displays the power inline port priority for each port			
	interface-	id			(Optional) ID	of the physical	interface.		
	module s	tack-men	nber-ni	umber	(Optional) Lir member.	nits the display	to ports on the specified stack		
					The range is 1	to 9.			
					This keyword	is supported on	ly on stacking-capable switches.		
	detail				(Optional) Dis	splays detailed o	output of the interface or module.		
Command Modes	User EXE	С							
	Privileged	EXEC							
							Modification		
Command History	Release								
Command History	Release Cisco IOS	S XE Eve	erest 16	5.5.1a			This command was introduced.		
	Cisco IOS	example			show power inline c		This command was introduced. able that follows describes		
	Cisco IOS	example fields.	ofoutp	out from the	show power inline o				
	Cisco IOS This is an o the output Device> s Module	example fields. Show pow Availab (Watts	ofoutp	ut from the line ^{Used} (Watts)	Remaining (Watts)				
	Cisco IOS This is an o the output Device> s Module 1	example fields. Show pow Availab (Watts n/	of outp	ut from the Used (Watts) n/a	Remaining (Watts) n/a				
	Cisco IOS This is an o the output Device> s Module	example fields. Show pow Availab (Watts	of outp	ut from the Used (Watts) n/a n/a 15.4	Remaining (Watts)				
	Cisco IOS This is an o the output Device> s Module 1 2 3 4	example fields. Availab (Watts 	of outp	ut from the Used (Watts) n/a n/a 15.4 6.3	Remaining (Watts) n/a n/a 1424.6 713.7				
	Cisco IOS This is an o the output Device> s Module 1 2	example fields. Availab (Watts 	of outp	out from the Used (Watts) n/a n/a 15.4 6.3 Pov	Remaining (Watts) n/a n/a 1424.6 713.7		able that follows describes		
	Cisco IOS This is an o the output Device> s Module 1 2 3 4 Interface	example fields. Show pow Availab (Watts n/ 1440. 720. 2 Admin	of outp	out from the Used (Watts) n/a 15.4 6.3 Pov (Wa	Remaining (Watts) n/a n/a 1424.6 713.7 wer Device atts)	command. The ta	able that follows describes		
	Cisco IOS This is an o the output Device> s Module 1 2 3 4 Interface Gi3/0/1	example fields. Availab (Watts (Watts n/ n/ 1440. 720. e Admin auto	of outp er in: le) a 0 0 0 0 0 0 0 0 0 0 0 0 0	Dut from the Used (Watts) n/a n/a 15.4 6.3 Pov (Wa 0.0	Remaining (Watts) n/a n/a 1424.6 713.7 ver Device atts) 	command. The ta Class 	Max 30.0		
	Cisco IOS This is an o the output Device> s Module 1 2 3 4 Interface Gi3/0/1 Gi3/0/2	example fields. Show pow Availabb (Watts n/ 1440. 720. 2 Admin auto auto auto	of outp	Dut from the Used (Watts) n/a 15.4 6.3 Pov (Wa 0.0 0.0	Remaining (Watts) n/a n/a 1424.6 713.7 Wer Device atts) 0 n/a	command. The ta Class 	Max 30.0 30.0		
	Cisco IOS This is an o the output Device> s Module 1 2 3 4 Interface Gi3/0/1 Gi3/0/2 Gi3/0/3	example fields. Show pow Availab (Watts n/ 1440. 720. 2 Admin auto auto auto auto	of outp	Dut from the Used (Watts) n/a 15.4 6.3 Pov (Wa 0.0 0.0 0.0	Remaining (Watts) n/a n/a 1424.6 713.7 Wer Device atts) 0 n/a 0 n/a	command. The ta Class 	Max 30.0 30.0 30.0 30.0		
	Cisco IOS This is an o the output Device> s Module 1 2 3 4 Interface Gi3/0/1 Gi3/0/2 Gi3/0/3 Gi3/0/4	example fields. Show pow Availab (Watts n/ 1440. 720. 2 Admin auto auto auto auto auto	of outp er in a o Oper off off off	Dut from the Used (Watts) n/a 15.4 6.3 Pov (Wa 0.0 0.0 0.0 0.0	Remaining (Watts) n/a n/a 1424.6 713.7 Wer Device atts) 0 n/a 0 n/a 0 n/a 0 n/a	command. The ta Class 	Max 30.0 30.0 30.0 30.0 30.0		
	Cisco IOS This is an of the output Device> s Module 1 2 3 4 Interface Gi3/0/1 Gi3/0/2 Gi3/0/3 Gi3/0/4 Gi3/0/5	example fields. Show pow Availab (Watts n/ 1440. 720. 2 Admin auto auto auto auto auto auto auto auto	of outp er in a o Oper off off off off off	Dut from the Used (Watts) n/a 15.4 6.3 Pov (Wa 0.0 0.0 0.0 0.0 0.0	Remaining (Watts) n/a n/a 1424.6 713.7 wer Device atts)) n/a) n/a) n/a) n/a) n/a) n/a	command. The ta Class n/a n/a n/a n/a n/a n/a	Max 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0		
	Cisco IOS This is an of the output Device> s Module 1 2 3 4 Interface Gi3/0/1 Gi3/0/2 Gi3/0/3 Gi3/0/4 Gi3/0/5 Gi3/0/6	example fields. show pow Availab (Watts n/ 1440. 720. 2 Admin auto auto auto auto auto auto auto auto auto auto auto	of outp er in: lle of off off off off off off	Dut from the Used (Watts) n/a 15.4 6.3 Pov (Wa 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Remaining (Watts) n/a n/a 1424.6 713.7 wer Device atts) o n/a 0 n/a 0 n/a 0 n/a 0 n/a 0 n/a	command. The ta Class n/a n/a n/a n/a n/a n/a n/a	Max 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0		
Command History Examples	Cisco IOS This is an of the output Device> s Module 1 2 3 4 Interface Gi3/0/1 Gi3/0/2 Gi3/0/3 Gi3/0/4 Gi3/0/5	example fields. Show pow Availab (Watts n/ 1440. 720. 2 Admin auto auto auto auto auto auto auto auto	of outp er in a o Oper off off off off off	Dut from the Used (Watts) n/a 15.4 6.3 Pov (Wa 0.0 0.0 0.0 0.0 0.0	Remaining (Watts) n/a n/a 1424.6 713.7 ver Device atts) 	command. The ta Class n/a n/a n/a n/a n/a n/a	Max 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0		

I

Gi3/0/9	auto	off	0.0	n/a	n/a	30.0
Gi3/0/10	auto	off	0.0	n/a	n/a	30.0
Gi3/0/11	auto	off	0.0	n/a	n/a	30.0
Gi3/0/12	auto	off	0.0	n/a	n/a	30.0
<output t<="" td=""><td>runcate</td><td>ed></td><td></td><td></td><td></td><td></td></output>	runcate	ed>				

This is an example of output from the show power inline interface-id command on a switch port:

Device> s	how pow	er inline g	igabitet	hernet1/0/1		
Interface	Admin	Oper	Power	Device	Class	Max
			(Watts)			
Gi1/0/1	auto	off	0.0	n/a	n/a	30.0

This is an example of output from the **show power inline module** *switch-number* command on stack member 3. The table that follows describes the output fields.

Device> s	how pow	er inline m	odule 3			
Module .	Availab	le Used	Rem	aining		
	(Watts) (Watt	s) (W	atts)		
3	865.	0 864.	0	1.0		
Interface	Admin	Oper	Power	Device	Class	Max
			(Watts)			
Gi3/0/1	auto	power-deny	4.0	n/a	n/a	15.4
Gi3/0/2	auto	off	0.0	n/a	n/a	15.4
Gi3/0/3	auto	off	0.0	n/a	n/a	15.4
Gi3/0/4	auto	off	0.0	n/a	n/a	15.4
Gi3/0/5	auto	off	0.0	n/a	n/a	15.4
Gi3/0/6	auto	off	0.0	n/a	n/a	15.4
Gi3/0/7	auto	off	0.0	n/a	n/a	15.4
Gi3/0/8	auto	off	0.0	n/a	n/a	15.4
Gi3/0/9	auto	off	0.0	n/a	n/a	15.4
Gi3/0/10	auto	off	0.0	n/a	n/a	15.4
<output t<="" td=""><td>runcate</td><td>d></td><td></td><td></td><td></td><td></td></output>	runcate	d>				

Table 12: show power inline Field Descriptions

Field	Description
Available	The total amount of configured power ^{1} on the PoE switch in watts (W).
Used	The amount of configured power that is allocated to PoE ports in watts.
Remaining	The amount of configured power in watts that is not allocated to ports in the system. (Available – Used = Remaining)
Admin	Administration mode: auto, off, static.

Field	Description
Oper	Operating mode:
	• on—The powered device is detected, and power is applied.
	• off—No PoE is applied.
	• faulty—Device detection or a powered device is in a faulty state.
	• power-deny—A powered device is detected, but no PoE is available, or the maximum wattage exceeds the detected powered-device maximum.
Power	The maximum amount of power that is allocated to the powered device in watts. This value is the same as the value in the <i>Cutoff Power</i> field in the show power inline police command output.
Device	The device type detected: n/a, unknown, Cisco powered-device, IEEE powered-device, or the name from CDP.
Class	The IEEE classification: n/a or a value from 0 to 4.
Max	The maximum amount of power allocated to the powered device in watts.
AdminPowerMax	The maximum amount power allocated to the powered device in watts when the switch polices the real-time power consumption. This value is the same as the <i>Max</i> field value.
AdminConsumption	The power consumption of the powered device in watts when the switch polices the real-time power consumption. If policing is disabled, this value is the same as the <i>AdminPowerMax</i> field value.

¹ The configured power is the power that you manually specify or that the switch specifies by using CDP power negotiation or the IEEE classification, which is different than the real-time power that is monitored with the power sensing feature.

This is an example of output from the **show power inline police** command on a stacking-capable switch:

Device> sh Module <i>A</i>	Availab	le	Used	L ice Remainir (Watts)	2		
3	865. Admin	0 Oper	864.0	370.(1.(Admin) Oper		-
Interface	State	State		Police	Police	Power	Power
Gi1/0/11	auto off off auto auto auto auto	off off off off off		errdisable none log errdisable none log none log	n/a n/a n/a n/a n/a n/a ok log	5.4 5.4 n/a 5.4 5.4 n/a 5.4 n/a 5.4	0.0 0.0 0.0 0.0 0.0 0.0 0.0 5.1 4.2

```
Gil/0/13 auto errdisable errdisable n/a 5.4 0.0 <output truncated>
```

In the previous example:

- The Gi1/0/1 port is shut down, and policing is not configured.
- The Gi1/0/2 port is shut down, but policing is enabled with a policing action to generate a syslog message.
- The Gi1/0/3 port is shut down, but policing is enabled with a policing action is to shut down the port.
- Device detection is disabled on the Gi1/0/4 port, power is not applied to the port, and policing is disabled.
- Device detection is disabled on the Gi1/0/5 port, and power is not applied to the port, but policing is enabled with a policing action to generate a syslog message.
- Device detection is disabled on the Gi1/0/6 port, and power is not applied to the port, but policing is enabled with a policing action to shut down the port.
- The Gi1/0/7 port is up, and policing is disabled, but the switch does not apply power to the connected device.
- The Gi1/0/8 port is up, and policing is enabled with a policing action to generate a syslog message, but the switch does not apply power to the powered device.
- The Gi1/0/9 port is up and connected to a powered device, and policing is disabled.
- The Gi1/0/10 port is up and connected to a powered device, and policing is enabled with a policing action to generate a syslog message. The policing action does not take effect because the real-time power consumption is less than the cutoff value.
- The Gi1/0/11 port is up and connected to a powered device, and policing is enabled with a policing action to generate a syslog message.
- The Gi1/0/12 port is up and connected to a powered device, and policing is enabled with a policing action to shut down the port. The policing action does not take effect because the real-time power consumption is less than the cutoff value.
- The Gi1/0/13 port is up and connected to a powered device, and policing is enabled with a policing action to shut down the port.

This is an example of output from the **show power inline police** *interface-id* command on a standalone switch. The table that follows describes the output fields.

Device> s	now powe	er inline po	olice gigab:	itethernet1	/0/1	
Interface	Admin	Oper	Admin	Oper	Cutoff	Oper
	State	State	Police	Police	Power	Power
Gi1/0/1	auto	off	none	n/a	n/a	0.0

Field	Description					
Available	The total amount of configured power ^{2} on the switch in watts (W).					
Used	he amount of configured power allocated to PoE ports in watts.					
Remaining	The amount of configured power in watts that is not allocated to ports in the system. (Available $-$ Used = Remaining)					
Admin State	Administration mode: auto, off, static.					
Oper State	 Operating mode: errdisable—Policing is enabled. faulty—Device detection on a powered device is in a faulty state. off—No PoE is applied. on—The powered device is detected, and power is applied. power-deny—A powered device is detected, but no PoE is available, or the real-time power consumption exceeds the maximum power allocation. Note The operating mode is the current PoE state for the specified PoE port, the specified stack member, or for all PoE ports on the switch. 					
Admin Police	 Status of the real-time power-consumption policing feature: errdisable—Policing is enabled, and the switch shuts down the port when the real-time power consumption exceeds the maximum power allocation. log—Policing is enabled, and the switch generates a syslog message when the real-time power consumption exceeds the maximum power allocation. none—Policing is disabled. 					
Oper Police	 Policing status: errdisable—The real-time power consumption exceeds the maximum power allocation and the switch shuts down the PoE port. log—The real-time power consumption exceeds the maximum power allocation, and the switch generates a syslog message. n/a—Device detection is disabled, power is not applied to the PoE port, or no policing action is configured. ok—Real-time power consumption is less than the maximum power allocation. 					
Cutoff Power	The maximum power allocated on the port. When the real-time power consumption is greater than this value, the switch takes the configured policing action.					
Oper Power	The real-time power consumption of the powered device.					

Table 13: show power inline police Field Descriptions

² The configured power is the power that you manually specify or that the switch specifies by using CDP power negotiation or the IEEE classification, which is different than the real-time power that is monitored with the power sensing feature.

This is an example of output from the **show power inline priority** command on a standalone switch.

Device> sho	ow powe	r inline pr	iority
Interface	Admin	Oper	Priority
	State	State	
Gi1/0/1	auto	off	low
Gi1/0/2	auto	off	low
Gi1/0/3	auto	off	low
Gi1/0/4	auto	off	low
Gi1/0/5	auto	off	low
Gi1/0/6	auto	off	low
Gi1/0/7	auto	off	low
Gi1/0/8	auto	off	low
Gi1/0/9	auto	off	low

Command Reference, Cisco IOS XE Fuji 16.9.x (Catalyst 9300 Switches)

show stack-power

To display information about StackPower stacks or switches in a power stack, use the **show stack-power** command in EXEC mode.

{show stack-power [{budgeting | detail | load-shedding | neighbors}] [order *power-stack-name*] | [{stack-name [*stack-id*] | switch [*switch-id*]}]}

Syntax Description	budgeting	(Optional)) Displays the stack power budget t	able.			
	detail	detail (Optional) Displays the stack power stack details.					
	load-shedding (Optional) Displays the stack power load shedding table.						
	neighbors (Optional) Displays the stack power neighbor table.						
	order power-stack-name	ver-stack-name (Optional) Displays the load shedding priority for a power stack.					
		Note This keyword is available only after the load-shedding					
	stack-name) Displays budget table, details, or 1 power stack.	neighbors for all power stacks or the			
		Note	This keyword is not available af	ter the load-shedding keyword.			
	stack-id	(Optional) Power stack ID for the power stack. The stack ID must be 31 characters or less.					
	switch(Optional) Displays budget table, details, load-shedding, or neighbors for all switches or the specified switch.						
	<i>switch-id</i> (Optional) Switch ID for the switch. The switch number is from 1 to 9.						
Command Modes	Privileged EXEC						
Command History	Release			Modification			
	Cisco IOS XE Denali 16	.3.2		Support for all the options was enabled for this command.			
	Cisco IOS XE Denali 16	This command was reintroduced.					
Usage Guidelines	This command is available	le only on s	witch stacks running the IP Base of	r IP Services image.			
		hutdown n	eighbor switch. The command outp	stack-power command still includes ut shows the stack power topology			
Examples	This is an example of out	put from th	e show stack-power command:				

I

Device# show stack-power

Power Stack Name	Stack Mode	Stack Topolgy	Total Pwr(W)		Alloc Pwr(W)	Unused Pwr(W)	Num SW	Num PS
Powerstack-1	SP-PS	Stndaln	350	150	200	0	1	1

This is an example of output from the show stack-power budgeting command:

Device# show stack-power budgeting								
Power Stack	Stack	Stack	Total	Rsvd	Alloc	Unuse	ed Num	Num
Name	Mode	Topolgy	Pwr(W)	Pwr(W)	Pwr(W)	Pwr(W	I) SW	PS
Powerstack-1	SP-PS	Stndaln	350	150	200	0	1	1
Power Stack SW Name	PS- (W)		Power Budgt(Allc W) Powe			Consum Sys/Pol	
1 Powerstack-1	350) 0	200	200	0		60 /0)
Totals:				200	0		60 /0)

show system mtu

To display the global maximum transmission unit (MTU) or maximum packet size set for the switch, use the **show system mtu** command in privileged EXEC mode.

show system mtu

Syntax Description	This command has no arguments or keywords.				
Command Default	None				
Command Modes	Privileged EXEC				
Command History	Release	Modification			
	Cisco IOS XE Everest 16.5.1a	This command was introduced.			
Usage Guidelines	For information about the MTU values and the stack mtu command.	configurations that affect the MTU values, see the system			
Examples	This is an example of output from the show system	n mtu command:			

show tech-support

To automatically run **show** commands that display system information, use the **show tech-support** command in the privilege EXEC mode.

show tech-support

[cef | cft | eigrp | evc | fnf | | ipc | ipmulticast | ipsec | mfib | nat | nbar | onep | ospf | page | password | rsvp | subscriber | vrrp | wccp

cef	(Optional) Displays CEF related information.
cft	(Optional) Displays CFT related information.
eigrp	(Optional) Displays EIGRP related information.
evc	(Optional) Displays EVC related information.
fnf	(Optional) Displays flexible netflow related information.
ірс	(Optional) Displays IPC related information.
ipmulticast	(Optional) Displays IP multicast related information.
ipsec	(Optional) Displays IPSEC related information.
mfib	(Optional) Displays MFIB related information.
nat	(Optional) Displays NAT related information.
nbar	(Optional) Displays NBAR related information.
onep	(Optional) Displays ONEP related information.
ospf	(Optional) Displays OSPF related information.
page	(Optional) Displays the command output on a single page at a time. Use the Return key to display the next line of output or use the space bar to display the next page of information. If not used, the output scrolls (that is, it does not stop for page breaks).
	Press the Ctrl-C keys to stop the command output.
password	(Optional) Leaves passwords and other security information in the output. If not used, passwords and other security-sensitive information in the output are replaced with the label " <removed>".</removed>
rsvp	(Optional) Displays IP RSVP related information.
subscriber	(Optional) Displays subscriber related information.
vrrp	(Optional) Displays VRRP related information.
wccp	(Optional) Displays WCCP related information.
	cft eigrp evc fnf ipc ipmulticast ipsec mfib nat nbar onep ospf page page

Command Modes

Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Gibraltar 16.10.1	This command was enhanced to display the output of the show logging onboard uptime command
	Cisco IOS XE Everest 16.5.1a	This command was implemented on the Cisco Catalyst 9300 Series Switches

Usage Guidelines

The output from the **show tech-support** command is very long. To better manage this output, you can redirect the output to a file (for example, **show tech-support** > *filename*) in the local writable storage file system or the remote file system. Redirecting the output to a file also makes sending the output to your Cisco Technical Assistance Center (TAC) representative easier.

You can use one of the following redirection methods:

- > *filename* Redirects the output to a file.
- >> filename Redirects the output to a file in append mode.

speed

To specify the speed of a 10/100/1000/2500/5000 Mbps port, use the **speed** command in interface configuration mode. To return to the default value, use the **no** form of this command.

 $speed \quad \{10 \mid 100 \mid 1000 \mid 2500 \mid 5000 \mid auto \quad [\{10 \mid 100 \mid 1000 \mid 2500 \mid 5000\}] \mid nonegotiate\} \\ no \quad speed \quad$

Syntax Description	10	Specifies that the port runs at 10 Mbps.					
	100	Specifies that the port runs at 100 Mbp	S.				
	1000	Specifies that the port runs at 1000 Mbp Mb/s ports.	os. This option is valid and visible only on 10/100/1000				
	2500 Specifies that the port runs at 2500 Mbps. This option is valid and visible only on multi-Gigabit-supported Ethernet ports.						
	5000	O Specifies that the port runs at 5000 Mbps. This option is valid and visible only on multi-Gigabit-supported Ethernet ports.					
	auto	Detects the speed at which the port should run, automatically, based on the port at the other end of the link. If you use the 10 , 100 , 1000 , 1000 , 2500 , or 5000 keyword with the auto keyword, the port autonegotiates only at the specified speeds.					
	nonegotiate	Disables autonegotiation, and the port n	runs at 1000 Mbps.				
Command Default	The default i	s auto .					
Command Modes	Interface con	figuration					
Command History	Release		Modification				
	Cisco IOS X	KE Everest 16.5.1a	This command was introduced.				
Usage Guidelines	You cannot c	configure speed on 10-Gigabit Ethernet p	ports.				
	Except for the 1000BASE-T small form-factor pluggable (SFP) modules, you can configure the speed to not negotiate (nonegotiate) when an SFP module port is connected to a device that does not support autonegotiation.						
	The new keywords, 2500 and 5000 are visible only on multi-Gigabit (m-Gig) Ethernet supporting devices.						
	If the speed is set to auto , the switch negotiates with the device at the other end of the link for the speed setting, and then forces the speed setting to the negotiated value. The duplex setting remains configured on each end of the link, which might result in a duplex setting mismatch.						
	If one interfa		highly recommend the default autonegotiation settings. er end does not, use the auto setting on the supported				

	\wedge	
	Caution	Changing the interface speed and duplex mode configuration might shut down and re-enable the interface during the reconfiguration.
		guidelines on setting the switch speed and duplex parameters, see the "Configuring Interface Characteristics" pter in the software configuration guide for this release.
	Ver	ify your settings using the show interfaces privileged EXEC command.
Examples	Dev	e following example shows how to set speed on a port to 100 Mbps: Fice(config)# interface gigabitethernet1/0/1 Fice(config-if)# speed 100
	Dev	e following example shows how to set a port to autonegotiate at only 10 Mbps: Fice(config)# interface gigabitethernet1/0/1 Fice(config-if)# speed auto 10
		e following example shows how to set a port to autonegotiate at only 10 or 100 Mbps: rice(config)# interface gigabitethernet1/0/1

Device(config)# interface gigabitethernet1, Device(config-if)# speed auto 10 100

stack-power

To configure StackPower parameters for the power stack or for a switch in the power stack, use the **stack power** command in global configuration mode. To return to the default setting, use the **no** form of the command,

stack-power {stack power-stack-name | switch stack-member-number}
no stack-power {stack power-stack-name | switch stack-member-number}

Syntax Description	stack power-stack-name	Specifies the name of the power stack. The name can be up to 31 characters Entering these keywords followed by a carriage return enters power stack configuration mode.		
	switch stack-member-number	<i>r</i> Specifies the switch number in the stack (1 to 4) to enter switch stack-power configuration mode for the switch.		
Command Default	There is no default.			
Command Modes	Global configuration			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1	1aThis command was introduced.		
Usage Guidelines	When you enter the stack-pov mode, and these commands ar	wer stack <i>power stack name</i> command, you enter power stack configuration are available:		
	 default—Returns a command to its default setting. exit—Exits ARP access-list configuration mode. mode—Sets the power mode for the power stack. See the mode command. no—Negates a command or returns to default settings. 			
	If you enter the stack-power switch <i>switch-number</i> command with a switch number that is not participating in StackPower, you receive an error message.			
	When you enter the stack-power switch <i>switch-number</i> command with the number of a switch participating in StackPower, you enter switch stack power configuration mode, and these commands are available:			
	 default—Returns a command to its default setting. exit—Exits switch stack power configuration mode. no—Negates a command or returns to default settings. 			
	 command. stack-id name—Enters the power stack-ID, the switch 	the power priority for the switch and the switch ports. See the power-priority the name of the power stack to which the switch belongs. If you do not enter th tch does not inherit the stack parameters. The name can be up to 31 characters e switch to operate in standalone power mode. This mode shuts down both stac		
Examples	This example removes switch shutting down both power por	a 2, which is connected to the power stack, from the power pool and orts:		

Device(config)# stack-power switch 2
Device(config-switch-stackpower)# standalone
Device(config-switch-stackpower)# exit

switchport block

To prevent unknown multicast or unicast packets from being forwarded, use the **switchport block** command in interface configuration mode. To allow forwarding unknown multicast or unicast packets, use the **no** form of this command.

switchport block {multicast | unicast}
no switchport block {multicast | unicast}

Syntax Description		ifies that unknown multicast traffic	should be blocked		
-,	Note		t traffic is blocked. Multicast packets that contain IPv4		
	unicast Specifies that unknown unicast traffic should be blocked.				
Command Default	Unknown multic	cast and unicast traffic is not blocke	ed.		
Command Modes	Interface configu	uration			
Command History	Release		Modification		
	Cisco IOS XE I	Everest 16.5.1a	This command was introduced.		
Usage Guidelines	unicast traffic or		s is sent to all ports. You can block unknown multicast or f unknown multicast or unicast traffic is not blocked on a		
		raffic, the port blocking feature bloc IPv6 information in the header are r	cks only pure Layer 2 packets. Multicast packets that not blocked.		
	Blocking unknove explicitly config		t automatically enabled on protected ports; you must		
	For more inform	ation about blocking packets, see th	he software configuration guide for this release.		
	This example sh	ows how to block unknown unicast	t traffic on an interface:		
	Device (config-	<pre>if) # switchport block unicast</pre>	:		
	Vou con vorify v	our acting by antaring the chart in	torfogog interface id gwitchnort priviloged		

You can verify your setting by entering the **show interface** *interface-id* **switchport** privileged EXEC command.

system mtu

Syntax Description	bytes	
Command Default	The default MTU size for all ports is 1500 bytes.	
Command Modes	Global configuration	
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
Usage Guidelines	You can verify your setting by entering the show sy	stem mtu privileged EXEC command.
	The switch does not support the MTU on a per-inter	rface basis.
	If you enter a value that is outside the allowed range	for the specific type of interface, the value is not accepted.

voice-signaling vlan (network-policy configuration)

To create a network-policy profile for the voice-signaling application type, use the **voice-signaling vlan** command in network-policy configuration mode. To delete the policy, use the **no** form of this command.

voice-signaling vlan {*vlan-id* [{**cos** *cos-value* | **dscp** *dscp-value*}] | **dot1p** [{**cos** *l2-priority* | **dscp** *dscp*}] | **none** | **untagged**}

Syntax Description	vlan-id	(Optional) The VLAN for voice traffic. The range is 1 to 4094.		
	cos cos-value	(Optional) Specifies the Layer 2 priority class of service (CoS) for the configured VLAN. The range is 0 to 7; the default is 5.		
	dscp dscp-value	(Optional) Specifies the differentiated services code point (DSCP) value for the configured VLAN. The range is 0 to 63; the default is 46.		
	dot1p	(Optional) Configures the phone to use IEEE 802.1p priority tagging and to use VLAN 0 (the native VLAN).		
	none	(Optional) Does not instruct the Cisco IP phone about the voice VLAN. The phone uses the configuration from the phone key pad.		
	untagged	(Optional) Configures the phone to send untagged voice traffic. This is the default for the phone.		
Command Default	No network-policy	y profiles for the voice-signaling application type are defined.		
	The default CoS value is 5.			
	The default DSCP	value is 46.		
	The default taggin	g mode is untagged.		
Command Modes	Network-policy pr	ofile configuration		
Command History	Release	Modification		
	Cisco IOS XE Ev	This command was introduced.		
Usage Guidelines	Use the network- profile configuration	policy profile global configuration command to create a profile and to enter network-policy on mode.		
	than for voice med	g application type is for network topologies that require a different policy for voice signaling lia. This application type should not be advertised if all of the same network policies apply l in the voice policy TLV.		
		etwork-policy profile configuration mode, you can create the profile for voice-signaling values for VLAN, class of service (CoS), differentiated services code point (DSCP), and		
		butes are contained in the Link Layer Discovery Protocol for Media Endpoint Devices work-policy time-length-value (TLV).		

To return to privileged EXEC mode from the network-policy profile configuration mode, enter the **exit** command.

This example shows how to configure voice-signaling for VLAN 200 with a priority 2 CoS:

```
Device(config)# network-policy profile 1
Device(config-network-policy)# voice-signaling vlan 200 cos 2
```

This example shows how to configure voice-signaling for VLAN 400 with a DSCP value of 45:

```
Device(config)# network-policy profile 1
Device(config-network-policy)# voice-signaling vlan 400 dscp 45
```

This example shows how to configure voice-signaling for the native VLAN with priority tagging:

```
Device(config-network-policy) # voice-signaling vlan dot1p cos 4
```

voice vlan (network-policy configuration)

To create a network-policy profile for the voice application type, use the **voice vlan** command in network-policy configuration mode. To delete the policy, use the **no** form of this command.

voice vlan {vlan-id [{cos cos-value | dscp dscp-value}] | dot1p [{cos l2-priority | dscp dscp}] | none | untagged}

Syntax Description	vlan-id	(Optional) The VLAN for voice traffic.	The range is 1 to 4094.	
	cos cos-value	(Optional) Specifies the Layer 2 priority The range is 0 to 7; the default is 5.	class of service (CoS) for the configured VLAN.	
	dscp dscp-value	(Optional) Specifies the differentiated ser VLAN. The range is 0 to 63; the default	rvices code point (DSCP) value for the configured t is 46.	
	dot1p	(Optional) Configures the phone to use 0 (the native VLAN).	IEEE 802.1p priority tagging and to use VLAN	
	none	(Optional) Does not instruct the Cisco IP phone about the voice VLAN. The phone use the configuration from the phone key pad.		
	untagged	(Optional) Configures the phone to send the phone.	d untagged voice traffic. This is the default for	
Command Default	No network-policy profiles for the voice application type are defined.			
	The default CoS value is 5.			
	The default DSCP	value is 46.		
	The default taggin	g mode is untagged.		
Command Modes	Network-policy pr	ofile configuration		
Command History	Release		Modification	
	Cisco IOS XE Ev	erest 16.5.1a	This command was introduced.	
Usage Guidelines	Use the network- profile configuration		and to create a profile and to enter network-policy	
	The voice application type is for dedicated IP telephones and similar devices that support interactive voice services. These devices are typically deployed on a separate VLAN for ease of deployment and enhanced security through isolation from data applications.			
			, you can create the profile for voice by specifying services code point (DSCP), and tagging mode.	
	-	outes are contained in the Link Layer Disc work-policy time-length-value (TLV).	covery Protocol for Media Endpoint Devices	

To return to privileged EXEC mode from the network-policy profile configuration mode, enter the **exit** command.

This example shows how to configure the voice application type for VLAN 100 with a priority 4 CoS:

```
Device(config) # network-policy profile 1
Device(config-network-policy) # voice vlan 100 cos 4
```

This example shows how to configure the voice application type for VLAN 100 with a DSCP value of 34:

```
Device(config)# network-policy profile 1
Device(config-network-policy)# voice vlan 100 dscp 34
```

This example shows how to configure the voice application type for the native VLAN with priority tagging:

Device(config-network-policy) # voice vlan dot1p cos 4



PART

IP Addressing Services

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IP Addressing Services Commands

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clear ip nhrp

To clear all dynamic entries from the Next Hop Resolution Protocol (NHRP) cache, use the **clear ip nhrp** command in user EXEC or privileged EXEC mode.

clear ip nhrp[{vrf {vrf-name | global}}] [{dest-ip-address [{dest-mask}] | tunnel number | counters
[{interface tunnel number}] | stats [{tunnel number [{vrf {vrf-name | global}}]}]

Syntax Description	vrf	(Optional) Deletes entries from the NHRP cache for the specified virtual routing and forwarding (VRF) instance.				
	vrf-name	(Optional) Name of the VRF address family to which the command is applied.				
	global	(Optional) Specifies the global VRF instance.				
	dest-ip-addres.	(Optional) Destination IP address. Specifying this argument clears NHRP mapping enfor the specified destination IP address.				
	dest-mask	(Optional) Destination network mask.				
	counters	(Optional) Clears the NHRP counters.				
	interface	(Optional) Clears the NHRP mapping entries for all interfaces.				
	tunnel number	tunnel number (Optional) Removes the specified interface from the NHRP cache.				
	stats	tats (Optional) Clears all IPv4 statistic information for all interfaces.				
Command Modes	User EXEC (>) Privileged EXE	C (#)				
Command History	Release	Modification				
	Cisco IOS XE	Denali 16.3.1 This command was introduced.				
Usage Guidelines	The clear ip nh NHRP cache.	rp command does not clear any static (configured) IP-to-NBMA address mappings from				
Examples	The following example shows how to clear all dynamic entries from the NHRP cache for an interface:					
	Switch# clear	ip nhrp				
Related Commands	Command	Description				
	show ip nhrp	Displays NHRP mapping information.				

debug nhrp

To enable Next Hop Resolution Protocol (NHRP) debugging, use the **debug nhrp** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug nhrp [{attribute | cache | condition {interface tunnel *number* | peer {nbma {*ipv4-nbma-address nbma-name ipv6-nbma-address*} } | umatched | vrf *vrf-name*} | detail | error | extension | group | packet | rate}]

no debug nhrp [{attribute | cache | condition {interface tunnel *number* | peer {nbma {*ipv4-nbma-address nbma-name ipv6-nbma-address*} } unmatched | vrf *vrf-name*} | detail | error | extension | group | packet | rate }]

Syntax Description	attribute	(Optional) Enables NHRP attribute debugging operations.
	cache	(Optional) Enables NHRP cache debugging operations.
	condition	(Optional) Enables NHRP conditional debugging operations.
	interface tunnel number	(Optional) Enables debugging operations for the tunnel interface.
	nbma	(Optional) Enables debugging operations for the non-broadcast multiple access (NBMA) network.
	ipv4-nbma-address	(Optional) Enables debugging operations based on the IPv4 address of the NBMA network.
	nbma-name	(Optional) NBMA network name.
	IPv6-address	(Optional) Enables debugging operations based on the IPv6 address of the NBMA network.
		Note The <i>IPv6-address</i> argument is not supported in Cisco IOS XE Denali 16.3.1.
	vrf vrf-name	(Optional) Enables debugging operations for the virtual routing and forwarding instance.
	detail	(Optional) Displays detailed logs of NHRP debugs.
	error	(Optional) Enables NHRP error debugging operations.
	extension	(Optional) Enables NHRP extension processing debugging operations.
	group	(Optional) Enables NHRP group debugging operations.
	packet	(Optional) Enables NHRP activity debugging.
	rate	(Optional) Enables NHRP rate limiting.
	routing	(Optional) Enables NHRP routing debugging operations.
		· · · · · · · · · · · · · · · · · · ·

Command Default NHRP debugging is not enabled.

Command Modes

Command History	Release	Modification
	Cisco IOS XE Denali 16.3.1	This command was introduced.
Usage Guidelines		
		16.3.1, this command supports only IPv4; the <i>IPv6-nbma-address</i> argument although will not work if configured.
	Use the debug nhrp detail c	command to view the NHRP attribute logs.
	The Virtual-Access <i>number</i> on the device.	keyword-argument pair is visible only if the virtual access interface is available
Examples	The following sample output IPv4:	from the debug nhrp command displays NHRP debugging output for
	Switch# debug nhrp	
	Aug 9 13:13:41.486: NHR Aug 9 13:13:41.486: NHR Aug 9 13:13:41.486:	 P: Attempting to send packet via DEST 10.1.1.99 P: Encapsulation succeeded. Tunnel IP addr 10.11.11.99 P: Send Registration Request via Tunnel0 vrf 0, packet size: 105 src: 10.1.1.11, dst: 10.1.1.99
	Aug 9 13:13:41.486: NHR	<pre>P: 105 bytes out Tunnel0 P: Receive Registration Reply via Tunnel0 vrf 0, packet size: 125 P: netid in = 0, to us = 1</pre>

Related Commands	Command	Description
	show ip nhrp	Displays NHRP mapping information.

Privileged EXEC (#)

fhrp delay

To specify the delay period for the initialization of First Hop Redundancy Protocol (FHRP) clients, use the **fhrp delay** command in interface configuration mode. To remove the delay period specified, use the **no** form of this command.

fhrp delay { [minimum] [reload] seconds }
no fhrp delay { [minimum] [reload] seconds }

Syntax Description	minimum (Optional) Configures the delay period after an interface becomes available.		
	reload	(Optional) Configures the delay period after the device reloads.	
	seconds	Delay period in seconds. The range is from 0 to 3600.	
Command Default	None		
Command Modes	Interface configuration (config-if)		
Examples	This example shows how to specify the delay period for the initialization of FHRP clients		

Device(config-if) # fhrp delay minimum 90

Related Commands	Command	Description
	show fhrp	Displays First Hop Redundancy Protocol (FHRP) information.

fhrp version vrrp v3

To enable Virtual Router Redundancy Protocol version 3 (VRRPv3) and Virtual Router Redundancy Service (VRRS) configuration on a device, use the **fhrp version vrrp v3** command in global configuration mode. To disable the ability to configure VRRPv3 and VRRS on a device, use the **no** form of this command.

fhrp version vrrp v3 no fhrp version vrrp v3

This command has no keywords or arguments.
VRRPv3 and VRRS configuration on a device is not enabled.
Global configuration (config)
When VRRPv3 is in use, VRRP version 2 (VRRPv2) is unavailable.
In the following example, a tracking process is configured to track the state of an IPv6 object using a VRRPv3 group. VRRP on GigabitEthernet interface 0/0/0 then registers with the tracking process to be informed of any changes to the IPv6 object on the VRRPv3 group. If the IPv6 object state on serial interface VRRPv3 goes down, then the priority of the VRRP group is reduced by 20:
Device(config)# fhrp version vrrp v3 Device(config)# interface GigabitEthernet 0/0/0

```
Device (config) # interface GigabitEthernet 0/0/0
Device (config-if) # vrrp 1 address-family ipv6
Device (config-if-vrrp) # track 1 decrement 20
```

Related Commands Command		Description
	track (VRRP)	Enables an object to be tracked using a VRRPv3 group.

ip address

To set a primary or secondary IP address for an interface, use the **ip address** command in interface configuration mode. To remove an IP address or disable IP processing, use the noform of this command.

ip address ip-address mask [secondary [vrf vrf-name]]
no ip address ip-address mask [secondary [vrf vrf-name]]

Syntax Description	<i>ip-address</i> IP address.						
	mask	mask Mask for the associated IP subnet.					
	secondary (Optional) Specifies that the configured address is a secondary IP address. If this keyword i omitted, the configured address is the primary IP address.						
			he secondary address is used for word, the vrf keyword must be	a VRF table configuration with the vrf specified also.			
	vrf	(Optional) Name of the VRF table. The <i>vrf-name</i> argument specifies the VRF name of the ingress interface.					
Command Default	No IP addres	ss is defined for th	ne interface.				
Command Modes	Interface configuration (config-if)						
Command History	Release		Modification				
	Cisco IOS XE Everest 16.5.1a		This command was introduced.				
Usage Guidelines	An interface can have one primary IP address and multiple secondary IP addresses. Packets generated by the Cisco IOS software always use the primary IP address. Therefore, all devices and access servers on a segment should share the same primary network number.						
	 Hosts can determine subnet masks using the Internet Control Message Protocol (ICMP) mask request me Devices respond to this request with an ICMP mask reply message. You can disable IP processing on a particular interface by removing its IP address with the no ip addr command. If the software detects another host using one of its IP addresses, it will print an error messa the console. The optional secondary keyword allows you to specify an unlimited number of secondary addresses. Secondaresses are treated like primary addresses, except the system never generates datagrams other than reupdates with secondary source addresses. IP broadcasts and Address Resolution Protocol (ARP) request handled properly, as are interface routes in the IP routing table. 						
				-			
				never generates datagrams other than routing ddress Resolution Protocol (ARP) requests are			
	Secondary IP addresses can be used in a variety of situations. The following are the most common applications:						
				etwork segment. For example, your subnetting cal subnet you need 300 host addresses. Using			

secondary IP addresses on the devices or access servers allows you to have two logical subnets using one physical subnet.

- Many older networks were built using Level 2 bridges. The judicious use of secondary addresses can aid in the transition to a subnetted, device-based network. Devices on an older, bridged segment can be easily made aware that many subnets are on that segment.
- Two subnets of a single network might otherwise be separated by another network. This situation is not permitted when subnets are in use. In these instances, the first network is *extended*, or layered on top of the second network using secondary addresses.



Note

- If any device on a network segment uses a secondary address, all other devices on that same segment must also use a secondary address from the same network or subnet. Inconsistent use of secondary addresses on a network segment can very quickly cause routing loops.
- When you are routing using the Open Shortest Path First (OSPF) algorithm, ensure that all secondary addresses of an interface fall into the same OSPF area as the primary addresses.
- If you configure a secondary IP address, you must disable sending ICMP redirect messages by entering the no ip redirects command, to avoid high CPU utilization.

Examples

In the following example, 192.108.1.27 is the primary address and 192.31.7.17 is the secondary address for GigabitEthernet interface 1/0/1:

```
Device> enable
Device# configure terminal
Device(config)# interface GigabitEthernet 1/0/1
Device(config-if)# ip address 192.108.1.27 255.255.255.0
Device(config-if)# ip address 192.31.7.17 255.255.255.0 secondary
```

Related Commands	Command	Description
	match ip route-source	Specifies a source IP address to match to required route maps that have been set up based on VRF connected routes.
	route-map	Defines the conditions for redistributing routes from one routing protocol into another, or to enable policy routing.
	set vrf	Enables VPN VRF selection within a route map for policy-based routing VRF selection.
	show ip arp	Displays the ARP cache, in which SLIP addresses appear as permanent ARP table entries.
	show ip interface	Displays the usability status of interfaces configured for IP.
	show route-map	Displays static and dynamic route maps.

ip address dhcp

To acquire an IP address on an interface from the DHCP, use the **ip address dhcp** command in interface configuration mode. To remove any address that was acquired, use the **no** form of this command.

ip address dhcp [**client-id** *interface-type number*] [**hostname** *hostname*] **no ip address dhcp** [**client-id** *interface-type number*] [**hostname** *hostname*]

Syntax Description	client-id	(Optional) Specifies the client identifier. By default, the client identifier is an ASCII value. The client-id <i>interface-type number</i> option sets the client identifier to the hexadecimal MAC address of the named interface.			
	interface-type	(Optional) Interface type. For more information, use the question mark (?) online help function.			
	number	(Optional) Interface or subinterface number. For more information about the numbering syntax for your networking device, use the question mark (?) online help function.			
	hostname	(Optional) Specifies the hostname.			
	hostname	(Optional) Name of the host to be placed in the DHCP option 12 field. This name need not be the same as the hostname entered in global configuration mode.			
Command Default	The hostname is	s the globally configured hostname of the device. The client identifier is an ASCII value.			
Command Modes	Interface config	uration (config-if)			
Usage Guidelines	The ip address dhcp command allows any interface to dynamically learn its IP address by using the DHCP protocol. It is especially useful on Ethernet interfaces that dynamically connect to an Internet service provider (ISP). Once assigned a dynamic address, the interface can be used with the Port Address Translation (PAT) of Cisco IOS Network Address Translation (NAT) to provide Internet access to a privately addressed network attached to the device.				
	The ip address dhcp command also works with ATM point-to-point interfaces and will accept an encapsulation type. However, for ATM multipoint interfaces you must specify Inverse ARP via th ip inarp interface configuration command and use only the aa15snap encapsulation type. Some ISPs require that the DHCPDISCOVER message have a specific hostname and client ident the MAC address of the interface. The most typical usage of the ip address dhcp client-id <i>interfacentype</i> is the Ethernet interface where the is configured and <i>interface-type</i> number is the hostname provided by the ISP.				
	A client identifier (DHCP option 61) can be a hexadecimal or an ASCII value. By default, the client identifier is an ASCII value. The client-id <i>interface-type number</i> option overrides the default and forces the use of the hexadecimal MAC address of the named interface.				
	If a Cisco device is configured to obtain its IP address from a DHCP server, it sends a DHCPDISCOVER message to provide information about itself to the DHCP server on the network.				
	If you use the ip address dhcp command with or without any of the optional keywords, the DHCP option 12 field (hostname option) is included in the DISCOVER message. By default, the hostname specified in option 12 will be the globally configured hostname of the device. However, you can use the ip address dhcp hostname				

hostname command to place a different name in the DHCP option 12 field than the globally configured hostname of the device.

The **no ip address dhcp** command removes any IP address that was acquired, thus sending a DHCPRELEASE message.

You might need to experiment with different configurations to determine the one required by your DHCP server. The table below shows the possible configuration methods and the information placed in the DISCOVER message for each method.

Configuration Method	Contents of DISCOVER Messages
ip address dhcp	The DISCOVER message contains "cisco- <i>mac-address</i> -Eth1" in the client ID field. The <i>mac-address</i> is the MAC address of the Ethernet 1 interface and contains the default hostname of the device in the option 12 field.
ip address dhcp hostname <i>hostname</i>	The DISCOVER message contains "cisco- <i>mac-address</i> -Eth1" in the client ID field. The <i>mac-address</i> is the MAC address of the Ethernet 1 interface, and contains <i>hostname</i> in the option 12 field.
ip address dhcp client-id ethernet 1	The DISCOVER message contains the MAC address of the Ethernet 1 interface in the client ID field and contains the default hostname of the device in the option 12 field.
ip address dhcp client-id ethernet 1 hostname hostname	The DISCOVER message contains the MAC address of the Ethernet 1 interface in the client ID field and contains <i>hostname</i> in the option 12 field.

Examples

In the examples that follow, the command **ip address dhcp** is entered for Ethernet interface 1. The DISCOVER message sent by a device configured as shown in the following example would contain "cisco-*mac-address* -Eth1" in the client-ID field, and the value abc in the option 12 field.

```
hostname abc
!
interface GigabitEthernet 1/0/1
ip address dhcp
```

The DISCOVER message sent by a device configured as shown in the following example would contain "cisco- mac-address -Eth1" in the client-ID field, and the value def in the option 12 field.

```
hostname abc
!
interface GigabitEthernet 1/0/1
ip address dhcp hostname def
```

The DISCOVER message sent by a device configured as shown in the following example would contain the MAC address of Ethernet interface 1 in the client-id field, and the value abc in the option 12 field.

hostname abc !

```
interface Ethernet 1
ip address dhcp client-id GigabitEthernet 1/0/1
```

The DISCOVER message sent by a device configured as shown in the following example would contain the MAC address of Ethernet interface 1 in the client-id field, and the value def in the option 12 field.

```
hostname abc
!
interface Ethernet 1
ip address dhcp client-id GigabitEthernet 1/0/1 hostname def
```

Related Commands	Command	Description	
		Configures a DHCP address pool on a Cisco IOS DHCP server and enters DHCP pool configuration mode.	

ip address pool (DHCP)

To enable the IP address of an interface to be automatically configured when a Dynamic Host Configuration Protocol (DHCP) pool is populated with a subnet from IP Control Protocol (IPCP) negotiation, use the **ip address pool** command in interface configuration mode. To disable autoconfiguring of the IP address of the interface, use the **no** form of this command.

ip address pool *name* no ip address pool

Syntax Description	name		DHCP pool. The IP address of the interface will be automati specified in <i>name</i> .	cally configured from the
Command Default	IP addre	ess pooling is	disabled.	
Command Modes	Interface	e configuration	on	
Usage Guidelines	on the at	ttached LAN	automatically configure the IP address of a LAN interface wh that should be serviced by the DHCP pool on the device. Th hrough IPCP subnet negotiation.	
Examples			ble specifies that the IP address of GigabitEthernet interface 1 ured from the address pool named abc:	1/0/1 will be
	impor origi ! interfa	o pool abc t all n ipcp cce GigabitH ddress pool	Ethernet 1/0/1 abc	
Related Commands	Comma	nd	Description	
	show ip	o interface	Displays the usability status of interfaces configured for IP.	

ip nhrp map

To statically configure the IP-to-nonbroadcast multiaccess (NBMA) address mapping of IP destinations connected to an NBMA network, use the **ip nhrp map** interface configuration command. To remove the static entry from Next Hop Resolution Protocol (NHRP) cache, use the **no** form of this command.

ip nhrp map {*ip-address* [*nbma-ip-address*][*dest-mask*][*nbma-ipv6-address*] | **multicast** {*nbma-ip-address nbma-ipv6-address* | **dynamic**}}

no ip nhrp map {*ip-address* [*nbma-ip-address*][*dest-mask*][*nbma-ipv6-address*] | **multicast** {*nbma-ip-address nbma-ipv6-address* | **dynamic**}}

Syntax Description	ip-address	IP address of the destinations reachable through the Nonbroadcast multiaccess (NBMA) network. This address is mapped to the NBMA address.
	nbma-ip-address	NBMA IP address.
dest-mask		Destination network address for which a mask is required.
	nbma-ipv6-address	NBMA IPv6 address.
	dynamic	Dynamically learns destinations from client registrations on hub.
	multicast	NBMA address that is directly reachable through the NBMA network. The address format varies depending on the medium you are using. For example, ATM has a Network Service Access Point (NSAP) address, Ethernet has a MAC address, and Switched Multimegabit Data Service (SMDS) has an E.164 address. This address is mapped to the IP address.

Command Default No static IP-to-NBMA cache entries exist.

Command Modes Interface configuration (config-if)

Command History	Release	Modification
		This command was introduced.

Usage Guidelines You will probably need to configure at least one static mapping in order to reach the next-hop server. Repeat this command to statically configure multiple IP-to-NBMA address mappings.

Examples

In the following example, this station in a multipoint tunnel network is statically configured to be served by two next-hop servers 10.0.0.1 and 10.0.1.3. The NBMA address for 10.0.0.1 is statically configured to be 192.0.0.1 and the NBMA address for 10.0.1.3 is 192.2.7.8.

Device(config)# interface tunnel 0
Device(config-if)# ip nhrp nhs 10.0.0.1
Device(config-if)# ip nhrp nhs 10.0.1.3
Device(config-if)# ip nhrp map 10.0.0.1 192.0.0.1
Device(config-if)# ip nhrp map 10.0.1.3 192.2.7.8

Examples

In the following example, if a packet is sent to 10.255.255.255, it is replicated to destinations 10.0.0.1 and 10.0.0.2. Addresses 10.0.0.1 and 10.0.0.2 are the IP addresses of two other routers that are part of the tunnel network, but those addresses are their addresses in the underlying network, not the tunnel network. They would have tunnel addresses that are in network 10.0.0.0.

Device (config) # interface tunnel 0 Device (config-if) # ip address 10.0.0.3 255.0.0.0 Device (config-if) # ip nhrp map multicast 10.0.0.1 Device (config-if) # ip nhrp map multicast 10.0.0.2

Related Commands	Command	Description
	clear ip nhrp	Clears all dynamic entries from the NHRP cache.

ip nhrp map multicast

To configure nonbroadcast multiaccess (NBMA) addresses used as destinations for broadcast or multicast packets to be sent over a tunnel network, use the **ip nhrp map multicast** command in interface configuration mode. To remove the destinations, use the **no** form of this command.

ip nhrp map multicast {*ip-nbma-address ipv6-nbma-address* | **dynamic**} **no ip nhrp map multicast** {*ip-nbma-address ipv6-nbma-address* | **dynamic**}

Syntax Description	scription <i>ip-nbma-address</i> NBMA address that is directly reachable through the NBMA network format varies depending on the medium that you are using.	
	ipv6-nbma-address	IPv6 NBMA address.
		Note This argument is not supported in Cisco IOS XE Denali 16.3.1.
	dynamic	Dynamically learns destinations from client registrations on the hub.
Command Default	No NBMA addresses	s are configured as destinations for broadcast or multicast packets.
Command Modes	Interface configuration	on (config-if)
Command History	Release	Modification
	Cisco IOS XE Denal	i 16.3.1 This command was introduced.
Usage Guidelines -		E Denali 16.3.1, this command supports only IPv4; the <i>ipv6-nbma-address</i> argument although switch, will not work if configured.
	This command applies only to tunnel interfaces. This command is useful for supporting broadcasts over a tunnel network when the underlying network does not support IP multicast. If the underlying network does support IP multicast, you should use the tunnel destination command to configure a multicast destination for transmission of tunnel broadcasts or multicasts.	
	When multiple NBM	A addresses are configured, the system replicates the broadcast packet for each address.
Examples	camples In the following example, if a packet is sent to 10.255.255.255, it is replicated to destinations 10.0.0.1 and 10.0.0.2: Switch(config)# interface tunnel 0 Switch(config-if)# ip address 10.0.0.3 255.0.0.0 Switch(config-if)# ip nhrp map multicast 10.0.0.1 Switch(config-if)# ip nhrp map multicast 10.0.0.2	

Related Commands

Command	Description
debug nhrp Enables NHRP debugging.	
interface	Configures an interface and enters interface configuration mode.
tunnel destination	Specifies the destination for a tunnel interface.

ip nhrp network-id

To enable the Next Hop Resolution Protocol (NHRP) on an interface, use the **ip nhrp network-id** command in interface configuration mode. To disable NHRP on the interface, use the **no** form of this command.

ip nhrp network-id number
no ip nhrp network-id [number]

Syntax Description	<i>number</i> Globally unique, 32-bit network identifier from a nonbroadcast multiaccess (NBMA) network. The range is from 1 to 4294967295.	
Command Default	NHRP is disabled on the interface.	
Command Modes	Interface configuration (config-if)	
Command History	Release Modification	
	This command was introduced.	
Usage Guidelines	In general, all NHRP stations within one logical NBMA network must be configured with the same network identifier.	
Examples	The following example enables NHRP on the interface:	
	Device(config-if)# ip nhrp network-id 1	

ip nhrp nhs

To specify the address of one or more Next Hop Resolution Protocol (NHRP) servers, use the **ip nhrp nhs**command in interface configuration mode. To remove the address, use the **no** form of this command.

ip nhrp nhs {*nhs-address* [**nbma** {*nbma-addressFQDN-string*}] [**multicast**] [**priority** *value*] [**cluster** *value*] |**cluster** *value* **max-connections** *value* | **dynamic nbma** {*nbma-addressFQDN-string*} [**multicast**] [**priority** *value*] [**cluster** *value*]}

no ip nhrp nhs {*nhs-address* [**nbma** {*nbma-addressFQDN-string*}] [**multicast**] [**priority** *value*] [**cluster** *value*] | **cluster** *value* **max-connections** *value* | **dynamic nbma** {*nbma-addressFQDN-string*} [**multicast**] [**priority** *value*] [**cluster** *value*]}

Syntax Description	nhs-addi	ress	Address of the next-hop server being specified.	
	net-address		(Optional) IP address of a network served by the next-hop server.	
	netmask		(Optional) IP network mask to be associated with the IP address. The IP address is logically ANDed with the mask.	
	nbma		(Optional) Specifies the nonbroadcast multiple access (NBMA) address or FQDN.	
	nbma-address FQDN-string multicast priority value cluster value max-connections value		NBMA address.	
			Next hop server (NHS) fully qualified domain name (FQDN) string.	
			(Optional) Specifies to use NBMA mapping for broadcasts and multicasts.	
			(Optional) Assigns a priority to hubs to control the order in which spokes select hubs to establish tunnels. The range is from 0 to 255; 0 is the highest and 255 is the lowest priority.	
			(Optional) Specifies NHS groups. The range is from 0 to 10; 0 is the highest and 10 is the lowest. The default value is 0.Specifies the number of NHS elements from each NHS group that needs to be active. The range is from 0 to 255.	
	dynamic		Configures the spoke to learn the NHS protocol address dynamically.	
Command Default	No next-l NHRP tra	1 1	vers are explicitly configured, so normal network layer routing decisions are used to forward	
Command Modes	Interface	configuration (con	nfig-if)	
Command History	Release	Modification		
		This command wa	as introduced.	
	Use the ir	nhm nh g aamme	and to specify the address of a next hop server and the networks it serves. Normally	

Usage Guidelines Use the **ip nhrp nhs** command to specify the address of a next hop server and the networks it serves. Normally, NHRP consults the network layer forwarding table to determine how to forward NHRP packets. When next

hop servers are configured, these next hop addresses override the forwarding path that would otherwise be used for NHRP traffic.

When the **ip nhrp nhs dynamic** command is configured on a DMVPN tunnel and the **shut** command is issued to the tunnel interface, the crypto socket does not receive shut message, thereby not bringing up a DMVPN session with the hub.

For any next hop server that is configured, you can specify multiple networks by repeating this command with the same *nhs-address* argument, but with different IP network addresses.

Examples The following example shows how to register a hub to a spoke using NBMA and FQDN:

```
Device# configure terminal
Device(config)# interface tunnel 1
Device(config-if)# ip nhrp nhs 192.0.2.1 nbma examplehub.example1.com
```

The following example shows how to configure the desired **max-connections** value:

```
Device# configure terminal
Device(config)# interface tunnel 1
Device(config-if)# ip nhrp nhs cluster 5 max-connections 100
```

The following example shows how to configure NHS priority and group values:

```
Device# configure terminal
Device(config)# interface tunnel 1
Device(config-if)# ip nhrp nhs 192.0.2.1 priority 1 cluster 2
```

Related Commands Command Description		Description
	ip nhrp map	Statically configures the IP-to-NBMA address mapping of IP destinations connected to an NBMA network.
	show ip nhrp	Displays NHRP mapping information.

ipv6 nd cache expire

To configure the duration of time before an IPv6 neighbor discovery cache entry expires, use the **ipv6 nd cache expire** command in the interface configuration mode. To remove this configuration, use the **no** form of this command.

ipv6 nd cache expire *expire-time-in-seconds* [**refresh**] **no ipv6 nd cache expire** *expire-time-in-seconds* [**refresh**]

Syntax Description	expire-time-in-seconds	The time range is from 1 through 65536 seconds. The default is 14 or 4 hours.		
	refresh (Optional) Automatically refreshes the neighbor discovery of			
Command Modes	Interface configuration (config-if)			
Command History	Release Modification			
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	By default, a neighbor discovery cache entry is expired and deleted if it remains in the STALE state for 14,400 seconds or 4 hours. The ipv6 nd cache expire command allows the expiry time to vary and to trigger auto refresh of an expired entry before the entry is deleted.			
	When the refresh keyword is used, a neighbor discovery cache entry is auto refreshed. The entry moves into the DELAY state and the neighbor unreachability detection process occurs, in which the entry transitions from the DELAY state to the PROBE state after 5 seconds. When the entry reaches the PROBE state, a neighbor solicitation is sent and then retransmitted as per the configuration.			
Examples	The following example shows that the neighbor discovery cache entry is configured to expire in 7200 seconds or 2 hours:			
	Device> enable Device# configure terminal Device(config)# interface gigabitethernet 1/1/4 Device(config-if)# ipv6 nd cache expire 7200			
Related Commands	Command	Description		
	ipv6 nd na glean	Configures neighbor discovery to glean an entry from an unsolicited neighbor advertisement.		
	ipv6 nd nud retry	Configures the number of times neighbor unreachability detection resends neighbor solicitations.		

Displays the usability status of interfaces that are

configured for IPv6.

show ipv6 interface

ipv6 nd na glean

To configure the neighbor discovery to glean an entry from an unsolicited neighbor advertisement, use the **ipv6 nd na glean** command in the interface configuration mode. To disable this feature, use the **no** form of this command.

ipv6 nd na glean no ipv6 nd na glean

 Command Modes
 Interface configuration

 Command History
 Release
 Modification

 Cisco IOS XE Everest 16.5.1a
 This command was introduced.

Usage Guidelines IPv6 nodes may emit a multicast unsolicited neighbor advertisement packet following the successful completion of duplicate address detection (DAD). By default, other IPv6 nodes ignore these unsolicited neighbor advertisement packets. The **ipv6 nd na glean** command configures the router to create a neighbor advertisement entry on receipt of an unsolicited neighbor advertisement packet (assuming no such entry already exists and the neighbor advertisement has the link-layer address option). Use of this command allows a device to populate its neighbor advertisement cache with an entry for a neighbor before data traffic exchange with the neighbor.

Examples The following example shows how to configure neighbor discovery to glean an entry from an unsolicited neighbor advertisement:

Device> enable Device# configure terminal Device(config)# interface gigabitethernet 1/1/4 Device(config-if)# ipv6 nd na glean

Related Commands	Command	Description
	ipv6 nd cache expire	Configures the duration of time before an IPv6 neighbor discovery cache entry expires.
	ipv6 nd nud retry	Configures the number of times neighbor unreachability detection resends neighbor solicitations.
	show ipv6 interface	Displays the usability status of interfaces that are configured for IPv6.

ipv6 nd nud retry

To configure the number of times the neighbor unreachability detection process resends neighbor solicitations, use the **ipv6 nd nud retry** command in the interface configuration mode. To disable this feature, use the **no** form of this command.

ipv6 nd nud retry *base interval max-attempts* {*final-wait-time*} **no ipv6 nd nud retry** *base interval max-attempts* {*final-wait-time*}

	-	·	
Syntax Description	base	The neighbor unreachability detection process base value.	
	interval	The time interval, in milliseconds, between retries.	
		The range is from 1000 to 32000.	
	max-attempts	The maximum number of retry attempts, depending on the base va	
		The range is from 1 to 128.	
	final-wait-time	The waiting time, in milliseconds, on the last probe.	
		The range is from 1000 to 32000.	
Command Modes	Interface configuration (config-if)		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	When a device runs neighbor unreachability detection to resolve the neighbor detection entry for a neighbor again, it sends three neighbor solicitation packets 1 second apart. In certain situations, for example, spanning-tree events, or high-traffic events, or end-host reloads), three neighbor solicitation packets that are sent at an interval of 1 second may not be sufficient. To help maintain the neighbor cache in such situations, use the ipv6 nd nud retry command to configure exponential timers for neighbor solicitation retransmits.		
	The maximum number of retry attempts is configured using the <i>max-attempts</i> argument. The retransmit interval is calculated with the following formula:		
	tm^n		
	here,		
	• t = Time interval		
	• $m = Base(1, 2, or 3)$		
	• $n = Current$ neighbor solicitation number (where the first neighbor solicitation is 0).		
	Therefore, ipv6 nd nud retry 3 1000 5 command retransmits at intervals of 1,3,9,27,81 seconds. If the final wait time is not configured, the entry remains for 243 seconds before it is deleted.		
	The ipv6 nd nud retry command affects only the retransmit rate for the neighbor unreachability detection process, and not for the initial resolution, which uses the default of three neighbor solicitation packets sent 1		

Command Reference, Cisco IOS XE Fuji 16.9.x (Catalyst 9300 Switches)

second apart.

Examples

The following example shows how to configure a fixed interval of 1 second and three retransmits:

```
Device> enable
Device# configure terminal
Device(config)# interface gigabitethernet 1/1/4
Device(config-if)# ipv6 nd nud retry 1 1000 3
```

The following example shows how to configure a retransmit interval of 1, 2, 4, and 8:

```
Device> enable
Device# configure terminal
Device(config)# interface gigabitethernet 1/1/4
Device(config-if)# ipv6 nd nud retry 2 1000 4
```

The following example shows how to configure the retransmit intervals of 1, 3, 9, 27, 81:

```
Device> enable
Device# configure terminal
Device(config)# interface gigabitethernet 1/1/4
Device(config-if)# ipv6 nd nud retry 3 1000 5
```

Related Commands

Command	Description Configures the duration of time before an IPv6 neighbor discovery (ND) cache entry expires.	
ipv6 nd cache expire		
ipv6 nd na glean	Configures neighbor discovery to glean an entry from an unsolicited neighbor advertisement.	
show ipv6 interface	Displays the usability status of interfaces that are configured for IPv6.	

key chain

To define an authentication key chain needed to enable authentication for routing protocols and enter key-chain configuration mode, use the **key chain** command in global configuration mode. To remove the key chain, use the **no** form of this command.

key chain name-of-chain no key chain name-of-chain

Syntax Description	name-of-chain	Name of a key chain. A key chain must have at least one key and can have up to 2147483647 keys.
Command Default	No key chain ex	ists.
Command Modes	Global configuration (config)	
Usage Guidelines	You must configure a key chain with keys to enable authentication.	
	Although you can identify multiple key chains, we recommend using one key chain per interface per routing protocol. Upon specifying the key chain command, you enter key chain configuration mode.	
Examples	The following example shows how to specify key chain:	

Device(config-keychain-key)# key-string chestnut

Related Commands	Command	Description
	accept-lifetime	Sets the time period during which the authentication key on a key chain is received as valid.
	key	Identifies an authentication key on a key chain.
	key-string (authentication)	Specifies the authentication string for a key.
	send-lifetime	Sets the time period during which an authentication key on a key chain is valid to be sent.
	show key chain	Displays authentication key information.

key-string (authentication)

To specify the authentication string for a key, use the **key-string**(authentication) command in key chain key configuration mode. To remove the authentication string, use the **no** form of this command.

key-string key-string *text* no key-string *text*

send-lifetime

show key chain

Syntax Description	<i>text</i> Authentication string that must be sent and received in the packets using the routing protocol being authenticated. The string can contain from 1 to 80 uppercase and lowercase alphanumeric characters.				
Command Default	No authentication string for a key exists.				
Command Modes	Key chain key configuration (config-keychain-key)				
Examples	ample shows how to specify the authentication string for a key:				
<pre>Device(config-keychain-key)# key-string key1</pre>					
Related Commands	Command	Description			
	accept-lifetime	Sets the time period during which the authentication key on a key chain is received as valid.			
	key	Identifies an authentication key on a key chain.			
	key chain	Defines an authentication key-chain needed to enable authentication for routing protocols.			

Displays authentication key information.

Sets the time period during which an authentication key on a key chain is valid to be sent.

key

To identify an authentication key on a key chain, use the **key** command in key-chain configuration mode. To remove the key from the key chain, use the **no** form of this command.

key key-id no key key-id

Syntax Description	key-id		of an authentication key on a key chain. The range of keys is from 0 to videntification numbers need not be consecutive.	
Command Default	 No key exists on the key chain. Command Modes Key-chain configuration (config-keychain) It is useful to have multiple keys on a key chain so that the software can sequence through the keys as they become invalid after time, based on the accept-lifetime and send-lifetime key chain key command settings. Each key has its own key identifier, which is stored locally. The combination of the key identifier and the interface associated with the message uniquely identifies the authentication algorithm and Message Digest 5 (MD5) authentication key in use. Only one authentication packet is sent, regardless of the number of valid keys. The software starts looking at the lowest key identifier number and uses the first valid key. If the last key expires, authentication will continue and an error message will be generated. To disable authentication, you must manually delete the last valid key. 			
Command Modes				
Usage Guidelines				
Examples		lowing example shows in (config-keychain) # ke	how to specify a key to identify authentication on a key-chain: 1	
	<u> </u>		-	
Related Commands	Comma	Ind	Description	

elated Commands	Command	Description
	accept-lifetime	Sets the time period during which the authentication key on a key chain is received as valid.
	key chain	Defines an authentication key chain needed to enable authentication for routing protocols.
	key-string (authentication)	Specifies the authentication string for a key.
	show key chain	Displays authentication key information.

show ip nhrp nhs

To display Next Hop Resolution Protocol (NHRP) next hop server (NHS) information, use the show ip nhrp nhscommand in user EXEC or privileged EXEC mode.

show ip nhrp nhs [{interface}] [detail] [{redundancy [{cluster number | preempted | running | waiting}]}]

				0 to 1000	Autonomia Natworking virtual interface
	Table 15: Valid Types	s, Number Range	s, and li	nterface Descriptions Number Ranges	Interface Descriptions
	Note The valid ty	pes can vary	accor	ding to the platform and	nterfaces on the platform.
Usage Guidelines	The table below	lists the valid	l types	s, number ranges, and des	criptions for the optional interfaceargument.
	Cisco IOS XE I	Denali 16.3.1	This	command was introduced	
Command History	Release		Modi	fication	
Command Modes	User EXEC (>) Privileged EXEC	C (#)			
	waiting	(Optional) [Display	ys NHSs awaiting to be so	cheduled.
	running				y in Responding or Expecting replies states.
	preempted	(Optional) E	Display	vs information about NHS	that failed to become active and is preempted
	cluster number	(Optional) I	Display	ys redundancy cluster info	ormation.
	redundancy	(Optional) [Display	vs information about NHS	S redundancy stacks.
	detail	(Optional) I	Display	vs detailed NHS informat	ion.
Syntax Description	interface		1 2	ys NHS information curre umber ranges, and descri	ently configured on the interface. See the table ptions.

Valid Types	Number Ranges	Interface Descriptions
ANI	0 to 1000	Autonomic-Networking virtual interface
Auto-Template	1 to 999	Auto-Template interface
GMPLS	0 to 1000	Multiprotocol Label Switching (MPLS) interface
GigabitEthernet	0 to 9	GigabitEthernet IEEE 802.3z
InternalInterface	0 to 9	Internal interface

Valid Types	Number Ranges	Interface Descriptions
LISP	0 to 65520	Locator/ID Separation Protocol (LISP) virtual interface
loopback	0 to 2147483647	Loopback interface
Null	0 to 0	Null interface
PROTECTION_GROUP	0 to 0	Protection-group controller
Port-channel	1 to 128	Port channel interface
TenGigabitEthernet	0 to 9	TenGigabitEthernet interface
Tunnel	0 to 2147483647	Tunnel interface
Tunnel-tp	0 to 65535	MPLS Transport Profile interface
Vlan	1 to 4094	VLAN interface

Examples

The following is sample output from the show ip nhrp nhs detail command:

Switch# show ip nhrp nhs detail

```
Legend:

E=Expecting replies

R=Responding

Tunnel1:

10.1.1.1 E req-sent 128 req-failed 1 repl-recv 0

Pending Registration Requests:

Registration Request: Reqid 1, Ret 64 NHS 10.1.1.1
```

The table below describes the significant field shown in the display.

Table 16: show ip nhrp nhs Field Descriptions

Field	Description
Tunnel1	Interface through which the target network is reached.

Related Commands

s	Command	Description
	ip nhrp map	Statically configures the IP-to-NBMA address mapping of IP destinations connected to an NBMA network.
	show ip nhrp	Displays NHRP mapping information.

show ip ports all

Protocol

To display all the open ports on a device, use the **show ip ports all** in user EXEC or privileged EXEC mode.

	show ip ports all					
Syntax Description	Syntax Description	Syntax Description				
	This command has no argumer	This command has no arguments or keywords.				
Command Default	No default behavior or values.					
Command Modes	User EXEC (>) Privileged EXEC (#)					
Command History	Release	Modification				
	Cisco IOS XE Everest 16.5.1a	This command was introduced.				
Usage Guidelines	This command provides a list of all open TCP/IP ports on the system including the ports opened using Cisco networking stack.					
	To close open ports, you can use one of the following methods:					
	• Use Access Control List (ACL).					
	• To close the UDP 2228 port, use the no l2 traceroute command.					
	• To close TCP 80, TCP 443, TCP 6970, TCP 8090 ports, use the no ip http server and no ip http secure-server commands.					
Examples	The following is sample output	t from the show ip por t	s all command:			
	Device# show ip ports all Proto Local Address Foreign TCB Local Address Foreign tcp *:4786 *:* LISTEN 224/ tcp *:443 *:* LISTEN 286/[1 tcp *:443 *:* LISTEN 286/[1 tcp *:80 *:* LISTEN 286/[1 tcp *:80 *:* LISTEN 286/[1 udp *:10002 *:* 0/[IOS] Ur udp *:2228 10.0.0.0:0 318/ The table below describes the set Table 17: Field Descriptions of show ip	Address (state) /[IOS]SMI IBC server IOS]HTTP CORE IOS]HTTP CORE IOS]HTTP CORE IOS]HTTP CORE IOS]HTTP CORE INNOWN /[IOS]L2TRACE SERVER significant fields shown	process			
	Field		Description			

Transport protocol used.

Field	Description
Local Address.	Device IP Address.
Foreign Address	Remote or peer address.
State	State of the connection. It can be listen, established or connected.
PID/Program Name	Process ID or name

Related Commands

nmands	Command	Description
	show tcp brief all	Displays information about TCP connection endpoints.
	show ip sockets	Displays IP sockets information.

show key chain

To display the keychain, use the **show key chain** command.

show key chain [name-of-chain]

Syntax Description name-of-chain (Optional) Name of the key chain to display, as named in the key chain command. If the command is used without any parameters, then it lists out all the key chains. **Command Default** Privileged EXEC (#) **Command Modes Examples** The following is sample output from the **show key chain** command: show key chain Device# show key chain Key-chain AuthenticationGLBP: key 1 -- text "Thisisasecretkey" accept lifetime (always valid) - (always valid) [valid now] send lifetime (always valid) - (always valid) [valid now] Key-chain glbp2: key 100 -- text "abc123" accept lifetime (always valid) - (always valid) [valid now] send lifetime (always valid) - (always valid) [valid now]

Related Commands	Command	Description
	key-string Specifies the authentication string for a key.	
	send-lifetime	Sets the time period during which an authentication key on a key chain is valid to be sent.

show track

To display information about objects that are tracked by the tracking process, use the **show track** command in privileged EXEC mode.

show track [{object-number [brief] | application [brief] | interface [brief] | ip[route [brief] | [sla
[brief]] | ipv6 [route [brief]] | list [route [brief]] | resolution [ip | ipv6] | stub-object [brief] |
summary | timers}]

Syntax Description	object-number	(Optional) Object number that represents the object to be tracked. The range is from 1 to 1000.
	brief	(Optional) Displays a single line of information related to the preceding argument or keyword.
	application	(Optional) Displays tracked application objects.
	interface	(Optional) Displays tracked interface objects.
	ip route	(Optional) Displays tracked IP route objects.
	ip sla	(Optional) Displays tracked IP SLA objects.
	ipv6 route	(Optional) Displays tracked IPv6 route objects.
	list	(Optional) Displays the list of boolean objects.
	resolution	(Optional) Displays resolution of tracked parameters.
	summary	(Optional) Displays the summary of the specified object.
	timers	(Optional) Displays polling interval timers.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
		This command was introduced.

Usage Guidelines Use this command to display information about objects that are tracked by the tracking process. When no arguments or keywords are specified, information for all objects is displayed.

A maximum of 1000 objects can be tracked. Although 1000 tracked objects can be configured, each tracked object uses CPU resources. The amount of available CPU resources on a device is dependent upon variables such as traffic load and how other protocols are configured and run. The ability to use 1000 tracked objects is dependent upon the available CPU. Testing should be conducted on site to ensure that the service works under the specific site traffic conditions.

Examples

The following example shows information about the state of IP routing on the interface that is being tracked:

```
Device# show track 1
```

```
Track 1
Interface GigabitEthernet 1/0/1 ip routing
IP routing is Down (no IP addr)
1 change, last change 00:01:08
```

The table below describes the significant fields shown in the displays.

Table 18: show track Field Descriptions

Field	Description	
Track	Object number that is being tracked.	
Interface GigabitEthernet 1/0/1 ip routing	Interface type, interface number, and object that is being tracked.	
IP routing is	State value of the object, displayed as Up or Down. If the object is down, the reason is displayed.	
1 change, last change	Number of times that the state of a tracked object has changed and the time (in <i>hh:mm:ss</i>) since the last change.	

Related Commands	Command	Description
	show track resolution	Displays the resolution of tracked parameters.
	track interface	Configures an interface to be tracked and enters tracking configuration mode.
track ip route		Tracks the state of an IP route and enters tracking configuration mode.

track

To configure an interface to be tracked where the Gateway Load Balancing Protocol (GLBP) weighting changes based on the state of the interface, use the **track** command in global configuration mode. To remove the tracking, use the **no** form of this command.

track *object-number* interface *type number* {line-protocol | ip routing | ipv6 routing} no track *object-number* interface *type number* {line-protocol | ip routing | ipv6 routing}

Syntax Description	object-numberObject number in the range from 1 to 1000 representing the interface to be tracked				
	interface <i>type number</i> Interface type and number to be tracked.				
	line-protocol	Tracl	ks whether the interface is up.		
	ip routing	Tracks whether IP routing is enabled, an IP address is configured on the interface, and the interface state is up, before reporting to GLBP that the interface is up.Tracks whether IPv6 routing is enabled, an IP address is configured on the interface, and the interface state is up, before reporting to GLBP that the interface is up.			
	ipv6 routing				
Command Default	The state of the interface	es is n	ot tracked.		
Command Modes	Global configuration (co	onfig)			
Command History	Release		Modification		
	Cisco IOS XE Everest 16.5.1a		This command was introduced		
Usage Guidelines	Use the track command in conjunction with the glbp weighting and glbp weighting track commands to configure parameters for an interface to be tracked. If a tracked interface on a GLBP device goes down, the weighting for that device is reduced. If the weighting falls below a specified minimum, the device will lose its ability to act as an active GLBP virtual forwarder.				
	A maximum of 1000 objects can be tracked. Although 1000 tracked objects can be configured, each tracked object uses CPU resources. The amount of available CPU resources on a device is dependent upon variables such as traffic load and how other protocols are configured and run. The ability to use 1000 tracked objects is dependent upon the available CPU. Testing should be conducted on site to ensure that the service works under the specific site traffic conditions.				
Examples	In the following example, TenGigabitEthernet interface 0/0/1 tracks whether GigabitEthernet interfaces 1/0/1 and 1/0/3 are up. If either of the GigabitEthernet interface goes down, the GLBP weighting is reduced by the default value of 10. If both GigabitEthernet interfaces go down, the GLBP weighting will fall below the lower threshold and the device will no longer be an active forwarder. To resume its role as an active forwarder, the device must have both tracked interfaces back up, and the weighting must rise above the upper threshold.				
	Device(config)# track 1 interface GigabitEthernet 1/0/1 line-protocol				

```
Device(config-track) # exit
Device(config) # track 2 interface GigabitEthernet 1/0/3 line-protocol
Device(config-track) # exit
Device(config) # interface TenGigabitEthernet 0/0/1
Device(config-if) # ip address 10.21.8.32 255.255.0
Device(config-if) # glbp 10 weighting 110 lower 95 upper 105
Device(config-if) # glbp 10 weighting track 1
Device(config-if) # glbp 10 weighting track 2
```

Related Commands	Command	Description
glbp weighting		Specifies the initial weighting value of a GLBP gateway.
glbp weighting track		Specifies an object to be tracked that affects the weighting of a GLBP gateway.

vrrp

To create a Virtual Router Redundancy Protocol version 3 (VRRPv3) group and enter VRRPv3 group configuration mode, use the **vrrp**. To remove the VRRPv3 group, use the **no** form of this command.

vrrp group-id address-family {ipv4 | ipv6}
no vrrp group-id address-family {ipv4 | ipv6}

Syntax Description	group-id	Virtual router group number. The range is from 1 to 255.	
	address-family	Specifies the address-family for this VRRP group.	
	ipv4	(Optional) Specifies IPv4 address.	
	ipv6	(Optional) Specifies IPv6 address.	

Command Default None

Command Modes Interface configuration (config-if)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced

Usage Guidelines

Examples

The following example shows how to create a VRRPv3 group and enter VRRP configuration mode:

Device(config-if) # vrrp 3 address-family ipv4

Related Commands	Command	Description	
	timers advertise	Sets the advertisement timer in milliseconds.	

vrrp description

To assign a description to the Virtual Router Redundancy Protocol (VRRP) group, use the **vrrp description** command in interface configuration mode. To remove the description, use the **no** form of this command.

description *text* no description

Syntax Description	<i>text</i> Text (up to 80 characters) that describes the purpose or use of the group.			
Command Default	There is no description of the	he VRRP group.		
Command Modes	VRRP configuration (confi	g-if-vrrp)		
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Examples	Administration.	bles VRRP. VRRP group 1 is descr	ibed as Building A – Marketing and	

Related Commands	Command	Description
	vrrp	Creates a VRRPv3 group and enters VRRPv3 group configuration mode.

vrrp preempt

To configure the device to take over as the current primary virtual router for a Virtual Router Redundancy Protocol (VRRP) group if it has higher priority than the current primary virtual router, use the **preempt** command in VRRP configuration mode. To disable this function, use the **no** form of this command.

preempt [delay minimum seconds]
no preempt

Syntax Description	delay min	imum seconds		the device will delay before issuing an vnership. The default delay is 0 seconds.
Command Default	This comm	and is enabled.		
Command Modes	VRRP con	figuration (confi	g-if-vrrp)	
Command History	Release		Modification	
	Cisco IOS 16.5.1a	XE Everest	This command was introduced.	
Usage Guidelines	group if it l	has a higher prio RRP device to v	rity than the current primary virtual	Il take over as primary virtual router for the router. You can configure a delay, which will s before issuing an advertisement claiming
Examples	The follow priority of current prin primary vin	ing example con 200 is higher tha mary virtual rout rtual router.	ifigures the device to preempt the cu in that of the current primary virtual	urrent primary virtual router when its router. If the device preempts the g an advertisement claiming it is the
			Preempt deray minimum 15	
Related Commands	Command	Description		

Sets the priority level of the device within a VRRP group.

priority

vrrp priority

To set the priority level of the device within a Virtual Router Redundancy Protocol (VRRP) group, use the **priority** command in interface configuration mode. To remove the priority level of the device, use the **no** form of this command.

priority *level* no priority *level*

Syntax Description	<i>level</i> Priority of the device within the VRRP group. The range is from 1 to 254. The default is 100.				
Command Default	The priority level is set to the default value of 100.				
Command Modes	VRRP configuration (config-if-vrrp)				
Command History	Release Modification				
	Cisco IOS XE Everest 16.5.1a		This command was introduced.		
Usage Guidelines	Use this comman	e this command to control which device becomes the primary virtual router.			
Examples	•	example configures the device with a priority of 254: g-if-vrrp) # priority 254			
Related Commands	Command	Description			
	vrrp	Creates a V	RRPv3 group and enters VRRPv	3 group configuration mode.	
	vrrp preempt	U U	Configures the device to take over as primary virtual router for a VRRP group if it has higher priority than the current primary virtual router.		

vrrp timers advertise

To configure the interval between successive advertisements by the primary virtual router in a Virtual Router Redundancy Protocol (VRRP) group, use the **timers advertise** command in VRRP configuration mode. To restore the default value, use the **no** form of this command.

timers advertise [msec] *interval* no timers advertise [msec] *interval*

Syntax Description	group Virtual router group number. The group number range is from 1 to 255.			nge is from 1 to 255.
			s the unit of the advertisement time from seconds to milliseconds. Without this rtisement interval is in seconds.	
<i>interval</i> Time interval between successive advertisements by the primary virtual rou interval is in seconds, unless the msec keyword is specified. The default is range is 1 to 255 seconds. When the msec keyword is specified, the valid r milliseconds.			pecified. The default is 1 second. The valid	
Command Default	The default	ault interval of 1 second is configured.		
Command Modes	VRRP cont	figuration (config-i	f-vrrp)	
Command History	Release		Modification]
	Cisco IOS XE Everest 16.5.1a		This command was introduced.	
Usage Guidelines	The advertisements being sent by the primary virtual router communicate the state and priority optimary virtual router.			mmunicate the state and priority of the current
	The vrrp timers advertise command configures the time between successive advertisement packets and the time before other routers declare the primary router to be down. Routers or access servers on which timer values are not configured can learn timer values from the primary router. The timers configured on the primary router always override any other timer settings. All routers in a VRRP group must use the same timer values. If the same timer values are not set, the devices in the VRRP group will not communicate with each other and any misconfigured device will change its state to primary.			
Examples	The following example shows how to configure the primary virtual router to send advertisements every 4 seconds:			
	Device(con	nfig-if-vrrp)# t	imers advertise 4	
Related Commands	Command	Description		
	vrrp	Creates a VRI	RPv3 group and enters VRRPv3	group configuration mode.

Command	Description
	Configures the device, when it is acting as backup virtual router for a VRRP group, to learn the advertisement interval used by the primary virtual router.

vrrs leader

To specify a leader's name to be registered with Virtual Router Redundancy Service (VRRS), use the **vrrs leader** command. To remove the specified VRRS leader, use the **no** form of this command.

vrrs leader vrrs-leader-name no vrrs leader vrrs-leader-name

Syntax Description	vrrs-leader-name	Name of VRRS Tag to lead.			
Command Default	A registered VRRS	name is unavailable by default.			
Command Modes	VRRP configuration (config-if-vrrp)				
Command History	Release	Modification			
	Cisco IOS XE Ever	rest This command was introduced.			

Examples The following example specifies a leader's name to be registered with VRRS:

Device(config-if-vrrp)# vrrs leader leader-1

Related Commands	Command	Description
	vrrp	Creates a VRRP group and enters VRRP configuration mode.



PART **IV**

IP Multicast Routing

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IP Multicast Routing Commands

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clear ip igmp snooping membership

To remove entries from the explicit host-tracking database, use the **clear ip igmp snooping membership** command in the privileged EXEC mode.

clear ip igmp snooping membership [vlan vlan-id]

Syntax Description	vlan vlan-id	(Optional) Specifies a VLAN; valid values are from 1 to 1001 and from 1006 to 4094.		
Command Default	This command has no default settings.			
Command Modes	Privileged EXEC (#)			
	Release	Modification		
	Cisco IOS XE Everest 16.6.1	This command was introduced.		
Usage Guidelines	Entries in the IGMP Snooping Membership table do not age out or get cleared on their own. Use the clear ip igmp snooping membership command to remove the old or stale entries from the table. Example			
	Device# clear ip igmp snooping membership v Device#	lan 25		
Related Commands	Command	Description		
	ip igmp snooping vlan explicit-tracking	Enables per-VLAN explicit host tracking.		
	show ip igmp snooping membership	Displays host membership information.		

clear ip mfib counters

To clear all the active IPv4 Multicast Forwarding Information Base (MFIB) traffic counters, use the **clear ip mfib counters** command in privileged EXEC mode.

Syntax Description	global	(Optional) Resets the IP MFIB cache to the global default configuration.		
	vrf *	(Optional) Clears the IP MFIB cache for all VPN routing and forwarding instances.		
	group-address	(Optional) Limits the active MFIB traffic counters to the indicated group address.		
	hostname	(Optional) Limits the active MFIB traffic counters to the indicated host name.		
	source-address	(Optional) Limits the active MFIB traffic counters to the indicated source address.		
	_			
Command Default	None			
	None Privileged EXEC	C (#)		
Command Default Command Modes Command History		C (#) Modification		

Example

The following example shows how to reset all the active MFIB traffic counters for all the multicast tables:

Device# clear ip mfib counters

The following example shows how to reset the IP MFIB cache counters to the global default configuration:

Device# clear ip mfib global counters

The following example shows how to clear the IP MFIB cache for all the VPN routing and forwarding instances:

Device# clear ip mfib vrf * counters

clear ip mroute

To delete the entries in the IP multicast routing table, use the **clear ip mroute**command in privileged EXEC mode.

clear ip mroute [**vrf** *vrf-name*] {***** | *ip-address* | *group-address*} [*hostname* | *source-address*]

Syntax Description	vrf vrf-name	(Optional) Specifies the name that is assigned to the multicast VPN routing and forwarding (VRF) instance.						
	* Specifies all Multicast routes.							
	ip-addressMulticast routes for the IP address.group-addressMulticast routes for the group address.hostname(Optional) Multicast routes for the host name.							
					source-address (Optional) Multicast routes for the source address.			
				Command Default	None			
Command Modes	Privileged EXEC	2						
Command History	Release	Modification						
	Cisco IOS XE E	Everest 16.5.1a This command was introduced.						
Usage Guidelines	The group-address variable specifies one of the following:							
	• Name of the multicast group as defined in the DNS hosts table or with the ip host command.							
	• IP address of the multicast group in four-part, dotted notation.							
	If you specify a group name or address, you can also enter the source argument to specify a name or address of a multicast source that is sending to the group. A source does not need to be a member of the group.							
	Example							
	The following example shows how to delete all the entries from the IP multicast routing table:							

Device# clear ip mroute *

The following example shows how to delete all the sources on the 228.3.0.0 subnet that are sending to the multicast group 224.2.205.42 from the IP multicast routing table. This example shows how to delete all sources on network 228.3, not individual sources:

Device# clear ip mroute 224.2.205.42 228.3.0.0

ip igmp filter

To control whether or not all the hosts on a Layer 2 interface can join one or more IP multicast groups by applying an Internet Group Management Protocol (IGMP) profile to the interface, use the **ip igmp filter** interface configuration command on the device stack or on a standalone device. To remove the specified profile from the interface, use the **no** form of this command.

ip igmp filter *profile number* **no ip igmp filter**

Syntax Description	<i>profile number</i> IGMP profile number to be applied. The range is 1—4294967295.		
Command Default	No IGMP filters are applied.		
Command Modes	Interface configuration (config-if)		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Usage Guidelines You can apply IGMP filters only to Layer 2 physical interfaces; you cannot apply IGMP filters to routed ports, switch virtual interfaces (SVIs), or ports that belong to an EtherChannel group.

An IGMP profile can be applied to one or more device port interfaces, but one port can have only one profile applied to it.

Example

This example shows how to configure IGMP profile 40 to permit the specified range of IP multicast addresses, then shows how to apply that profile to a port as a filter:

```
Device(config)# ip igmp profile 40
Device(config-igmp-profile)# permit
Device(config-igmp-profile)# range 233.1.1.1 233.255.255.255
Device(config-igmp-profile)# exit
Device(config)# interface gigabitethernet1/0/2
Device(config-if)# switchport
*Jan 3 18:04:17.007: %LINK-3-UPDOWN: Interface GigabitEthernet1/0/1, changed state to down.
NOTE: If this message appears, this interface changes to layer 2, so that you can apply the
filter.
Device(config-if)# ip igmp filter 40
```

You can verify your setting by using the **show running-config** command in privileged EXEC mode and by specifying an interface.

ip igmp max-groups

To set the maximum number of Internet Group Management Protocol (IGMP) groups that a Layer 2 interface can join or to configure the IGMP throttling action when the maximum number of entries is in the forwarding table, use the **ip igmp max-groups** interface configuration command on the device stack or on a standalone device. To set the maximum back to the default, which is to have no maximum limit, or to return to the default throttling action, which is to drop the report, use the **no** form of this command.

ip igmp max-groups {*max number* | **action** { **deny** | **replace**} } **no ip igmp max-groups** {*max number* | **action**}

Syntax Description	<i>max number</i> Maximum number of IGMP groups that an interface can join. The range is 0—4294 The default is no limit.			
	action deny Drops the next IGMP join report when the maximum number of entries is in the IGMP snooping forwarding table. This is the default action.			
	action replace Replaces the existing group with the new group for which the IGMP report was received when the maximum number of entries is in the IGMP snooping forwarding table.			
Command Default	The default maximum number of groups is no limit.			
	After the device learns the maximum number of IGMP group entries on an interface, the default throttling action is to drop the next IGMP report that the interface receives and to not add an entry for the IGMP group to the interface.			
Command Modes	Interface configu	ıration		
Command History	Release		Modification	
	Cisco IOS XE E	Everest 16.5.1a	This command was introduced.	
Usage Guidelines	You can use this command only on Layer 2 physical interfaces and on logical EtherChannel interfaces. You cannot set IGMP maximum groups for routed ports, switch virtual interfaces (SVIs), or ports that belong to an EtherChannel group.			
	Follow these gui	delines when configurin	g the IGMP throttling action:	
	• If you configure the throttling action as deny, and set the maximum group limit, the entries that were previously in the forwarding table are not removed, but are aged out. After these entries are aged out, when the maximum number of entries is in the forwarding table, the device drops the next IGMP report received on the interface.			
	received on	the interface.		
	• If you confi were previo	igure the throttling action busly in the forwarding ta	n as replace, and set the maximum group limitation, the entries that able are removed. When the maximum number of entries is in the s a randomly selected multicast entry with the received IGMP report	

Example

The following example shows how to limit the number of IGMP groups that a port can join to 25:

```
Device(config)# interface gigabitethernet1/0/2
Device(config-if)# ip igmp max-groups 25
```

The following example shows how to configure the device to replace the existing group with the new group for which the IGMP report was received when the maximum number of entries is in the forwarding table:

```
Device(config)# interface gigabitethernet2/0/1
Device(config-if)# ip igmp max-groups action replace
```

You can verify your setting by using the **show running-config** privileged EXEC command and by specifying an interface.

I

ip igmp profile

To create an Internet Group Management Protocol (IGMP) profile and enter IGMP profile configuration mode, use the **ip igmp profile** global configuration command on the device stack or on a standalone device. From this mode, you can specify the configuration of the IGMP profile to be used for filtering IGMP membership reports from a switch port. To delete the IGMP profile, use the **no** form of this command.

ip igmp profile *profile number* **no ip igmp profile** *profile number*

Syntax Description	profile number The IGMP profile number being configured. The range is from 1—4294967295. No IGMP profiles are defined. When configured, the default action for matching an IGMP profile is to deny matching addresses.			
Command Default				
Command Modes	Global configuration			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	 When you are in IGMP profile configuration mode, you can create a profile by using these commands: deny—Specifies that matching addresses are denied; this is the default condition. 			
	• exit—Exits from igmp-profile configuration mode.			
	 no—Negates a command or resets to its defaults. permit—Specifies that matching addresses are permitted. 			
	• range—Specifies a range of IP addresses for the profile. This can be a single IP address or a range with a start and an end address.			
	When entering a range, enter the low IP multicast address, a space, and the high IP multicast address.			
	You can apply an IGMP profile to one or more Layer 2 interfaces, but each interface can have only one profile applied to it.			
	Example			

The following example shows how to configure IGMP profile 40, which permits the specified range of IP multicast addresses:

Device(config)# ip igmp profile 40
Device(config-igmp-profile)# permit
Device(config-igmp-profile)# range 233.1.1.1 233.255.255.255

You can verify your settings by using the **show ip igmp profile** command in privileged EXEC mode.

ip igmp snooping

To globally enable Internet Group Management Protocol (IGMP) snooping on the device or to enable it on a per-VLAN basis, use the **ip igmp snooping** global configuration command on the device stack or on a standalone device. To return to the default setting, use the **no** form of this command.

ip igmp snooping [**vlan** *vlan-id*] **no ip igmp snooping** [**vlan** *vlan-id*]

Syntax Description	vlan <i>vlan-id</i> (Optional) Enables IGMP snooping on the specified VLAN. Ranges are 1—1001 and 1006—4094.		
Command Default	IGMP snooping is globally enabled on the d IGMP snooping is enabled on VLAN interfa		
Command Modes	Global configuration		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Usage Guidelines When IGMP snooping is enabled globally, it is enabled in all of the existing VLAN interfaces. When IGMP snooping is globally disabled, it is disabled on all of the existing VLAN interfaces.

VLAN IDs 1002 to 1005 are reserved for Token Ring and FDDI VLANs, and cannot be used in IGMP snooping.

Example

The following example shows how to globally enable IGMP snooping:

Device(config) # ip igmp snooping

The following example shows how to enable IGMP snooping on VLAN 1:

Device(config) # ip igmp snooping vlan 1

You can verify your settings by entering the **show ip igmp snooping** command in privileged EXEC mode.

ip igmp snooping last-member-query-count

leave messages.

To configure how often Internet Group Management Protocol (IGMP) snooping will send query messages in response to receiving an IGMP leave message, use the **ip igmp snooping last-member-query-count** command in global configuration mode. To set *count* to the default value, use the **no** form of this command.

ip igmp snooping [vlan vlan-id] last-member-query-count count no ip igmp snooping [vlan vlan-id] last-member-query-count count

Syntax Description vlan vlan-id (Optional) Sets the count value on a specific VLAN ID. The range is from 1–1001. Do not enter leading zeroes. Interval at which query messages are sent, in milliseconds. The range is from 1-7. The default count is 2 A query is sent every 2 milliseconds. **Command Default** Global configuration **Command Modes Command History** Release Modification Cisco IOS XE Everest 16.5.1a This command was introduced. When a multicast host leaves a group, the host sends an IGMP leave message. To check if this host is the last **Usage Guidelines** to leave the group, IGMP query messages are sent when the leave message is seen until the **last-member-query-interval** timeout period expires. If no response is received to the last-member queries before the timeout period expires, the group record is deleted. Use the ip igmp snooping last-member-query-interval command to configure the timeout period. When both IGMP snooping immediate-leave processing and the query count are configured, immediate-leave processing takes precedence. Note Do not set the count to 1 because the loss of a single packet (the query packet from the device to the host or the report packet from the host to the device) may result in traffic forwarding being stopped even if the receiver is still there. Traffic continues to be forwarded after the next general query is sent by the device, but the interval during which a receiver may not receive the query could be as long as 1 minute (with the default query interval). The leave latency in Cisco IOS software may increase by up to 1 last-member query interval (LMQI) value when the device is processing more than one leave within an LMQI. In such a scenario, the average leave latency is determined by the (count + 0.5) * LMQI. The result is that the default leave latency can range from 2.0 to 3.0 seconds with an average of 2.5 seconds under a higher load of IGMP leave processing. The leave latency under load for the minimum LMQI value of 100 milliseconds and a count of 1 is from 100 to 200

milliseconds, with an average of 150 milliseconds. This is done to limit the impact of higher rates of IGMP

Example

The following example shows how to set the last member query count to 5:

Device(config)# ip igmp snooping last-member-query-count 5

L

ip igmp snooping querier

To globally enable the Internet Group Management Protocol (IGMP) querier function in Layer 2 networks, use the **ip igmp snooping querier** global configuration command. Use the command with keywords to enable and configure the IGMP querier feature on a VLAN interface. To return to the default settings, use the **no** form of this command.

ip igmp snooping [vlan vlan-id] **querier** [address ip-address | max-response-time response-time | **query-interval** interval-count | **tcn query** {count count | **interval** interval} | **timer expiry** expiry-time | **version** version]

no ip igmp snooping [vlan *vlan-id*] **querier** [address | max-response-time | **query-interval** | tcn **query** {count | interval} | timer expiry | version]

Syntax Description	vlan vlan-id	(Optional) Enables IGMP snooping and the IGMP querier function on the specified VLAN. Ranges are 1—1001 and 1006—4094.	
	address ip-address	(Optional) Specifies a source IP address. If you do not specify an IP address, the querier tries to use the global IP address configured for the IGMP querier.	
	max-response-time response-time	(Optional) Sets the maximum time to wait for an IGMP querier report. The range is 1—25 seconds.	
	query-interval interval-count	(Optional) Sets the interval between IGMP queriers. The range is 1—18000 seconds.	
	tcn query	(Optional) Sets parameters related to Topology Change Notifications (TCNs).	
	count count	Sets the number of TCN queries to be executed during the TCN interval time. The range is 1—10.	
	interval interval	Sets the TCN query interval time. The range is 1–255.	
	timer expiry expiry-time	(Optional) Sets the length of time until the IGMP querier expires. The range is 60—300 seconds.	
	version version	(Optional) Selects the IGMP version number that the querier feature uses. Select either 1 or 2.	
Command Default	The IGMP snooping querier feature is globally disabled on the device.		
	When enabled, the IGMP snooping querier disables itself if it detects IGMP traffic from a multicast router.		
Command Modes	Global configuration		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Usage Guidelines

Use this command to enable IGMP snooping to detect the IGMP version and IP address of a device that sends IGMP query messages, which is also called a querier.

By default, the IGMP snooping querier is configured to detect devices that use IGMP Version 2 (IGMPv2), but does not detect clients that are using IGMP Version 1 (IGMPv1). You can manually configure the **max-response-time** value when devices use IGMPv2. You cannot configure the max-response-time when devices use IGMPv1. (The value cannot be configured, and is set to zero).

Non-RFC-compliant devices running IGMPv1 might reject IGMP general query messages that have a non-zero value as the **max-response-time** value. If you want the devices to accept the IGMP general query messages, configure the IGMP snooping querier to run IGMPv1.

VLAN IDs 1002—1005 are reserved for Token Ring and FDDI VLANs, and cannot be used in IGMP snooping.

Example

The following example shows how to globally enable the IGMP snooping querier feature:

Device(config) # ip igmp snooping querier

The following example shows how to set the IGMP snooping querier maximum response time to 25 seconds:

Device(config) # ip igmp snooping querier max-response-time 25

The following example shows how to set the IGMP snooping querier interval time to 60 seconds:

Device(config) # ip igmp snooping querier query-interval 60

The following example shows how to set the IGMP snooping querier TCN query count to 25:

Device (config) # ip igmp snooping querier tcn count 25

The following example shows how to set the IGMP snooping querier timeout value to 60 seconds:

Device(config) # ip igmp snooping querier timer expiry 60

The following example shows how to set the IGMP snooping querier feature to Version 2:

Device(config)# ip igmp snooping querier version 2

You can verify your settings by entering the **show ip igmp snooping** privileged EXEC command.

ip igmp snooping report-suppression

To enable Internet Group Management Protocol (IGMP) report suppression, use the **ip igmp snooping report-suppression** global configuration command on the device stack or on a standalone device. To disable IGMP report suppression, and to forward all IGMP reports to multicast routers, use the **no** form of this command.

ip igmp snooping report-suppression no ip igmp snooping report-suppression

- Syntax Description This command has no arguments or keywords.
- **Command Default** IGMP report suppression is enabled.

Command Modes Global configuration

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines IGMP report suppression is supported only when the multicast query has IGMPv1 and IGMPv2 reports. This feature is not supported when the query includes IGMPv3 reports.

The device uses IGMP report suppression to forward only one IGMP report per multicast router query to multicast devices. When IGMP report suppression is enabled (the default), the device sends the first IGMP report from all the hosts for a group to all the multicast routers. The device does not send the remaining IGMP reports for the group to the multicast routers. This feature prevents duplicate reports from being sent to the multicast devices.

If the multicast router query includes requests only for IGMPv1 and IGMPv2 reports, the device forwards only the first IGMPv1 or IGMPv2 report from all the hosts for a group to all of the multicast routers. If the multicast router query also includes requests for IGMPv3 reports, the device forwards all IGMPv1, IGMPv2, and IGMPv3 reports for a group to the multicast devices.

If you disable IGMP report suppression by entering the **no ip igmp snooping report-suppression** command, all IGMP reports are forwarded to all of the multicast routers.

Example

The following example shows how to disable report suppression:

Device(config) # no ip igmp snooping report-suppression

You can verify your settings by entering the **show ip igmp snooping** command in privileged EXEC mode.

ip igmp snooping vlan explicit-tracking

To enable a per-VLAN explicit tracking of hosts, groups, and channels for Internet Group Management Protocol (IGMP), use the **ip igmp snooping vlan explicit-tracking** command in global configuration mode. To disable IGMP explicit tracking, use the no form of this command.

ip igmp snooping vlan *vlan-id* explicit-tracking no ip igmp snooping vlan *vlan-id* explicit-tracking

Syntax Description	vlan-id	VLAN ID; the range is 1 to 1001 and 1006 to 4094.		
Command Default	Explicit host tracking is enabled.			
Command Modes	Global configuration (config)			
	Release	Modification		
	Cisco IOS XE Everest 16.6.1	This command was introduced.		
Usage Guidelines	Use the ip igmp snooping vlan explicit-tracking command to enable a multicast device to explicitly track the membership of multicast hosts in a particular multiaccess network. This capability enables the device to track each individual host that is joined to a particular group or channel and to achieve minimal leave latencies when hosts leave a multicast group or channel.			
	Example			
	The following example shows how to enable explicit tracking.			
	Device# configure terminal Device(config)# ip igmp snooping vlan 100 explicit-tracking Device(config)# exit			
	The following example shows how to disable IGMP explicit host tracking on interface VLAN 200 and how to verify the configuration:			
	Device(config)# no ip igmp snooping vlan 200 explicit-tracking Device(config)# end Device# show ip igmp snooping vlan 200 include explicit tracking Global IGMP Snooping configuration:			
	IGMP snooping : Enabled IGMPv3 snooping : Enabled Report suppression : Enabled TCN solicit query : Disabled TCN flood query count : 2			
	Vlan 2:			
	 IGMP snooping : Enabled IGMPv2 immediate leave : Disabled Explicit host tracking : Disabled			

```
Multicast router learning mode : pim-dvmrp
CGMP interoperability mode : IGMP_ONLY
```

Explicit host tracking : Disabled Device#

ip igmp snooping vlan mrouter

To add a multicast router port, use the **ip igmp snooping mrouter** global configuration command on the device stack or on a standalone device. To return to the default settings, use the **no** form of this command.

Command Default	By default, there are no multicast router por	ts.
Command Modes	Global configuration	
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
Usage Guidelines	VLAN IDs 1002—1005 are reserved for Tok	en Ring and FDDI VLANs, and cannot be used in IGMP snooping.
-	The configuration is saved in NVRAM.	

Example

The following example shows how to configure a port as a multicast router port:

 $\texttt{Device}\,(\texttt{config})\,\#\,\,\texttt{ip igmp snooping vlan 1 mrouter interface gigabitethernet1/0/2}$

You can verify your settings by entering the show ip igmp snooping privileged EXEC command.

ip igmp snooping vlan static

To enable Internet Group Management Protocol (IGMP) snooping and to statically add a Layer 2 port as a member of a multicast group, use the **ip igmp snooping vlan static** global configuration command on the device stack or on a standalone device. To remove the port specified as members of a static multicast group, use the **no** form of this command.

ip igmp snooping vlan *vlan-id* **static** *ip-address* **interface** *interface-id* **no ip igmp snooping vlan** *vlan-id* **static** *ip-address* **interface** *interface-id*

Syntax Description		
,	vlan-id	Enables IGMP snooping on the specified VLAN. Ranges are 1—1001 and 1006—4094.
	ip-address	Adds a Layer 2 port as a member of a multicast group with the specified group IP address.
	interface interface-id	Specifies the interface of the member port. The <i>interface-id</i> has these options:
		• fastethernet interface number—A Fast Ethernet IEEE 802.3 interface.
		• gigabitethernet interface number—A Gigabit Ethernet IEEE 802.3z interface
		• <i>tengigabitethernet interface number</i> —A 10-Gigabit Ethernet IEEE 802.3z interface.
		• <i>port-channel interface number</i> —A channel interface. The range is 0—128.
Command Default	By default, no ports are	e statically configured as members of a multicast group.
Command Modes	Global configuration	
Command History	Release	Modification
	Cisco IOS XE Everest	16.5.1aThis command was introduced.
	VLAN IDs 1002 to 100)5 are reserved for Token Ring and FDDI VLANs, and cannot be used in IGMP
Usage Guidelines	snooping.	is are reserved for Token King and FDDI VLANS, and cannot be used in forir
Usage Guidelines		
Usage Guidelines	snooping.	
Usage Guidelines	snooping. The configuration is sav Example	
Usage Guidelines	snooping. The configuration is sav Example The following example	ved in NVRAM. shows how to statically configure a host on an interface: igmp snooping vlan 1 static 224.2.4.12 interface
Usage Guidelines	<pre>snooping. The configuration is say Example The following example Device(config) # ip i gigabitEthernet1/0/1</pre>	ved in NVRAM. shows how to statically configure a host on an interface: igmp snooping vlan 1 static 224.2.4.12 interface

ip multicast auto-enable

To support authentication, authorization, and accounting (AAA) enabling of IP multicast, use the **ip multicast auto-enable** command. This command allows multicast routing to be enabled dynamically on dialup interfaces using AAA attributes from a RADIUS server. To disable IP multicast for AAA, use the **no** form of this command.

ip multicast auto-enable no ip multicast auto-enable

Syntax Description	This command has no arguments or keyword	S.	
Command Default	None		
Command Modes	Global configuration		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	None		
	Fxample		

Example

The following example shows how to enable AAA on IP multicast:

Device(config) # ip multicast auto-enable

ip pim accept-register

To configure a candidate rendezvous point (RP) switch to filter Protocol Independent Multicast (PIM) register messages, use the **ip pim accept-register** command in global configuration mode. To disable this function, use the **no** form of this command.

ip pim [vrf vrf-name] accept-register {list access-list} no ip pim [vrf vrf-name] accept-register

Syntax Description	vrf vrf-name		PIM register filter on candidate RPs for (S, G) traffic associated l Private Network (VPN) routing and forwarding (MVRF) instance <i>ne</i> argument.
	list access-list	PIM register messages to	argument as a number or name that defines the (S, G) traffic in o be permitted or denied. The range is 100—199 and the expanded n IP-named access list can also be used.
Command Default	No PIM register	filters are configured.	
Command Modes	Global configura	tion	
Command History	Release		Modification
	Cisco IOS XE E	Everest 16.5.1a	This command was introduced.

Usage Guidelines Use this command to prevent unauthorized sources from registering with the RP. If an unauthorized source sends a register message to the RP, the RP will immediately send back a register-stop message.

The access list provided for the **ip pim accept-register** command should only filters IP source addresses and IP destination addresses. Filtering on other fields (for example, IP protocol or UDP port number) will not be effective and may cause undesired traffic to be forwarded from the RP down the shared tree to multicast group members. If more complex filtering is required, use the **ip multicast boundary** command instead.

Example

The following example shows how to permit register packets for a source address sending to any group range, with the exception of source address 172.16.10.1 sending to the SSM group range (232.0.0.0/8). These are denied. These statements should be configured on all candidate RPs because candidate RPs will receive PIM registers from first-hop routers or switches.

Device(config)# ip pim accept-register list ssm-range Device(config)# ip access-list extended ssm-range Device(config-ext-nacl)# deny ip any 232.0.0.0 0.255.255.255 Device(config-ext-nacl)# permit ip any any

ip pim bsr-candidate

To configure the Device to be a candidate BSR, use the **ip pim bsr-candidate** command in global configuration mode. To remove the switch as a candidate BSR, use the **no** form of this command.

ip pim [**vrf** *vrf-name*] **bsr-candidate** *interface-id* [*hash-mask-length*] [*priority*] **no ip pim** [**vrf** *vrf-name*] **bsr-candidate**

Syntax Description	vrf vrf-name	(Optional) Configures the Device to be a candidate BSR for the Multicast Virtual Private Network (MVPN) routing and forwarding (MVRF) instance specified for the <i>vrf-name</i> argument.
	interface-id	ID of the interface on the Device from which the BSR address is derived to make it a candidate. This interface must be enabled for Protocol Independent Multicast (PIM) using the ip pim command. Valid interfaces include physical ports, port channels, and VLANs.
	hash-mask-length	(Optional) Length of a mask (32 bits maximum) that is to be ANDed with the group address before the PIMv2 hash function is called. All groups with the same seed hash correspond to the same rendezvous point (RP). For example, if this value is 24, only the first 24 bits of the group addresses matter. The hash mask length allows one RP to be used for multiple groups. The default hash mask length is 0.
	priority	(Optional) Priority of the candidate BSR (C-BSR). The range is from 0 to 255. The default priority is 0. The C-BSR with the highest priority value is preferred.
Command Default	The Device is not c	configured to announce itself as a candidate BSR.
Command Modes	Global configuration	n
Command History	Release	Modification
	Cisco IOS XE Eve	This command was introduced.
Usage Guidelines	The interface species the ip pim comman	fied for this command must be enabled for Protocol Independent Multicast (PIM) using nd.
		figures the Device to send BSR messages to all of its PIM neighbors, with the address of rface as the BSR address.
	This command show domain.	uld be configured on backbone Devices that have good connectivity to all parts of the PIM
	domain.	

Cisco Device always accept and process BSR messages. There is no command to disable this function.

Cisco Device perform the following steps to determine which C-RP is used for a group:

- A long match lookup is performed on the group prefix that is announced by the BSR C-RPs.
- If more than one BSR-learned C-RP is found by the longest match lookup, the C-RP with the lowest priority (configured with the **ip pim rp-candidate** command) is preferred.
- If more than one BSR-learned C-RP has the same priority, the BSR hash function is used to select the RP for a group.
- If more than one BSR-learned C-RP returns the same hash value derived from the BSR hash function, the BSR C-RP with the highest IP address is preferred.

Example

The following example shows how to configure the IP address of the Device on Gigabit Ethernet interface 1/0/0 to be a BSR C-RP with a hash mask length of 0 and a priority of 192:

Device(config) # ip pim bsr-candidate GigabitEthernet1/0/1 0 192

ip pim rp-candidate

To configure the Device to advertise itself to the BSR as a Protocol Independent Multicast (PIM) Version 2 (PIMv2) candidate rendezvous point (C-RP), use the **ip pim rp-candidate** command in global configuration mode. To remove the Device as a C-RP, use the **no** form of this command.

ip pim [**vrf** *vrf-name*] **rp-candidate** *interface-id* [**group-list** *access-list-number*] **no ip pim** [**vrf** *vrf-name*] **rp-candidate** *interface-id* [**group-list** *access-list-number*]

Syntax Description	vrf vrf-name	(Optional) Configures the switch to advertise itself to the BSR as PIMv2 C-RP for the Multicast Virtual Private Network (MVPN) routing and forwarding (MVRF) instance specified for the <i>vrf-name</i> argument.
	interface-id	ID of the interface whose associated IP address is advertised as a candidate RP address. Valid interfaces include physical ports, port channels, and VLANs.
	group-list access-list-number	(Optional) Specifies the standard IP access list number that defines the group prefixes that are advertised in association with the RP address.
Command Default	The Device is not config	gured to announce itself to the BSR as a PIMv2 C-RP.
Command Modes	Global configuration	
Command History	Release	Modification
	Cisco IOS XE Everest	16.5.1aThis command was introduced.
Usage Guidelines	Use this command to co RP to the BSR.	nfigure the Device to send PIMv2 messages so that it advertises itself as a candidate
	This command should b domain.	e configured on backbone Devices that have good connectivity to all parts of the PIM
	The IP address associate	ed with the interface specified by <i>interface-id</i> will be advertised as the C-RP address.
	The interface specified the ip pim command.	for this command must be enabled for Protocol Independent Multicast (PIM) using
		t keyword and <i>access-list-number</i> argument are configured, the group prefixes defined as list will also be advertised in association with the RP address.
	Example	
	in its PIM domain. The	shows how to configure the switch to advertise itself as a C-RP to the BSR standard access list number 4 specifies the group prefix associated with the identified by Gigabit Ethernet interface $1/0/1$.
	Device(config)# ip p	im rp-candidate GigabitEthernet1/0/1 group-list 4

ip pim send-rp-announce

To use Auto-RP to configure groups for which the Device will act as a rendezvous point (RP), use the **ip pim send-rp-announce** command in global configuration mode. To unconfigure the Device as an RP, use the **no** form of this command.

ip pim [**vrf** *vrf-name*] **send-rp-announce** *interface-id* **scope** *ttl-value* [**group-list** *access-list-number*] [**interval** *seconds*]

no ip pim [vrf vrf-name] send-rp-announce interface-id	!	
--	---	--

Syntax Description	vrf vrf-name	(Optional) Uses Auto-RP to configure groups for which the Device will act as a rendezvous point (RP) for the <i>vrf-name</i> argument.
	interface-id	Enter the interface ID of the interface that identifies the RP address. Valid interfaces include physical ports, port channels, and VLANs.
	scope ttl-value	Specifies the time-to-live (TTL) value in hops that limits the number of Auto-RP announcements. Enter a hop count that is high enough to ensure that the RP-announce messages reach all the mapping agents in the network. There is no default setting. The range is 1—255.
	group-list access-list-number	(Optional) Specifies the standard IP access list number that defines the group prefixes that are advertised in association with the RP address. Enter an IP standard access list number from 1—99. If no access list is configured, the RP is used for all groups.
	interval seconds	(Optional) Specifies the interval between RP announcements, in seconds. The total hold time of the RP announcements is automatically set to three times the value of the interval. The default interval is 60 seconds. The range is 1—16383.
Command Default	Auto-RP is disabled.	
Command Modes	Global configuration	
Command History	Release	Modification
	Cisco IOS XE Everest	16.5.1aThis command was introduced.
Usage Guidelines	group-to-RP mappings, well-known group CIS	the Device that you want to be an RP. When you are using Auto-RP to distribute , this command causes the router to send an Auto-RP announcement message to the CO-RP-ANNOUNCE (224.0.1.39). This message announces the router as a candidate e range described by the access list.
	Example	
	The following example	shows how to configure the Device to send RP announcements out all Protocol

The following example shows how to configure the Device to send RP announcements out all Protocol Independent Multicast (PIM)-enabled interfaces for a maximum of 31 hops. The IP address by which the switch wants to be identified as RP is the IP address associated with Gigabit Ethernet interface 1/0/1 at an interval of 120 seconds:

Device(config) # ip pim send-rp-announce GigabitEthernet1/0/1 scope 31 group-list 5 interval
120

ip pim spt-threshold

To specify the threshold that must be reached before moving to shortest-path tree (spt), use the **ip pim spt-threshold** command in global configuration mode. To remove the threshold, use the **no** form of this command.

ip pim {kbps | infinity} [group-list access-list] no ip pim {kbps | infinity} [group-list access-list]

Syntax Description	kbps	Threshold that must be reached before moving to shortest-path tree (spt). 0 is the only valid entry even though the range is 0 to 4294967. A 0 entry always switches to the source-tree.
	infinity	Specifies that all the sources for the specified group use the shared tree, never switching to the source tree.
	group-list access-list	(Optional) Specifies an access list number or a specific access list that you have created by name. If the value is 0 or if the group-list <i>access-list</i> option is not used, the threshold applies to all the groups.
Command Default	Switches to the PIM sh	ortest-path tree (spt).
Command Modes	Global configuration	
Command History	Release	Modification
	Cisco IOS XE Everest	16.5.1a This command was introduced.

Example

The following example shows how to make all the sources for access list 16 use the shared tree:

Device(config) # ip pim spt-threshold infinity group-list 16

match message-type

To set a message type to match a service list, use the **match message-type** command.

Syntax Description	announcement	Allows only service advertisements or announcements for the Device.
	any	Allows any match type.
	query	Allows only a query from the client for a certain Device in the network.
Command Default	None	
Command Modes	Service list config	guration.
Command History	Release	Modification
	Cisco IOS XE Ev	verest 16.5.1a This command was introduced.
Usage Guidelines	of the filters will statements, with e in a predetermined once the first state	naps of the same name with different sequence numbers can be created, and the evaluation be ordered on the sequence number. Service lists are an ordered sequence of individual ach one having a permit or deny result. The evaluation of a service list consists of a list scan d order, and an evaluation of the criteria of each statement that matches. A list scan is stopped ement match is found and a permit/deny action associated with the statement match is efault action after scanning through the entire list is to deny.
-	-	ible to use the match command if you have used the service-list mdns-sd <i>service-list-nam</i> and. The match command can be used only for the permit or deny option.

Example

The following example shows how to set the announcement message type to be matched:

Device(config-mdns-sd-sl)# match message-type announcement

match service-type

To set the value of the mDNS service type string to match, use the match service-type command.

	match service-type	line	
Syntax Description	line Regular expr	ession to match the service type in packets.	
Command Default	None		
Command Modes	Service list configur	ration	
Command History	Release	Modification	
	Cisco IOS XE Ever	rest 16.5.1a This command was introduced.	
Usage Guidelines	1	use the match command if you have used the match command can be used only for th	

Example

The following example shows how to set the value of the mDNS service type string to match:

Device(config-mdns-sd-sl)# match service-type _ipp._tcp

match service-instance

To set a service instance to match a service list, use the match service-instance command.

	match service-insta	nce line
Syntax Description	<i>line</i> Regular expression to match the service instance in packets.	
Command Default	None	
Command Modes	Service list configura	ation
Command History	Release	Modification
	Cisco IOS XE Evere	est 16.5.1a This command was introduced.
Usage Guidelines	1	use the match command if you have used th the match command can be used only for the

Example

The following example shows how to set the service instance to match:

Device(config-mdns-sd-sl)# match service-instance servInst 1

mrinfo

To query which neighboring multicast routers or multilayer switches are acting as peers, use the **mrinfo** command in user EXEC or privileged EXEC mode.

	mrinfo [vrf route-name] [hostname address] [interface-id]				
Syntax Description	vrf route-name	(Optional) Specifies the VPN routing or forwarding instance.			
	hostname address	(Optional) Domain Name System (DNS) name or IP address of the multicast router or multilayer switch to query. If omitted, the switch queries itself.			
	interface-id	(Optional) Interface ID.			
Command Default	The command is disable	ed.			
Command Modes	User EXEC				
	Privileged EXEC				
Command History	Release	Modification			
	Cisco IOS XE Everest	16.5.1aThis command was introduced.			
Usage Guidelines	The mrinfo command is the original tool of the multicast backbone (MBONE) to determine which neighboring multicast routers or switches are peering with multicast routers or switches. Cisco routers supports mrinfo requests from Cisco IOS Release 10.2.				
	You can query a multicast router or multilayer switch using the mrinfo command. The output format is identical to the multicast routed version of the Distance Vector Multicast Routing Protocol (DVMRP). (The mrouted software is the UNIX software that implements DVMRP.)				
	Example				

```
Device# mrinfo
vrf 192.0.1.0
192.31.7.37 (barrnet-gw.cisco.com) [version cisco 11.1] [flags: PMSA]:
192.31.7.37 -> 192.31.7.34 (sj-wall-2.cisco.com) [1/0/pim]
192.31.7.37 -> 192.31.7.47 (dirtylab-gw-2.cisco.com) [1/0/pim]
192.31.7.37 -> 192.31.7.44 (dirtylab-gw-1.cisco.com) [1/0/pim]
```



Note The flags indicate the following:

- P: prune-capable
- M: mtrace-capable
- S: Simple Network Management Protocol-capable
- A: Auto RP capable

service-policy-query

To configure the service-list query periodicity, use the **service-policy-query** command. To delete the configuration, use the **no** form of this command.

service-policy-query [service-list-query-name service-list-query-periodicity] **no service-policy-query**

Syntax Description	service-list-query-name se	ervice-list-query-periodicity	(Optional) Service-list query periodicity.	
Command Default	Disabled.			
Command Modes	mDNS configuration			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	Since there are devices that do not send unsolicited announcements and to force such devices the learnin services and to keep them refreshed in the cache, this command contains an active query feature that ensuthat the services listed in the active query list are queried.			

Example

This example shows how to configure service list query periodicity:

Device(config-mdns) # service-policy-query sl-query1 100

service-policy

To apply a filter on incoming or outgoing service-discovery information on a service list, use the **service-policy** command. To remove the filter, use the **no** form of this command.

service-policy service-policy-name {IN | OUT}
no service-policy service-policy-name {IN | OUT}

Syntax Description	IN	Applies a filter on incoming service-discovery information.
	OUT	Applies a filter on outgoing service-discovery information.
Command Default	Disabl	ed.
Command Modes	mDNS	configuration
Command History	Relea	se Modification

JIY	nelease	WIDUIIICALIDII
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Example

The following example shows how to apply a filter on incoming service-discovery information on a service list:

Device(config-mdns)# service-policy serv-pol1 IN

show ip igmp filter

To display Internet Group Management Protocol (IGMP) filter information, use the **show ip igmp filter** command in privileged EXEC mode.

show ip igmp [vrf vrf-name] filter

Syntax Description	vrf <i>vrf-name</i> (Optional) Supports the multicast VPN routing and forwarding (VRF) instance.				
Command Default	IGMP filters are enabled by default.				
Command Modes	Privileged EXEC				
Command History	Release Modification				
	Cisco IOS XE Everest 16.5.1a	This command was introduced.			
Usage Guidelines	The show ip igmp filter command displays information about all filters defined on the device.				

Example

The following example shows the sample output from the **show ip igmp filter** command:

Device# show ip igmp filter

IGMP filter enabled

show ip igmp profile

To display all the configured Internet Group Management Protocol (IGMP) profiles or a specified IGMP profile, use the **show ip igmp profile** command in privileged EXEC mode.

show ip igmp [**vrf** vrf-name] **profile** [profile number]

Syntax Description	vrf vrf-name	(Optional) Supports the	multicast VPN routing and forwarding (VRF) instance.
	profile number		e number to be displayed. The range is 1 to 4294967295. If no d, all the IGMP profiles are displayed.
Command Default	IGMP profiles an	re undefined by default.	
Command Modes	Privileged EXEC	C	
Command History	Release		Modification
	Cisco IOS XE H	Everest 16.5.1a	This command was introduced.

Usage Guidelines None

Examples

The following example shows the output of the **show ip igmp profile** command for profile number 40 on the device:

```
Device# show ip igmp profile 40
IGMP Profile 40
permit
range 233.1.1.1 233.255.255.255
```

The following example shows the output of the **show ip igmp profile** command for all the profiles configured on the device:

```
Device# show ip igmp profile

IGMP Profile 3

range 230.9.9.0 230.9.9.0

IGMP Profile 4

permit

range 229.9.9.0 229.255.255.255
```

show ip igmp snooping

To display the Internet Group Management Protocol (IGMP) snooping configuration of the device or the VLAN, use the **show ip igmp snooping** command in user EXEC or privileged EXEC mode.

	show ip igmp	snooping [grou	ips mrouter	querier]	[vlan vlan-id	l] [detail]	
Syntax Description	groups	(Optional) Displ	ays the IGMP sno	oping multicast	table.		
	mrouter	mrouter (Optional) Displays the IGMP snooping multicast router ports.					
	querier	querier (Optional) Displays the configuration and operation information for the IGMP querier.					
	vlan vlan-id	(Optional) Speci	fies a VLAN; the	range is 1 to 10	001 and 1006 t	o 4094.	
	detail	(Optional) Displ	ays operational sta	te information.			
Command Default	None						
Command Modes	User EXEC						
	Privileged EX	EC					
Command History	Release			Modificati	on		
	Cisco IOS XI	E Everest 16.5.1a		This comm	nand was intro	duced.	
Usage Guidelines	VLAN IDs 1002—1005 are reserved for Token Ring and FDDI VLANs, and cannot be used in IGMP snooping.						
	Expressions are case sensitive. For example, if you enter exclude output , the lines that contain "output" do not appear, but the lines that contain "Output" appear.						
	Examples						
	The following is a sample output from the show ip igmp snooping vlan 1 command. It shows snooping characteristics for a specific VLAN:						
	Device# show	, ip igmp snoopi	.ng vlan 1				
	Global IGMP	Snooping config	guration:	_			
	Report suppr TCN solicit TCN flood qu Robustness v Last member	oing (minimal) ression query rery count	: Enabled : Disabled : 2 : 2 : 2	_			
	Vlan 1:						
	IGMP snoopin	.g	: Enab	led			

IGMPv2 immediate leave	:	Disabled
Multicast router learning mode	:	pim-dvmrp
CGMP interoperability mode	:	IGMP_ONLY
Robustness variable	:	2
Last member query count	:	2
Last member query interval	:	1000

The following is a sample output from the **show ip igmp snooping** command. It displays snooping characteristics for all the VLANs on the device:

Device# show ip igmp snooping

Global IGMP Snooping configuration:					
TCN flood query count	: : : : : : : : : : : : : : : : : : : :	Enabled Disabled 2 2 2			
Vlan 1: IGMP snooping IGMPv2 immediate leave Multicast router learning mod CGMP interoperability mode Robustness variable Last member query count Last member query interval Vlan 2:	e	: Enabled : Disabled : pim-dvmrp : IGMP_ONLY : 2 : 2 : 1000			
IGMP snooping IGMPv2 immediate leave Multicast router learning mod CGMP interoperability mode Robustness variable Last member query count Last member query interval -	e	: Enabled : Disabled : pim-dvmrp : IGMP_ONLY : 2 : 2 : 1000			

show ip igmp snooping groups

To display the Internet Group Management Protocol (IGMP) snooping multicast table for the device or the multicast information, use the show ip igmp snooping groups command in privileged EXEC mode.

show ip igmp snooping groups [**vlan** *vlan-id*] [[**count**] | *ip_address*]

Syntax Description	vlan vlan-id	an-id (Optional) Specifies a VLAN; the range is 1 to 1001 and 1006 to 4094. Use this option to display the multicast table for a specified multicast VLAN or specific multicast informatic				
	count	(Optional) Displays the total the actual entries.	number of entries for the specified command options instead of			
	ip_address	(Optional) Characteristics of	the multicast group with the specified group IP address.			
Command Modes	Privileged EX User EXEC	EC				
Command History	Release		Modification			
	Cisco IOS XI	E Everest 16.5.1a	This command was introduced.			

Expressions are case sensitive. For example, if you enter | exclude output, the lines that contain "output" do **Usage Guidelines** not appear, but the lines that contain "Output" appear.

Examples

The following is a sample output from the **show ip igmp snooping groups** command without any keywords. It displays the multicast table for the device.

Device# show ip igmp snooping groups

Vlan	Group	Туре	Version	Port List
1	224.1.4.4 224.1.4.5	igmp igmp		Gi1/0/11 Gi1/0/11
2	224.0.1.40	igmp	v2	Gi1/0/15
104	224.1.4.2	igmp	v2	Gi2/0/1, Gi2/0/2
104	224.1.4.3	igmp	v2	Gi2/0/1, Gi2/0/2

The following is a sample output from the **show ip igmp snooping groups count** command. It displays the total number of multicast groups on the device.

Device# show ip igmp snooping groups count

Total number of multicast groups: 2

The following is a sample output from the show ip igmp snooping groups vlan vlan-id ip-address command. It shows the entries for the group with the specified IP address:

Device# show ip igmp snooping groups vlan 104 224.1.4.2

Vlan Version Port List Group Туре

104 224.1.4.2 igmp v2 Gi2/0/1, Gi1/0/15

show ip igmp snooping membership

To display IGMP host membership information, use the **show ip igmp snooping membership** command in the Privileged EXEC mode.

show ip igmp snooping membership [interface interface_num] [vlan vlan-id] [reporter a.b.c.d] [source a.b.c.d group a.b.c.d]

Syntax Description	interface interface_num	(Optional) Displays IP address and version information of an interface.				
	vlan vlan-id	(Optional) Displays VLAN members sorted by group IP address of a VLAN; valid values are from 1 to 1001 and from 1006 to 4094.				
	reporter <i>a.b.c.d</i>	(Optional) Displays membership information for a specified reporter.				
	source <i>a.b.c.d</i>	(Optional) Specifies a reporter, source, or group IP address.				
	group a.b.c.d	(Optional) Displays all members of a channel (source, group), that are sorted by an interface or a VLAN.				
Command Default	None					
Command Modes	Privileged EXEC					
Command History	Release	Modification				
	Cisco IOS XE Everest 16.6.1	This command was introduced.				
Usage Guidelines	This command is valid only if explicit host tracking is enabled on the switch.					
	Examples					
	The following example shows how to display host membership for the port channel 9:					
	Device# show ip igmp snooping members Source/Group Interface Reporter N	ship interface port-channel 9 /lan Uptime Last-Join/ Last-Leave				
	99.99.99.1/232.1.1.1 Po9 88.88.88.	2 100 00:00:02 00:00:02 /				
	99.99.99.1/232.1.1.2 Po9 88.88.88.2	2 100 00:00:02 00:00:02 /				
	99.99.99.1/232.1.1.3 Po9 88.88.88.2	2 100 00:00:02 00:00:02 /				
	99.99.99.1/232.1.1.4 Po9 88.88.88.2	2 100 00:00:02 00:00:02 /				
	99.99.99.1/232.1.1.5 Po9 88.88.88.2	2 100 00:00:02 00:00:02 /				

99.99.99.1/232.1.1.6 Po9 88.88.88.2 100 00:00:02 00:00:02 / 99.99.99.1/232.1.1.7 Po9 88.88.88.2 00:00:02 00:00:02 / 100 99.99.99.1/232.1.1.8 Po9 88.88.88.2 100 00:00:02 00:00:02 / 99.99.99.1/232.1.1.9 Po9 88.88.88.2 100 00:00:02 00:00:02 / 99.99.99.1/232.1.1.10 Po9 88.88.88.2 100 00:00:02 00:00:02 / Device# The following example shows how to display host membership for VLAN 100 and group 232.1.1.1

Device# show ip igmp snooping membership vlan 100 source 99.99.99.1 group 232.1.1.1 Source/Group Interface Reporter Vlan Uptime Last-Join/ Last-Leave

99.99.99.1/232.1.1.1 Po9 88.88.88.2 100 00:00:28 00:00:28/ Device #

The following example shows how to display host membership information for VLAN 100 and to delete the explicit host tracking:

Device# show ip igmp snooping membership vlan 100 Snooping Membership Summary for Vlan 100 -----Total number of channels: 10 Total number of hosts : 1 Source/Group Interface Reporter Vlan Uptime Last-Join/ Last-Leave _____ 99.99.99.1/232.1.1.1 Po9 88.88.88.2 100 00:00:02 00:00:02 / 99.99.99.1/232.1.1.2 Po9 88.88.88.2 100 00:00:02 00:00:02 / 99.99.99.1/232.1.1.3 Po9 88.88.88.2 100 00:00:02 00:00:02 / 99.99.99.1/232.1.1.4 Po9 88.88.88.2 00:00:02 00:00:02 / 100 99.99.99.1/232.1.1.5 Po9 88.88.88.2 100 00:00:02 00:00:02 / 99.99.99.1/232.1.1.6 Po9 88.88.88.2 100 00:00:02 00:00:02 / 99.99.99.1/232.1.1.7 Po9 88.88.88.2 00:00:02 00:00:02 / 100 99.99.99.1/232.1.1.8 Po9 88.88.88.2 100 00:00:02 00:00:02 / 99.99.99.1/232.1.1.9 Po9 88.88.88.2 00:00:02 00:00:02 / 100 99.99.99.1/232.1.1.10 Po9 88.88.88.2 100 00:00:02 00:00:02 / Device# Device#clear ip igmp snooping membership vlan 100

show ip igmp snooping mrouter

To display the Internet Group Management Protocol (IGMP) snooping dynamically learned and manually configured multicast router ports for the device or for the specified multicast VLAN, use the **show ip igmp snooping mrouter** command in privileged EXEC mode.

show ip igmp snooping mrouter [vlan vlan-id]

Syntax Description	vlan vlan-id (Optional) Specifies a VLAN; Ranges are from 1—1001 and 1006—4094. User EXEC		
Command Modes			
	Privileged EXEC		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	VLAN IDs 1002—1005 are reserved for Token Ring and FDDI VLANs, and cannot be used in IGMP snooping.		
-	When multicast VLAN registration (MVR) is enabled, the show ip igmp snooping mrouter command displays MVR multicast router information and IGMP snooping information.		
	Expressions are case sensitive, for example, if you enter exclude output, the lines that contain "output" do not appear, but the lines that contain "Output" appear.		
	Example		
	The following is a sample output from the how to display multicast router ports on the	e show ip igmp snooping mrouter command. It shows ne device:	
	Device# show ip igmp snooping mrout	er	

Vlan ports ---- ----1 Gi2/0/1(dynamic)

show ip igmp snooping querier

To display the configuration and operation information for the IGMP querier that is configured on a device, use the **show ip igmp snooping querier** command in user EXEC mode.

	show ip igmp snooping querier	[vlan vlan-id] [d	etail]	
Syntax Description	vlan vlan-id (Optional) Specifi	es a VLAN; Ranges are	from 1—1001 and 1006—4094.	
	detail (Optional) Display	vs detailed IGMP querie	er information.	
Command Modes	User EXEC			
	Privileged EXEC			
Command History	Release	Μ	odification	
	Cisco IOS XE Everest 16.5.1a	TI	nis command was introduced.	
Usage Guidelines	Use the show ip igmp snooping querier command to display the IGMP version and the IP address of a detected device, also called a querier, that sends IGMP query messages. A subnet can have multiple multicast routers but only one IGMP querier. In a subnet running IGMPv2, one of the multicast routers is elected as the querier. The querier can be a Layer 3 device.			
	The show ip igmp snooping querier command output also shows the VLAN and the interface on which the querier was detected. If the querier is the device, the output shows the Port field as Router. If the querier is a router, the output shows the port number on which the querier was detected in the Port field.			
	The show ip igmp snooping querier detail user EXEC command is similar to the show ip igmp snooping querier command. However, the show ip igmp snooping querier command displays only the device IP address most recently detected by the device querier.			
	The show ip igmp snooping querier detail command displays the device IP address most recently detected by the device querier and this additional information:			
	• The elected IGMP querier in	n the VLAN		
	• The configuration and operational information pertaining to the device querier (if any) that is configured in the VLAN			
	Expressions are case sensitive, for example, if you enter exclude output , the lines that contain "output" do not appear, but the lines that contain "Output" appear.			
	Examples			
	The following is a sample output	from the show ip igmp	snooping querier command:	
	Device> show ip igmp snoopin Vlan IP Address IGM	ng querier MP Version Po	rt	

Vlan	IP Address	IGMP Version	Port
1	172.20.50.11	v3	Gi1/0/1
2	172.20.40.20	v2	Router

The following is a sample output from the show ip igmp snooping querier detail command:

Device> show ip igmp snooping querier detail

	IP Address			Port
1	10.0.0.10 MP device queri	v2		Fa8/0/1
max-respo querier-t tcn query tcn query Vlan 1:	sion address erval (sec) nse-time (sec) imeout (sec)	erier :	: 0.0.0. : 60 : 10 : 120 : 2 : 10 status	0
				port Fa8/0/1

show ip pim autorp

To display global information about auto-rp, use the **show ip pim autorp** command in privileged EXEC mode.

show ip pim autorp

Syntax Description This command has no arguments or keywords.

Command Default Auto RP is enabled by default.

Command Modes Privileged EXEC

 Command History
 Release
 Modification

 Cisco IOS XE Everest 16.5.1a
 This command was introduced.

Usage Guidelines This command displays whether auto-rp is enabled or disabled.

Example

The following command output shows that Auto RP is enabled:

Device# show ip pim autorp

AutoRP Information: AutoRP is enabled. RP Discovery packet MTU is 0. 224.0.1.40 is joined on GigabitEthernet1/0/1.

PIM AutoRP Statistics: Sent/Received RP Announce: 0/0, RP Discovery: 0/0

show ip pim bsr-router

To display information related to Protocol Independent Multicast (PIM) bootstrap router (BSR) protocol processing, use the **show ip pim bsr-router** command in user EXEC or privileged EXEC mode.

	show ip pim bsr-router		
Syntax Description	This command has no arguments or keywords.None		
Command Default			
Command Modes	User EXEC		
	Privileged EXEC		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	command displays the BSR router	P method can be configured. After the BSR RP method is configured, this information. m the show ip pim bsr-router command:	
	Device# show ip pim bsr-route	r	
	PIMv2 Bootstrap information This system is the Bootstrap BSR address: 172.16.143.28 Uptime: 04:37:59, BSR Prior Next bootstrap message in (ity: 4, Hash mask length: 30	
	Next Cand_RP_advertisement in 00:00:03 seconds. RP: 172.16.143.28(Ethernet0), Group acl: 6		

show ip pim bsr

To display information related to Protocol Independent Multicast (PIM) bootstrap router (BSR) protocol processing, use the **show ip pim bsr** command in user EXEC or privileged EXEC mode.

show ip pim bsr

Syntax Description	This command has no arguments or keywords.		
Command Default	None		
Command Modes	User EXEC		
	Privileged EXEC		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	 In addition to Auto RP, the BSR RP method can be configured. After the BSR RP method is configured, this command displays the BSR router information. The following is sample output from the show ip pim bsr command: 		
	Device# show ip pim bsr		
	PIMv2 Bootstrap information This system is the Bootstrap Router (BSR) BSR address: 172.16.143.28 Uptime: 04:37:59, BSR Priority: 4, Hash mask length: 30 Next bootstrap message in 00:00:03 seconds		
	Next Cand_RP_advertisement in 00:00:03 seconds. RP: 172.16.143.28(Ethernet0), Group acl: 6		

show ip pim tunnel

To display information about the Protocol Independent Multicast (PIM) register encapsulation and decapsulation tunnels on an interface, use the **show ip pim tunnel** command.

show ip pim [vrf vrf-name] tunnel [Tunnel interface-number | verbose]

Syntax Description	vrf vrf-name	(Optional) Specifies a virtual routing	and forwarding (VRF) configuration.	
	Tunnel interface-number	(Optional) Specifies the tunnel interface number.		
	verbose	verbose(Optional) Provides additional information, such as the MAC encapsulation header and platform-specific information.		
Command Default	None			
Command Modes	Privileged EXEC			
Command History	Release		Modification	
	Cisco IOS XE Everest 16.	5.1a	This command was introduced.	
Usage Guidelines	Use the show ip pim tunnel to display information about PIM tunnel interfaces.			
	PIM tunnel interfaces are used by the IPv4 Multicast Forwarding Information Base (MFIB) for the PIM sparse mode (PIM-SM) registration process. Two types of PIM tunnel interfaces are used by the the IPv4 MFIB:			
	• A PIM encapsulation tunnel (PIM Encap Tunnel)			
	• A PIM decapsulation tunnel (PIM Decap Tunnel)			
	The PIM Encap Tunnel is dynamically created whenever a group-to-rendezvous point (RP) mapping is learned (through auto-RP, bootstrap router (BSR), or static RP configuration). The PIM Encap Tunnel is used to encapsulate multicast packets sent by first-hop designated routers (DRs) that have directly connected sources.			
	Similar to the PIM Encap Tunnel, the PIM Decap Tunnel interface is dynamically created—but it is created only on the RP whenever a group-to-RP mapping is learned. The PIM Decap Tunnel interface is used by the RP to decapsulate PIM register messages.			
_	Note PIM tunnels will not appear in the running configuration.			
	The following syslog message appears when a PIM tunnel interface is created:			
	* %LINEPROTO-5-UPDOWN: Line protocol on Interface Tunnel <interface_number>, changed state to up</interface_number>			

The following is sample output from the **show ip pim tunnel** taken from an RP. The output is used to verify the PIM Encap and Decap Tunnel on the RP:

```
Device# show ip pim tunnel

Tunnel0

Type : PIM Encap

RP : 70.70.70.1*

Source: 70.70.70.1

Tunnel1*

Type : PIM Decap

RP : 70.70.70.1*

Source: -R2#
```

Note The asterisk (*) indicates that the router is the RP. The RP will always have a PIM Encap and Decap Tunnel interface.

Command Reference, Cisco IOS XE Fuji 16.9.x (Catalyst 9300 Switches)

show platform software fed switch ip multicast

To display platform-dependent IP multicast tables and other information, use the **show platform software fed switch ip multicast** command in privileged EXEC mode.

show platform software fed switch{switch-number | active | standby}ip multicast{groups |
hardware[{detail}] | interfaces | retry}

Syntax Description	switch { switch_num	 The device for which you want to display information. <i>switch_num</i>—Enter the switch ID. Displays information for the specified switch. 		
	active standby }			
		• active—Displays information for the active switch.		
		• standby—Displays information for the standby switch, if available.		
	groups	Displays the IP multicast routes per group.		
	hardware [detail]	Displays the IP multicast routes loaded into hardware. The optional detail keyword is used to show the port members in the destination index and route index.		
	interfaces	Displays the IP multicast interfaces.		
	retry	Displays the IP multicast routes in the retry queue.		
Command Modes	Privileged EXEC			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.	1aThis command was introduced.		
Usage Guidelines		n you are working directly with a technical support representative while to not use this command unless a technical support representative asks you to do		
	Example			
	The following example shows how to display platform IP multicast routes per group:			
	Device# show platform so	ftware fed active ip multicast groups		
	Total Number of entries:	3		

```
MROUTE ENTRY vrf 0 (*, 224.0.0.0)
Token: 0x000001f6 flags: C
No RFF interface.
Number of OIF: 0
Flags: 0x10 Pkts : 0
OIF Details:No OIF interface.
```

```
DI details
_____
Handle:0x603cf7f8 Res-Type:ASIC RSC DI Asic-Num:255
Feature-ID:AL FID L3 MULTICAST IPV4 Lkp-ftr-id:LKP FEAT INVALID ref count:1
Hardware Indices/Handles: index0:0x51f6 index1:0x51f6
Cookie length 56
Detailed Resource Information (ASIC# 0)
_____
al rsc di
RM:index = 0x51f6
RM:pmap = 0x0
RM:cmi = 0x0
RM:rcp_pmap = 0x0
RM:force data copy = 0
RM:remote cpu copy = 0
RM:remote data copy = 0
RM:local cpu copy = 0
RM:local data copy = 0
al rsc cmi
RM:index = 0x51f6
RM:cti lo[0] = 0x0
RM:cti_lo[1] = 0x0
RM:cti_lo[2] = 0x0
RM:cpu_q_vpn[0] = 0x0
RM:cpu q vpn[1] = 0x0
RM:cpu_qvpn[2] = 0x0
RM:npu index = 0 \times 0
RM:strip_seg = 0x0
RM:copy\_seg = 0x0
Detailed Resource Information (ASIC# 1)
_____
al rsc di
RM:index = 0x51f6
RM:pmap = 0 \times 0
RM:cmi = 0x0
RM:rcp_pmap = 0x0
RM:force data copy = 0
RM:remote cpu copy = 0
RM:remote data copy = 0
RM:local cpu copy = 0
RM:local data copy = 0
al rsc cmi
RM:index = 0x51f6
RM:cti lo[0] = 0 \times 0
RM:cti_lo[1] = 0x0
RM:cti_lo[2] = 0x0
RM:cpu q vpn[0] = 0x0
RM:cpu_q_vpn[1] = 0x0
RM:cpu_qvpn[2] = 0x0
RM:npu index = 0x0
RM:strip seg = 0x0
RM:copy\_seg = 0x0
```

<output truncated>



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IPv6

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IPv6 Commands

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clear ipv6 access-list

To reset the IPv6 access list match counters, use the **clear ipv6 access-list**command in privileged EXEC mode.

clear ipv6 access-list [access-list-name]

show ipv6 access-list

Syntax Description	access-list-name	\ <u>+</u>	l) Name of the IPv6 access list for which to clear the match counters. Names ontain a space or quotation mark, or begin with a numeric.				
Command Default	No reset is initiated	d.					
Command Modes	Privileged EXEC (#)						
Command History	Release		Modification				
	Cisco IOS XE Ev 16.5.1a	erest	This command was introduced.				
Usage Guidelines	The clear ipv6 access-list command is similar to the clear ip access-list counters command, except that it is IPv6-specific.						
	The clear ipv6 access-list command used without the <i>access-list-name</i> argument resets the match counters for all IPv6 access lists configured on the router.						
	This command resets the IPv6 global ACL hardware counters.						
Examples	The following example	mple resets	s the match counters for the IPv6 access list named marketing:				
	Device# clear ipv6 access-list marketing						
Related Commands	Command	Des	cription				
	hardware statisti	i cs Ena	bles the collection of hardware statistics.				
	ipv6 access-list	Defi	ines an IPv6 access list and enters IPv6 access list configuration mode.				

Displays the contents of all current IPv6 access lists.

clear ipv6 dhcp

To clear IPv6 Dynamic Host Configuration Protocol (DHCP) information, use the **clear ipv6 dhcp**command in privileged EXEC mode:

clear ipv6 dhcp

Syntax Description	This command has no arguments or keywords.						
Command Modes	Privileged EXEC (#)						
Command History	Release	Modification					
	Cisco IOS XE Everest 16.5.1a	This command was introduced.					
Usage Guidelines	The clear ipv6 dhcp comm	nand deletes DHCP for IPv6 information					
Examples	The following example :						

Device# clear ipv6 dhcp

clear ipv6 dhcp binding

To delete automatic client bindings from the Dynamic Host Configuration Protocol (DHCP) for IPv6 server binding table, use the **clear ipv6 dhcp binding** command in privileged EXEC mode.

clear ipv6 dhcp binding [ipv6-address] [vrf vrf-name]

Syntax Description	<i>ipv6-address</i> (Optional) The address of a DHCP for IPv6 client.					
		This argument must be in the form documented in RFC 2373 where the address is specified in hexadecimal using 16-bit values between colons.				
	vrf vrf-name	vrf <i>vrf-name</i> (Optional) Specifies a virtual routing and forwarding (VRF) configuration.				
Command Modes	Privileged EXE	C (#)				
Command History	Release		Modification			
	Cisco IOS XE I 16.5.1a	Everest	This command was introduced.			
Usage Guidelines	The clear ipv6 dhcp binding command is used as a server function. A binding table entry on the DHCP for IPv6 server is automatically:					
	Created whenever a prefix is delegated to a client from the configuration pool.					
	• Updated when the client renews, rebinds, or confirms the prefix delegation.					
	• Deleted when the client releases all the prefixes in the binding voluntarily, all prefixes' valid lifetimes have expired, or an administrator runs the clear ipv6 dhcp binding command.					
	If the clear ipv6 dhcp binding command is used with the optional <i>ipv6-address</i> argument specified, only the binding for the specified client is deleted. If the clear ipv6 dhcp binding command is used without the <i>ipv6-address</i> argument, then all automatic client bindings are deleted from the DHCP for IPv6 binding table. If the optional vrf <i>vrf-name</i> keyword and argument combination is used, only the bindings for the specified VRF are cleared.					
Examples	The following example deletes all automatic client bindings from the DHCP for IPv6 server binding table:					
	Device# clear	ipv6 dhcp	binding			
Related Commands	Command		Description			
	show ipv6 dhc	p binding	Displays automatic client bindings from the DHCP for IPv6 server binding table.			

clear ipv6 dhcp client

To restart the Dynamic Host Configuration Protocol (DHCP) for IPv6 client on an interface, use the **clear ipv6 dhcp client** command in privileged EXEC mode.

Displays DHCP for IPv6 interface information.

clear ipv6 dhcp client interface-type interface-number

Syntax Description	<i>interface-type interface-number</i> Interface type and number. For more information, use the quest (?) online help function.				
Command Modes	Privileged EXEC (#)				
Command History	Release	Mo	dification		
	Cisco IOS XE Everest 16.5.1a	Th	is command was introduced.		
Usage Guidelines		previo	and restarts the DHCP for IP- usly acquired prefixes and othe	1	becified interface after first n options (for example, Domain
Examples	The following example resta	arts the	e DHCP for IPv6 client for Et	thernet interfa	ce 1/0:
	Device# clear ipv6 dhcp	clier	nt Ethernet 1/0		
Related Commands	Command	Dese	cription		

IPv6

show ipv6 dhcp interface

clear ipv6 dhcp conflict

To clear an address conflict from the Dynamic Host Configuration Protocol for IPv6 (DHCPv6) server database, use the clear ipv6 dhcp conflict command in privileged EXEC mode.

clear ipv6 dhcp conflict {*ipv6-address | vrf vrf-name}

Syntax Description	*	Clears all address conflicts.					
	ipv6-address	Clears the host IPv6 address that contains the conflicting address.					
	vrf vrf-name	name Specifies a virtual routing and forwarding (VRF) name.					
Command Modes	Privileged EXE	C (#)					
Command History	Release		Modification				
	Cisco IOS XE 1 16.5.1a	Everest	This command was introduced.				
Usage Guidelines	When you configure the DHCPv6 server to detect conflicts, it uses ping. The client uses neighbor discovery to detect clients and reports to the server through a DECLINE message. If an address conflict is detected, the address is removed from the pool, and the address is not assigned until the administrator removes the address from the conflict list.						
	If you use the asterisk (*) character as the address parameter, DHCP clears all conflicts.						
	If the vrf <i>vrf</i> -name keyword and argument are specified, only the address conflicts that belong to the specified VRF will be cleared.						
Examples	The following e	xample sho	ws how to clear all address conflicts from the DHCPv6 server database:				
Device# clear ipv6 dhcp conflict *							
Related Commands	Command		Description				
	show ipv6 dhc	p conflict	Displays address conflicts found by a DHCPv6 server when addresses are offered				

to the client.

clear ipv6 dhcp relay binding

To clear an IPv6 address or IPv6 prefix of a Dynamic Host Configuration Protocol (DHCP) for IPv6 relay binding, use the **clear ipv6 dhcp relay binding** command in privileged EXEC mode.

clear ipv6 dhcp relay binding{**vrf** *vrf-name*}{**ipv6-addressipv6-prefix*}

clear ipv6 dhcp relay binding{vrf vrf-name}{* ipv6-prefix}

Syntax Description	vrf vrf-name	Specifies a virtual routing and forwarding (VRF) configuration.
	*	Clears all DHCPv6 relay bindings.
ipv6-addre		DHCPv6 address.
	ipv6-prefix	IPv6 prefix.

Command Modes Privileged EXEC (#)

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Usage Guidelines The **clear ipv6 dhcp relay binding** command deletes a specific IPv6 address or IPv6 prefix of a DHCP for IPv6 relay binding. If no relay client is specified, no binding is deleted.

Examples The following example shows how to clear the binding for a client with a specified IPv6 address:

Device# clear ipv6 dhcp relay binding 2001:0DB8:3333:4::5

The following example shows how to clear the binding for a client with the VRF name vrf1 and a specified prefix on a Cisco uBR10012 universal broadband device:

Device# clear ipv6 dhcp relay binding vrf vrf1 2001:DB8:0:1::/64

Related Commands	Command	Description
	show ipv6 dhcp relay binding	Displays DHCPv6 IANA and DHCPv6 IAPD bindings on a relay agent.

IPv6

clear ipv6 eigrp

To delete entries from Enhanced Interior Gateway Routing Protocol (EIGRP) for IPv6 routing tables, use the **clear ipv6 eigrp** command in privileged EXEC mode.

clear ipv6 eigrp [as-number] [neighbor [{ipv6-address | interface-type interface-number}]]

(Optional) Deletes neighbor router entries.		
er.		
(Optional) The interface type of the neighbor router.		
or router.		
or		

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Usage Guidelines Use the clear ipv6 eigrp command without any arguments or keywords to clear all EIGRP for IPv6 routing table entries. Use the *as-number* argument to clear routing table entries on a specified process, and use the neighboripv6-address keyword and argument, or the *interface-typeinterface-number* argument, to remove a specific neighbor from the neighbor table.

Examples The following example removes the neighbor whose IPv6 address is 3FEE:12E1:2AC1:EA32:

Device# clear ipv6 eigrp neighbor 3FEE:12E1:2AC1:EA32

clear ipv6 mfib counters

To reset all active Multicast Forwarding Information Base (MFIB) traffic counters, use the **clear ipv6 mfib counters** command in privileged EXEC mode.

clear ipv6 mfib [vrf vrf-name] counters [{group-name|group-address [{source-addresssource-name}]}]

Syntax Description	vrf vrf-name	(Optional) Specifies a virtual routing and forwarding (VRF) configuration.			
	group-name group-addres	(Optional) IPv6 address or name of the multicast group.			
	source-address source-name	<i>me</i> (Optional) IPv6 address or name of the source.			
Command Modes	Privileged EXEC (#)				
Command History	Release	Modification			
	Cisco IOS XE Everest 16.5.1a	This command was introduced.			
Usage Guidelines	 After you enable the clear ipv6 mfib counters command, you can determine if additional traffic is forwarded by using one of the following show commands that display traffic counters: show ipv6 mfib 				
	• show ipv6 mfib active				
	• show ipv6 mfib count				
	• show ipv6 mfib interface				
	• show ipv6 mfib summary				
Examples	The following example clear	rs and resets all MFIB traffic counters:			
	Device# clear ipv6 mfib	counters			

clear ipv6 mld counters

To clear the Multicast Listener Discovery (MLD) interface counters, use the **clear ipv6 mld counters** command in privileged EXEC mode.

clear ipv6 mld [vrf vrf-name] counters [interface-type]

Syntax Description	vrf vrf-name	(Optional) Specifies a virtual routing and forwarding (VRF) configuration.			
	<i>interface-type</i> (Optional) Interface type. For more information, use the question mark (?) online help function.				
Command Modes	Privileged EXEC (#)				
Command History	Release		Modification		
	Cisco IOS XE 16.5.1a	Everest	This command was introduced.		
Usage Guidelines	Use the clear ipv6 mld counters command to clear the MLD counters, which keep track of the number of joins and leaves received. If you omit the optional <i>interface-type</i> argument, the clear ipv6 mld counters command clears the counters on all interfaces.				
Examples	The following example clears the counters for Ethernet interface 1/0:				
	Device# clear	ipv6 mld c	ounters Ethernet1/0		
Related Commands	Command		Description		
	show ipv6 mld	interface	Displays multicast-related inform	ation about an interface.	

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clear ipv6 mld traffic

To reset the Multicast Listener Discovery (MLD) traffic counters, use the **clear ipv6 mld traffic** command in privileged EXEC mode.

clear ipv6 mld [vrf vrf-name] traffic

Syntax Description	vrf <i>vrf-name</i> (Optional) Specifies a virtual routing and forwarding (VRF) configuration.		
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification]
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	Using the clear ipv6 m	ld traffic command will reset all MLI	D traffic counters.
Examples	The following example	resets the MLD traffic counters:	
	Device# clear ipv6 mld traffic		
	Command	Description	
	show ipv6 mld traffic	Displays the MLD traffic counters.	

clear ipv6 mtu

To clear the maximum transmission unit (MTU) cache of messages, use the **clear ipv6 mtu**command in privileged EXEC mode.

clear ipv6 mtu

Syntax Description This command has no arguments or keywords.

Command Default Messages are not cleared from the MTU cache.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines If a router is flooded with ICMPv6 toobig messages, the router is forced to create an unlimited number of entries in the MTU cache until all available memory is consumed. Use the clear ipv6 mtu command to clear messages from the MTU cache.

Examples The following example clears the MTU cache of messages:

Device# clear ipv6 mtu

Related Commands	Command	Description	
	ipv6 flowset	Configures flow-label marking in 1280-byte or larger packets sent by the router.	

clear ipv6 multicast aaa authorization

To clear authorization parameters that restrict user access to an IPv6 multicast network, use the **clear ipv6 multicast aaa authorization**command in privileged EXEC mode.

aaa authorization multicast default Sets parameters that restrict user access to an IPv6 multicast network.

clear ipv6 multicast aaa authorization [interface-type interface-number]

Syntax Description	interface-type interface-nu		erface type and number. For more information, use the question mark online help function.
Command Modes	Privileged EXEC (#)		
Command History	Release	Modific	ation
	Cisco IOS XE Everest 16.5.1a	This co	mmand was introduced.
Usage Guidelines	Using the clear ipv6 multicast aaa authorization command without the optional <i>interface-type</i> and <i>interface-number</i> arguments will clear all authorization parameters on a network.		
Examples	The following example clears all configured authorization parameters on an IPv6 network:		
	Device# clear ipv6 multicast aaa authorization FastEthernet 1/0		
Related Commands	nds Command Description		

clear ipv6 nd destination

To clear IPv6 host-mode destination cache entries, use the **clear ipv6 nd destination** command in privileged EXEC mode.

clear ipv6 nd destination[vrf vrf-name]

Syntax Description	vrf <i>vrf-name</i> (Optional) Specifies a virtual routing and forwarding (VRF) configuration.		
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	The clear ipv6 nd destination command clears IPv6 host-mode destination cache entries. If the vrf <i>vrf-name</i> keyword and argument pair is used, then only information about the specified VRF is cleared.		
Examples	The following example shows how to clear IPv6 host-mode destination cache entries: Device# clear ipv6 nd destination		

Related Commands	Command	Description
	ipv6 nd host mode strict	Enables the conformant, or strict, IPv6 host mode.

clear ipv6 nd on-link prefix

To clear on-link prefixes learned through router advertisements (RAs), use the **clear ipv6 nd on-link prefix** command in privileged EXEC mode.

clear ipv6 nd on-link prefix[vrf vrf-name]

Syntax Description	vrf <i>vrf-name</i> (Optional) Specifies a virtual routing and forwarding (VRF) configuration.			
Command Modes	Privileged EXEC	(#)		
Command History	Release		Modification	
	Cisco IOS XE Ev 16.5.1a	verest	This command was introduced.	
Usage Guidelines	Use the clear ipv6 nd on-link prefix command to clear locally reachable IPv6 addresses (e.g., on-link prefixes) learned through RAs. If the vrf <i>vrf-name</i> keyword and argument pair is used, then only information about the specified VRF is cleared.			
Examples	The following examples shows how to clear on-link prefixes learned through RAs: Device# clear ipv6 nd on-link prefix			

Related Commands	Command	Description
	ipv6 nd host mode strict	Enables the conformant, or strict, IPv6 host mode.

clear ipv6 nd router

To clear neighbor discovery (ND) device entries learned through router advertisements (RAs), use the **clear ipv6 nd router** command in privileged EXEC mode.

clear ipv6 nd router[vrf vrf-name]

Syntax Description	vrf <i>vrf-name</i> (Optional) Specifies a virtual routing and forwarding (VRF) configuration.		
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification]
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	-	er command to clear ND device entr r is used, then only information abo	-
Examples	The following example shows how to clear neighbor discovery ND device entries learned through RAs:		
	Device# clear ipv6 nd :	router	

Related Commands	Command	Description
	ipv6 nd host mode strict	Enables the conformant, or strict, IPv6 host mode.

clear ipv6 neighbors

To delete all entries in the IPv6 neighbor discovery cache, except static entries and ND cache entries on non-virtual routing and forwarding (VRF) interfaces, use the **clear ipv6 neighbors** command in privileged EXEC mode.

clear ipv6 neighbors [{interface type number[ipv6 ipv6-address] | statistics | vrf table-name [{ipv6-address | statistics}]}]

Syntax Description	interface <i>type number</i> (Optional) Clears the IPv6 neighbor discovery cache in the specified interface.			
	ipv6 ipv6-address	<i>dress</i> (Optional) Clears the IPv6 neighbor discovery cache that matches the specified IPv6 address on the specified interface.		
	statistics	(Optional) Clears the IPv6 neighbor	or discovery entry cache.	
	vrf	(Optional) Clears entries for a virt forwarding instance.	ual private network (VPN) routing or	
	table-name	(Optional) Table name or identifier (0 to 65535 in decimal).	The value range is from 0x0 to 0xFFFFFFFF	
Command Modes	Privileged EXEC (#)			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	The clear ipv6 neighbor command clears ND cache entries. If the command is issued without the vrf keyword then the command clears ND cache entries on interfaces associated with the default routing table (e.g., those interfaces that do not have a vrf forwarding statement). If the command is issued with the vrf keyword, ther it clears ND cache entries on interfaces associated with the specified VRF.			
Examples	The following example del interfaces, in the neighbor	letes all entries, except static entries discovery cache:	and ND cache entries on non-VRF	
	Device# clear ipv6 neighbors			
The following example clears all IPv6 neighbor discovery cannot ND cache entries on non-VRF interfaces, on Ethernet interfaces		e ,	, I	
	Device# clear ipv6 neighbors interface Ethernet 0/0			
	The following example clears a neighbor discovery cache entry for 2001:0DB8:1::1 on Ethernet interface 0/0:			

clear ipv6 neighbors

Device# clear ipv6 neighbors interface Ethernet0/0 ipv6 2001:0DB8:1::1

In the following example, interface Ethernet 0/0 is associated with the VRF named red. Interfaces Ethernet 1/0 and Ethernet 2/0 are associated with the default routing table (because they are not associated with a VRF). Therefore, the **clear ipv6 neighbor** command will clear ND cache entries on interfaces Ethernet 1/0 and Ethernet 2/0 only. In order to clear ND cache entries on interface Ethernet 0/0, the user must issue the **clear ipv6 neighbor vrf** red command.

```
interface ethernet0/0
vrf forward red
ipv6 address 2001:db8:1::1/64
interface ethernet1/0
ipv6 address 2001:db8:2::1/64
interface ethernet2/0
ipv6 address 2001:db8:3::1/64
```

Related Commands

Command	Description	
ipv6 neighbor	Configures a static entry in the IPv6 neighbor discovery cache.	
show ipv6 neighbors	Displays IPv6 neighbor discovery cache information.	

clear ipv6 nhrp

To clear all dynamic entries from the Next Hop Resolution Protocol (NHRP) cache, use the **clear ipv6 nhrp** command in privileged EXEC mode.

clear ipv6 nhrp [{ipv6-address | counters}]

Syntax Description	ipv6-address	(Optional) The IPv6 network to delete.
	counters	(Optional) Specifies NHRP counters to delete.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines This command does not clear any static (configured) IPv6-to-nonbroadcast multiaccess (NBMA) address mappings from the NHRP cache.

Examples The following example shows how to clear all dynamic entries from the NHRP cache for the interface:

Device# clear ipv6 nhrp

Related Commands	Command	Description
	show ipv6 nhrp	Displays the NHRP cache.

clear ipv6 ospf

To clear the Open Shortest Path First (OSPF) state based on the OSPF routing process ID, use the **cl ear ipv6 ospf** command in privileged EXEC mode.

clear ipv6 ospf [process-id] {process | force-spf | redistribution}

Syntax Description	process-id	(Optional) Internal identification. It is locally assigned and can be any positive integer. The number used here is the number assigned administratively when enabling the OSPF routing process.			
	process	Restarts the	OSPF process.		
	force-spf	Starts the sh	nortest path first (SPF) algorithm	n without first clearing the OSPF database.	
	redistribution	Clears OSP	F route redistribution.		
Command Modes	Privileged EXEC	C (#)			
Command History	Release		Modification		
	Cisco IOS XE Everest 16.5.1a		This command was introduced.		
Usage Guidelines	repopulated, and	ommand, the OSPF database is cleared and s performed. When the force-spf keyword is of cleared before the SPF algorithm is performed			
	Use the <i>process-id</i> option to clear only one OSPFprocess. If the <i>process-id</i> option processes are cleared.			e process-idoptionis not specified, all OSPF	
Examples	The following ex	The following example starts the SPF algorithm without clearing the OSPF database:			
	Device# clear ipv6 ospf force-spf				

clear ipv6 ospf counters

To clear the Open Shortest Path First (OSPF) state based on the OSPF routing process ID, use the **cl ear ipv6 ospf** command in privileged EXEC mode.

clear ipv6 ospf [process-id] counters [neighbor [{neighbor-interfaceneighbor-id}]]

Syntax Description	process-id	(Optional) Internal identification. It is locally assigned and can be any positive integer. The number used here is the number assigned administratively when enabling the OSPF routing process.				
	neighbor	(Optional) Neighbor statistics per interface or neighbor ID.				
	neighbor-interface	(Optional) Neighbor interface.				
	neighbor-id	(Optional) IPv6 or IP address of the neighbor.				
Command Modes	Privileged EXEC (#)					
Command History	Release	Modification				
	Cisco IOS XE Evere 16.5.1a	est This command was introduced.				
Usage Guidelines	Use the neighbor <i>neighbor-interface</i> option to clear counters for all neighbors on a specified interface. If the neighbor <i>neighbor-interface</i> option is not used, all OSPF counters are cleared.					
	Use the neighbor <i>neighbor-id</i> option to clear counters at a specified neighbor. If the neighbor <i>neighbor-id</i> option is not used, all OSPF counters are cleared.					
Examples	The following examp	ple provides detailed information on a neighbor router:				
	Neighbor 10.0.0. In the area 1 Neighbor:inte Neighbor prio: Options is 0x Dead timer due Neighbor is up Index 1/1/1, First 0x0(0)/0 Last retransm	via interface Serial19/0 rface-id 21, link-local address FE80::A8BB:CCFF:FE00:6F00 rity is 1, State is FULL, 6 state changes 194AE05				
	The following examp	ble clears all neighbors on the specified interface:				

Device# clear ipv6 ospf counters neighbor s19/0

The following example now shows that there have been 0 state changes since the **clear ipv6 ospf counters neighbor s19/0** command was used:

Device# show ipv6 ospf neighbor detail Neighbor 10.0.0.1 In the area 1 via interface Serial19/0 Neighbor:interface-id 21, link-local address FE80::A8BB:CCFF:FE00:6F00 Neighbor priority is 1, State is FULL, 0 state changes Options is 0x194AE05 Dead timer due in 00:00:39 Neighbor is up for 00:00:43 Index 1/1/1, retransmission queue length 0, number of retransmission 1 First 0x0(0)/0x0(0)/0x0(0) Next 0x0(0)/0x0(0) Last retransmission scan length is 1, maximum is 1

Last retransmission scan time is 0 msec, maximum is 0 msec

Related Commands	Command	Description		
	show ipv6 ospf neighbor	Displays OSPF neighbor information on a per-interface basis.		

clear ipv6 ospf events

To clear the Open Shortest Path First (OSPF) for IPv6 event log content based on the OSPF routing process ID, use the **cl ear ipv6 ospf events** command in privileged EXEC mode.

clear ipv6 ospf [process-id] events

Syntax Description	process-id	(Optional) Internal identification. It is locally assigned and can be any positive integer. The number used here is the number assigned administratively when enabling the OSPF routing process.				
Command Modes	Privileged E	XEC (#)				
Command History	Release		Modification			
	Cisco IOS XE Everest 16.5.1a		This command was intro	duced.		
Usage Guidelines	Use the optional <i>process-id</i> argument to clear the IPv6 event log content of a specified OSPF routing process. If the <i>process-id</i> argument is not used, all event log content is cleared.					
Examples	The following example enables the clearing of OSPF for IPv6 event log content for routing process 1:					
	Device# cl	Device# clear ipv6 ospf 1 events				

clear ipv6 pim reset

To delete all entries from the topology table and reset the Multicast Routing Information Base (MRIB) connection, use the **clear ipv6 pim reset** command in privileged EXEC mode.

clear ipv6 pim [vrf vrf-name] reset

Syntax Description	vrf	<i>vrf-name</i> (Optional) Specifies a virtual routing and forwarding (VRF) configuration.				
Command Modes	Privil	eged EXEC	(#)			
Command History	Rele	ase		Modification	7	
	Cisc. 16.5.	o IOS XE E .1a	verest	This command was introduced	1.	
Usage Guidelines	-		-		RIB connection, clears the topology e forces MRIB resynchronization.	table, and
Ca	t	opology tab	le. Use of th		s it clears all PIM protocol information nd should be reserved for situations	
Examples	The f	ollowing ex	ample delete	es all entries from the topology	table and resets the MRIB connectio	on:
	Devic	ce# clear :	ipv6 pim re	eset		

Command Reference, Cisco IOS XE Fuji 16.9.x (Catalyst 9300 Switches)

clear ipv6 pim topology

To clear the Protocol Independent Multicast (PIM) topology table, use the **clear ipv6 pim topology** command in privileged EXEC mode.

clear ipv6 pim [vrf vrf-name] topology [{group-namegroup-address}]

		1				
Syntax Description	vrf vrf-name	vrf-name(Optional) Specifies a virtual routing and forwarding (VRF) configuration.				
	group-name group-address	(Optional) IPv6 address or nan	ne of the multicast group.			
Command Default	When the command is used with no arguments, all group entries located in the PIM topology table are cleared of PIM protocol information.					
Command Modes	Privileged EXEC (#)					
Command History	Release	Modification				
	Cisco IOS XE Everest 16.5.1a	This command was introduced.				
Usage Guidelines	This command clears PIM protocol information from all group entries located in the PIM topology table. Information obtained from the MRIB table is retained. If a multicast group is specified, only those group entries are cleared.					
Examples	The following example clears all group entries located in the PIM topology table:					
	Device# clear ipv6 pim to	pology				

clear ipv6 pim traffic

To clear the Protocol Independent Multicast (PIM) traffic counters, use the **clear ipv6 pim traffic** command in privileged EXEC mode.

clear ipv6 pim [vrf vrf-name] traffic

Syntax Description	vrf vrf-name	vrf <i>vrf-name</i> (Optional) Specifies a virtual routing and forwarding (VRF) configuration.				
Command Default	When the com	When the command is used with no arguments, all traffic counters are cleared.				
Command Modes	Privileged EX	EC (#)				
Command History	Release		Modification			
	Cisco IOS XE 16.5.1a	E Everest	This command was introduce	d.		
Usage Guidelines	This command clears PIM traffic counters. If the vrf <i>vrf</i> -name keyword and argument are used, only thos counters are cleared.					
Examples	The following example clears all PIM traffic counter:					
	Device# clea :	r ipv6 pim	traffic			

IPv6

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clear ipv6 prefix-list

To reset the hit count of the IPv6 prefix list entries, use the **clear ipv6 prefix-list** command in privileged EXEC mode.

clear	ipv6	prefix-list	[prefix-list-name]	[ipvt	6-prefix/prefix-length]
-------	------	-------------	--------------------	-------	-------------------------

Syntax Description	<i>prefix-list-name</i> (Optional) The name of the prefix list from which the hit count is to be cleared.				
	<i>ipv6-prefix</i> (Optional) The IPv6 network from which the hit count is to be cleared.				
			nent must be in the form docur cimal using 16-bit values betw	nented in RFC 2373 where the address is specified ween colons.	
	<i>l prefix-length</i> (Optional) The length of the IPv6 prefix. A decimal value that indicates how many of the high-order contiguous bits of the address comprise the prefix (the network portion of the address). A slash mark must precede the decimal value.				
Command Default	The hit count is a	utomatically	v cleared for all IPv6 prefix lis	sts.	
Command Modes	Privileged EXEC (#)				
Command History	Release		Modification		
	Cisco IOS XE Ev 16.5.1a	verest	This command was introduc	ped.	
Usage Guidelines	The clear ipv6 pr IPv6-specific.	efix-list cor	nmand is similar to the clear	ip prefix-list command, except that it is	
	The hit count is a	value indica	ating the number of matches t	o a specific prefix list entry.	
Examples	The following example clears the hit count from the prefix list entries for the prefix list named first_list that match the network mask 2001:0DB8::/35.				
	Device# clear i	pv6 prefix	<pre>k-list first_list 2001:0D</pre>	B8::/35	
	_				

ipv6 prefix-list ipv6 prefix-list sequence-number	Description	
	ipv6 prefix-list	Creates an entry in an IPv6 prefix list.
	ipv6 prefix-list sequence-number	Enables the generation of sequence numbers for entries in an IPv6 prefix list.
	show ipv6 prefix-list	Displays information about an IPv6 prefix list or prefix list entries.

clear ipv6 rip

To delete routes from the IPv6 Routing Information Protocol (RIP) routing table, use the **clear ipv6 rip** command in privileged EXEC mode.

clear ipv6 rip [name][vrf vrf-name]

clear ipv6 rip [name]

Syntax Description	name	(Optional) Name of an IPv6 RIP process.	
	vrf vrf-name	<i>e</i> (Optional) Clears information about the specified Virtual Routing and Forwarding (VR instance.	
Command Modes	Privileged EXE	C (#)	
Command History	Release		Modification
	Cisco IOS XE Everest 16.5.1a		This command was introduced.
Usage Guidelines	When the <i>name</i> argument is specified, only routes for the specified IPv6 RIP process are deleted from the IPv6 RIP routing table. If no <i>name</i> argument is specified, all IPv6 RIP routes are deleted.		
	Use the show ipv6 rip command to display IPv6 RIP routes.		
	Use the clear ipv6 rip <i>name</i> vrf <i>vrf-name</i> command to delete the specified VRF instances for the specified IPv6 RIP process.		
Examples	The following example deletes all the IPv6 routes for the RIP process called one:		
	Device# clear ipv6 rip one		
	The following example deletes the IPv6 VRF instance, called vrf1 for the RIP process, called one:		
	Device# clear ipv6 rip one vrf vrf1		
	*Mar 15 12:36:17.022: RIPng: Deleting 2001:DB8::/32 *Mar 15 12:36:17.022: [Exec]IPv6RT[vrf1]: rip <name>, Delete all next-hops for 2001:DB8::1 *Mar 15 12:36:17.022: [Exec]IPv6RT[vrf1]: rip <name>, Delete 2001:DB8::1 from table *Mar 15 12:36:17.022: [IPv6 RIB Event Handler]IPv6RT[<red>]: Event: 2001:DB8::1, Del, owner rip, previous None</red></name></name>		

Related Commands	Command	Description
	debug ipv6 rip	Displays the current contents of the IPv6 RIP routing table.
	ipv6 rip vrf-mode enable	Enables VRF-aware support for IPv6 RIP.
	show ipv6 rip	Displays the current content of the IPv6 RIP routing table.

IPv6

clear ipv6 route

To delete routes from the IPv6 routing table, use the clear ipv6 route command in privileged EXEC mode.

{clear ipv6 route {ipv6-addressipv6-prefix/prefix-length} | *}

Syntax Description	ipv6-address	The address of the IPv6 network to delete from the table.
		This argument must be in the form documented in RFC 2373 where the address is specified in hexadecimal using 16-bit values between colons.
	ipv6-prefix	The IPv6 network number to delete from the table.
		This argument must be in the form documented in RFC 2373 where the address is specified in hexadecimal using 16-bit values between colons.
	/ prefix-length	The length of the IPv6 prefix. A decimal value that indicates how many of the high-order contiguous bits of the address comprise the prefix (the network portion of the address). A slash mark must precede the decimal value.
	*	Clears all IPv6 routes.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines The clear ipv6 route command is similar to the clear ip route command, except that it is IPv6-specific.

When the *ipv6-address* or *ipv6-prefixl prefix-length* argument is specified, only that route is deleted from the IPv6 routing table. When the * keyword is specified, all routes are deleted from the routing table (the per-destination maximum transmission unit [MTU] cache is also cleared).

Examples The following example deletes the IPv6 network 2001:0DB8::/35:

Device# clear ipv6 route 2001:0DB8::/35

Related Commands	Command	Description
	ipv6 route	Establishes static IPv6 routes.
	show ipv6 route	Displays the current contents of the IPv6 routing table.

clear ipv6 spd

To clear the most recent Selective Packet Discard (SPD) state transition, use the **clear ipv6 spd** command in privileged EXEC mode.

	clear ipv6 spd		
Syntax Description	This command has no arguments or keywords.		
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	The clear ipv6 spd comma	nd removes the most recent SPD st	ate transition and any trend historical data.
Examples	The following example shows how to clear the most recent SPD state transition:		

Device# clear ipv6 spd

clear ipv6 traffic

To reset IPv6 traffic counters, use the clear ipv6 traffic command in privileged EXEC mode.

clear ipv6 traffic [interface-type interface-number]

Syntax Description	interface-type interface-number	<i>er</i> Interface type and number. For more information, use the question mark (?) online help function.			
Command Modes	Privileged EXEC (#)	Privileged EXEC (#)			
Command History	Release	Modification			
	Cisco IOS XE Everest 16.5.1a	This command was introduced.			
Usage Guidelines	Using this command resets the	counters in the output from the show ipv6 traffic command.			
Examples	The following example resets the IPv6 traffic counters. The output from the show ipv6 traffic command shows that the counters are reset:				
	<pre>0 bad header, 0 u 0 unknown protoco 0 fragments, 0 to 0 reassembly time Sent: 1 generated, 0 fo 0 fragmented into 0 encapsulation f Mcast: 0 received, 0 ser ICMP statistics: Rcvd: 1 input, 0 checksu 0 unknown info typ unreach: 0 routing parameter: 0 error 0 hopcount expired 0 echo request, 0 0 group query, 0 g 0 router solicit, 0 neighbor solicit Sent: 1 output unreach: 0 routing parameter: 0 error 0 hopcount expired 0 echo request, 0 0 group query, 0 g 0 couter solicit,</pre>	<pre>destination 0 truncated 0 hop count exceeded mknown option, 0 bad source 0, 0 not a router ttal reassembled oouts, 0 reassembly failures orwarded 0 0 fragments, 0 failed ailed, 0 no route, 0 too big tt mm errors, 0 too short we, 0 unknown error type , 0 admin, 0 neighbor, 0 address, 0 port 0 header, 0 option 1, 0 reassembly timeout,0 too big echo reply rroup report, 0 group reduce 0 router advert, 0 redirects , 1 neighbor advert , 0 header, 0 option 1, 0 reassembly timeout,0 too big</pre>			

```
Rcvd: 0 input, 0 checksum errors, 0 length errors
        0 no port, 0 dropped
Sent: 0 output
TCP statistics:
Rcvd: 0 input, 0 checksum errors
Sent: 0 output, 0 retransmitted
```

Related Commands

Command	Description
show ipv6 traffic	Displays IPv6 traffic statistics.

ipv6 access-list

To define an IPv6 access list and to place the device in IPv6 access list configuration mode, use the **ipv6 access-list** command in global configuration mode. To remove the access list, use the **no** form of this command.

ipv6 access-list access-list-name no ipv6 access-list access-list-name

Syntax Description	access-list-name	Name of the IPv6 access list. Names cannot contain a space or quotation mark, or begin
		with a numeric.

Command Default No IPv6 access list is defined.

Command Modes Global configuration (config)

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Usage Guidelines

s The **ipv6 access-list** command is similar to the **ip access-list** command, except that it is IPv6-specific.

The standard IPv6 ACL functionality supports --in addition to traffic filtering based on source and destination addresses--filtering of traffic based on IPv6 option headers and optional, upper-layer protocol type information for finer granularity of control (functionality similar to extended ACLs in IPv4). IPv6 ACLs are defined by using the **ipv6 access-list** command in global configuration mode and their permit and deny conditions are set by using the **deny** and **permit** commands in IPv6 access list configuration mode. Configuring the **ipv6 access-list** command places the device in IPv6 access list configuration mode--the device prompt changes to Device(config-ipv6-acl)#. From IPv6 access list configuration mode, permit and deny conditions can be set for the defined IPv6 ACL.

Note

IPv6 ACLs are defined by a unique name (IPv6 does not support numbered ACLs). An IPv4 ACL and an IPv6 ACL cannot share the same name.

For backward compatibility, the **ipv6 access-list** command with the **deny** and **permit** keywords in global configuration mode is still supported; however, an IPv6 ACL defined with deny and permit conditions in global configuration mode is translated to IPv6 access list configuration mode.

Refer to the deny (IPv6) and permit (IPv6) commands for more information on filtering IPv6 traffic based on IPv6 option headers and optional, upper-layer protocol type information. See the "Examples" section for an example of a translated IPv6 ACL configuration.



Note Every IPv6 ACL has implicit **permit icmp any any nd-na**, **permit icmp any any nd-ns**, and **deny ipv6 any any** statements as its last match conditions. (The former two match conditions allow for ICMPv6 neighbor discovery.) An IPv6 ACL must contain at least one entry for the implicit **deny ipv6 any any** statement to take effect. The IPv6 neighbor discovery process makes use of the IPv6 network layer service; therefore, by default, IPv6 ACLs implicitly allow IPv6 neighbor discovery packets to be sent and received on an interface. In IPv4, the Address Resolution Protocol (ARP), which is equivalent to the IPv6 neighbor discovery process, makes use of a separate data link layer protocol; therefore, by default, IPv4 ACLs implicitly allow ARP packets to be sent and received on an interface.



Note

IPv6 prefix lists, not access lists, should be used for filtering routing protocol prefixes.

Use the **ipv6 traffic-filter** interface configuration command with the *access-list-name* argument to apply an IPv6 ACL to an IPv6 interface. Use the **ipv6 access-class** line configuration command with the *access-list-name* argument to apply an IPv6 ACL to incoming and outgoing IPv6 virtual terminal connections to and from the device.



Note

An IPv6 ACL applied to an interface with the **ipv6 traffic-filter** command filters traffic that is forwarded, not originated, by the device.



When using this command to modify an ACL that is already associated with a bootstrap router (BSR) candidate rendezvous point (RP) (see the **ipv6 pim bsr candidate rp** command) or a static RP (see the **ipv6 pim rp-address** command), any added address ranges that overlap the PIM SSM group address range (FF3x::/96) are ignored. A warning message is generated and the overlapping address ranges are added to the ACL, but they have no effect on the operation of the configured BSR candidate RP or static RP commands.

Duplicate remark statements can no longer be configured from the IPv6 access control list. Because each remark statement is a separate entity, each one is required to be unique.

Examples

The following example is from a device running Cisco IOS Release 12.0(23)S or later releases. The example configures the IPv6 ACL list named list1 and places the device in IPv6 access list configuration mode.

```
Device(config)# ipv6 access-list list1
Device(config-ipv6-acl)#
```

The following example is from a device running Cisco IOS Release 12.2(2)T or later releases, 12.0(21)ST, or 12.0(22)S. The example configures the IPv6 ACL named list2 and applies the ACL to outbound traffic on Ethernet interface 0. Specifically, the first ACL entry keeps all packets from the network FEC0:0:0:2::/64 (packets that have the site-local prefix FEC0:0:0:2 as the first 64 bits of their source IPv6 address) from exiting out of Ethernet interface 0. The second entry in the ACL permits all other traffic to exit out of Ethernet interface 0. The second entry is necessary because an implicit deny all condition is at the end of each IPv6 ACL.

```
Device(config)# ipv6 access-list list2 deny FEC0:0:0:2::/64 any
Device(config)# ipv6 access-list list2 permit any any
Device(config)# interface ethernet 0
Device(config-if)# ipv6 traffic-filter list2 out
```

If the same configuration was entered on a device running Cisco IOS Release 12.0(23)S or later releases, the configuration would be translated into IPv6 access list configuration mode as follows:

```
ipv6 access-list list2
  deny FEC0:0:0:2::/64 any
  permit ipv6 any any
  interface ethernet 0
  ipv6 traffic-filter list2 out
```

Note

IPv6 is automatically configured as the protocol type in **permit any any** and **deny any any** statements that are translated from global configuration mode to IPv6 access list configuration mode.

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Note IPv6 ACLs defined on a device running Cisco IOS Release 12.2(2)T or later releases, 12.0(21)ST, or 12.0(22)S that rely on the implicit deny condition or specify a **deny any any** statement to filter traffic should contain **permit** statements for link-local and multicast addresses to avoid the filtering of protocol packets (for example, packets associated with the neighbor discovery protocol). Additionally, IPv6 ACLs that use **deny** statements to filter traffic should use a **permit any any** statement as the last statement in the list.

Note

An IPv6 device will not forward to another network an IPv6 packet that has a link-local address as either its source or destination address (and the source interface for the packet is different from the destination interface for the packet).

Related Commands

Command	Description
deny (IPv6)	Sets deny conditions for an IPv6 access list.
ipv6 access-class	Filters incoming and outgoing connections to and from the device based on an IPv6 access list.
ipv6 pim bsr candidate rp	Configures the candidate RP to send PIM RP advertisements to the BSR.
ipv6 pim rp-address	Configure the address of a PIM RP for a particular group range.
ipv6 traffic-filter	Filters incoming or outgoing IPv6 traffic on an interface.
permit (IPv6)	Sets permit conditions for an IPv6 access list.
show ipv6 access-list	Displays the contents of all current IPv6 access lists.

ipv6 cef

To enable Cisco Express Forwarding for IPv6, use the **ipv6 cef** command in global configuration mode. To disable Cisco Express Forwarding for IPv6, use the **no** form of this command.

ipv6 cef no ipv6 cef

Syntax Description This command has no arguments or keywords.

Command Default Cisco Express Forwarding for IPv6 is disabled by default.

Command Modes Global configuration (config)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines

The ipv6 cef command is similar to the ip cef command, except that it is IPv6-specific.

The **ipv6 cef** command is not available on the Cisco 12000 series Internet routers because this distributed platform operates only in distributed Cisco Express Forwarding for IPv6 mode.

Note The ipv6 cefcommand is not supported in interface configuration mode.

Note

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Some distributed architecture platforms support both Cisco Express Forwarding for IPv6 and distributed Cisco Express Forwarding for IPv6. When Cisco Express Forwarding for IPv6 is configured on distributed platforms, Cisco Express Forwarding switching is performed by the Route Processor (RP).

Note You must enable Cisco Express Forwarding for IPv4 by using the **ip cef** global configuration command before enabling Cisco Express Forwarding for IPv6 by using the **ipv6 cef** global configuration command.

Cisco Express Forwarding for IPv6 is advanced Layer 3 IP switching technology that functions the same and offer the same benefits as Cisco Express Forwarding for IPv4. Cisco Express Forwarding for IPv6 optimizes network performance and scalability for networks with dynamic, topologically dispersed traffic patterns, such as those associated with web-based applications and interactive sessions.

Examples

The following example enables standard Cisco Express Forwarding for IPv4 operation and then standard Cisco Express Forwarding for IPv6 operation globally on the Device.

Device(config)# ip cef
Device(config)# ipv6 cef

Related Commands

Command	Description	
ip route-cache	Controls the use of high-speed switching caches for IP routing.	
ipv6 cef accounting	Enables Cisco Express Forwarding for IPv6 and distributed Cisco Express Forwarding for IPv6 network accounting.	
ipv6 cef distributed	Enables distributed Cisco Express Forwarding for IPv6.	
show cef	Displays which packets the line cards dropped or displays which packets were not express-forwarded.	
show ipv6 cef	Displays entries in the IPv6 FIB.	

ipv6 cef accounting

To enable Cisco Express Forwarding for IPv6 and distributed Cisco Express Forwarding for IPv6 network accounting, use the **ipv6 cef accounting** command in global configuration mode or interface configuration mode. To disable Cisco Express Forwarding for IPv6 network accounting, use the **no** form of this command.

ipv6 cef accounting accounting-types no ipv6 cef accounting accounting-types

Specific Cisco Express Forwarding Accounting Information Through Interface Configuration Mode ipv6 cef accounting non-recursive {external | internal} no ipv6 cef accounting non-recursive {external | internal}

Syntax Description	accounting-types	The accounting-types argument must be replaced with at least one of the following keywords. Optionally, you can follow this keyword by any or all of the other keywords, but you can use each keyword only once.• load-balance-hashEnables load balancing hash bucket counters.• non-recursiveEnables accounting through nonrecursive prefixes.		
			prefix Enables express forward bytes to a destination (or prefix).	ling of the collection of the number of packets
		• prefi	x-lengthEnables accounting t	hrough prefix length.
	non-recursive	Enables ad	ccounting through nonrecursive	prefixes.
		This keyword is optional when used in global configuration mode after another keyword is entered. See the <i>accounting-types</i> argument.		
	external	Counts input traffic in the nonrecursive external bin.		
	internal	Counts inj	put traffic in the nonrecursive in	ternal bin.
Command Default	Cisco Express Forv	warding for	IPv6 network accounting is disa	abled by default.
Command Modes	Global configuration	on (config)		
	Interface configura	tion (config	g-if)	
Command History	Release		Modification	
	Cisco IOS XE Eve 16.5.1a	erest	This command was introduced.	
Usage Guidelines	The ipv6 cef accou	nting comm	nand is similar to the ip cef accou	nting command, except that it is IPv6-specific.
	0 0	1	rwarding for IPv6 network accour raffic patterns in your network.	inting enables you to collect statistics on Cisco

When you enable network accounting for Cisco Express Forwarding for IPv6 by using the ipv6 cef accounting command in global configuration mode, accounting information is collected at the Route Processor (RP) when
Cisco Express Forwarding for IPv6 mode is enabled and at the line cards when distributed Cisco Express Forwarding for IPv6 mode is enabled. You can then display the collected accounting information using the show ipv6 cef EXEC command.
For prefixes with directly connected next hops, the non-recursive keyword enables express forwarding of the collection of packets and bytes through a prefix. This keyword is optional when this command is used in global configuration mode after you enter another keyword on the ipv6 cef accounting command.
This command in interface configuration mode must be used in conjunction with the global configuration command. The interface configuration command allows a user to specify two different bins (internal or external) for the accumulation of statistics. The internal bin is used by default. The statistics are displayed through the show ipv6 cef detail command.
Per-destination load balancing uses a series of 16 hash buckets into which the set of available paths are

distributed. A hash function operating on certain properties of the packet is applied to select a bucket that contains a path to use. The source and destination IP addresses are the properties used to select the bucket for per-destination load balancing. Use the **load-balance-hash** keyword with the **ipv6 cef accounting** command to enable per-hash-bucket counters. Enter the **show ipv6 cef** *prefix* **internal** command to display the per-hash-bucket counters.

Examples

The following example enables the collection of Cisco Express Forwarding for IPv6 accounting information for prefixes with directly connected next hops:

Related Commands	Command	Description
	ip cef accounting	Enable Cisco Express Forwarding network accounting (for IPv4).
	show cef	Displays information about packets forwarded by Cisco Express Forwarding.
	show ipv6 cef	Displays entries in the IPv6 FIB.

Device(config) # ipv6 cef accounting non-recursive

ipv6 cef distributed

To enable distributed Cisco Express Forwarding for IPv6, use the **ipv6 cef distributed** command in global configuration mode. To disable Cisco Express Forwarding for IPv6, use the **no** form of this command.

ipv6 cef distributed no ipv6 cef distributed

Syntax Description This command has no arguments or keywords.

Command Default Distributed Cisco Express Forwarding for IPv6 is disabled by default.

Command Modes Global configuration (config)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines

The ipv6 cef distributed command is similar to the ip cef distributed command, except that it is IPv6-specific.

Enabling distributed Cisco Express Forwarding for IPv6 globally on the router by using the **ipv6 cef distributed** in global configuration mode distributes the Cisco Express Forwarding processing of IPv6 packets from the Route Processor (RP) to the line cards of distributed architecture platforms.

Note To forward distributed Cisco Express Forwarding for IPv6 traffic on the router, configure the forwarding of IPv6 unicast datagrams globally on your router by using the **ipv6 unicast-routing** global configuration command, and configure an IPv6 address and IPv6 processing on an interface by using the **ipv6 address** interface configuration command.

Note You must enable distributed Cisco Express Forwarding for IPv4 by using the **ip cef distributed** global configuration command before enabling distributed Cisco Express Forwarding for IPv6 by using the **ipv6 cef distributed** global configuration command.

Cisco Express Forwarding is advanced Layer 3 IP switching technology. Cisco Express Forwarding optimizes network performance and scalability for networks with dynamic, topologically dispersed traffic patterns, such as those associated with web-based applications and interactive sessions.

Examples

The following example enables distributed Cisco Express Forwarding for IPv6 operation:

Device(config) # ipv6 cef distributed

I

Related Commands	Command	Description
	ip route-cache	Controls the use of high-speed switching caches for IP routing.
	show ipv6 cef	Displays entries in the IPv6 FIB.

ipv6 cef load-sharing algorithm

ip cef load-sharing algorithm

To select a Cisco Express Forwarding load-balancing algorithm for IPv6, use the **ipv6 cef load-sharing algorithm** command in global configuration mode. To return to the default universal load-balancing algorithm, use the **no** form of this command.

ipv6 cef load-sharing algorithm {original | universal[*id*]} no ipv6 cef load-sharing algorithm

Syntax Description	original	original Sets the load-balancing algorithm to the original algorithm based on a source and destination hash.			
	universal	iversal Sets the load-balancing algorithm to the universal algorithm that uses a source and destination and an ID hash.			
	id	(Optional) Fixed id	entifier in hexadecimal forma	t.	
Command Default			gorithm is selected by default.	If you do not configure the fixed identifier for a unique ID.	
Command Modes	Global conf	iguration (config)			
Command History	Release	Ν	Nodification		
	Cisco IOS 2 16.5.1a	XE Everest 7	This command was introduced.		
Usage Guidelines	-	f load-sharing algo t is IPv6-specific.	rithm command is similar to	the ip cef load-sharing algorithm command,	
				algorithm is set to universal mode, each device each source-destination address pair.	
Examples		The following example shows how to enable the Cisco Express Forwarding original load-balancing algorithm for IPv6:			
	Device(con	fig) # ipv6 cef lo	ad-sharing algorithm orig	ginal	
Related Commands	Command		Description		

Selects a Cisco Express Forwarding load-balancing algorithm (for IPv4).

ipv6 cef optimize neighbor resolution

To configure address resolution optimization from Cisco Express Forwarding for IPv6 for directly connected neighbors, use the **ipv6 cef optimize neighbor resolution** command in global configuration mode. To disable address resolution optimization from Cisco Express Forwarding for IPv6 for directly connected neighbors, use the no form of this command. ipv6 cef optimize neighbor resolution no ipv6 cef optimize neighbor resolution This command has no arguments or keywords. **Syntax Description** If this command is not configured, Cisco Express Forwarding for IPv6 does not optimize the address resolution **Command Default** of directly connected neighbors. Global configuration (config) **Command Modes Command History** Release Modification Cisco IOS XE Everest This command was introduced. 16.5.1a The **ipv6 cef optimize neighbor resolution** command is very similar to the **ip cef optimize neighbor Usage Guidelines** resolution command, except that it is IPv6-specific. Use this command to trigger Layer 2 address resolution of neighbors directly from Cisco Express Forwarding for IPv6. **Examples** The following example shows how to optimize address resolution from Cisco Express Forwarding for IPv6 for directly connected neighbors: Device(config) # ipv6 cef optimize neighbor resolution R

Related Commands	Command	Description
		Configures address resolution optimization from Cisco Express Forwarding for IPv4 for directly connected neighbors.

ipv6 destination-guard policy

To define a destination guard policy, use the **ipv6 destination-guard policy** command in global configuration mode. To remove the destination guard policy, use the **no** form of this command.

ipv6 destination-guard policy [policy-name]
no ipv6 destination-guard policy [policy-name]

	-			_	
Syntax Description	policy-name	(Optional) Name of th	e destination guard policy	у.	
Command Default	No destination Global configu	guard policy is defined. ration (config)			
Command History	Release	Modific	ation		
	Cisco IOS XE 16.5.1a	Everest This con	nmand was introduced.		
Usage Guidelines			l configuration mode. The	-	ard policies can be used to inknown source.
Examples	The following	example shows how to c	lefine the name of a desti	nation guard po	licy:
	Device(config	g)#ipv6 destination-c	uard policy policy1		
Related Commands	Command		Description]
	show ipv6 des	stination-guard policy	Displays destination gua	ard information.	

ipv6 dhcp-relay bulk-lease

To configure bulk lease query parameters, use the **ipv6 dhcp-relay bulk-lease** command in global configuration mode. To remove the bulk-lease query configuration, use the **no** form of this command.

ipv6 dhcp-relay bulk-lease {data-timeout *seconds* | retry *number*} [disable] no ipv6 dhcp-relay bulk-lease [disable]

Syntax Description	data-timeout	(Optional) B	ulk lease query data transf	lata-timeout (Optional) Bulk lease query data transfer timeout.			
	seconds (Optional) The range is from 60 seconds to 600 seconds. The default is 300 second						
	ries.						
	e default is 5.						
	disable	(Optional) D	isables the DHCPv6 bulk	lease query feature.			
Command Default	Bulk lease quer	y is enabled au	v is enabled automatically when the DHCP for IPv6 (DHCPv6) relay agent feature is enabled.				
Command Modes	Global configu	al configuration (config)					
Command History	Release		Modification				
	Cisco IOS XE 16.5.1a	Everest	This command was introd	luced.			
Usage Guidelines	-		-lease command in global fer timeout and bulk-lease	configuration mode to configure bulk lease query TCP connection retries.			
	The DHCPv6 b	bulk lease query feature is enabled automatically when the DHCPv6 relay agent is enabled. bulk lease query feature itself cannot be enabled using this command. To disable this feature, dhcp-relay bulk-lease command with the disable keyword.					
Examples	The following e	example shows	s how to set the bulk lease	query data transfer timeout to 60 seconds:			
	Device(config)# ipv6 dhcp	-relay bulk-lease data	a-timeout 60			

ipv6 dhcp-relay option vpn

To enable the DHCP for IPv6 relay VRF-aware feature, use the ipv6 dhcp-relay option vpn command in global configuration mode. To disable the feature, use the **no** form of this command.

ipv6 dhcp-relay option vpn no ipv6 dhcp-relay option vpn

Syntax Description This command has no arguments or keywords.

Command Default The DHCP for IPv6 relay VRF-aware feature is not enabled on the router.

Command Modes Global configuration (config)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines The ipv6 dhcp-relay option vpn command allows the DHCPv6 relay VRF-aware feature to be enabled globally on the router. If the ipv6 dhcp relay option vpn command is enabled on a specified interface, it overrides the global ipv6 dhcp-relay option vpn command.

Examples The following example enables the DHCPv6 relay VRF-aware feature globally on the router:

Device(config) # ipv6 dhcp-relay option vpn

Related Commands	Command	Description
	ipv6 dhcp relay option vpn	Enables the DHCPv6 relay VRF-aware feature on an interface.

ipv6 dhcp-relay source-interface

To configure an interface to use as the source when relaying messages, use the **ipv6 dhcp-relay source-interface** command in global configuration mode. To remove the interface from use as the source, use the no form of this command.

ipv6 dhcp-relay source-interface *interface-type interface-number* **no ipv6 dhcp-relay source-interface** *interface-type interface-number*

interface-type interface-number	destination. If this arguing	be and number that specifies output interface for a ment is configured, client messages are forwarded to through the link to which the output interface is
The address of the server-f	acing interface is used as th	e IPv6 relay source.
Global configuration (conf	ĩg)	
Release	Modification	
Cisco IOS XE Everest 16.5.1a	This command was intro	oduced.
standard behavior.		
The following example cor	nfigures the Loopback 0 inte	erface to be used as the relay source:
Device(config)# ipv6 dhcp-relay source-interface loopback 0		
	interface-number The address of the server-f Global configuration (configuration (confi	interface-number destination. If this argue the destination address connected. The address of the server-facing interface is used as the Global configuration (config) Release Modification Cisco IOS XE Everest This command was introduced to the server facing the interface is shut down, or if all of its I standard behavior. If the configured interface is shut down, or if all of its I standard behavior. The interface configuration (using the ipv6 dhcp relay mode) takes precedence over the global configuration The following example configures the Loopback 0 interface

Enables DHCP for IPv6 service on an interface.

ipv6 dhcp relay source-interface

a PPP connection when that connection closes, use the **ipv6 dhcp binding track ppp** command in global configuration mode. To return to the default behavior, use the **no** form of this command. ipv6 dhcp binding track ppp no ipv6 dhcp binding track ppp This command has no arguments or keywords. Syntax Description **Command Default** When a PPP connection closes, the DHCP bindings associated with that connection are not released. Global configuration (config) **Command Modes Command History** Release Modification Cisco IOS XE Everest This command was introduced 16.5.1a The ipv6 dhcp binding track ppp command configures DHCP for IPv6 to automatically release any bindings **Usage Guidelines** associated with a PPP connection when that connection is closed. The bindings are released automatically to accommodate subsequent new registrations by providing sufficient resource. Note A binding table entry on the DHCP for IPv6 server is automatically: • Created whenever a prefix is delegated to a client from the configuration pool. Updated when the client renews, rebinds, or confirms the prefix delegation. have expired, or an administrator clears the binding. **Examples** The following example shows how to release the prefix bindings associated with the PPP: Device(config) # ipv6 dhcp binding track ppp

In IPv6 broadband deployment using DHCPv6, you must enable release of prefix bindings associated with a PPP virtual interface using this command. This ensures that DHCPv6 bindings are tracked together with PPP sessions, and in the event of DHCP REBIND failure, the client initiates DHCPv6 negotiation again.

To configure Dynamic Host Configuration Protocol (DHCP) for IPv6 to release any bindings associated with

• Deleted when the client releases all the prefixes in the binding voluntarily, all prefixes' valid lifetimes

ipv6 dhcp binding track ppp

ipv6 dhcp database

To configure a Dynamic Host Configuration Protocol (DHCP) for IPv6 binding database agent, use the **ipv6 dhcp database** command in global configuration mode. To delete the database agent, use the **no** form of this command.

ipv6 dhcp database agent [write-delay seconds] [timeout seconds] no ipv6 dhcp database agent

Syntax Description	<i>agent</i> A flash, local bootflash, compact flash, NVRAM, FTP, TFTP, or Remote C Protocol (RCP) uniform resource locator.			
	write-delayseconds(Optional) How often (in seconds) DHCP for IPv6 sends database updates. The default is 300 seconds. The minimum write delay is 60 seconds.			
	timeout seconds	(Optional) How long, in seconds, the router waits for a database transfer.		
Command Default	Write-delay default is 3	00 seconds. Timeout default is 300 seconds.		
Command Modes	Global configuration (co	onfig)		
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	The ipv6 dhcp database command specifies DHCP for IPv6 binding database agent parameters. The user may configure multiple database agents.			
	A binding table entry is automatically created whenever a prefix is delegated to a client from the conf pool, updated when the client renews, rebinds, or confirms the prefix delegation, and deleted when releases all the prefixes in the binding voluntarily, all prefixes' valid lifetimes have expired, or admi enable the clear ipv6 dhcp binding command. These bindings are maintained in RAM and can be se permanent storage using the <i>agent</i> argument so that the information about configuration such as pro assigned to clients is not lost after a system reload or power down. The bindings are stored as text re easy maintenance.			
		e to which the binding database is saved is called the database agent. A database agent ch as an FTP server or a local file system such as NVRAM.		
		ord specifies how often, in seconds, that DHCP sends database updates. By default, waits 300 seconds before sending any database changes.		
	defined as 0 seconds, an IPv6 server waits 300 se	pecifies how long, in seconds, the router waits for a database transfer. Infinity is ad transfers that exceed the timeout period are canceled. By default, the DHCP for econds before canceling a database transfer. When the system is going to reload, there to that the binding table can be stored completely.		
Examples	The following example binding entries in TFTP	specifies DHCP for IPv6 binding database agent parameters and stores		

Device(config) # ipv6 dhcp database tftp://10.0.0.1/dhcp-binding

The following example specifies DHCP for IPv6 binding database agent parameters and stores binding entries in bootflash:

Device(config) # ipv6 dhcp database bootflash

Related Commands	Command	Description
	clear ipv6 dhcp binding	Deletes automatic client bindings from the DHCP for IPv6 server binding table
show ipv6 dhcp database		Displays DHCP for IPv6 binding database agent information.

ipv6 dhcp iana-route-add

To add routes for individually assigned IPv6 addresses on a relay or server, use the **ipv6 dhcp iana-route-add** command in global configuration mode. To disable route addition for individually assigned IPv6 addresses on a relay or server, use the **no** form of the command.

ipv6 dhcp iana-route-add no ipv6 dhcp iana-route-add

Syntax Description This command has no arguments or keywords.

Command Default Route addition for individually assigned IPv6 addresses on a relay or server is disabled by default.

Command Modes Global configuration (config)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines The **ipv6 dhcp iana-route-add** command is disabled by default and has to be enabled if route addition is required. Route addition for Internet Assigned Numbers Authority (IANA) is possible if the client is connected to the relay or server through unnumbered interfaces, and if route addition is enabled with the help of this command.

Examples The following example shows how to enable route addition for individually assigned IPv6 addresses:

Device(config) # ipv6 dhcp iana-route-add

ipv6 dhcp iapd-route-add

To enable route addition by Dynamic Host Configuration Protocol for IPv6 (DHCPv6) relay and server for the delegated prefix, use the **ipv6 dhcp iapd-route-add** command in global configuration mode. To disable route addition, use the **no** form of the command.

ipv6 dhcp iapd-route-add no ipv6 dhcp iapd-route-add

Syntax Description This command has no arguments or keywords.

Command Default DHCPv6 relay and DHCPv6 server add routes for delegated prefixes by default.

Command Modes Global configuration (config)

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Usage Guidelines The DHCPv6 relay and the DHCPv6 server add routes for delegated prefixes by default. The presence of this command on a router does not mean that routes will be added on that router. When you configure the command, routes for delegated prefixes will only be added on the first Layer 3 relay and server.

Examples The following example shows how to enable the DHCPv6 relay and server to add routes for a delegated prefix:

Device(config) # ipv6 dhcp iapd-route-add

ipv6 dhcp-ldra

To enable Lightweight DHCPv6 Relay Agent (LDRA) functionality on an access node, use the **ipv6 dhcp-ldra** command in global configuration mode. To disable the LDRA functionality, use the **no** form of this command.

ipv6 dhcp-ldra {enable | disable} no ipv6 dhcp-ldra {enable | disable}

Syntax Description	enable	enable Enables LDRA functionality on an access node.			
	disable	Disables LDRA	functionality on an access node.		
Command Default	By defau	llt, LDRA functior	nality is not enabled on an access no	de	
Command Modes	Global co	onfiguration (conf	ig)		
Command History	Release	, ,	Modification		
	Cisco IC 16.5.1a	OS XE Everest	This command was introduced.		

Usage Guidelines You must configure the LDRA functionality globally using the **ipv6 dhcp-ldra** command before configuring it on a VLAN or an access node (such as a Digital Subscriber Link Access Multiplexer [DSLAM] or an Ethernet switch) interface.

Example

The following example shows how to enable the LDRA functionality:

```
Device(config)# ipv6 dhcp-ldra enable
Device(config)# exit
```



Note In the above example, Device denotes an access node.

Related (Commar	ıds
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Command	Description
ipv6 dhcp ldra attach-policy	Enables LDRA functionality on a VLAN.
ipv6 dhcp-ldra attach-policy	Enables LDRA functionality on an interface.

ipv6 dhcp ping packets

To specify the number of packets a Dynamic Host Configuration Protocol for IPv6 (DHCPv6) server sends to a pool address as part of a ping operation, use the **ipv6 dhcp ping packets** command in global configuration mode. To prevent the server from pinging pool addresses, use the **no** form of this command.

ipv6 dhcp ping packets *number* **ipv6 dhcp ping packets**

show ipv6 dhcp conflict

Syntax Description	<i>number</i> The number of ping packets sent before the address is assigned to a requesting client. The valid range is from 0 to 10.		
Command Default	No ping packets are sent be	efore the address is assigned to a requesting client.	
Command Modes	Global configuration (#)		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	The DHCPv6 server pings a pool address before assigning the address to a requesting client. If the ping is unanswered, the server assumes, with a high probability, that the address is not in use and assigns the address to the requesting client.		
	Setting the number argume	nt to 0 turns off the DHCPv6 server ping operation	
Examples	The following example specifies four ping attempts by the DHCPv6 server before further ping attempts stop:		
	Device(config)# ipv6 dł	ncp ping packets 4	
Related Commands	Command	Description	
	clear ipv6 dhcp conflict	Clears an address conflict from the DHCPv6 server database.	

DECLINE message from a client.

Displays address conflicts found by a DHCPv6 server, or reported through a

ipv6 dhcp pool

To configure a Dynamic Host Configuration Protocol (DHCP) for IPv6 server configuration information pool and enter DHCP for IPv6 pool configuration mode, use the **ipv6 dhcp pool** command in global configuration mode. To delete a DHCP for IPv6 pool, use the **no** form of this command.

ipv6 dhcp pool poolname no ipv6 dhcp pool poolname

		P		
Syntax Description	poolnameUser-defined name for the local prefix pool. The pool name can be a symbolic string (such as "Engineering") or an integer (such as 0).			
Command Default	DHCP for IPv6 po	ools are not	configured.	
Command Modes	Global configuration	ion (config)		
Command History	Release		Modification	7
	Cisco IOS XE Ev 16.5.1a	verest	This command was introduced	
Usage Guidelines	Use the ipv6 dhcp pool command to create a DHCP for IPv6 server configuration information pool. When the ipv6 dhcp pool command is enabled, the configuration mode changes to DHCP for IPv6 pool configuration mode. In this mode, the administrator can configure pool parameters, such as prefixes to be delegated and Domain Name System (DNS) servers, using the following commands:			
				<i>eferred-lifetime</i> infinite }]sets an address prefix simal, using 16-bit values between colons.
	or a link-addr	ress in the p	acket matches the specified IPv	ix. When an address on the incoming interface 6-prefix, the server uses the configuration using 16-bit values between colons.
	identification	number. Tl	-	pecific configuration mode. Specify a vendor Private Enterprise Number. The range is 1 to available:
				number. The range is 1 to 65535. You can enter ned by the suboption parameters.
	•			

Note

The **hex** value used under the **suboption** keyword allows users to enter only hex digits (0-f). Entering an invalid **hex** value does not delete the previous configuration.

Once the DHCP for IPv6 configuration information pool has been created, use the **ipv6 dhcp server** command to associate the pool with a server on an interface. If you do not configure an information pool, you need to use the **ipv6 dhcp server interface** configuration command to enable the DHCPv6 server function on an interface.

Examples

When you associate a DHCPv6 pool with an interface, only that pool services requests on the associated interface. The pool also services other interfaces. If you do not associate a DHCPv6 pool with an interface, it can service requests on any interface.

Not using any IPv6 address prefix means that the pool returns only configured options.

The **link-address** command allows matching a link-address without necessarily allocating an address. You can match the pool from multiple relays by using multiple link-address configuration commands inside a pool.

Since a longest match is performed on either the address pool information or the link information, you can configure one pool to allocate addresses and another pool on a subprefix that returns only configured options.

The following example specifies a DHCP for IPv6 configuration information pool named cisco1 and places the router in DHCP for IPv6 pool configuration mode:

```
Device(config)# ipv6 dhcp pool ciscol
Device(config-dhcpv6)#
```

The following example shows how to configure an IPv6 address prefix for the IPv6 configuration pool cisco1:

```
Device(config-dhcpv6)# address prefix 2001:1000::0/64
Device(config-dhcpv6)# end
```

The following example shows how to configure a pool named engineering with three link-address prefixes and an IPv6 address prefix:

```
Device# configure terminal
Device(config)# ipv6 dhcp pool engineering
Device(config-dhcpv6)# link-address 2001:1001::0/64Device(config-dhcpv6)# link-address
2001:1002::0/64Device(config-dhcpv6)# link-address 2001:2000::0/48Device(config-dhcpv6)#
address prefix 2001:1003::0/64
Device(config-dhcpv6)# end
```

The following example shows how to configure a pool named 350 with vendor-specific options:

```
Device# configure terminal
Device(config)# ipv6 dhcp pool 350
Device(config-dhcpv6)# vendor-specific 9
Device(config-dhcpv6-vs)# suboption 1 address 1000:235D::1Device(config-dhcpv6-vs)# suboption
    2 ascii "IP-Phone"
Device(config-dhcpv6-vs)# end
```

Related Commands	Command	Description	
ipv6 dhcp serve		Enables DHCP for IPv6 service on an interface.	
	show ipv6 dhcp pool	Displays DHCP for IPv6 configuration pool information.	

ipv6 flow monitor

This command activates a previously created flow monitor by assigning it to the interface to analyze incoming or outgoing traffic.

To activate a previously created flow monitor, use the **ipv6 flow monitor** command. To de-activate a flow monitor, use the **no** form of the command.

ipv6 flow monitor *ipv6-monitor-name* [**sampler** *ipv6-sampler-name*] {**input** | **output**} **no ipv6 flow monitor** *ipv6-monitor-name* [**sampler** *ipv6-sampler-name*] {**input** | **output**}

Syntax Description	ipv6-monitor-name	Activates a previously created flow monitor by assigning it to the interface to analyze incoming or outgoing traffic.		
	sampler ipv6-sampler-name	Applies the flow monitor sampler	:	
	input	Applies the flow monitor on input	t traffic.	
	output	Applies the flow monitor on output	ut traffic.	
Command Default	- IPv6 flow monitor is not active	ated until it is assigned to an interfa	ce.	
Command Modes	Interface configuration (config	g-if)		
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines		nonitor to a port channel interface. I d attach the monitor to both physica	If both service module interfaces are part al interfaces.	
	This example shows how to ap	oply a flow monitor to an interface:		
	· · ·	gigabitethernet 1/1/2 w monitor FLOW-MONITOR-1 input w monitor FLOW-MONITOR-2 outpu		

ipv6 dhcp server vrf enable

To enable the DHCP for IPv6 server VRF-aware feature, use the **ipv6 dhcp server vrf enable** command in global configuration mode. To disable the feature, use the **no** form of this command.

ipv6 dhcp server vrf enable no ipv6 dhcp server vrf enable

Syntax Description This command has no arguments or keywords.

Command Default The DHCPv6 server VRF-aware feature is not enabled.

Global configuration (config)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines The **ipv6 dhcp server option vpn** command allows the DHCPv6 server VRF-aware feature to be enabled globally on a device.

Examples The following example enables the DHCPv6 server VRF-aware feature globally on a device:

Device(config) # ipv6 dhcp server option vpn

Command Modes

ipv6 general-prefix

To define an IPv6 general prefix, use the **ipv6 general-prefix** command in global configuration mode. To remove the IPv6 general prefix, use the **no** form of this command.

ipv6 general-prefix prefix-name {ipv6-prefix/prefix-length | **6to4** interface-type interface-number | **6rd** interface-type interface-number} **no ipv6 general-prefix** prefix-name

Syntax Description	prefix-name	The name assigned to the prefix.
	ipv6-prefix	The IPv6 network assigned to the general prefix.
		This argument must be in the form documented in RFC 2373 where the address is specified in hexadecimal using 16-bit values between colons.
		When defining a general prefix manually, specify both the <i>ipv6-prefix</i> and <i>l prefix-length</i> arguments.
	/ prefix-length	The length of the IPv6 prefix. A decimal value that indicates how many of the high-order contiguous bits of the address comprise the prefix (the network portion of the address). A slash mark must precede the decimal value.
		When defining a general prefix manually, specify both the <i>ipv6-prefix</i> and <i>l prefix-length</i> arguments.
	6to4	Allows configuration of a general prefix based on an interface used for 6to4 tunneling.
		When defining a general prefix based on a 6to4 interface, specify the 6to4 keyword and the <i>interface-type interface-number</i> argument.
	interface-type interface-number	Interface type and number. For more information, use the question mark (?) online help function.
		When defining a general prefix based on a 6to4 interface, specify the 6to4 keyword and the <i>interface-type interface-number</i> argument.
	6rd	Allows configuration of a general prefix computed from an interface used for IPv6 rapid deployment (6RD) tunneling.

Command Default No general prefix is defined.

Command Modes Global configuration (config)

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Usage Guidelines Use the ipv6 general-prefix command to define an IPv6 general prefix.

A general prefix holds a short prefix, based on which a number of longer, more specific, prefixes can be defined. When the general prefix is changed, all of the more specific prefixes based on it will change, too. This function greatly simplifies network renumbering and allows for automated prefix definition. More specific prefixes, based on a general prefix, can be used when configuring IPv6 on an interface. When defining a general prefix based on an interface used for 6to4 tunneling, the general prefix will be of the form 2002:a.b.c.d::/48, where "a.b.c.d" is the IPv4 address of the interface referenced.

Examples The following example manually defines an IPv6 general prefix named my-prefix:

Device(config)# ipv6 general-prefix my-prefix 2001:DB8:2222::/48

The following example defines an IPv6 general prefix named my-prefix based on a 6to4 interface:

Device(config) # ipv6 general-prefix my-prefix 6to4 ethernet0

Related Commands	Command	Description	
	show ipv6 general-prefix	Displays information on general prefixes for an IPv6 addresses.	

ipv6 local policy route-map

To enable local policy-based routing (PBR) for IPv6 packets, use the **ipv6 local policy route-map** command in global configuration mode. To disable local policy-based routing for IPv6 packets, use the **no** form of this command.

ipv6 local policy route-map route-map-name no ipv6 local policy route-map route-map-name

Syntax Description	route-map-nameName of the route map to be used for local IPv6 PBR. The name must match a route-map-name value specified by the route-map command.			
Command Default	IPv6 packets are n	ot policy ro	outed.	
Command Modes	Global configurati	on (config))	
Command History	Release		Modification	
	Cisco IOS XE Ev 16.5.1a	erest	This command was introduce	d.
Usage Guidelines	Packets originating from a router are not normally policy routed. However, you can use the ipv6 local p route-map command to policy route such packets. You might enable local PBR if you want packets origin at the router to take a route other than the obvious shortest path.			enable local PBR if you want packets originated
	commands each ha the match criteria, specify set actions	which are the which are the which are the are met. The are met.	match and set commands assout the conditions under which pack particular policy routing action the no ipv6 local policy route-	e map to be used for local PBR. The route-map ciated with them. The match commands specify kets should be policy routed. The set commands as to be performed if the criteria enforced by the nap command deletes the reference to the route
Examples	In the following example, packets with a destination IPv6 address matching that allowed by access list pbr-src-90 are sent to the router at IPv6 address 2001:DB8::1:			
	ipv6 access-list permit ipv6 hos route-map pbr-ss match ipv6 add set ipv6 next-1 ipv6 local polic	st 2001::9 rc-90 per ress src-9 hop 2001:1	90 DB8 :: 1	
Related Commands	Command		Description	
				-

ommands	Command	Description
	ipv6 policy route-map	Configures IPv6 PBR on an interface.
	match ipv6 address	Specifies an IPv6 access list to be used to match packets for PBR for IPv6.
	match length	Bases policy routing on the Level 3 length of a packet.

Command	Description		
route-map (IP)	Defines the conditions for redistributing routes from one routing protocol into another, or enables policy routing.		
set default interface	Specifies the default interface to output packets that pass a match clause of a route map for policy routing and have no explicit route to the destination.		
set interface	Specifies the default interface to output packets that pass a match clause of a route map for policy routing.		
set ipv6 default next-hop	Specifies an IPv6 default next hop to which matching packets will be forwarded.		
set ipv6 next-hop (PBR)	Indicates where to output IPv6 packets that pass a match clause of a route map for policy routing.		
set ipv6 precedence	Sets the precedence value in the IPv6 packet header.		

ipv6 local pool

To configure a local IPv6 prefix pool, use the ipv6 local pool configuration command with the prefix pool name. To disband the pool, use the **no** form of this command.

ipv6 local pool poolname prefix/prefix-length assigned-length [shared] [cache-size *size*] no ipv6 local pool poolname

Syntax Description	poolname	User-defined name for the local prefix pool.		
	prefix	IPv6 prefix assigned to the pool.		
		This argument must be in the form documented in RFC 2373 where the address is specifi in hexadecimal using 16-bit values between colons.		
	/ prefix-length	The length of the IPv6 prefix assigned to the pool. A decimal value that indicates how many of the high-order contiguous bits of the address comprise the prefix (the network portion of the address).		
	assigned-length	Length of prefix, in bits, assigned to the user from the pool. The value of the <i>assigned-length</i> argument cannot be less than the value of the <i>l prefix-length</i> argument.		
	shared	(Optional) Indicates that the pool is a shared pool.		
	cache-size size	e (Optional) Specifies the size of the cache.		
Command Default	No pool is configu	ıred.		
Command Modes	Global configurati	on (global)		
Command History	Release		Modification	
	Cisco IOS XE Ev 16.5.1a	rerest	This command was introduced.	
Usage Guidelines	All pool names m	ust be uniqu	ie.	
	IPv6 prefix pools have a function similar to IPv4 address pools. Contrary to IPv4, a block of addresses (an address prefix) are assigned and not single addresses.			
	Prefix pools are not allowed to overlap.			
	Once a pool is configured, it cannot be changed. To change the configuration, the pool must be removed and recreated. All prefixes already allocated will also be freed.			
Examples	This example shows the creation of an IPv6 prefix pool:			
	Device(config)# ipv6 local pool pool1 2001:0DB8::/29 64 Device(config)# end Device# show ipv6 local pool			

Pool Prefix Free In use pool1 2001:0DB8::/29 65516 20

Related Commands

Command	Description
debug ipv6 pool	Enables IPv6 pool debugging.
peer default ipv6 address pool	Specifies the pool from which client prefixes are assigned for PPP links.
prefix-delegation pool	Specifies a named IPv6 local prefix pool from which prefixes are delegated to DHCP for IPv6 clients.
show ipv6 local pool	Displays information about any defined IPv6 address pools.

ipv6 mld snooping

To enable Multicast Listener Discovery version 2 (MLDv2) protocol snooping globally, use the **ipv6 mld snooping** command in global configuration mode. To disable the MLDv2 snooping globally, use the **no** form of this command.

ipv6 mld snooping no ipv6 mld snooping

Syntax Description This command has no arguments or keywords.

Command Default This command is enabled.

Command Modes Global configuration (config)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced on the Supervisor Engine 720.

Usage Guidelines MLDv2 snooping is supported on the Supervisor Engine 720 with all versions of the Policy Feature Card 3 (PFC3).

To use MLDv2 snooping, configure a Layer 3 interface in the subnet for IPv6 multicast routing or enable the MLDv2 snooping querier in the subnet.

Examples This example shows how to enable MLDv2 snooping globally:

Device(config) # ipv6 mld snooping

Related Commands	Command	Description
	show ipv6 mld snooping	Displays MLDv2 snooping information.

ipv6 mld ssm-map enable

To enable the Source Specific Multicast (SSM) mapping feature for groups in the configured SSM range, use the **ipv6 mld ssm-map enable** command in global configuration mode. To disable this feature, use the **no** form of this command.

ipv6 mld [vrf vrf-name] ssm-map enable
no ipv6 mld [vrf vrf-name] ssm-map enable

Syntax Description	vrf <i>vrf-name</i> (Optional) Specifies a virtual routing and forwarding (VRF) configuration.					
Command Default	The SSM mapping feature is not enabled.					
Command Modes	Global configuration (config)					
Command History	Release Modification					
	Cisco IOS XE Everest 16.5.1a	This command was introduced.				
Usage Guidelines	The ipv6 mld ssm-map enable command enables the SSM mapping feature for groups in the configured SSM range. When the ipv6 mld ssm-map enable command is used, SSM mapping defaults to use the Domain Name System (DNS).					
	SSM mapping is applied only to received Multicast Listener Discovery (MLD) version 1 or MLD version 2 membership reports.					
Examples	The following example shows	now to enable the SSM mapping feature:				
	Device(config)# ipv6 mld s					
Related Commands	Command	Description				
	debug ipv6 mld ssm-map	Displays debug messages for SSM mapping.				
	ipv6 mld ssm-map query dn	Enables DNS-based SSM mapping.				
	ipv6 mld ssm-map static	Configures static SSM mappings.				
	show ipv6 mld ssm-map	Displays SSM mapping information.				

ipv6 mld state-limit

To limit the number of Multicast Listener Discovery (MLD) states globally, use the **ipv6 mld state-limit** command in global configuration mode. To disable a configured MLD state limit, use the **no** form of this command.

ipv6 mld [vrf vrf-name] state-limit number
no ipv6 mld [vrf vrf-name] state-limit number

Syntax Description	vrf <i>vrf-name</i> (Optional) Specifies a virtual routing and forwarding (VRF) configuration.					
	number	Maximum number of MLD states allowed	on a router. The valid range is from	m 1 to 64000.		
Command Default	No default number of MLD limits is configured. You must configure the number of maximum MLD states allowed globally on a router when you configure this command.					
Command Modes	Global configurat	tion (config)				
Command History	Release		Modification			
	Cisco IOS XE Ev	verest 16.5.1aCisco IOS XE Everest 16.5.1a	This command was introduced.			
Usage Guidelines	Use the ipv6 mld state-limit command to configure a limit on the number of MLD states resulting from MLD membership reports on a global basis. Membership reports sent after the configured limits have been exceeded are not entered in the MLD cache and traffic for the excess membership reports is not forwarded.					
	Use the ipv6 mld limit command in interface configuration mode to configure the per-interface MLD state limit.					
	Per-interface and per-system limits operate independently of each other and can enforce different configured limits. A membership state will be ignored if it exceeds either the per-interface limit or global limit.					
Examples	The following example shows how to limit the number of MLD states on a router to 300:					
	Device(config)# ipv6 mld state-limit 300					

Related Commands Command		Description
	ipv6 mld access-group	Enables the performance of IPv6 multicast receiver access control.
	ipv6 mld limit	Limits the number of MLD states resulting from MLD membership state on a per-interface basis.

ipv6 multicast-routing

To enable multicast routing using Protocol Independent Multicast (PIM) and Multicast Listener Discovery (MLD) on all IPv6-enabled interfaces of the router and to enable multicast forwarding, use the **ipv6 multicast-routing** command in global configuration mode. To stop multicast routing and forwarding, use the **no** form of this command.

ipv6 multicast-routing [vrf vrf-name] **no ipv6 multicast-routing**

no ipv6 mld router

Syntax Description	vrf <i>vrf-name</i> (Optional) Specifies a virtual routing and forwarding (VRF) configuration.					
Command Default	Multicast routing is not enabled.					
Command Modes	Global configuration (config)					
Command History	Release	Modification				
	Cisco IOS XE Everes 16.5.1a	st This command was introduced.				
Usage Guidelines	 Use the ipv6 multicast-routing command to enable multicast forwarding. This command also enables F Independent Multicast (PIM) and Multicast Listener Discovery (MLD) on all IPv6-enabled interface router being configured. You can configure individual interfaces before you enable multicast so that you can then explicitly di PIM and MLD protocol processing on those interfaces, as needed. Use the no ipv6 pim or the no ip router command to disable IPv6 PIM or MLD router-side processing, respectively. 					
Examples	The following example enables multicast routing and turns on PIM and MLD on all interfaces:					
	<pre>Device(config) # ipv6 multicast-routing</pre>					
Related Commands	nandsCommandDescriptionipv6 pim rp-addressConfigures the address of a PIM RP for a particular group range.					
	no ipv6 pim	Turns off IPv6 PIM on a specified int	erface.			

Disables MLD router-side processing on a specified interface.

ipv6 multicast group-range

To disable multicast protocol actions and traffic forwarding for unauthorized groups or channels on all the interfaces in a router, use the **ipv6 multicast group-range** command in global configuration mode. To return to the command's default settings, use the **no** form of this command.

ipv6 multicast [**vrf** *vrf-name*] **group-range** [*access-list-name*] **no ipv6 multicast** [**vrf** *vrf-name*] **group-range** [*access-list-name*]

Syntax Description	vrf <i>vrf-name</i> (Optional) Specifies a virtual routing and forwarding (VRF) configuration.			forwarding (VRF) configuration.	
	access-list-name	· • · ·		tains authenticated subscriber groups and	
	access-iisi-name		authorized channels that can send traffic to the router.		
Command Default	Multicast is enabled for groups and channels permitted by a specified access list and disabled for groups and channels denied by a specified access list.				
Command Modes	Global configuration	on (config)			
Command History	Release		Modification		
	Cisco IOS XE Evo 16.5.1a	erest	This command was introduced.		
Usage Guidelines	 The ipv6 multicast group-range command provides an access control mechanism for IPv6 multicast edg routing. The access list specified by the <i>access-list-name</i> argument specifies the multicast groups or channel that are to be permitted or denied. For denied groups or channels, the router ignores protocol traffic and actio (for example, no Multicast Listener Discovery (MLD) states are created, no mroute states are created, no Protocol Independent Multicast (PIM) joins are forwarded), and drops data traffic on all interfaces in the system, thus disabling multicast for denied groups or channels. Using the ipv6 multicast group-range global configuration command is equivalent to configuring the ML access control and multicast boundary commands on all interfaces in the system. However, the ipv6 multicast group-range command can be overridden on selected interfaces by using the following interface configuration commands: 			nent specifies the multicast groups or channels s, the router ignores protocol traffic and actions re created, no mroute states are created, no nd drops data traffic on all interfaces in the	
				ces in the system. However, the ipv6 multicast	
	• ipv6 mld acco	ess-group	access-list-name		
	• ipv6 multicast boundary scope scope-value				
	Because the no ipv6 multicast group-range command returns the router to its default configuration, exist multicast deployments are not broken.			the router to its default configuration, existing	
Examples	The following example an access list name		es that the router disables multica	ast for groups or channels denied by	
	Device(config)#	ipv6 mult	icast group-range list2		
	The following exan specified by int2:	nple shows	that the command in the previous	example is overridden on an interface	

```
Device(config)# interface int2
Device(config-if)# ipv6 mld access-group int-list2
```

On int2, MLD states are created for groups or channels permitted by int-list2 but are not created for groups or channels denied by int-list2. On all other interfaces, the access-list named list2 is used for access control.

In this example, list2 can be specified to deny all or most multicast groups or channels, and int-list2 can be specified to permit authorized groups or channels only for interface int2.

Related Commands	Command	Description
	ipv6 mld access-group	Performs IPv6 multicast receiver access control.
	ipv6 multicast boundary scope	Configures a multicast boundary on the interface for a specified scope.

IPv6

ipv6 multicast pim-passive-enable

To enable the Protocol Independent Multicast (PIM) passive feature on an IPv6 router, use the **ipv6 multicast pim-passive-enable** command in global configuration mode. To disable this feature, use the **no** form of this command.

ipv6 multicast pim-passive-enable no ipv6 multicast pim-passive-enable

Syntax Description This command has no arguments or keywords.

Command Default PIM passive mode is not enabled on the router.

Command Modes Global configuration (config)

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Usage Guidelines Use the **ipv6 multicast pim-passive-enable** command to configure IPv6 PIM passive mode on a router. Once PIM passive mode is configured globally, use the **ipv6 pim passive** command in interface configuration mode to configure PIM passive mode on a specific interface.

Examples The following example configures IPv6 PIM passive mode on a router:

Device(config)# ipv6 multicast pim-passive-enable

Related Commands	Command	Description
	ipv6 pim passive	Configures PIM passive mode on a specific interface.

ipv6 multicast rpf

To enable IPv6 multicast reverse path forwarding (RPF) check to use Border Gateway Protocol (BGP) unicast routes in the Routing Information Base (RIB), use the **ipv6 multicast rpf** command in global configuration mode. To disable this function, use the **no** form of this command.

ipv6 multicast [**vrf** *vrf-name*] **rpf** {**backoff** *initial-delay max-delay* | **use-bgp**} **no ipv6 multicast** [**vrf** *vrf-name*] **rpf** {**backoff** *initial-delay max-delay* | **use-bgp**}

Syntax Description	vrf vrf-name	(Optional) Specifies a virtual routing and forwarding (VRF) configuration.			
	backoff	Specifies the backoff delay after a unicast routing change.			
	initial-delay	Initial RPF backoff delay, in milliseconds (ms). The range is from 200 to 65535.			
	max-delay	Maximum	RPF backoff delay, in ms. The r	range is from 200 to 65535.	
	use-bgp	Specifies to	o use BGP routes for multicast F	RPF lookups.	
Command Default	The multicast RP	The multicast RPF check does not use BGP unicast routes.			
Command Modes	Global configuration (config)				
Command History	Release		Modification		
	Cisco IOS XE E 16.5.1a	verest	This command was introduced	-	
Usage Guidelines	When the ipv6 multicast rpf command is configured, multicast RPF check uses BGP unicast routes in the RIB. This is not done by default.			ast RPF check uses BGP unicast routes in the	
Examples	The following example shows how to enable the multicast RPF check function: Device(config) # ipv6 multicast rpf use-bgp			PF check function:	
Related Commands	Command		Description		

Related Commands	Command	Description
	ipv6 multicast limit	Configure per-interface multicast route (mroute) state limiters in IPv6.
	ipv6 multicast multipath	Enables load splitting of IPv6 multicast traffic across multiple equal-cost paths.

ipv6 nd cache expire

To configure the length of time before an IPv6 neighbor discovery (ND) cache entry expires, use the **ipv6 nd cache expire** command in interface configuration mode. To remove this configuration, use the **no** form of this command.

ipv6 nd cache expire expire-time-in-seconds [refresh] no ipv6 nd cache expire expire-time-in-seconds [refresh]

Syntax Description	expire-time-in-seconds	<i>in-seconds</i> The time range is from 1 through 65536 seconds. The default is 14400 seconds, or 4 hours.			
	refresh	(Optional) Automatically refreshes the ND cache entry.			
Command Default	This expiration time is 14400 seconds (4 hours)				
Command Modes	Interface configuration (config-if)				
Command History	Release	Modification			
	Cisco IOS XE Everest 16.5.1a	This command was introduced.			
Usage Guidelines	By default, an ND cache entry is expired and deleted if it remains in the STALE state for 14,400 seconds, or 4 hours. The ipv6 nd cache expire command allows the user to vary the expiry time and to trigger autorefresh of an expired entry before the entry is deleted.				
	When the refresh keyword is used, an ND cache entry is autorefreshed. The entry moves into the DELAY state and the neighbor unreachability detection (NUD) process occurs, in which the entry transitions from the DELAY state to the PROBE state after 5 seconds. When the entry reaches the PROBE state, a neighbor solicitation (NS) is sent and then retransmitted as per the configuration.				
Examples	The following example shows that the ND cache entry is configured to expire in 7200 seconds, or 2 hours:				
	Device(config-if)# ipv6 nd cache expire 7200				

ipv6 nd cache interface-limit (global)

To configure a neighbor discovery cache limit on all interfaces on the device, use the **ipv6 nd cache interface-limit** command in global configuration mode. To remove the neighbor discovery from all interfaces on the device, use the **no** form of this command.

ipv6 nd cache interface-limit *size* [log *rate*] **no ipv6 nd cache interface-limit** *size* [log *rate*]

Syntax Description	size	Cache size.				
	log rate	(Optional) Adjustable logging rate, in seconds. The valid values are 0 and 1.				
	Default los	ging rate for the device	a is one ont	try avary second		
Command Default	Default log	ging rate for the device		ity every second.		
Command Modes	Global con	figuration (config)				
Command History	Release	Mo	odification	l		
	Cisco IOS 16.5.1a	XE Everest Th	iis comman	nd was introduced.		
Usage Guidelines	The ipv6 nd cache interface-limit command in global configuration mode imposes a common per-interface cache size limit on all interfaces on the device.					
	Issuing the no or default form of the command will remove the neighbor discovery limit from every interface on the device that was configured using global configuration mode. It will not remove the neighbor discovery limit from any interface configured using the ipv6 nd cache interface-limit command in interface configuration mode.					
	The default (and maximum) logging rate for the device is one entry every second.					
Examples	The following example shows how to set a common per-interface cache size limit of 4 seconds on all interfaces on the device:					
	Device(config)# ipv6 nd cache interface-limit 4					
Related Commands	Command			Description		
	ipv6 nd ca	ache interface-limit (ir	nterface)	Configures a neighbor discovery cache limit on a specified interface on the device.		

ipv6 nd host mode strict

To enable the conformant, or strict, IPv6 host mode, use the **ipv6 nd host mode strict** command in global configuration mode. To reenable conformant, or loose, IPv6 host mode, use the **no** form of this command.

ipv6 nd host mode strict

Syntax Description This command has no arguments or keywords.

Command Default Nonconformant, or loose, IPv6 host mode is enabled.

Command Modes Global configuration (config)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines The default IPv6 host mode type is loose, or nonconformant. To enable IPv6 strict, or conformant, host mode, use the **ipv6 nd host mode strict** command. You can change between the two IPv6 host modes using the **no** form of this command.

The **ipv6 nd host mode strict** command selects the type of IPv6 host mode behavior and enters interface configuration mode. However, the **ipv6 nd host mode strict** command is ignored if you have configured IPv6 routing with the **ipv6 unicast-routing** command. In this situation, the default IPv6 host mode type, loose, is used.

Examples

The following example shows how to configure the device as a strict IPv6 host and enables IPv6 address autoconfiguration on Ethernet interface 0/0:

Device(config)# ipv6 nd host mode strict
Device(config-if)# interface ethernet0/0
Device(config-if)# ipv6 address autoconfig

The following example shows how to configure the device as a strict IPv6 host and configures a static IPv6 address on Ethernet interface 0/0:

```
Device(config)# ipv6 nd host mode strict
Device(config-if)# interface ethernet0/0
Device(config-if)# ipv6 address 2001::1/64
```

Related Commands	Command	Description
	ipv6 unicast-routing	Enables the forwarding of IPv6 unicast datagrams.

ipv6 nd ns-interval

To configure the interval between IPv6 neighbor solicitation (NS) retransmissions on an interface, use the **ipv6 nd ns-interval** command in interface configuration mode. To restore the default interval, use the **no** form of this command.

ipv6 nd ns-interval milliseconds no ipv6 nd ns-interval

Syntax Description		The interval between IPv6 neighbor solicit tra range is from 1000 to 3600000 milliseconds		The acceptable
Command Default	· · · · · · · · · · · · · · · · · · ·	unspecified) is advertised in router advertiser by of the router itself.	nents and the value 1000 is used f	for the neighbor
Command Modes	Interface configu	uration (config-if)		
Command History	Release		Modification	
	Cisco IOS XE E	Everest 16.5.1aCisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	resolution and du use the ipv6 nd This value will b not recommende	g the ipv6 nd ns-interval command changes uplicate address detection (DAD). To specify dad time command. be included in all IPv6 router advertisements and in normal IPv6 operation. When a nondet and used by the router itself.	y a different NS retransmission int	erval for DAD
Examples	The following ex for Ethernet inte	ample configures an IPv6 neighbor solicit tra rface 0/0:	nsmission interval of 9000 millise	econds
	· _,	<pre># interface ethernet 0/0 -if)# ipv6 nd ns-interval 9000</pre>		
Related Commands	Command	Description		
	ipv6 nd dad tir	ne Configures the NS retransmit interv	al for DAD separately from the N	IS retransmit

1 -	Configures the NS retransmit interval for DAD separately from the NS retran interval for address resolution.
show ipv6 interface	Displays the usability status of interfaces configured for IPv6.

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ipv6 nd reachable-time

To configure the amount of time that a remote IPv6 node is considered reachable after some reachability confirmation event has occurred, use the **ipv6 nd reachable-time** command in interface configuration mode. To restore the default time, use the **no** form of this command.

ipv6 nd reachable-time milliseconds no ipv6 nd reachable-time

Syntax Description	<i>milliseconds</i> The amount of time that a remote IPv6 node is considered reachable (in milliseconds).			
Command Default	0 milliseconds (unspecified) is advertised in router advertisements and the value 30000 (30 seconds) is used for the neighbor discovery activity of the router itself.			
Command Modes	Interface configuration	(config-if)		
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	router to detect unavaila	ables the router to detect unavailable neighbors. Shorter configured times enable the able neighbors more quickly; however, shorter times consume more IPv6 network ng resources in all IPv6 network devices. Very short configured times are not I IPv6 operation.		
	The configured time is included in all router advertisements sent out of an interface so that nodes on the same link use the same time value. A value of 0 means indicates that the configured time is unspecified by this router.			
Examples	The following example configures an IPv6 reachable time of 1,700,000 milliseconds for Ethernet interface 0/0:			
	Device(config)# interface ethernet 0/0 Device(config-if)# ipv6 nd reachable-time 1700000			
Related Commands	Command	Description		

Displays the usability status of interfaces configured for IPv6.

show ipv6 interface

ipv6 nd resolution data limit

To configure the number of data packets queued pending Neighbor Discovery resolution, use the **ipv6 nd resolution data limit** command in global configuration mode.

ipv6 nd resolution data limit *number-of-packets* **no ipv6 nd resolution data limit** *number-of-packets*

Syntax Description	<i>number-of-packets</i> The number of queued data packets. The range is from 16 to 2048 packets.				
Command Default	Queue limit is 16 packets.				
Command Modes	Global configuration	(config)			
Command History	Release		Modification		
	Cisco IOS XE Evere 16.5.1a	est	This command was introd	ced.	
Usage Guidelines	The ipv6 nd resolution data limit command allows the customer to configure the number of data packets queued pending Neighbor Discovery resolution. IPv6 Neighbor Discovery queues a data packet that initiates resolution for an unresolved destination. Neighbor Discovery will only queue one packet per destination. Neighbor Discovery also enforces a global (per-router) limit on the number of packets queued. Once the global queue limit is reached, further packets to unresolved destinations are discarded. The minimum (and default) value is 16 packets, and the maximum value is 2048. In most situations, the default value of 16 queued packets pending Neighbor Discovery resolution is sufficient. However, in some high-scalability scenarios in which the router needs to initiate communication with a very large number of neighbors almost simultaneously, then the value may be insufficient. This may lead to loss of the initial packet sent to some neighbors. In most applications, the initial packet to an unresolved destination is normal in IPv4.) However, there may be some high-scale configurations where loss of the initial packet loss by increasing the unresolved packet queue size.				
Examples	The following example configures the global number of data packets held awaiting resolution to be 32:				
	Device(config)# i	ov6 nd r	esolution data limit 3	:	

ipv6 nd route-owner

To insert Neighbor Discovery-learned routes into the routing table with "ND" status and to enable ND autoconfiguration behavior, use the **ipv6 nd route-owner** command. To remove this information from the routing table, use the **no** form of this command.

ipv6 ndroute-owner

Syntax Description	This command has no	o arguments or keywords.
--------------------	---------------------	--------------------------

Command Default The status of Neighbor Discovery-learned routes is "Static."

Command Modes Global configuration (config)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines The **ipv6 nd route-owner** command inserts routes learned by Neighbor Discovery into the routing table with a status of "ND" rather than "Static" or "Connected."

This global command also enables you to use the **ipv6 nd autoconfig default** or **ipv6 nd autoconfig prefix** commands in interface configuration mode. If the **ipv6 nd route-owner** command is not issued, then the **ipv6 nd autoconfig default** and **ipv6 nd autoconfig prefix** commands are accepted by the router but will not work.

Examples

Device(config) # ipv6 nd route-owner

Related Commands	Command	Description
		Allows Neighbor Discovery to install a default route to the Neighbor Discovery-derived default router.
	ipv6 nd autoconfig prefix	Uses Neighbor Discovery to install all valid on-link prefixes from RAs received on the interface.

ipv6 neighbor

To configure a static entry in the IPv6 neighbor discovery cache, use the **ipv6 neighbor** command in global configuration mode. To remove a static IPv6 entry from the IPv6 neighbor discovery cache, use the **no** form of this command.

ipv6 neighbor *ipv6-address interface-type interface-number hardware-address* **no ipv6 neighbor** *ipv6-address interface-type interface-number*

Syntax Description	ipv6-address	The IPv6 address that corresponds to the local data-link address.
		This argument must be in the form documented in RFC 2373 where the address is specified in hexadecimal using 16-bit values between colons.
	interface-type	The specified interface type. For supported interface types, use the question mark (?) online help function.
	interface-number	The specified interface number.
	hardware-address	The local data-link address (a 48-bit address).

Command Default Static entries are not configured in the IPv6 neighbor discovery cache.

Command Modes Global configuration (config)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines

The **ipv6 neighbor** command is similar to the **arp** (global) command.

If an entry for the specified IPv6 address already exists in the neighbor discovery cache--learned through the IPv6 neighbor discovery process--the entry is automatically converted to a static entry.

Use the **show ipv6 neighbors** command to view static entries in the IPv6 neighbor discovery cache. A static entry in the IPv6 neighbor discovery cache can have one of the following states:

- INCMP (Incomplete)--The interface for this entry is down.
- REACH (Reachable)--The interface for this entry is up.



Note Reachability detection is not applied to static entries in the IPv6 neighbor discovery cache; therefore, the descriptions for the INCMP and REACH states are different for dynamic and static cache entries. See the **show ipv6 neighbors** command for descriptions of the INCMP and REACH states for dynamic cache entries.

The **clear ipv6 neighbors** command deletes all entries in the IPv6 neighbor discovery cache, except static entries. The **no ipv6 neighbor** command deletes a specified static entry from the neighbor discovery cache; the command does not remove dynamic entries--learned from the IPv6 neighbor discovery process--from the

cache. Disabling IPv6 on an interface by using the **no ipv6 enable** command or the **no ipv6 unnumbered** command deletes all IPv6 neighbor discovery cache entries configured for that interface, except static entries (the state of the entry changes to INCMP).

Static entries in the IPv6 neighbor discovery cache are not modified by the neighbor discovery process.

Note Static entries for IPv6 neighbors can be configured only on IPv6-enabled LAN and ATM LAN Emulation interfaces.

Examples

The following example configures a static entry in the IPv6 neighbor discovery cache for a neighbor with the IPv6 address 2001:0DB8::45A and link-layer address 0002.7D1A.9472 on Ethernet interface 1:

Device (config) # ipv6 neighbor 2001:0DB8::45A ethernet1 0002.7D1A.9472

Related Commands

S	Command	Description
	arp (global)	Adds a permanent entry in the ARP cache.
clear ipv6 neighbors Deletes all entries in the IPv6 n		Deletes all entries in the IPv6 neighbor discovery cache, except static entries.
	no ipv6 enable	Disables IPv6 processing on an interface that has not been configured with an explicit IPv6 address.
	no ipv6 unnumbered	Disables IPv6 on an unnumbered interface.
	show ipv6 neighbors	Displays IPv6 neighbor discovery cache information.

ipv6 ospf name-lookup

To display Open Shortest Path First (OSPF) router IDs as Domain Naming System (DNS) names, use the **ipv6 ospf name-lookup** command in global configuration mode. To stop displaying OSPF router IDs as DNS names, use the **no** form of this command.

ipv6 ospf name-lookup no ipv6 ospf name-lookup

Syntax Description This command has no arguments or keywords.

Command Default This command is disabled by default

Command Modes Global configuration (config)

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Usage Guidelines This command makes it easier to identify a router because the router is displayed by name rather than by its router ID or neighbor ID.

Examples The following example configures OSPF to look up DNS names for use in all OSPF show EXEC command displays:

Device(config) # ipv6 ospf name-lookup

ipv6 pim

To reenable IPv6 Protocol Independent Multicast (PIM) on a specified interface, use the **ipv6 pim** command in interface configuration mode. To disable PIM on a specified interface, use the **no** form of the command.

ipv6 pim no ipv6 pim

Syntax Description This command has no arguments or keywords.

Command Default PIM is automatically enabled on every interface.

Command Modes Interface configuration (config-if)

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Usage Guidelines After a user has enabled the **ipv6 multicast-routing** command, PIM is enabled to run on every interface. Because PIM is enabled on every interface by default, use the **no** form of the **ipv6 pim** command to disable PIM on a specified interface. When PIM is disabled on an interface, it does not react to any host membership notifications from the Multicast Listener Discovery (MLD) protocol.

Examples The following example turns off PIM on Fast Ethernet interface 1/0:

Device(config)# interface FastEthernet 1/0
Device(config-if)# no ipv6 pim

Related Commands	Command	Description
		Enables multicast routing using PIM and MLD on all IPv6-enabled interfaces of the router and enables multicast forwarding.

ipv6 pim accept-register

To accept or reject registers at the rendezvous point (RP), use the **ipv6 pim accept-register** command in global configuration mode. To return to the default value, use the **no** form of this command.

ipv6 pim [**vrf** *vrf-name*] **accept-register** {list *access-list* | **route-map** *map-name*} **no ipv6 pim** [**vrf** *vrf-name*] **accept-register** {list *access-list* | **route-map** *map-name*}

Syntax Description	tion vrf vrf-name (Optional) Specifies a virtual routing and forwarding (VRF) config				
	list access-list Defines the access list name.				
	route-map map-name	Defines the route map.			
Command Default	All sources are accepted a	t the RP.			
Command Modes	Global configuration (con	fig)			
Command History	Release	Modification			
	Cisco IOS XE Everest 16.5.1a	This command was introduced.			
Usage Guidelines	When the permit condition	egister command to configure a named access list or route map with match attributes. ns as defined by the <i>access-list</i> and <i>map-name</i> arguments are met, the register rwise, the register message is not accepted, and an immediate register-stop message lating designated router.			
Examples	The following example shows how to filter on all sources that do not have a local multicast Border Gateway Protocol (BGP) prefix:				
	ipv6 pim accept-regist route-map reg-filter p match as-path 101 ip as-path access-list				

ipv6 pim allow-rp

To enable the PIM Allow RP feature for all IP multicast-enabled interfaces in an IPv6 device, use the **ip pim allow-rp** command in global configuration mode. To return to the default value, use the **no** form of this command.

ipv6 pim allow-rp [{group-list access-list | rp-list access-list [group-list access-list]}] no ipv6 pim allow-rp

Syntax Description	group-list	up-list (Optional) Identifies an access control list (ACL) of allowed group ranges for PIM Allow RP.			
	rp-list	(Optional) Specifies an ACL for allowed rendezvous-point (RP) addresses for PIM Allow RP.			
	access-list	(Optional) Unique number or name of a standard ACL.			
Command Default	PIM Allow	RP is disabled.			
Command Modes	Global confi	Global configuration (config)			

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Usage Guidelines Use this command to enable the receiving device in an IP multicast network to accept a (*, G) Join from an unexpected (different) RP address.

Before enabling PIM Allow RP, you must first use the **ipv6 pim rp-address** command to define an RP.

Related Commands	Command	Description	
	ipv6 pim rp-address	Statically configures the address of a PIM RP for multicast groups.	

ipv6 pim anycast-RP

To configure the address of the Protocol-Independent Multicast (PIM) rendezvous point (RP) for an anycast group range, use the **ipv6 pim anycast-RP** command in global configuration mode. To remove an RP address for an anycast group range, use the **no** form of this command.

ipv6 pim anycast-RP {rp-address peer-address}
no ipv6 pim anycast-RP

Syntax Description	anycast-rp-addressAnycast RP set for the RP assigned to the group range. This is the address that first-hop and last-hop PIM routers use to register and join.				
	peer-address	The address to which register messages copies are sent. This address is an assigned to the RP router, not including the address assigned using the <i>anycast-rp-address</i> variable.			
Command Default	No PIM RP address is	configu	ired for an anycast group range.		
Command Modes	Global configuration ((config)			
Command History	Release		Modification]	
	Cisco IOS XE Everes 16.5.1a	st	This command was introduced.		
Usage Guidelines	The anycast RP feature is useful when interdomain connection is not required. Use this command to configure the address of the PIM RP for an anycast group range.				
Examples	Device# ipv6 pim a	nycast-	rp 2001:DB8::1:1 2001:DB8::	3:3	
Related Commands	Command		Description		
	show ipv6 pim anyca	st-RP Verifies IPv6 PIM RP anycast configuration.			

ipv6 pim neighbor-filter list

To filter Protocol Independent Multicast (PIM) neighbor messages from specific IPv6 addresses, use the **ipv6 pim neighbor-filter** command in the global configuration mode. To return to the router default, use the **no** form of this command.

ipv6 pim [vrf vrf-name] neighbor-filter list access-list no ipv6 pim [vrf vrf-name] neighbor-filter list access-list

Syntax Description	vrf <i>vrf-name</i> (Optional) Specifies a virtual routing and forwarding (VRF) configuration.			and forwarding (VRF) configuration.	
	<i>access-list</i> Name of an IPv6 access list that denies PIM hello packets from a source.				
Command Default	PIM neighbor messages are not filtered.				
Command Modes	Global configurat	Global configuration (config)			
Command History	Release		Modification		
	Cisco IOS XE Everest 16.5.1a		This command was intro	duced.	
Usage Guidelines	The ipv6 pim neighbor-filter list command is used to prevent unauthorized routers on the LAN from becoming PIM neighbors. Hello messages from addresses specified in this command are ignored.				
Examples	The following example causes PIM to ignore all hello messages from IPv6 address FE80::A8BB:CCFF:FE03:7200:			nessages from IPv6 address	
	<pre>Device(config)# ipv6 pim neighbor-filter list nbr_filter_acl Device(config)# ipv6 access-list nbr_filter_acl Device(config-ipv6-acl)# deny ipv6 host FE80::A8BB:CCFF:FE03:7200 any Device(config-ipv6-acl)# permit any any</pre>				

ipv6 pim rp-address

To configure the address of a Protocol Independent Multicast (PIM) rendezvous point (RP) for a particular group range, use the **ipv6 pim rp-address** command in global configuration mode. To remove an RP address, use the **no** form of this command.

ipv6 pim [**vrf** *vrf-name*] **rp-address** *ipv6-address* [*group-access-list*] [**bidir**] **no ipv6 pim rp-address** *ipv6-address* [*group-access-list*] [**bidir**]

Syntax Description	vrf vrf-name	(Optional) Specifies a virtual routing and forwarding (VRF) configuration.				
	ipv6-address	The IPv6 address of a router to be a PIM RP.				
		The <i>ipv6-address</i> argument must be in the address is specified in hexadecimal usin	e form documented in RFC 2373 where the g 16-bit values between colons.			
	group-access-list	(Optional) Name of an access list that de be used.	fines for which multicast groups the RP should			
		If the access list contains any group address ranges that overlap the ass source-specific multicast (SSM) group address range (FF3x::/96), a wa displayed, and the overlapping ranges are ignored. If no access list is s specified RP is used for all valid multicast non-SSM address ranges.				
		To support embedded RP, the router configured as the RP must use a c list that permits the embedded RP group ranges derived from the embed				
		Note that the embedded RP group ranges need not include all the scopes (for example, 3 through 7).				
	bidir	(Optional) Indicates that the group range will be used for bidirection forwarding; otherwise, it will be used for sparse-mode forwarding. can be configured to be RP only for either bidirectional or sparse- A single group-range list can be configured to operate either in bio mode.				
Command Default		econfigured. Embedded RP support is enab port is provided). Multicast groups operate	oled by default when IPv6 PIM is enabled (where e in PIM sparse mode.			
Command Modes	Global configuration	on (config)				
Command History	Release		Modification			
	Cisco IOS XE Eve	rest 16.5.1aCisco IOS XE Everest 16.5.1a	This command was introduced.			
Usage Guidelines	When PIM is configured in sparse mode, you must choose one or more routers to operate as the RP. An is a single common root of a shared distribution tree and is statically configured on each router.					
	Where embedded RP support is available, only the RP needs to be statically configured as the RP for the embedded RP ranges. No additional configuration is needed on other IPv6 PIM routers. The other routers will					

discover the RP address from the IPv6 group address. If these routers want to select a static RP instead of the embedded RP, the specific embedded RP group range must be configured in the access list of the static RP.

The RP address is used by first-hop routers to send register packets on behalf of source multicast hosts. The RP address is also used by routers on behalf of multicast hosts that want to become members of a group. These routers send join and prune messages to the RP.

If the optional *group-access-list* argument is not specified, the RP is applied to the entire routable IPv6 multicast group range, excluding SSM, which ranges from FFX[3-f]::/8 to FF3X::/96. If the *group-access-list* argument is specified, the IPv6 address is the RP address for the group range specified in the *group-access-list* argument.

You can configure Cisco IOS software to use a single RP for more than one group. The conditions specified by the access list determine which groups the RP can be used for. If no access list is configured, the RP is used for all groups.

A PIM router can use multiple RPs, but only one per group.

Examples

The following example shows how to set the PIM RP address to 2001::10:10 for all multicast groups:

Device (config) # ipv6 pim rp-address 2001::10:10

The following example sets the PIM RP address to 2001::10:10 for the multicast group FF04::/64 only:

```
Device(config)# ipv6 access-list acc-grp-1
Device(config-ipv6-acl)# permit ipv6 any ff04::/64
Device(config)# ipv6 pim rp-address 2001::10:10 acc-grp-1
```

The following example shows how to configure a group access list that permits the embedded RP ranges derived from the IPv6 RP address 2001:0DB8:2::2:

```
Device(config)# ipv6 pim rp-address 2001:0DB8:2::2 embd-ranges
Device(config)# ipv6 access-list embd-ranges
Device(config-ipv6-acl)# permit ipv6 any ff73:240:2:2:2::/96
Device(config-ipv6-acl)# permit ipv6 any ff74:240:2:2:2::/96
Device(config-ipv6-acl)# permit ipv6 any ff75:240:2:2:2::/96
Device(config-ipv6-acl)# permit ipv6 any ff76:240:2:2:2::/96
Device(config-ipv6-acl)# permit ipv6 any ff77:240:2:2:2::/96
Device(config-ipv6-acl)# permit ipv6 any ff78:240:2:2:2::/96
```

The following example shows how to enable the address 100::1 as the bidirectional RP for the entries multicast range FF::/8:

```
ipv6 pim rp-address 100::1 bidir
```

In the following example, the IPv6 address 200::1 is enabled as the bidirectional RP for the ranges permitted by the access list named bidir-grps. The ranges permitted by this list are ff05::/16 and ff06::/16.

```
Device(config)# ipv6 access-list bidir-grps
Device(config-ipv6-acl)# permit ipv6 any ff05::/16
Device(config-ipv6-acl)# permit ipv6 any ff06::/16
Device(config-ipv6-acl)# exit
Device(config)# ipv6 pim rp-address 200::1 bidir-grps bidir
```

Related Commands	Command	Description
	debug ipv6 pim df-election	Displays debug messages for PIM bidirectional DF-election message processing.
	ipv6 access-list	Defines an IPv6 access list and places the router in IPv6 access list configuration mode.
	show ipv6 pim df	Displays the DF -election state of each interface for each RP.
	show ipv6 pim df winner	Displays the DF-election winner on each interface for each RP.

ipv6 pim rp embedded

To enable embedded rendezvous point (RP) support in IPv6 Protocol Independent Multicast (PIM), use the **ipv6 pim rp-embedded** command in global configuration mode. To disable embedded RP support, use the **no** form of this command.

ipv6 pim [vrf vrf-name] rp embedded
no ipv6 pim [vrf vrf-name] rp embedded

Syntax Description	vrf <i>vrf-name</i> (Optional) Specifies a virtual routing and forwarding (VRF) configuration.			
Command Default	Embedded RP support is enabled by default.			
Command Modes	Global configuration (config	g)		
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	Because embedded RP support is enabled by default, users will generally use the no form of this comm to turn off embedded RP support.			
	The ipv6 pim rp embedded command applies only to the embedded RP group ranges ff7X::/16 and fffX::/16. When the router is enabled, it parses groups in the embedded RP group ranges ff7X::/16 and fffX::/16, and extracts the RP to be used from the group address.			
Examples	The following example disables embedded RP support in IPv6 PIM:			
	Device# no ipv6 pim rp	embedded		

ipv6 pim spt-threshold infinity

To configure when a Protocol Independent Multicast (PIM) leaf router joins the shortest path tree (SPT) for the specified groups, use the **ipv6 pim spt-threshold infinity** command in global configuration mode. To restore the default value, use the **no** form of this command.

ipv6 pim [**vrf** *vrf-name*] **spt-threshold infinity** [**group-list** *access-list-name*] **no ipv6 pim spt-threshold infinity**

Syntax Description	vrf <i>vrf-name</i> (Optional) Specifies a virtual routing and forwarding (VRF) con		
	vii vij-nume	(optional) specifies a virtual fouring and forwarding (vici) configuration.	
	group-list access-list-name	(Optional) Indicates to which groups the threshold applies. Must be a standard IPv6 access list name. If the value is omitted, the threshold applies to all groups.	
Command Default	When this command is not used, the PIM leaf router joins the SPT immediately after the first packet arrives from a new source. Once the router has joined the SPT, configuring the ipv6 pim spt-threshold infinity command will not cause it to switch to the shared tree.		
Command Modes	Global configuration (config)		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	Using the ipv6 pim spt-threshold infinity command enables all sources for the specified groups to use the shared tree. The group-list keyword indicates to which groups the SPT threshold applies. The <i>access-list-name</i> argument refers to an IPv6 access list. When the <i>access-list-name</i> argument is specified with a value of 0, or the group-list keyword is not used, the SPT threshold applies to all groups. The default setting (that is, when this command is not enabled) is to join the SPT immediately after the first packet arrives from a new source.		
Examples	The following example configures a PIM last-hop router to stay on the shared tree and not switch to the SPT for the group range ff04::/64.:		
	Device(config)# ipv6 access-list acc-grp-1 Device(config-ipv6-acl)# permit ipv6 any FF04::/64 Device(config-ipv6-acl)# exit Device(config)# ipv6 pim spt-threshold infinity group-list acc-grp-1		

ipv6 prefix-list

To create an entry in an IPv6 prefix list, use the **ipv6 prefix-list** command in global configuration mode. To delete the entry, use the **no** form of this command.

ipv6 prefix-list *list-name* [**seq** *seq-number*] {**deny** *ipv6-prefix/prefix-length* | **permit** *ipv6-prefix/prefix-length* | **description** *text*} [**ge** *ge-value*] [**le** *le-value*] **no ipv6 prefix-list** *list-name*

Syntax Description	list-name	Name of the prefix list.
		• Cannot be the same name as an existing access list.
		• Cannot be the name "detail" or "summary" because they are keywords in the show ipv6 prefix-list command.
	seq seq-number	(Optional) Sequence number of the prefix list entry being configured.
	deny	Denies networks that matches the condition.
	permit	Permits networks that matches the condition.
	ipv6-prefix	The IPv6 network assigned to the specified prefix list.
lprefix-length	This argument must be in the form documented in RFC 2373 where the address is specified in hexadecimal using 16-bit values between colons.	
	lprefix-length	The length of the IPv6 prefix. A decimal value that indicates how many of the high-order contiguous bits of the address comprise the prefix (the network portion of the address). A slash mark must precede the decimal value.
description text		A description of the prefix list that can be up to 80 characters in length.
	ge ge-value	(Optional) Specifies a prefix length greater than or equal to the <i>ipv6-prefix/prefix-length</i> arguments. It is the lowest value of a range of the <i>length</i> (the "from" portion of the length range).
	le le-value	(Optional) Specifies a prefix length less than or equal to the <i>ipv6-prefix lprefix-length</i> arguments. It is the highest value of a range of the <i>length</i> (the "to" portion of the length range).

Command Default No prefix list is created.

Command Modes Global configuration (config)

Command History

y	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines The ipv6 prefix-list command is similar to the ip prefix-list command, except that it is IPv6-specific.

To suppress networks from being advertised in updates, use the **distribute-list out** command.

The sequence number of a prefix list entry determines the order of the entries in the list. The router compares network addresses to the prefix list entries. The router begins the comparison at the top of the prefix list, with the entry having the lowest sequence number.

If multiple entries of a prefix list match a prefix, the entry with the lowest sequence number is considered the real match. Once a match or deny occurs, the router does not go through the rest of the prefix list. For efficiency, you may want to put the most common permits or denies near the top of the list, using the *seq-number* argument.

The **show ipv6 prefix-list** command displays the sequence numbers of entries.

IPv6 prefix lists are used to specify certain prefixes or a range of prefixes that must be matched before a permit or deny statement can be applied. Two operand keywords can be used to designate a range of prefix lengths to be matched. A prefix length of less than, or equal to, a value is configured with the **le** keyword. A prefix length greater than, or equal to, a value is specified using the **ge** keyword. The **ge** and **le** keywords can be used to specify the range of the prefix length to be matched in more detail than the usual *ipv6-prefix/prefix-length* argument. For a candidate prefix to match against a prefix list entry three conditions

can exist:

- The candidate prefix must match the specified prefix list and prefix length entry.
- The value of the optional **le** keyword specifies the range of allowed prefix lengths from the *prefix-length* argument up to, and including, the value of the **le** keyword.
- The value of the optional **ge** keyword specifies the range of allowed prefix lengths from the value of the **ge** keyword up to, and including, 128.

Note The first condition must match before the other conditions take effect.

An exact match is assumed when the **ge** or **le** keywords are not specified. If only one keyword operand is specified then the condition for that keyword is applied, and the other condition is not applied. The *prefix-length* value must be less than the **ge** value. The **ge** value must be less than, or equal to, the **le** value. The **le** value must be less than or equal to 128.

Every IPv6 prefix list, including prefix lists that do not have any permit and deny condition statements, has an implicit deny any any statement as its last match condition.

Examples The following example denies all routes with a prefix of ::/0.

Device(config) # ipv6 prefix-list abc deny ::/0

The following example permits the prefix 2002::/16:

Device(config) # ipv6 prefix-list abc permit 2002::/16

The following example shows how to specify a group of prefixes to accept any prefixes from prefix 5F00::/48 up to and including prefix 5F00::/64.

Device(config) # ipv6 prefix-list abc permit 5F00::/48 le 64

The following example denies prefix lengths greater than 64 bits in routes that have the prefix 2001:0DB8::/64.

Device (config) # ipv6 prefix-list abc permit 2001:0DB8::/64 le 128 The following example permits mask lengths from 32 to 64 bits in all address space.

Device(config) # ipv6 prefix-list abc permit ::/0 ge 32 le 64

The following example denies mask lengths greater than 32 bits in all address space.

Device(config) # ipv6 prefix-list abc deny ::/0 ge 32

The following example denies all routes with a prefix of 2002::/128.

Device (config) # **ipv6 prefix-list abc deny 2002::/128** The following example permits all routes with a prefix of ::/0.

```
Device(config) # ipv6 prefix-list abc permit ::/0
```

Command	Description	
clear ipv6 prefix-list	Resets the hit count of the IPv6 prefix list entries.	
distribute-list out	Suppresses networks from being advertised in updates.	
ipv6 prefix-list sequence-number	Enables the generation of sequence numbers for entries in an IPv6 prefix list.	
match ipv6 address	Distributes IPv6 routes that have a prefix permitted by a prefix list.	
show ipv6 prefix-list	Displays information about an IPv6 prefix list or IPv6 prefix list entries.	

ipv6 source-guard attach-policy

To apply IPv6 source guard policy on an interface, use the **ipv6 source-guard attach-policy** in interface configuration mode. To remove this source guard from the interface, use the **no** form of this command.

ipv6 source-guard attach-policy[source-guard-policy]

Syntax Description	source-guard-policy	(Optional) User-defined name of the source guard policy. The policy name can be a symbolic string (such as Engineering) or an integer (such as 0).	
Command Default	An IPv6 source-guard policy is not applied on the interface.		
Command Modes	Interface configuration	n (config-if)	
Command History	Release	Modification	
	Cisco IOS XE Everes 16.5.1a	st This command was introduced.	
Usage Guidelines	If no policy is specified using the <i>source-guard-policy</i> argument, then the default source-guard policy is applied.		
	A dependency exists between IPv6 source guard and IPv6 snooping. Whenever IPv6 source guard is configured, when the ipv6 source-guard attach-policy command is entered, it verifies that snooping is enabled and issues a warning if it is not. If IPv6 snooping is disabled, the software checks if IPv6 source guard is enabled and sends a warning if it is.		
Examples	The following example shows how to apply IPv6 source guard on an interface:		
	<pre>Device(config)# interface gigabitethernet 0/0/1 Device(config-if)# ipv6 source-guard attach-policy mysnoopingpolicy</pre>		
Related Commands	Command Description		
	ipv6 snooping policy Configures an IPv6 snooping policy and enters IPv6 snooping configuration mode.		

ipv6 source-route

To enable processing of the IPv6 type 0 routing header (the IPv6 source routing header), use the **ipv6** source-route command in global configuration mode. To disable the processing of this IPv6 extension header, use the **no** form of this command.

ipv6 source-route no ipv6 source-route

Syntax Description This command has no arguments or keywords.

Command Default The **no** version of the **ipv6 source-route** command is the default. When the router receives a packet with a type 0 routing header, the router drops the packet and sends an IPv6 Internet Control Message Protocol (ICMP) error message back to the source and logs an appropriate debug message.

Command Modes Global configuration (config)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1aCisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines The default was changed to be the **no** version of the **ipv6 source-route** command, which means this functionality is not enabled. Before this change, this functionality was enabled automatically. User who had configured the **no ipv6 source-route** command before the default was changed will continue to see this configuration in their **show config** command output, even though the **no** version of the command is the default.

The **no ipv6 source-route** command (which is the default) prevents hosts from performing source routing using your routers. When the **no ipv6 source-route** command is configured and the router receives a packet with a type0 source routing header, the router drops the packet and sends an IPv6 ICMP error message back to the source and logs an appropriate debug message.

In IPv6, source routing is performed only by the destination of the packet. Therefore, in order to stop source routing from occurring inside your network, you need to configure an IPv6 access control list (ACL) that includes the following rule:

deny ipv6 any any routing

The rate at which the router generates all IPv6 ICMP error messages can be limited by using the **ipv6 icmp** error-intervalcommand.

Examples The following example disables the processing of IPv6 type 0 routing headers:

no ipv6 source-route

Related Commands	Command	Description	
deny (IPv6)		Sets deny conditions for an IPv6 access list.	
	ipv6 icmp error-interval	Configures the interval for IPv6 ICMP error messages.	

ipv6 spd mode

To configure an IPv6 Selective Packet Discard (SPD) mode, use the **ipv6 spd mode** command in global configuration mode. To remove the IPv6 SPD mode, use the **no** form of this command.

ipv6 spd mode {aggressive | tos protocol ospf} no ipv6 spd mode {aggressive | tos protocol ospf}

ipv6 spd queue min-threshold

show ipv6 spd

Syntax Description	aggressive Aggressive drop mode discards incorrectly formatted packets when the IPv6 SPD is			
	aggressive	in random drop state.		
	tos protocol o spf	OSPF mode allows OSPF packets to be handled with SPD priority.		
Command Default	No IPv6 SPD mode is	configured	1.	
Command Modes	Global configuration	(config)		
Command History	Release Modification			
	Cisco IOS XE Evere 16.5.1a	st Th	his command was introduced.	
Usage Guidelines	 The default setting for the IPv6 SPD mode is none, but you may want to use the ipv6 spd mode command to configure a mode to be used when a certain SPD state is reached. The aggressive keyword enables aggressive drop mode, which drops deformed packets when IPv6 SPD is in random drop state. The ospf keyword enables OSPF mode, in which OSPF packets are handled with SPD priority. 			
	The size of the process input queue governs the SPD state: normal (no drop), random drop, or max. When the process input queue is less than the SPD minimum threshold, SPD takes no action and enters normal state. In the normal state, no packets are dropped. When the input queue reaches the maximum threshold, SPD enters max state, in which normal priority packets are discarded. If the input queue is between the minimum and maximum thresholds, SPD enters the random drop state, in which normal packets may be dropped.			
Examples	The following example shows how to enable the router to drop deformed packets when the router is in the random drop state:			
	Device(config)# ipv6 spf mode aggressive			
Related Commands	Command		Description	
	ipv6 spd queue max	-threshold	Configures the maximum number of packets in the IPv6 SPD process input queue.	

input queue.

Displays the IPv6 SPD configuration.

Configures the minimum number of packets in the IPv6 SPD process

ipv6 spd queue max-threshold

show ipv6 spd

To configure the maximum number of packets in the IPv6 Selective Packet Discard (SPD) process input queue, use the **ipv6 spd queue max-threshold** command in global configuration mode. To return to the default value, use the **no** form of this command.

ipv6 spd queue max-threshold value no ipv6 spd queue max-threshold

Syntax Description	<i>value</i> Number of packets. The range is from 0 through 65535.		
Command Default	No SPD queue maximum threshold value is configured.		
Command Modes	Global configuration (config)		
Command History	Release Modification		
	Cisco IOS XE Everest 16.5.1aCise	co IOS XE Everest 16.5.1a	This command was introduced.
Usage Guidelines	Use the ipv6 spd queue max-threshold command to configure the SPD queue maximum threshold value. The size of the process input queue governs the SPD state: normal (no drop), random drop, or max. When the process input queue is less than the SPD minimum threshold, SPD takes no action and enters normal state. In the normal state, no packets are dropped. When the input queue reaches the maximum threshold, SPD enters max state, in which normal priority packets are discarded. If the input queue is between the minimum and maximum thresholds, SPD enters the random drop state, in which normal packets may be dropped.		
Examples	The following example shows how to set the maximum threshold value of the queue to 60,000:		
	<pre>Device(config)# ipv6 spd queue max-threshold 60000</pre>		
Related Commands	Command	Description	
	ipv6 spd queue min-threshold	Configures the minimum input queue.	number of packets in the IPv6 SPD process

Displays the IPv6 SPD configuration.

ipv6 traffic interface-statistics

To collect IPv6 forwarding statistics for all interfaces, use the **ipv6 traffic interface-statistics** command in global configuration mode. To ensure that IPv6 forwarding statistics are not collected for any interface, use the **no** form of this command.

ipv6 traffic interface-statistics [unclearable] no ipv6 traffic interface-statistics [unclearable]

Syntax Description	unclearable	(Optional) IPv6 forwarding statistics are kept for all interfaces, but it is not possible to clear the statistics on any interface.		
Command Default	IPv6 forwarding statistics are collected for all interfaces.			
Command Modes	Global configuration (config)			
Command History	Release		Modification	
	Cisco IOS XE 16.5.1a	E Everest	This command was introduced.	
Usage Guidelines	Using the optional unclearable keyword halves the per-interface statistics storage requirements.			
Examples	The following example does not allow statistics to be cleared on any interface:			
	Device(config)# ipv6 traffic interface-statistics unclearable			

ipv6 unicast-routing

To enable the forwarding of IPv6 unicast datagrams, use the **ipv6 unicast-routing** command in global configuration mode. To disable the forwarding of IPv6 unicast datagrams, use the **no** form of this command.

ipv6 unicast-routing no ipv6 unicast-routing

Syntax Description This command has no arguments or keywords.

Command Default IPv6 unicast routing is disabled.

Command Modes Global configuration (config)

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Usage Guidelines Configuring the no ipv6 unicast-routing command removes all IPv6 routing protocol entries from the IPv6 routing table.

Examples The following example enables the forwarding of IPv6 unicast datagrams:

Device(config) # ipv6 unicast-routing

elated Commands	Command	Description
	ipv6 address link-local	Configures an IPv6 link-local address for an interface and enables IPv6 processing on the interface.
	ipv6 address eui-64	Configures an IPv6 address and enables IPv6 processing on an interface using an EUI-64 interface ID in the low-order 64 bits of the address.
	ipv6 enable	Enables IPv6 processing on an interface that has not been configured with an explicit IPv6 address.
	ipv6 unnumbered	Enables IPv6 processing on an interface without assigning an explicit IPv6 address to the interface.
	show ipv6 route	Displays the current contents of the IPv6 routing table.

Re

show ipv6 access-list

To display the contents of all current IPv6 access lists, use the **show ipv6 access-list** command in user EXEC or privileged EXEC mode.

show ipv6 access-list [access-list-name]

Syntax Description	access-list-name (Optional) Name of access list.				
Command Default	All IPv6 access lists are displayed.				
Command Modes	User EXEC (>)				
	Privileged EXEC (#)				
Command History	Release	Modification			
	Cisco IOS XE Everest 16.5.1aCisco IOS XE Everest 16.5.1a	This command was introduced.			
Usage Guidelines Examples	 The show ipv6 access-list command provides output similar to the show ip access-list command, except that it is IPv6-specific. The following output from the show ipv6 access-list command shows IPv6 access lists named inbound, teptraffic, and outbound: 				
	Device# show ipv6 access-list IPv6 access list inbound				
	<pre>permit tcp any any eq bgp reflect tcptraffic (8 permit tcp any any eq telnet reflect tcptraffic permit udp any any reflect udptraffic sequence IPv6 access list tcptraffic (reflexive) (per-user) permit tcp host 2001:0DB8:1::1 eq bgp host 2002 left 243) sequence 1 permit tcp host 2001:0DB8:1::1 eq telnet host 2 (time left 296) sequence 2 IPv6 access list outbound evaluate udptraffic evaluate tcptraffic</pre>	c (15 matches) sequence 20 30 1:0DB8:1::2 eq 11000 timeout 300 (tim			

IPv6 access list Tunnel0-head-0-ACL (crypto)
 permit ipv6 any any (34 matches) sequence 1
IPv6 access list Ethernet2/0-ipsecv6-ACL (crypto)
 permit 89 FE80::/10 any (85 matches) sequence 1

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

Field	Description		
ipv6 access list inbound	Name of the IPv6 access list, for example, inbound.		
permit	Permits any packet that matches the specified protocol type.		
tcp	Transmission Control Protocol. The higher-level (Layer 4) protocol type that the packet must match.		
any	Equal to ::/0.		
eq	An equal operand that compares the source or destination ports of TCP or UDP packets.		
bgp	Border Gateway Protocol. The lower-level (Layer 3) protocol type that the packet must be equal to.		
reflect	Indicates a reflexive IPv6 access list.		
tcptraffic (8 matches)	8 matches) The name of the reflexive IPv6 access list and the number of matches for the acc list. The clear ipv6 access-list privileged EXEC command resets the IPv6 acc list match counters.		
sequence 10	Sequence in which an incoming packet is compared to lines in an access list. Lines in an access list are ordered from first priority (lowest number, for example, 10) to last priority (highest number, for example, 80).		
host 2001:0DB8:1::1	The source IPv6 host address that the source address of the packet must match.		
host 2001:0DB8:1::2	The destination IPv6 host address that the destination address of the packet must match.		
11000	The ephemeral source port number for the outgoing connection.		
timeout 300	The total interval of idle time (in seconds) after which the temporary IPv6 reflexive access list named tcptraffic will time out for the indicated session.		
(time left 243)	The amount of idle time (in seconds) remaining before the temporary IPv6 reflexive access list named tcptraffic is deleted for the indicated session. Additional received traffic that matches the indicated session resets this value to 300 seconds.		
evaluate udptraffic	Indicates the IPv6 reflexive access list named udptraffic is nested in the IPv6 access list named outbound.		

Table 19: show ipv6 access-list Field Descriptions

Related Command

ds	Command	Description
	clear ipv6 access-list	Resets the IPv6 access list match counters.
hardware statistics		Enables the collection of hardware statistics.
	show ip access-list	Displays the contents of all current IP access lists.

Command	Description
show ip prefix-list	Displays information about a prefix list or prefix list entries.
show ipv6 prefix-list	Displays information about an IPv6 prefix list or IPv6 prefix list entries.

show ipv6 destination-guard policy

To display destination guard information, use the **show ipv6 destination-guard policy** command in privileged EXEC mode.

show ipv6 destination-guard policy [policy-name]

Syntax Description	<i>policy-name</i> (Optional) Name of the destination guard policy.				
Command Modes	Privileged EXEC (#)				
Command History	Release		Modification		
	Cisco IOS XE 16.5.1a	Everest	This command was introduced.		
Usage Guidelines	· ·	-	is specified, only the specified poli formation is displayed for all polic	- cy information is displayed. If the <i>policy-name</i> cies.	
Examples	The following is sample output from the show ipv6 destination-guard policy command when the policy is applied to a VLAN:				
	Device# show ipv6 destination-guard policy pol1 Destination guard policy destination: enforcement always Target: vlan 300				
	The following is sample output from the show ipv6 destination-guard policy command when the policy is applied to an interface:				
		guard policy	ation-guard policy pol1 destination:		

enforcement always Target: Gi0/0/1

Related Commands	Command	Description
	ipv6 destination-guard policy	Defines the destination guard policy.

show ipv6 dhcp

To display the Dynamic Host Configuration Protocol (DHCP) unique identifier (DUID) on a specified device, use the **show ipv6 dhcp** command in user EXEC or privileged EXEC mode.

	show ipv6 dhcp			
Syntax Description	This command has no arguments or keywords.			
Command Modes	User EXEC (>) Privileged EXEC (#)			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	The show ipv6 dhcp command uses the DUID based on the link-layer address for both client and server identifiers. The device uses the MAC address from the lowest-numbered interface to form the DUID. The network interface is assumed to be permanently attached to the device. Use the show ipv6 dhcp command to display the DUID of a device.			

Examples

es The following is sample output from the **show ipv6 dhcp** command. The output is self-explanatory:

Device# show ipv6 dhcp This device's DHCPv6 unique identifier(DUID): 000300010002FCA5DC1C

show ipv6 dhcp binding

To display automatic client bindings from the Dynamic Host Configuration Protocol (DHCP) for IPv6 server binding table, use the **show ipv6 dhcp binding** command in user EXEC or privileged EXEC mode.

show ipv6 dhcp binding [ipv6-address] [vrf vrf-name]

Syntax Description	<i>ipv6-address</i> (Optional) The address of a DHCP for IPv6 client.					
	vrf vrf-name	vrf <i>vrf-name</i> (Optional) Specifies a virtual routing and forwarding (VRF) configuration.				
Command Modes	User EXEC (>)	2 (1)				
	Privileged EXE	C (#)				
Command History	Release	Modification				
	Cisco IOS XE 16.5.1a	Everest This command was introduced.				
Usage Guidelines	binding table if	hcp binding command displays all automatic client bindings from the <i>ipv6-address</i> argument is not specified. When the <i>ipv6-address</i> for the specified client is displayed.				
	If the vrf <i>vrf-name</i> keyword and argument combination is specified, all bindings that belong to the specified VRF are displayed.					
	is not confi	The proof of the server vrf enable command must be enabled for the configured, the output of the show ipv6 dhcp binding command will display the default VRF details.				
Examples	The following s binding table:	ample output displays all automatic client bindings from the DF	HCP for IPv6 server			
	Device# show ipv6 dhcp binding					
	DUID: 00030 Username : Interface: IA PD: IA I Prefix: 2	A8BB:CCFF:FE00:300 001AABBCC000300 :lient_1 Virtual-Access2.1 0 0x000C0001, T1 75, T2 135 001:380:E00::/64 referred lifetime 150, valid lifetime 300				

preferred lifetime 150, valid lifetime 300 expires at Dec 06 2007 12:58 PM (288 seconds)

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

Table 20: show ipv6 dhcp binding Field Descriptions

Field	Description		
Client	Address of a specified client.		
DUID	DHCP unique identifier (DUID).		
Virtual-Access2.1	First virtual client. When an IPv6 DHCP client requests two prefixes with the same DUID but a different identity association for prefix delegation (IAPD) on two different interfaces, these prefixes are considered to be for two different clients, and interface information is maintained for both.		
Username : client_1	The username associated with the binding.		
IA PD	Collection of prefixes assigned to a client.		
IA ID	Identifier for this IAPD.		
Prefix	Prefixes delegated to the indicated IAPD on the specified client.		
preferred lifetime, valid lifetime	The preferred lifetime and valid lifetime settings, in seconds, for the specific client.		
Expires at	Date and time at which the valid lifetime expires.		
Virtual-Access2.2Second virtual client. When an IPv6 DHCP client requests two p the same DUID but different IAIDs on two different interfaces, th are considered to be for two different clients, and interface info maintained for both.			

When the DHCPv6 pool on the Cisco IOS DHCPv6 server is configured to obtain prefixes for delegation from an authentication, authorization, and accounting (AAA) server, it sends the PPP username from the incoming PPP session to the AAA server for obtaining the prefixes. The PPP username is associated with the binding is displayed in output from the **show ipv6 dhcp binding** command. If there is no PPP username associated with the binding, this field value is displayed as "unassigned."

The following example shows that the PPP username associated with the binding is "client_1":

```
Device# show ipv6 dhcp binding
```

```
Client: FE80::2AA:FF:FEBB:CC

DUID: 000300100AA00BB00CC

Username : client_1

Interface : Virtual-Access2

IA PD: IA ID 0x00130001, T1 75, T2 135

Prefix: 2001:0DB8:1:3::/80

preferred lifetime 150, valid lifetime 300

expires at Aug 07 2008 05:19 AM (225 seconds)
```

The following example shows that the PPP username associated with the binding is unassigned:

Device# show ipv6 dhcp binding

```
Client: FE80::2AA:FF:FEBB:CC

DUID: 000300100AA00BB00CC

Username : unassigned

Interface : Virtual-Access2

IA PD: IA ID 0x00130001, T1 150, T2 240

Prefix: 2001:0DB8:1:1::/80

preferred lifetime 300, valid lifetime 300

expires at Aug 11 2008 06:23 AM (233 seconds)
```

Related Commands

Command	Description
ipv6 dhcp server vrf enable	Enables the DHCPv6 server VRF-aware feature.
clear ipv6 dhcp binding	Deletes automatic client bindings from the DHCP for IPv6 binding table.

show ipv6 dhcp conflict

To display address conflicts found by a Dynamic Host Configuration Protocol for IPv6 (DHCPv6) server when addresses are offered to the client, use the **show ipv6 dhcp conflict** command in privileged EXEC mode.

show ipv6 dhcp conflict [ipv6-address] [vrf vrf-name]

-	-	1				
Syntax Description	ipv6-address	ess (Optional) The address of a DHCP for IPv6 client.				
	vrf vrf-name	(Optio	(Optional) Specifies a virtual routing and forwarding (VRF) configuration.			
Command Modes	Privileged EXE	C (#)				
Command History	Command History Release Modification					
	Cisco IOS XE I	Everest 1	6.5.1aCisco IOS XE Everest 16.5.1a	This command was introduced	ced.	
Usage Guidelines	When you configure the DHCPv6 server to detect conflicts, it uses ping. The client uses neighbor discovery to detect clients and reports to the server through a DECLINE message. If an address conflict is detected, the address is removed from the pool, and the address is not assigned until the administrator removes the address from the conflict list.					
Examples	The following is a sample output from the show ipv6 dhcp conflict command. This command shows the pool and prefix values for DHCP conflicts.:					
	Device# show ipv6 dhcp conflict Pool 350, prefix 2001:0DB8:1005::/48 2001:0DB8:1005::10					
Related Commands Command Description						
	clear ipv6 dhcp	clear ipv6 dhcp conflict Clears an address conflict from the DHCPv6 server database.				

show ipv6 dhcp database

To display the Dynamic Host Configuration Protocol (DHCP) for IPv6 binding database agent information, use the **show ipv6 dhcp database** command in user EXEC or privileged EXEC mode.

show ipv6 dhcp database [agent-URL]

Syntax Description	agent-URL	(Optional) A flash, NVRAM, FTP, TFTP, or remote copy protocol (RCP) uniform resource locator.		
Command Modes	User EXEC ((>)		
	Privileged E2	XEC (#)		
Command History	Release		Modification	
	Cisco IOS X 16.5.1a	KE Everest	This command was introdu	iced.
Usage Guidelines	configured u	sing the ipv6 dh	•	aved is called the database agent. An agent can be ported database agents include FTP and TFTP
	agent-URL a	-	fied, only the specified agent	for IPv6 binding database agent information. If the is displayed. If the <i>agent-URL</i> argument is not
Examples	The following is sample output from the show ipv6 dhcp database command:			
	Database ag write del last writ last read successfu failed re successfu failed wr Database ag write del last writ successfu failed re successfu failed re successfu failed wr Database ag write del last read successfu failed wr	ay: 69 seconds then at Jan 09 timer expires at Jan 06 200 al read times 0 ad times 0 at times 2 gent nvram:/dho ay: 60 seconds then at Jan 09 timer expires a t never al read times 0 al write times the times 0 gent flash:/dho ay: 82 seconds	<pre>2.19.216.133/db.tftp: s, transfer timeout: 300 2003 01:54 PM, in 56 seconds 03 05:41 PM 1 3172 cpv6-binding: s, transfer timeout: 300 2003 01:54 PM, in 37 seconds 0 3325 cpv6-db: s, transfer timeout: 3 se 2003 01:54 PM,</pre>	seconds

```
successful read times 0
failed read times 0
successful write times 2220
failed write times 614
```

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

Table 21: show ipv6 dhcp database Field Descriptions

Field	Description
Database agent	Specifies the database agent.
Write delay	The amount of time (in seconds) to wait before updating the database.
transfer timeout	Specifies how long (in seconds) the DHCP server should wait before terminating a database transfer. Transfers that exceed the timeout period are terminated.
Last written	The last date and time bindings were written to the file server.
Write timer expires	The length of time, in seconds, before the write timer expires.
Last read	The last date and time bindings were read from the file server.
Successful/failed read times	The number of successful or failed read times.
Successful/failed write times	The number of successful or failed write times.

Related Commands	Command	Description
	ipv6 dhcp database	Specifies DHCP for IPv6 binding database agent parameters.

show ipv6 dhcp guard policy

To display Dynamic Host Configuration Protocol for IPv6 (DHCPv6) guard information, use the **show ipv6 dhcp guard policy** command in privileged EXEC mode.

show ipv6 dhcp guard policy [policy-name]

Syntax Description	policy-name	(Optional)	DHCPv6 guard policy name	2.
Command Modes	Privileged EXEC (#)			
Command History	Release		Modification	
	Cisco IOS XE 16.5.1a	E Everest	This command was intro	oduced.
Usage Guidelines	· ·	-	is specified, only the specifi nformation is displayed for a	ted policy information is displayed. If the <i>policy-name</i> all policies.
Examples	The following is sample output from the show ipv6 dhcp guard guard command:			
	Device# show ipv6 dhcp guard policy			
	Dhcp guard policy: default Device Role: dhcp client Target: Et0/3			
	Dhcp guard policy: test1 Device Role: dhcp server Target: vlan 0 vlan 1 vlan 2 vlan 3 vlan 4 Max Preference: 200 Min Preference: 0 Source Address Match Access List: acl1 Prefix List Match Prefix List: pfxlist1			
		olicy: test ce Role: dh et: Et0/0 E	cp relay	

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

Field	Description
Device Role	The role of the device. The role is either client, server or relay.
Target	The name of the target. The target is either an interface or a VLAN.

Related Commands	Command	Description
	ipv6 dhcp guard policy	Defines the DHCPv6 guard policy name.

show ipv6 dhcp interface

To display Dynamic Host Configuration Protocol (DHCP) for IPv6 interface information, use the **show ipv6 dhcp interface** command in user EXEC or privileged EXEC mode.

show ipv6 dhcp interface [type number]

	type number	(Optional) In help function		e information, use the question mark (?) online
Command Modes	User EXEC (>) Privileged EXEC (#)			
Command History	Release		Modification	
	Cisco IOS XE 16.5.1a	E Everest	This command was introduced	-
Usage Guidelines		-	, all interfaces on which DHCP for nly information about the specifie	or IPv6 (client or server) is enabled are shown. ed interface is displayed.
Examples	the command i example, the c Device# show Ethernet2/1 Using pool Preference Rapid-Comm Router2# sho Ethernet2/1 State is O List of kn	s used on a rou ommand is us ipv6 dhcp i is in server : svr-p1 value: 20 it is disabl w ipv6 dhcp is in client PEN (1) own servers:	ed interface mode ed interface mode	rface command. In the first example, a DHCP for IPv6 server. In the second e acting as a DHCP for IPv6 client:

```
Prefix name is cli-pl
Rapid-Commit is enabled
```

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

Table 23: show ipv6 dhcp interface Field Descriptions

Field	Description
Ethernet2/1 is in server/client mode	Displays whether the specified interface is in server or client mode.
Preference value:	The advertised (or default of 0) preference value for the indicated server.
Prefix name is cli-p1	Displays the IPv6 general prefix pool name, in which prefixes successfully acquired on this interface are stored.
Using pool: svr-p1	The name of the pool that is being used by the interface.
State is OPEN	State of the DHCP for IPv6 client on this interface. "Open" indicates that configuration information has been received.
List of known servers	Lists the servers on the interface.
Address, DUID	Address and DHCP unique identifier (DUID) of a server heard on the specified interface.
Rapid commit is disabled	Displays whether the rapid-commit keyword has been enabled on the interface.

The following example shows the DHCP for IPv6 relay agent configuration on FastEthernet interface 0/0, and use of the **show ipv6 dhcp interface** command displays relay agent information on FastEthernet interface 0/0:

```
Device(config-if)# ipv6 dhcp relay destination FE80::250:A2FF:FEBF:A056 FastEthernet0/1
Device# show ipv6 dhcp interface FastEthernet 0/0
FastEthernet0/0 is in relay mode
    Relay destinations:
```

FE80::250:A2FF:FEBF:A056 via FastEthernet0/1

Related	Commands
---------	----------

Command	Description
ipv6 dhcp client pd	Enables the DHCP for IPv6 client process and enables requests for prefix delegation through a specified interface.
ipv6 dhcp relay destination	Specifies a destination address to which client messages are forwarded and enables DHCP for IPv6 relay service on the interface.
ipv6 dhcp server	Enables DHCP for IPv6 service on an interface.

show ipv6 dhcp relay binding

To display DHCPv6 Internet Assigned Numbers Authority (IANA) and DHCPv6 Identity Association for Prefix Delegation (IAPD) bindings on a relay agent, use the **show ipv6 dhcp relay binding** command in user EXEC or privileged EXEC mode.

show ipv6 dhcp relay binding [vrf vrf-name]

Syntax Description (Optional) Specifies a virtual routing and forwarding (VRF) configuration. vrf vrf-name User EXEC (>) **Command Modes** Privileged EXEC (#) **Command History** Release Modification Cisco IOS XE Everest This command was introduced. 16.5.1a If the vrf-name keyword-argument pair is specified, all bindings belonging to the specified VRF are **Usage Guidelines** displayed. Note Only the DHCPv6 IAPD bindings on a relay agent are displayed on the Cisco uBR10012 and Cisco uBR7200 series universal broadband devices. Examples The following is sample output from the **show ipv6 dhcp relay binding** command: Device# show ipv6 dhcp relay binding The following example shows output from the show ipv6 dhcp relay binding command with a specified VRF name on a Cisco uBR10012 universal broadband device: Device# show ipv6 dhcp relay binding vrf vrf1 Prefix: 2001:DB8:0:1:/64 (Bundle100.600) DUID: 000300010023BED94D31 IAID: 3201912114 lifetime: 600 The table below describes the significant fields shown in the display. Table 24: show ipv6 dhcp relay binding Field Descriptions Field Description Prefix IPv6 prefix for DHCP.

DUID	DHCP Unique Identifier (DUID) for the IPv6 relay binding.

Field	Description
IAID	Identity Association Identification (IAID) for DHCP.
lifetime	Lifetime of the prefix, in seconds.

Related Commands

Command	Description
clear ipv6 dhcp relay binding	Clears a specific IPv6 address or IPv6 prefix of a DHCP for IPv6 relay binding.

show ipv6 eigrp events

To display Enhanced Interior Gateway Routing Protocol (EIGRP) events logged for IPv6, use the **show ipv6** eigrp events command in user EXEC or privileged EXEC mode.

show ipv6 eigrp events [{[{errmsg|sia}] [event-num-start event-num-end]|type}]

Syntax Description	errmsg	(Optional)) Displays error messages being logged.
	sia	(Optional)) Displays Stuck In Active (SIA) messages.
	event-num-start	(Optional)) Starting number of the event range. The range is from 1 to 429496729
	event-num-end	(Optional)) Ending number of the event range. The range is from 1 to 429496729
	type	(Optional)) Displays event types being logged.
Command Default	If no event range	is specified,	l, information for all IPv6 EIGRP events is displayed.
Command Modes	User EXEC (>)		
	Privileged EXEC	(#)	
Command History	Release		Modification
	Cisco IOS XE Everest This command was introduced. 16.5.1a		
Usage Guidelines		eneral use.	command is used to analyze a network failure by the Cisco support tea This command provides internal state information about EIGRP and h and changes.
Examples	The following is s self-explanatory.	sample outpu	out from the show ipv6 eigrp events command. The fields are
	Device # show ip Event informati		
			change: Successor Origin Local origin
		19 Motric	
			set: 2555:5555::/32 4294967295
	3 00:56:41.7	19 Poison	set: 2555:5555::/32 4294967295 squashed: 2555:5555::/32 lost if squashed: 2555:5555::/32 rt gone
	3 00:56:41.7 4 00:56:41.7 5 00:56:41.7	19 Poison 19 Poison 19 Route i	squashed: 2555:5555::/32 lost if squashed: 2555:5555::/32 rt gone installing: 2555:5555::/32 FE80::ABCD:4:EF00:1
	3 00:56:41.7 4 00:56:41.7 5 00:56:41.7 6 00:56:41.7	19 Poison 19 Poison 19 Route i 19 RDB del	squashed: 2555:5555::/32 lost if squashed: 2555:5555::/32 rt gone installing: 2555:5555::/32 FE80::ABCD:4:EF00:1 lete: 2555:5555::/32 FE80::ABCD:4:EF00:2
	3 00:56:41.7 4 00:56:41.7 5 00:56:41.7 6 00:56:41.7 7 00:56:41.7	19 Poison 19 Poison 19 Route i 19 RDB del 19 Send re	squashed: 2555:5555::/32 lost if squashed: 2555:5555::/32 rt gone installing: 2555:5555::/32 FE80::ABCD:4:EF00:1
	3 00:56:41.7 4 00:56:41.7 5 00:56:41.7 6 00:56:41.7 7 00:56:41.7 8 00:56:41.7 9 00:56:41.7	19 Poison 19 Poison 19 Route i 19 RDB del 19 Send re 19 Find FS 19 Free re	a squashed: 2555:5555::/32 lost if a squashed: 2555:5555::/32 rt gone installing: 2555:5555::/32 FE80::ABCD:4:EF00:1 elete: 2555:5555::/32 FE80::ABCD:4:EF00:2 reply: 2555:5555::/32 FE80::ABCD:4:EF00:1 S: 2555:5555::/32 4294967295 reply status: 2555:5555::/32
	3 00:56:41.7 4 00:56:41.7 5 00:56:41.7 6 00:56:41.7 7 00:56:41.7 8 00:56:41.7 9 00:56:41.7 10 00:56:41.7	19 Poison 19 Poison 19 Route i 19 RDB del 19 Send re 19 Find FS 19 Free re 19 Clr han	a squashed: 2555:5555::/32 lost if a squashed: 2555:5555::/32 rt gone installing: 2555:5555::/32 FE80::ABCD:4:EF00:1 elete: 2555:5555::/32 FE80::ABCD:4:EF00:2 eply: 2555:5555::/32 FE80::ABCD:4:EF00:1 S: 2555:5555::/32 4294967295 eply status: 2555:5555::/32 ndle num/bits: 0 0x0
	3 00:56:41.7 4 00:56:41.7 5 00:56:41.7 6 00:56:41.7 7 00:56:41.7 8 00:56:41.7 9 00:56:41.7 10 00:56:41.7 11 00:56:41.7	19 Poison 19 Poison 19 Route i 19 RDB del 19 Send re 19 Find FS 19 Free re 19 Clr han 19 Clr han	a squashed: 2555:5555::/32 lost if a squashed: 2555:5555::/32 rt gone installing: 2555:5555::/32 FE80::ABCD:4:EF00:1 elete: 2555:5555::/32 FE80::ABCD:4:EF00:2 eply: 2555:5555::/32 FE80::ABCD:4:EF00:1 cs: 2555:5555::/32 4294967295 eply status: 2555:5555::/32 ndle num/bits: 0 0x0 ndle dest/cnt: 2555:5555::/32 0
	3 00:56:41.7 4 00:56:41.7 5 00:56:41.7 6 00:56:41.7 7 00:56:41.7 8 00:56:41.7 9 00:56:41.7 10 00:56:41.7 10 00:56:41.7 11 00:56:41.7 12 00:56:41.7	19 Poison 19 Poison 19 Route i 19 RDB del 19 Send re 19 Find FS 19 Free re 19 Clr han 19 Clr han 19 Rcv rep	a squashed: 2555:5555::/32 lost if a squashed: 2555:5555::/32 rt gone installing: 2555:5555::/32 FE80::ABCD:4:EF00:1 elete: 2555:5555::/32 FE80::ABCD:4:EF00:2 eply: 2555:5555::/32 FE80::ABCD:4:EF00:1 S: 2555:5555::/32 4294967295 eply status: 2555:5555::/32 ndle num/bits: 0 0x0
	3 00:56:41.7 4 00:56:41.7 5 00:56:41.7 6 00:56:41.7 7 00:56:41.7 8 00:56:41.7 9 00:56:41.7 10 00:56:41.7 10 00:56:41.7 11 00:56:41.7 12 00:56:41.7 13 00:56:41.7 14 00:56:41.6	19 Poison 19 Poison 19 Route i 19 RDB del 19 Send re 19 Find FS 19 Free re 19 Clr han 19 Clr han 19 Rcv rep 19 Rcv rep 87 Send re	<pre>a squashed: 2555:5555::/32 lost if a squashed: 2555:5555::/32 rt gone installing: 2555:5555::/32 FE80::ABCD:4:EF00:1 elete: 2555:5555::/32 FE80::ABCD:4:EF00:1 cs: 2555:5555::/32 4294967295 eply status: 2555:5555::/32 ndle num/bits: 0 0x0 ndle dest/cnt: 2555:5555::/32 0 eply met/succ met: 4294967295 4294967295 eply dest/nh: 2555:5555::/32 FE80::ABCD:4:EF00:2 eply: 2555:5555::/32 FE80::ABCD:4:EF00:2</pre>
	3 00:56:41.7 4 00:56:41.7 5 00:56:41.7 6 00:56:41.7 7 00:56:41.7 8 00:56:41.7 9 00:56:41.7 10 00:56:41.7 10 00:56:41.7 11 00:56:41.7 12 00:56:41.7 13 00:56:41.7 14 00:56:41.6	19 Poison 19 Poison 19 Route i 19 RDB del 19 Send re 19 Find FS 19 Free re 19 Clr han 19 Clr han 19 Rcv rep 19 Rcv rep 87 Send re	a squashed: 2555:5555::/32 lost if a squashed: 2555:5555::/32 rt gone installing: 2555:5555::/32 FE80::ABCD:4:EF00:1 elete: 2555:5555::/32 FE80::ABCD:4:EF00:1 rs: 2555:5555::/32 4294967295 reply status: 2555:5555::/32 ndle num/bits: 0 0x0 ndle dest/cnt: 2555:5555::/32 0 ply met/succ met: 4294967295 4294967295 ply dest/nh: 2555:5555::/32 FE80::ABCD:4:EF00:2

16	00:56:41.687	Rcv query dest/nh: 2555:5555::/32 FE80::ABCD:4:EF00:2
17	00:56:41.687	State change: Local origin Successor Origin
18	00:56:41.687	Metric set: 2555:5555::/32 4294967295
19	00:56:41.687	Active net/peers: 2555:5555::/32 65536
20	00:56:41.687	FC not sat Dmin/met: 4294967295 2588160
21	00:56:41.687	Find FS: 2555:5555::/32 2588160
22	00:56:41.687	Rcv query met/succ met: 4294967295 4294967295
23	00:56:41.687	Rcv query dest/nh: 2555:5555::/32 FE80::ABCD:4:EF00:1
24	00:56:41.659	Change queue emptied, entries: 1
25	00:56:41.659	Metric set: 2555:5555::/32 2588160

Related Commands	Command	Description
	clear ipv6 eigrp	Deletes entries from EIGRP for IPv6 routing tables.
	debug ipv6 eigrp	Displays information about EIGRP for IPv6 protocol.
	ipv6 eigrp	Enables EIGRP for IPv6 on a specified interface.

show ipv6 eigrp interfaces

To display information about interfaces configured for the Enhanced Interior Gateway Routing Protocol (EIGRP) in IPv6 topologies, use the **show ipv6 eigrp interfaces** command in user EXEC or privileged EXEC mode.

show	ipv6	eigrp	[as-number]	interfaces	[type	number]	[detail]	
------	------	-------	-------------	------------	-------	---------	----------	--

Suntax Description	-		A <i>i</i>	4	1			
Syntax Description	as-number (Optional) Autonomous system number.							
	type	(Optional) Interface type. For more information, use the question mark (?) online help function.						
	number	r (Optional) Interface number. For more information about the numbering syntax for your networking device, use the question mark (?) online help function.						
	detail	(Optional)	Displays detail	ed interfa	ce information.			
Command Modes	User EXEC	(>)						
	Privileged E	XEC (#)						
Command History	Release		Modifica	tion				
	Cisco IOS 2 16.5.1a	Cisco IOS XE Everest 16.5.1a		imand wa	s introduced.			
Usage Guidelines	get informat	ion about EI		related to			EIGRP is active and to be number argument and	
	If an interface is specified, only that interface is displayed. Otherwise, all interfaces on which EIGRP is running are displayed.							
			is specified, only ocesses are disp		ng process for the	specified autonom	mous system is displayed	
Examples	The followir	ng is sample	output from the	show ip	v6 eigrp interfac	es command:		
	Device# sh a	ow ipv6 eig	grp 1 interfac	ces				
	IPv6-EIGRP	interfaces	s for process Xmit Queue	1 Mean	Pacing Time	Multicast	Pending	
	Interface Et0/0	Peers 0	Un/Reliable 0/0	SRTT 0	Un/Reliable 0/10	Flow Timer O	Routes 0	
	The following is sample output from the show ipv6 eigrp interfaces detail command:							
	Device# sh	ow ipv6 eig	grp interface:	s detail				
	IPv6-EIGRP	interfaces	s for process					
	Interface Et0/0	Peers 0	Xmit Queue Un/Reliable 0/0	Mean SRTT 0	Pacing Time Un/Reliable 0/10	Multicast Flow Timer O	Pending Routes 0	

```
Hello interval is 5 sec
Next xmit serial <none>
Un/reliable mcasts: 0/0 Un/reliable ucasts: 0/0
Mcast exceptions: 0 CR packets: 0 ACKs suppressed: 0
Retransmissions sent: 0 Out-of-sequence rcvd: 0
Authentication mode is not set
```

The following sample output from the **show ipv6 eigrp interface detail** command displays detailed information about a specific interface on which the **no ipv6 next-hop self** command is configured with the **no-ecmp-mode** option:

DeviceDevice# show ipv6 eigrp interfaces detail tunnel 0

EIGRP-IPv6 Interfaces for AS(1) Xmit Queue Mean PeerQ Pacing Time Multicast Pending Interface Peers Un/Reliable Un/Reliable SRTT Un/Reliable Flow Timer Routes 2 T110/0 0/0 0/0 29 0/0 136 0 Hello-interval is 5, Hold-time is 15 Split-horizon is disabled Next xmit serial <none> Packetized sent/expedited: 48/1 Hello's sent/expedited: 13119/49 Un/reliable mcasts: 0/20 Un/reliable ucasts: 31/398 Mcast exceptions: 5 CR packets: 5 ACKs suppressed: 1 Retransmissions sent: 355 Out-of-sequence rcvd: 6 Next-hop-self disabled, next-hop info forwarded, ECMP mode Enabled Topology-ids on interface - 0 Authentication mode is not set

The table below describes the significant fields shown in the displays.

Field	Description
Interface	Interface over which EIGRP is configured.
Peers	Number of directly connected EIGRP neighbors.
Xmit Queue Un/Reliable	Number of packets remaining in the Unreliable and Reliable transmit queues.
Mean SRTT	Mean smooth round-trip time (SRTT) interval (in seconds).
Pacing Time Un/Reliable	Pacing time (in seconds) used to determine when EIGRP packets (unreliable and reliable) should be sent out of the interface.
Multicast Flow Timer	Maximum number of seconds in which the device will send multicast EIGRP packets.
Pending Routes	Number of routes in the transmit queue waiting to be sent.
Hello interval is 5 sec	Length (in seconds) of the hello interval.

Table 25: show ipv6 eigrp interfaces Field Descriptions

show ipv6 eigrp topology

To display Enhanced Interior Gateway Routing Protocol (EIGRP) IPv6 topology table entries, use the **show ipv6 eigrp topology** command in user EXEC or privileged EXEC mode.

show ipv6 eigrp topology [{as-number ipv6-address}] [{active | all-links | pending | summary | zero-successors}]

Syntax Description	as-number	(Optional)	Autonomous system number.					
	ipv6-address	(Optional)	IPv6 address.					
	active	(Optional)	(Optional) Displays only active entries in the EIGRP topology table.					
	all-links (Optional) Displays all entries in the EIGRP topology table (including nonfeasible-successor sources).							
	pending	· • · · ·	Displays all entries in the EIG m a neighbor or waiting to rep	RP topology table that are either waiting for an ly to a neighbor.				
	summary	(Optional)	Displays a summary of the EI	GRP topology table.				
	zero-successors	(Optional)	Displays the available routes	hat have zero successors.				
Command Modes	User EXEC (>) Privileged EXEC	(#)						
Command History	Release		Modification					
	Cisco IOS XE Everest This command was introduced. 16.5.1a							
Usage Guidelines	If this command is used without any keywords or arguments, only routes that are feasible successors are displayed. The show ipv6 eigrp topology command can be used to determine Diffusing Update Algorithm (DUAL) states and to debug possible DUAL problems.							
Examples	The following is s display are self-ex	1 1	nt from the show ipv6 eigrp to	pology command. The fields in the				
	Device# show ip	v6 eigrp t	opology					
	IPv6-EIGRP Topology Table for AS(1)/ID(2001:0DB8:10::/64) Codes: P - Passive, A - Active, U - Update, Q - Query, R - Reply, r - reply Status, s - sia Status P 2001:0DB8:3::/64, 1 successors, FD is 281600 via Connected, Ethernet1/0							
	mode information	when the no	ipv6 next-hop-self command is	logy <i>prefix</i> command displays ECMP configured without the no-ecmp-mode formation about the path that is being				

advertised. If there is more than one successor, the top most path will be advertised as the default path over all interfaces, and the message "ECMP Mode: Advertise by default" will be displayed in the output. If any path other than the default path is advertised, the message "ECMP Mode: Advertise out <Interface name>" will be displayed. The fields in the display are self-explanatory.

```
Device# show ipv6 eigrp topology 2001:DB8:10::1/128
```

```
EIGRP-IPv6 Topology Entry for AS(1)/ID(192.0.2.100) for 2001:DB8:10::1/128
  State is Passive, Query origin flag is 1, 2 Successor(s), FD is 284160
  Descriptor Blocks:
  FE80::A8BB:CCFF:FE01:2E01 (Tunnel0), from FE80::A8BB:CCFF:FE01:2E01, Send flag is 0x0
      Composite metric is (284160/281600), route is Internal
      Vector metric:
       Minimum bandwidth is 10000 Kbit
        Total delay is 1100 microseconds
       Reliability is 255/255
        Load is ½55
        Minimum MTU is 1400
        Hop count is 1
        Originating router is 10.10.1.1
      ECMP Mode: Advertise by default
FE80::A8BB:CCFF:FE01:3E01 (Tunnel1), from FE80::A8BB:CCFF:FE01:3E01, Send flag is 0x0
      Composite metric is (284160/281600), route is Internal
      Vector metric:
       Minimum bandwidth is 10000 Kbit
        Total delay is 1100 microseconds
        Reliability is 255/255
        Load is ½55
        Minimum MTU is 1400
        Hop count is 1
        Originating router is 10.10.2.2
      ECMP Mode: Advertise out Tunnel1
```

Related Commands	Command	Description		
	show eigrp address-family topology	Displays entries in the EIGRP topology table.		

show ipv6 eigrp traffic

To display the number of Enhanced Interior Gateway Routing Protocol (EIGRP) for IPv6 packets sent and received, use the **show ipv6 eigrp traffic** command in user EXEC or privileged EXEC mode.

show ipv6 eigrp traffic [as-number]

Syntax Description	as-number	(Optional) Autonomous system number.
Command Modes	User EXEC (>)

Privileged EXEC (#)

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Usage Guidelines Use the **show ipv6 eigrp traffic** command to provide information on packets received and sent.

Examples The following is sample output from the **show ipv6 eigrp traffic** command:

```
Device# show ipv6 eigrp traffic
IPv6-EIGRP Traffic Statistics for process 9
Hellos sent/received: 218/205
Updates sent/received: 7/23
Queries sent/received: 2/0
Replies sent/received: 0/2
Acks sent/received: 21/14
```

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

Table 26: show ipv6 eigrp traffic Field Descriptions

Field	Description
process 9	Autonomous system number specified in the ipv6 router eigrp command.
Hellos sent/received	Number of hello packets sent and received.
Updates sent/received	Number of update packets sent and received.
Queries sent/received	Number of query packets sent and received.
Replies sent/received	Number of reply packets sent and received.
Acks sent/received	Number of acknowledgment packets sent and received.

Related Commands	Command	Description
	ipv6 router eigrp	Configures the EIGRP for IPv6 routing process.

show ipv6 general-prefix

To display information on IPv6 general prefixes, use the **show ipv6 general-prefix** command in user EXEC or privileged EXEC mode.

show ipv6 general-prefix

Syntax Description This command has no arguments or keywords.

Command Modes User EXEC (>)

Privileged EXEC (#)

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Usage Guidelines Use the show ipv6 general-prefix command to view information on IPv6 general prefixes.

Examples

The following example shows an IPv6 general prefix called my-prefix, which has been defined based on a 6to4 interface. The general prefix is also being used to define an address on interface loopback42.

```
Device# show ipv6 general-prefix
IPv6 Prefix my-prefix, acquired via 6to4
2002:B0B:B0B::/48
Loopback42 (Address command)
```

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

Table 27: show ipv6 general-prefix Field Descriptions

Field	Description
IPv6 Prefix	User-defined name of the IPv6 general prefix.
Acquired via	The general prefix has been defined based on a 6to4 interface. A general prefix can also be defined manually or acquired using DHCP for IPv6 prefix delegation.
2002:B0B:B0B::/48	The prefix value for this general prefix.
Loopback42 (Address command)	List of interfaces where this general prefix is used.

Related Commands

ds	Command	Description
	ipv6 general-prefix	Defines a general prefix for an IPv6 address manually.

show ipv6 interface

To display the usability status of interfaces configured for IPv6, use the **show ipv6 interface** command in user EXEC or privileged EXEC mode.

show	ipv6	interface	[brief][<i>type</i>	number]	[prefix]	
------	------	-----------	-------------------------------	---------	----------	--

Syntax Description	brief	brief (Optional) Displays a brief summary of IPv6 status and configuration for each interface.			
<i>type</i> (Optional) The interface type about which to display information.			y information.		
	number	<i>er</i> (Optional) The interface number about which to display information.			
	prefix	(Optional) Prefix g	generated from a local IPv6 prefix	x pool.	
Command Default	All IPv6	b interfaces are displayed.			
Command Modes	User EX	EC (>)			
	Privileged EXEC (#)				
Command History	Release		Modification		
	Cisco IC 16.5.1a	OS XE Everest	This command was introduced.		
Usage Guidelines The show ipv6 interface command provides output similar is IPv6-specific.			nmand provides output similar to	the show ip interface command, except that	
	Use the show ipv6 interface command to validate the IPv6 status of an interface and its configured address. The show ipv6 interface command also displays the parameters that IPv6 is using for operation on this interfa and any configured features.				
	If the interface's hardware is usable, the interface is marked up. If the interface can provide two-way communication for IPv6, the line protocol is marked up.				
	If you specify an optional interface type and number, the command displays information onl specific interface. For a specific interface, you can enter the prefix keyword to see the IPv6 nei (ND) prefixes that are configured on the interface.				
Interface Information for a Specific Interface with IPv6 Configured The show ipv6 interface command displays information about the specified interface.				ured	
				t the specified interface.	
	<pre>Device(config)# show ipv6 interface ethernet0/0 Ethernet0/0 is up, line protocol is up IPv6 is enabled, link-local address is FE80::A8EB:CCFF:FE00:6700 No Virtual link-local address(es): Global unicast address(es): 2001::1, subnet is 2001::/64 [DUP] 2001::A8BB:CCFF:FE00:6700, subnet is 2001::/64 [EUI] 2001:100::1, subnet is 2001:100::/64</pre>				

```
Joined group address(es):
  FF02::1
  FF02::2
  FF02::1:FF00:1
 FF02::1:FF00:6700
MTU is 1500 bytes
ICMP error messages limited to one every 100 milliseconds
ICMP redirects are enabled
ICMP unreachables are sent
ND DAD is enabled, number of DAD attempts: 1
ND reachable time is 30000 milliseconds (using 30000)
ND advertised reachable time is 0 (unspecified)
ND advertised retransmit interval is 0 (unspecified)
ND router advertisements are sent every 200 seconds
ND router advertisements live for 1800 seconds
ND advertised default router preference is Medium
Hosts use stateless autoconfig for addresses.
```

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

Field	Description
Ethernet0/0 is up, line protocol is up	Indicates whether the interface hardware is active (whether line signal is present) and whether it has been taken down by an administrator. If the interface hardware is usable, the interface is marked "up." For an interface to be usable, both the interface hardware and line protocol must be up.
line protocol is up, down (down is not shown in sample output)	Indicates whether the software processes that handle the line protocol consider the line usable (that is, whether keepalives are successful or IPv6 CP has been negotiated). If the interface can provide two-way communication, the line protocol is marked up. For an interface to be usable, both the interface hardware and line protocol must be up.
IPv6 is enabled, stalled, disabled (stalled and disabled are not shown in sample output)	Indicates that IPv6 is enabled, stalled, or disabled on the interface. If IPv6 is enabled, the interface is marked "enabled." If duplicate address detection processing identified the link-local address of the interface as being a duplicate address, the processing of IPv6 packets is disabled on the interface and the interface is marked "stalled." If IPv6 is not enabled, the interface is marked "disabled."
link-local address	Displays the link-local address assigned to the interface.
Global unicast address(es):	Displays the global unicast addresses assigned to the interface.
Joined group address(es):	Indicates the multicast groups to which this interface belongs.
MTU	Maximum transmission unit of the interface.
ICMP error messages	Specifies the minimum interval (in milliseconds) between error messages sent on this interface.
ICMP redirects	The state of Internet Control Message Protocol (ICMP) IPv6 redirect messages on the interface (the sending of the messages is enabled or disabled).

Table 28: show ipv6 interface Field Descriptions

Field	Description
ND DAD	The state of duplicate address detection on the interface (enabled or disabled).
number of DAD attempts:	Number of consecutive neighbor solicitation messages that are sent on the interface while duplicate address detection is performed.
ND reachable time	Displays the neighbor discovery reachable time (in milliseconds) assigned to this interface.
ND advertised reachable time	Displays the neighbor discovery reachable time (in milliseconds) advertised on this interface.
ND advertised retransmit interval	Displays the neighbor discovery retransmit interval (in milliseconds) advertised on this interface.

ND router advertisements	Specifies the interval (in seconds) for neighbor discovery router advertisements (RAs) sent on this interface and the amount of time before the advertisements expire.
	As of Cisco IOS Release 12.4(2)T, this field displays the default router preference (DRP) value sent by this device on this interface.
ND advertised default router preference is Medium	The DRP for the device on a specific interface.

The **show ipv6 interface** command displays information about attributes that may be associated with an IPv6 address assigned to the interface.

Attribute	Description
ANY	Anycast. The address is an anycast address, as specified when configured using the ipv6 address command.
CAL	Calendar. The address is timed and has valid and preferred lifetimes.
DEP	Deprecated. The timed address is deprecated.
DUP	Duplicate. The address is a duplicate, as determined by duplicate address detection (DAD). To re-attampt DAD, the user must use the shutdown or no shutdown command on the interface.
EUI	EUI-64 based. The address was generated using EUI-64.
OFF	Offlink. The address is offlink.

Attribute	Description
OOD	Overly optimistic DAD. DAD will not be performed for this address. This attribute applies to virtual addresses.
PRE	Preferred. The timed address is preferred.
TEN	Tentative. The address is in a tentative state per DAD.
UNA	Unactivated. The virtual address is not active and is in a standby state.
VIRT	Virtual. The address is virtual and is managed by HSRP, VRRP, or GLBP.

show ipv6 interface Command Using the brief Keyword

The following is sample output from the **show ipv6 interface** command when entered with the **brief** keyword:

```
Device# show ipv6 interface brief
Ethernet0 is up, line protocol is up
Ethernet0
                               [up/up]
    unassigned
Ethernet1
                               [up/up]
    2001:0DB8:1000:/29
Ethernet2
                               [up/up]
    2001:0DB8:2000:/29
Ethernet3
                               [up/up]
    2001:0DB8:3000:/29
Ethernet4
                               [up/down]
    2001:0DB8:4000:/29
Ethernet5
                               [administratively down/down]
    2001:123::210:7BFF:FEC2:ACD8
              Status
Interface
                                              IPv6 Address
                                             3FFE:C00:0:1:260:3EFF:FE11:6770
Ethernet0
                   up
Ethernet1
                                             unassigned
                   up
                                              3FFE:C00:0:2:260:3EFF:FE11:6772
Fddi0
                   up

    Serial0
    administratively down unassigned

    Serial2
    administratively down unassigned

    Serial3
    administratively down unassigned

Serial3
                   administratively down unassigned
Tunnel0
                   up
                                             unnumbered (Ethernet0)
                                              3FFE:700:20:1::12
Tunnel1
                    up
```

IPv6 Interface with ND Prefix Configured

This sample output shows the characteristics of an interface that has generated a prefix from a local IPv6 prefix pool:

Device# show ipv6 interface Ethernet 0/0 prefix

```
interface Ethernet0/0
ipv6 address 2001:0DB8::1/64
ipv6 address 2001:0DB8::2/64
```

L

```
ipv6 nd prefix 2001:0DB8:2::/64
ipv6 nd prefix 2001:0DB8:3::/64 2592000 604800 off-link
end
.
.
.
IPv6 Prefix Advertisements Ethernet0/0
Codes: A - Address, P - Prefix-Advertisement, O - Pool
U - Per-user prefix, D - Default
N - Not advertised, C - Calendar
default [LA] Valid lifetime 2592000, preferred lifetime 604800
AD 2001:0DB8:1::/64 [LA] Valid lifetime 2592000, preferred lifetime 604800
P 2001:0DB8:2::/64 [LA] Valid lifetime 2592000, preferred lifetime 604800
```

The default prefix shows the parameters that are configured using the ipv6 nd prefix default command.

IPv6 Interface with DRP Configured

This sample output shows the state of the DRP preference value as advertised by this device through an interface:

```
Device# show ipv6 interface gigabitethernet 0/1
  GigabitEthernet0/1 is up, line protocol is up
    IPv6 is enabled, link-local address is FE80::130
   Description: Management network (dual stack)
   Global unicast address(es):
     FEC0:240:104:1000::130, subnet is FEC0:240:104:1000::/64
    Joined group address(es):
     FF02::1
     FF02::2
     FF02::1:FF00:130
   MTU is 1500 bytes
    ICMP error messages limited to one every 100 milliseconds
    ICMP redirects are enabled
   ND DAD is enabled, number of DAD attempts: 1
   ND reachable time is 30000 milliseconds
   ND advertised reachable time is 0 milliseconds
   ND advertised retransmit interval is 0 milliseconds
   ND router advertisements are sent every 200 seconds
   ND router advertisements live for 1800 seconds
   ND advertised default router preference is Low
    Hosts use stateless autoconfig for addresses.
```

IPv6 Interface with HSRP Configured

When HSRP IPv6 is first configured on an interface, the interface IPv6 link-local address is marked unactive (UNA) because it is no longer advertised, and the HSRP IPv6 virtual link-local address is added to the virtual link-local address list with the UNA and tentative DAD (TEN) attributes set. The interface is also programmed to listen for the HSRP IPv6 multicast address.

This sample output shows the status of UNA and TEN attributes, when HSRP IPv6 is configured on an interface:

```
Device# show ipv6 interface ethernet 0/0
Ethernet0/0 is up, line protocol is up
IPv6 is enabled, link-local address is FE80:2::2 [UNA]
Virtual link-local address(es):
```

```
FE80::205:73FF:FEA0:1 [UNA/TEN]
Global unicast address(es):
  2001:2::2, subnet is 2001:2::/64
Joined group address(es):
  FF02::1
  FF02::2
  FF02::66
  FF02::1:FF00:2
MTU is 1500 bytes
ICMP error messages limited to one every 100 milliseconds
ND DAD is enabled, number of DAD attempts: 1
```

After the HSRP group becomes active, the UNA and TEN attributes are cleared, and the overly optimistic DAD (OOD) attribute is set. The solicited node multicast address for the HSRP virtual IPv6 address is also added to the interface.

This sample output shows the status of UNA, TEN and OOD attributes, when HSRP group is activated:

```
# show ipv6 interface ethernet 0/0
Ethernet0/0 is up, line protocol is up
  IPv6 is enabled, link-local address is FE80:2::2 [UNA]
  Virtual link-local address(es):
   FE80::205:73FF:FEA0:1 [OPT]
  Global unicast address(es):
   2001:2::2, subnet is 2001:2::/64
  Joined group address(es):
   FF02::1
   FF02::2
   FF02::66
   FF02::1:FF00:2
   FF02::1:FFA0:1
  MTU is 1500 bytes
  ICMP error messages limited to one every 100 milliseconds
  ICMP redirects are enabled
  ND DAD is enabled, number of DAD attempts: 1
```

The table below describes additional significant fields shown in the displays for the **show ipv6 interface** command with HSRP configured.

Field	Description
IPv6 is enabled, link-local address is FE80:2::2 [UNA]	The interface IPv6 link-local address is marked UNA because it is no longer advertised.
FE80::205:73FF:FEA0:1 [UNA/TEN]	The virtual link-local address list with the UNA and TEN attributes set.
FF02::66	HSRP IPv6 multicast address.
FE80::205:73FF:FEA0:1 [OPT]	HSRP becomes active, and the HSRP virtual address marked OPT.
FF02::1:FFA0:1	HSRP solicited node multicast address.

Table 29: show ipv6 interface Command with HSRP Configured Field Descriptions

IPv6 Interface with Minimum RA Interval Configured

When you enable Mobile IPv6 on an interface, you can configure a minimum interval between IPv6 router advertisement (RA) transmissions. The **show ipv6 interface** command output reports the minimum RA interval, when configured. If the minimum RA interval is not explicitly configured, then it is not displayed.

In the following example, the maximum RA interval is configured as 100 seconds, and the minimum RA interval is configured as 60 seconds on Ethernet interface 1/0:

Device(config-if) # ipv6 nd ra-interval 100 60

Subsequent use of the **show ipv6 interface** then displays the interval as follows:

```
Device(config) # show ipv6 interface ethernet 1/0
Ethernet1/0 is administratively down, line protocol is down
  IPv6 is enabled, link-local address is FE80::A8BB:CCFF:FE00:5A01 [TEN]
 No Virtual link-local address(es):
 No global unicast address is configured
 Joined group address(es):
   FF02::1
   FF02::2
 MTU is 1500 bytes
 ICMP error messages limited to one every 100 milliseconds
  ICMP redirects are enabled
 ICMP unreachables are sent
 ND DAD is enabled, number of DAD attempts: 1
 ND reachable time is 30000 milliseconds
 ND advertised reachable time is 0 milliseconds
 ND advertised retransmit interval is 0 milliseconds
 ND router advertisements are sent every 60 to 100 seconds
  ND router advertisements live for 1800 seconds
  ND advertised default router preference is Medium
  Hosts use stateless autoconfig for addresses.
```

In the following example, the maximum RA interval is configured as 100 milliseconds (ms), and the minimum RA interval is configured as 60 ms on Ethernet interface 1/0:

```
Device(config) # show ipv6 interface ethernet 1/0
Ethernet1/0 is administratively down, line protocol is down
  IPv6 is enabled, link-local address is FE80::A8BB:CCFF:FE00:5A01 [TEN]
 No Virtual link-local address(es):
 No global unicast address is configured
  Joined group address(es):
   FF02::1
   FF02::2
 MTU is 1500 bytes
 ICMP error messages limited to one every 100 milliseconds
  ICMP redirects are enabled
 ICMP unreachables are sent
 ND DAD is enabled, number of DAD attempts: 1
  ND reachable time is 30000 milliseconds
 ND advertised reachable time is 0 milliseconds
 ND advertised retransmit interval is 0 milliseconds
 ND router advertisements are sent every 60 to 100 milliseconds
 ND router advertisements live for 1800 seconds
  ND advertised default router preference is Medium
  Hosts use stateless autoconfig for addresses.
```

The table below describes additional significant fields shown in the displays for the **show ipv6 interface** command with minimum RA interval information configured.

Table 30: show ipv6 interface Command with Minimum RA Interval Information Configuration Field Descriptions

Field	Description
ND router advertisements are sent every 60 to 100 seconds	ND RAs are sent at an interval randomly selected from a value between the minimum and maximum values. In this example, the minimum value is 60 seconds, and the maximum value is 100 seconds.
ND router advertisements are sent every 60 to 100 milliseconds	ND RAs are sent at an interval randomly selected from a value between the minimum and maximum values. In this example, the minimum value is 60 ms, and the maximum value is 100 ms.

Related Commands	Command	Description
	ipv6 nd prefix	Configures which IPv6 prefixes are included in IPv6 router advertisements.
	ipv6 nd ra interval	Configures the interval between IPv6 RA transmissions on an interface.
	show ip interface	Displays the usability status of interfaces configured for IP.

show ipv6 mfib

To display the forwarding entries and interfaces in the IPv6 Multicast Forwarding Information Base (MFIB), use the **show ipv6 mfib** command in user EXEC or privileged EXEC mode.

show ipv6 mfib [**vrf** *vrf-name*] [{**all** | **linkscope** | **verbose** *group-address-name* | *ipv6-prefix* / *prefix-length source-address-name* | **interface** | **status** | **summary**}]

Syntax Description	vrf vrf-name	(Optional) Specifies a virtual routing and forwarding (VRF) configuration.			
	all	(Optional) Displays all forwarding entries and interfaces in the IPv6 MFIB.			
	linkscope	(Optional) Displays the link-local groups.			
	verbose	(Optional) Provides additional information, such as the MAC encapsulation header and platform-specific information.			
	ipv6-prefix	(Optional) The IPv6 network assigned to the interface. The default IPv6 prefix is 128.			
		This argument must be in the form documented in RFC 2373 where the address is specified in hexadecimal using 16-bit values between colons.			
	/ prefix-length	(Optional) The length of the IPv6 prefix. A decimal value that indicates how many of the high-order contiguous bits of the address comprise the prefix (the network portion of the address). A slash mark must precede the decimal value.			
	group-address-name	(Optional) IPv6 address or name of the multicast group.			
	source-address-name	(Optional) IPv6 address or name of the multicast group.			
	interface	(Optional) Interface settings and status.			
	status	(Optional) General settings and status.			
Command Modes	User EXEC (>)				
	Privileged EXEC (#)				
Command History	Release	Modification			

show ipv6 mfib [vrf *vrf-name*] [{all | linkscope | verbose | interface | status | summary}]

Usage Guidelines Use the **show ipv6 mfib** command to display MFIB entries; and forwarding interfaces, and their traffic statistics. This command can be enabled on virtual IP (VIP) if the router is operating in distributed mode.

This command was introduced.

Cisco IOS XE Everest

16.5.1a

A forwarding entry in the MFIB has flags that determine the default forwarding and signaling behavior to use for packets matching the entry. The entry also has per-interface flags that further specify the forwarding

behavior for packets received or forwarded on specific interfaces. The table below describes the MFIB forwarding entries and interface flags.

Table 31: MFIB	Entries and	Interface	Flags
----------------	-------------	-----------	-------

Flag	Description
F	ForwardData is forwarded out of this interface.
А	AcceptData received on this interface is accepted for forwarding.
IC	Internal copyDeliver to the router a copy of the packets received or forwarded on this interface.
NS	Negate signalReverse the default entry signaling behavior for packets received on this interface.
DP	Do not preserveWhen signaling the reception of a packet on this interface, do not preserve a copy of it (discard it instead).
SP	Signal presentThe reception of a packet on this interface was just signaled.
S	SignalBy default, signal the reception of packets matching this entry.
С	Perform directly connected check for packets matching this entry. Signal the reception if packets were originated by a directly connected source.

Examples

The following example displays the forwarding entries and interfaces in the MFIB. The router is configured for fast switching, and it has a receiver joined to FF05::1 on Ethernet1/1 and a source (2001::1:1:20) sending on Ethernet1/2:

```
Device# show ipv6 mfib
IP Multicast Forwarding Information Base
Entry Flags: C - Directly Connected, S - Signal, IA - Inherit A flag,
             AR - Activity Required, D - Drop
Forwarding Counts: Pkt Count/Pkts per second/Avg Pkt Size/Kbits per second
Other counts: Total/RPF failed/Other drops
Interface Flags: A - Accept, F - Forward, NS - Negate Signalling
             IC - Internal Copy, NP - Not platform switched
             SP - Signal Present
Interface Counts: FS Pkt Count/PS Pkt Count
(*,FF00::/8) Flags: C
   Forwarding: 0/0/0/0, Other: 0/0/0
   Tunnel0 Flags: NS
(*,FF00::/15) Flags: D
   Forwarding: 0/0/0/0, Other: 0/0/0
(*,FF05::1) Flags: C
   Forwarding: 2/0/100/0, Other: 0/0/0
   TunnelO Flags: A NS
   Ethernet1/1 Flags: F NS
    Pkts: 0/2
(2001::1:1:200,FF05::1) Flags:
   Forwarding: 5/0/100/0, Other: 0/0/0
   Ethernet1/2 Flags: A
   Ethernet1/1 Flags: F NS
    Pkts: 3/2
(*,FF10::/15) Flags: D
   Forwarding: 0/0/0/0, Other: 0/0/0
```

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

Table 32: show ipv6 mfib Field Descriptions

Field	Description	
Entry Flags	Information about the entry.	
Forwarding Counts	Statistics on the packets that are received from and forwarded to at least one interface.	
Pkt Count/	Total number of packets received and forwarded since the creation of the multicast forwarding state to which this counter applies.	
Pkts per second/	Number of packets received and forwarded per second.	
Avg Pkt Size/	Total number of bytes divided by the total number of packets for this multicast forwarding state. There is no direct display for the total number of bytes. You can calculate the total number of bytes by multiplying the average packet size by the packet count.	
Kbits per second	Bytes per second divided by packets per second divided by 1000.	
Other counts:	Statistics on the received packets. These counters include statistics about the packets received and forwarded and packets received but not forwarded.	
Interface Flags:	Information about the interface.	
Interface Counts:	Interface statistics.	

The following example shows forwarding entries and interfaces in the MFIB, with a group address of FF03:1::1 specified:

```
Device# show ipv6 mfib FF03:1::1
IP Multicast Forwarding Information Base
Entry Flags:C - Directly Connected, S - Signal, IA - Inherit A
flag,
            AR - Activity Required, D - Drop
Forwarding Counts:Pkt Count/Pkts per second/Avg Pkt Size/Kbits per
second
Other counts:Total/RPF failed/Other drops
Interface Flags: A - Accept, F - Forward, NS - Negate Signalling
             IC - Internal Copy, NP - Not platform switched
             SP - Signal Present
Interface Counts:FS Pkt Count/PS Pkt Count
*,FF03:1::1) Flags:C
  Forwarding:0/0/0/0, Other:0/0/0
  Tunnel1 Flags: A NS
  GigabitEthernet5/0.25 Flags:F NS
   Pkts:0/0
  GigabitEthernet5/0.24 Flags:F NS
   Pkts:0/0
(5002:1::2,FF03:1::1) Flags:
  Forwarding:71505/0/50/0, Other:42/0/42
  GigabitEthernet5/0 Flags:A
  GigabitEthernet5/0.19 Flags:F NS
    Pkts:239/24
  GigabitEthernet5/0.20 Flags:F NS
    Pkts:239/24
  GigabitEthernet5/0.21 Flags:F NS
    Pkts:238/24
```

. GigabitEthernet5/0.16 Flags:F NS Pkts:71628/24

The following example shows forwarding entries and interfaces in the MFIB, with a group address of FF03:1::1 and a source address of 5002:1::2 specified:

```
Device# show ipv6 mfib FF03:1::1 5002:1::2
```

```
IP Multicast Forwarding Information Base
Entry Flags: C - Directly Connected, S - Signal, IA - Inherit A flag,
             AR - Activity Required, D - Drop
Forwarding Counts:Pkt Count/Pkts per second/Avg Pkt Size/Kbits per second
Other counts: Total/RPF failed/Other drops
Interface Flags: A - Accept, F - Forward, NS - Negate Signalling
             IC - Internal Copy, NP - Not platform switched
             SP - Signal Present
Interface Counts:FS Pkt Count/PS Pkt Count
(5002:1::2,FF03:1::1) Flags:
   Forwarding:71505/0/50/0, Other:42/0/42
   GigabitEthernet5/0 Flags:A
   GigabitEthernet5/0.19 Flags:F NS
     Pkts:239/24
   GigabitEthernet5/0.20 Flags:F NS
     Pkts:239/24
   GigabitEthernet5/0.16 Flags:F NS
     Pkts:71628/24
```

The following example shows forwarding entries and interfaces in the MFIB, with a group address of FF03:1::1 and a default prefix of 128:

```
Device# show ipv6 mfib FF03:1::1/128
IP Multicast Forwarding Information Base
Entry Flags: C - Directly Connected, S - Signal, IA - Inherit A flag,
             AR - Activity Required, D - Drop
Forwarding Counts:Pkt Count/Pkts per second/Avg Pkt Size/Kbits per second
Other counts: Total/RPF failed/Other drops
Interface Flags: A - Accept, F - Forward, NS - Negate Signalling
             IC - Internal Copy, NP - Not platform switched
             SP - Signal Present
Interface Counts:FS Pkt Count/PS Pkt Count
(*,FF03:1::1) Flags:C
   Forwarding:0/0/0/0, Other:0/0/0
   Tunnell Flags: A NS
   GigabitEthernet5/0.25 Flags:F NS
     Pkts:0/0
   GigabitEthernet5/0.24 Flags:F NS
     Pkts:0/0
   GigabitEthernet5/0.16 Flags:F NS
     Pkts:0/0
```

The following example shows forwarding entries and interfaces in the MFIB, with a group address of FFE0 and a prefix of 15:

Device# show ipv6 mfib FFE0::/15

The following example shows output of the **show ipv6 mfib** command used with the **verbose** keyword. It shows forwarding entries and interfaces in the MFIB and additional information such as the MAC encapsulation header and platform-specific information.

```
Device# show ipv6 mfib ff33::1:1 verbose
IP Multicast Forwarding Information Base
Entry Flags: C - Directly Connected, S - Signal, IA - Inherit A flag,
             AR - Activity Required, K - Keepalive
Forwarding Counts: Pkt Count/Pkts per second/Avg Pkt Size/Kbits per second
Other counts: Total/RPF failed/Other drops
Platform per slot HW-Forwarding Counts: Pkt Count/Byte Count
Platform flags: HF - Forwarding entry, HB - Bridge entry, HD - NonRPF Drop entry,
                NP - Not platform switchable, RPL - RPF-ltl linkage,
                MCG - Metset change, ERR - S/w Error Flag, RTY - In RetryQ,
                LP - L3 pending, MP - Met pending, AP - ACL pending
Interface Flags: A - Accept, F - Forward, NS - Negate Signalling
             IC - Internal Copy, NP - Not platform switched
             SP - Signal Present
Interface Counts: Distributed FS Pkt Count/FS Pkt Count/PS Pkt Count
(10::2,FF33::1:1) Flags: K
   RP Forwarding: 0/0/0/0, Other: 0/0/0
   LC Forwarding: 0/0/0/0, Other: 0/0/0
   HW Forwd: 0/0/0/0, Other: NA/NA/NA
   Slot 6: HW Forwarding: 0/0, Platform Flags: HF RPL
   Slot 1: HW Forwarding: 0/0, Platform Flags: HF RPL
   Vlan10 Flags: A
   Vlan30 Flags: F NS
     Pkts: 0/0/0 MAC: 33330001000100D0FFFE180086DD
```

The table below describes the fields shown in the display.

Field	Description
Platform flags	Information about the platform.
Platform per slot HW-Forwarding Counts	Total number of packets per bytes forwarded.

Related Commands	Command	Description	
	show ipv6 mfib active	Displays the rate at which active sources are sending to multicast groups.	
	show ipv6 mfib count	Displays summary traffic statistics from the MFIB about the group and source.	
	show ipv6 mfib interface	Displays information about IPv6 multicast-enabled interfaces and their forwarding status.	

Command	Description
show ipv6 mfib status	Displays the general MFIB configuration and operational status.
show ipv6 mfib summary	Displays summary information about the number of IPv6 MFIB entries (including link-local groups) and interfaces.

show ipv6 mld groups

To display the multicast groups that are directly connected to the router and that were learned through Multicast Listener Discovery (MLD), use the **show ipv6 mld groups** command in user EXEC or privileged EXEC mode.

show ipv6 mld [**vrf** *vrf-name*] **groups** [**link-local**] [{*group-namegroup-address*}] [*interface-type interface-number*] [{**detail** | **explicit**}]

Syntax Description	vrf vrf-name		(Optional) Sp	ecifies a virtual	routing and forwarding (VRF) configuration
	link-local		(Optional) Displays the link-local groups.		
	group-name group-ad	dress	(Optional) IP	v6 address or n	name of the multicast group.
	interface-type interface	-number	(Optional) Interface type and number. (Optional) Displays detailed information about individual sources.		
	detail				
	explicit		(Optional) Displays information about the hosts being explicitly tracked on each interface for each group.		
Command Modes	User EXEC (>)				
	Privileged EXEC (#)				
Command History	Release	Мо	dification		
	Cisco IOS XE Everest 16.5.1a	Thi	s command w	as introduced.	
Usage Guidelines		er all direc	tly connected		command displays by group address and ups, including link-local groups (where the
Examples					command. It shows all of the groups as used by network protocols.
	Device# show ipv6 ml MLD Connected Group 1			t 2/1	
	Group Address	Interf	-	Uptime	Expires
	FF02::2		hernet2/1	3d18h	never
	FF02::D	FastEt	hernet2/1	3d18h	never
	FF02::16	FastEt	hernet2/1	3d18h	never
	FF02::1:FF00:1		hernet2/1	3d18h	00:00:27
	FF02::1:FF00:79		hernet2/1	3d18h	never
	FF02::1:FF23:83C2		hernet2/1	3d18h	00:00:22
	FF02::1:FFAF:2C39		hernet2/1	3d18h	never
	FF06:7777::1	FastEt	hernet2/1	3d18h	00:00:26
	The following is sample	output from	m the show ip	v6 mld groups	command using the detail keyword:

Device# show ip	ov6 mld groups detail				
Interface:	Ethernet2/1/1				
Group:	FF33::1:1:1				
Uptime:	00:00:11				
Router mode:	INCLUDE				
Host mode:	INCLUDE				
Last reporter:	FE80::250:54FF:FE60:3B1	4			
Group source li	.st:				
Source Address		Uptime	Expires	Fwd	Flags
2004:4::6		00:00:11	00:04:08	Yes	Remote Ac 4

The following is sample output from the **show ipv6 mld groups** command using the **explicit** keyword:

```
Device# show ipv6 mld groups explicit
Ethernet1/0, FF05::1
   Up:00:43:11 EXCLUDE(0/1) Exp:00:03:17
    Host Address
                                            Uptime
                                                     Expires
   FE80::A8BB:CCFF:FE00:800
                                            00:43:11 00:03:17
   Mode: EXCLUDE
Ethernet1/0, FF05::6
   Up:00:42:22 INCLUDE(1/0) Exp:not used
   Host Address
                                            Uptime Expires
   FE80::A8BB:CCFF:FE00:800
                                            00:42:22 00:03:17
   Mode: INCLUDE
        300::1
        300::2
        300::3
Ethernet1/0 - Interface
ff05::1 - Group address
Up:Uptime for the group
EXCLUDE/INCLUDE - The mode the group is in on the router.
(0/1) (1/0) - (Number of hosts in INCLUDE mode/Number of hosts in EXCLUDE moe)
Exp:Expiry time for the group.
FE80::A8BB:CCFF:FE00:800 - Host ipv6 address.
00:43:11 - Uptime for the host.
00:03:17 - Expiry time for the host
Mode:INCLUDE/EXCLUDE - Mode the Host is operating in.
300::1, 300::2, 300::3 - Sources that the host has joined in the above specified mode.
```

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

Table 34: show ipv6 mld groups Field Descriptions

Field	Description	
Group Address	Address of the multicast group.	
Interface	Interface through which the group is reachable.	
Uptime	How long (in hours, minutes, and seconds) this multicast group has been known.	
Expires	How long (in hours, minutes, and seconds) until the entry is removed from the MLD groups table.	
	The expiration timer shows "never" if the router itself has joined the group, and the expiration timer shows "not used" when the router mode of the group is INCLUDE. In this situation, the expiration timers on the source entries are used.	
Last reporter:	Last host to report being a member of the multicast group.	

Field	Description
Flags Ac 4	Flags counted toward the MLD state limits configured.

Related Commands

Command	Description	
ipv6 mld query-interval	Configures the frequency at which the Cisco IOS software sends MLD host-query messages.	

show ipv6 mld interface

To display multicast-related information about an interface, use the **show ipv6 mld interface** command in user EXEC or privileged EXEC mode.

show ipv6 mld [vrf vrf-name] interface [type number]

Syntax Description	vrf vrf-name (Optional) S	pecifies a virtual routing and forwa	arding (VRF) configuration.		
	type number (Optional) In	<i>e number</i> (Optional) Interface type and number.			
Command Modes	User EXEC (>) Privileged EXEC (#)				
Command History	Release	Modification]		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.			
Usage Guidelines	If you omit the optional <i>type</i> information about all interfa	-	v ipv6 mld interface command displays		
Examples	The following is sample output from the show ipv6 mld interface command for Ethernet interface $2/1/1$:				
	Device# show ipv6 mld interface Ethernet 2/1/1 Global State Limit : 2 active out of 2 max Loopback0 is administratively down, line protocol is down Internet address is ::/0				
	MLD is enabled on inte Current MLD version is MLD query interval is MLD querier timeout is MLD max query response Last member query resp Interface State Limit State Limit permit acc MLD activity: 83 joins	E80::260:3EFF:FE86:5649/10 erface s 2 125 seconds s 255 seconds e time is 10 seconds ponse interval is 1 seconds : 2 active out of 3 max cess list:	his system)		

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

Table 35: show ipv6 mld interface Field Descriptions

Field	Description
Global State Limit: 2 active out of 2 max	Two globally configured MLD states are active.

I

Field	Description
Ethernet2/1/1 is up, line protocol is up	Interface type, number, and status.
Internet address is	Internet address of the interface and subnet mask being applied to the interface.
MLD is enabled in interface	Indicates whether Multicast Listener Discovery (MLD) has been enabled on the interface with the ipv6 multicast-routing command.
Current MLD version is 2	The current MLD version.
MLD query interval is 125 seconds	Interval (in seconds) at which the Cisco IOS software sends MLD query messages, as specified with the ipv6 mld query-interval command.
MLD querier timeout is 255 seconds	The length of time (in seconds) before the router takes over as the querier for the interface, as specified with the ipv6 mld query-timeout command.
MLD max query response time is 10 seconds	The length of time (in seconds) that hosts have to answer an MLD Query message before the router deletes their group, as specified with the ipv6 mld query-max-response-time command.
Last member query response interval is 1 seconds	Used to calculate the maximum response code inserted in group and source-specific query. Also used to tune the "leave latency" of the link. A lower value results in reduced time to detect the last member leaving the group.
Interface State Limit : 2 active out of 3 max	Two out of three configured interface states are active.
State Limit permit access list: change	Activity for the state permit access list.
MLD activity: 83 joins, 63 leaves	Number of groups joins and leaves that have been received.
MLD querying router is FE80::260:3EFF:FE86:5649 (this system)	IPv6 address of the querying router.

Related Commands

Command	Description
ipv6 mld join-group	Configures MLD reporting for a specified group and source.
ipv6 mld query-interval	Configures the frequency at which the Cisco IOS software sends MLD host-query messages.

show ipv6 mld snooping

Use the **show ipv6 mld snooping** command in EXEC mode to display IP version 6 (IPv6) Multicast Listener Discovery (MLD) snooping configuration of the switch or the VLAN.

show ipv6 mld snooping [vlan vlan-id]

Syntax Description	tax Description vlan-id (Optional) Specify a VLAN; the range is 1 to 1001 and 1006 to 4094.		1 to 1001 and 1006 to 4094	
-,				1 to 1001 and 1000 to 1091.
Command Modes	User EXEC (>)			
	Privileged EXEC (#	#)		
Command History	Release		Modification	
	Cisco IOS XE Eve 16.5.1a	erest	This command was introduc	ced.
Usage Guidelines	Use this command	to display I	MLD snooping configuration	for the switch or for a specific VLAN.
	VLAN numbers 10 MLD snooping.	02 through	1005 are reserved for Token	Ring and FDDI VLANs and cannot be used in
	To configure the du- command and reloa		÷ ·	a prefer dual-ipv4-and-ipv6 global configuration
Examples	This is an example of output from the show ipv6 mld snooping vlan command. It shows snooping characteristics for a specific VLAN.			
	Device# show ipv6 mld snooping vlan 100 Global MLD Snooping configuration:			
	MLD snooping : Enabled MLDv2 snooping (minimal) : Enabled Listener message suppression : Enabled TCN solicit query : Disabled TCN flood query count : 2 Robustness variable : 3 Last listener query count : 2 Last listener query interval : 1000 Vlan 100:			
MLD snooping : Disabled MLDv1 immediate leave : Disabled Explicit host tracking : Enabled Multicast router learning mode : pim-dvmrp Robustness variable : 3 Last listener query count : 2 Last listener query interval : 1000				
	This is an example of output from the show ipv6 mld snooping command. It displays snooping characteristics for all VLANs on the switch.			

I

```
Device# show ipv6 mld snooping
Global MLD Snooping configuration:
_____
MLD snooping : Enabled
MLDv2 snooping (minimal) : Enabled
Listener message suppression : Enabled
TCN solicit query : Disabled
TCN flood query count : 2
Robustness variable : 3
Last listener query count : 2
Last listener query interval : 1000
Vlan 1:
_____
MLD snooping : Disabled
MLDv1 immediate leave : Disabled
Explicit host tracking : Enabled
Multicast router learning mode : pim-dvmrp
Robustness variable : 1
Last listener query count : 2
Last listener query interval : 1000
<output truncated>
Vlan 951:
_____
MLD snooping : Disabled
MLDv1 immediate leave : Disabled
Explicit host tracking : Enabled
Multicast router learning mode : pim-dvmrp
Robustness variable : 3
```

Last listener query count : 2 Last listener query interval : 1000

Related	Commands
---------	----------

Command	Description
ipv6 mld snooping	Enables and configures MLD snooping on the switch or on a VLAN.
sdm prefer	Configures an SDM template to optimize system resources based on how the switch is being used.

show ipv6 mld ssm-map

To display Source Specific Multicast (SSM) mapping information, use the **show ipv6 mld ssm-map static** command in user EXEC or privileged EXEC mode.

show ipv6 mld [vrf vrf-name] ssm-map [source-address]

Syntax Description	vrf <i>vrf-name</i> (Optional) Specifies a virtual routing and forwarding (VRF) configuration.			
	source-address	(Optional) the access		n MLD membership for a group identified by
Command Modes	User EXEC (>) Privileged EXEC	(#)		
Command History	Release		Modification	7
	Cisco IOS XE Ev 16.5.1a	verest	This command was introduced	
Usage Guidelines	If the optional <i>soi</i>	urce-address	s argument is not used, all SSM r	napping information is displayed.
Examples	The following example shows all SSM mappings for the router:			
	Device# show ipv6 mld ssm-map SSM Mapping : Enabled DNS Lookup : Enabled			
	The following examples show SSM mapping for the source address 2001:0DB8::1:			
	Device# show ipv6 mld ssm-map 2001:0DB8::1 Group address : 2001:0DB8::1 Group mode ssm : TRUE Database : STATIC Source list : 2001:0DB8::2 2001:0DB8::3			
	Router# show ipv6 mld ssm-map 2001:0DB8::2 Group address : 2001:0DB8::2 Group mode ssm : TRUE Database : DNS Source list : 2001:0DB8::3 2001:0DB8::1			
	The table below describes the significant fields shown in the displays.			
	Table 36: show ipv6 mld ssm-map Field Descriptions			
		r		

Field	Description
SSM Mapping	The SSM mapping feature is enabled.

I

Field	Description
DNS Lookup	The DNS lookup feature is automatically enabled when the SSM mapping feature is enabled.
Group address	Group address identified by a specific access list.
Group mode ssm : TRUE	The identified group is functioning in SSM mode.
Database : STATIC	The router is configured to determine source addresses by checking static SSM mapping configurations.
Database : DNS	The router is configured to determine source addresses using DNS-based SSM mapping.
Source list	Source address associated with a group identified by the access list.

Related Commands

S	Command	Description
debug ipv6 mld ssm-map Displays debug messages for SSM map		Displays debug messages for SSM mapping.
	ipv6 mld ssm-map enable	Enables the SSM mapping feature for groups in the configured SSM range
ipv6 mld ssm-map query dns Enables DNS-based SSM mapping.		Enables DNS-based SSM mapping.
	ipv6 mld ssm-map static	Configures static SSM mappings.

show ipv6 mld traffic

To display the Multicast Listener Discovery (MLD) traffic counters, use the **show ipv6 mld traffic** command in user EXEC or privileged EXEC mode.

show ipv6 mld [vrf vrf-name] traffic

	. .			
Syntax Description	vrf <i>vrf-name</i> (Optional) Specifies a virtual routing and forwarding (VRF) configuration.			
Command Modes	User EXEC (>)			
	Privileged EXEC (#)			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command w	as introduced.	
Usage Guidelines	Use the show ipv6 mld t been received and sent.	raffic command to che	k if the expected number of	MLD protocol mes
Examples	The following example d	isplays the MLD protoc	ol messages received and se	ent.
	Device# show ipv6 mld traffic			
	MLD Traffic Counters			
	Elapsed time since counters cleared:00:00:21			
		Received	Sent	
	Valid MLD Packets	3	1	
	Queries	1	0	
	Reports	2	1	
	Leaves	0	0	
	Mtrace packets	0	0	

Bad Checksums0Martian source0Packets Received on MLD-disabled Interface0

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

Table 37: show ipv6 mld traffic Field Descriptions

Errors:

Malformed Packets

Field	Description
Elapsed time since counters cleared	Indicates the amount of time (in hours, minutes, and seconds) since the counters cleared.
Valid MLD packets	Number of valid MLD packets received and sent.
Queries	Number of valid queries received and sent.

Field	Description
Reports	Number of valid reports received and sent.
Leaves	Number of valid leaves received and sent.
Mtrace packets	Number of multicast trace packets received and sent.
Errors	Types of errors and the number of errors that have occurred.

show ipv6 mrib client

To display information about the clients of the Multicast Routing Information Base (MRIB), use the **show ipv6 mrib client** command in user EXEC or privileged EXEC mode.

show ipv6 mrib [vrf vrf-name] client [filter] [name {client-name | client-name : client-id}]

	-	T			
Syntax Description	vrf vrf-name	(Optional) Specifies a virtual routing and forwarding (VRF) configuration.			
	filter	(Optional) Displays information about MRIB flags that each client owns and that each client is interested in.			
	name	(Optional) The name of a multicast routing protocol that acts as a client of MRIB, such as Multicast Listener Discovery (MLD) and Protocol Independent Multicast (PIM).			
	<i>client-name</i> : <i>client-id</i> The name and ID of a multicast routing protocol that acts as a client of MRIB such as MLD and PIM. The colon is required.				
Command Modes	User EXEC (>)				
	Privileged EXEC (#)				
Command History	Release	Modification			
	Cisco IOS XE Everest 16.5.1a	This command was introduced.			
Usage Guidelines	Use the filter keyword to display information about the MRIB flags each client owns and the flags in which each client is interested.				
Examples	The following is sample output from the show ipv6 mrib client command:				
	Device# show ipv6 mrib client IP MRIB client-connections igmp:145 (connection id 0) pim:146 (connection id 1) mfib ipv6:3 (connection id 2) slot 3 mfib ipv6 rp agent:16 (connection id 3) slot 1 mfib ipv6 rp agent:16 (connection id 4) slot 0 mfib ipv6 rp agent:16 (connection id 5) slot 4 mfib ipv6 rp agent:16 (connection id 6) slot 2 mfib ipv6 rp agent:16 (connection id 7)				

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

Table 38: show ipv6 mrib client Field Descriptions

Field	Description
igmp:145 (connection id 0) pim:146 (connection id 1) mfib ipv6:3 (connection id 2) mfib ipv6 rp agent:16 (connection id 3)	Client ID (client name:process ID)

show ipv6 mrib route

To display Multicast Routing Information Base (MRIB) route information, use the **show ipv6 mrib route** command in user EXEC or privileged EXEC mode.

show ipv6 mrib [**vrf** *vrf-name*] **route** [{**link-local** | **summary** | [{*source-addresssource-name* | *}] [*groupname-or-address* [*prefix-length*]]}]

Syntax Description	vrf	vrf-name	(0	(Optional) Specifies a virtual routing and forwarding (VRF) configuration.		
	link	-local	(Optional) Displays the link-local groups.			
	sum	summary		(Optional) Displays the number of MRIB entries (including link-local groups) and interfaces present in the MRIB table.		
	sour	ce address-or-name	(0	ptional) IPv6 address or name of	the sourc	e.
	*		(0	ptional) Displays all MRIB route	informat	ion.
	grou	pname or-address	(0	ptional) IPv6 address or name of	the multi	cast group.
	prefi	ix-length	(0	ptional) IPv6 prefix length.		
Command Modes	User	EXEC (>)				
	Privi	leged EXEC (#)				
Command History	Release			Modification		
		Cisco IOS XE Everest 16.5.1a		This command was introduced.		
Usage Guidelines	 All entries are created by various clients of the MRIB, such as Multicast Listener Discovery (MLD), Protocol Independent Multicast (PIM), and Multicast Forwarding Information Base (MFIB). The flags on each entry or interface serve as a communication mechanism between various clients of the MRIB. The entries reveal how PIM sends register messages for new sources and the action taken. The summary keyword shows the count of all entries, including link-local entries. The interface flags are described in the table below. 					
	Flag Description					
	F	ForwardData is forwarded out of this interface				
	A	AcceptData received on this interface is accepted for forwarding				
	IC	Internal copy				
	NS	S Negate signal				
	NS	Negate signal				

Flag	Description
DP	Do not preserve
SP	Signal present
II	Internal interest
ID	Internal uninterest
LI	Local interest
LD	Local uninterest
С	Perform directly connected check

Special entries in the MRIB indicate exceptions from the normal behavior. For example, no signaling or notification is necessary for arriving data packets that match any of the special group ranges. The special group ranges are as follows:

- Undefined scope (FFX0::/16)
- Node local groups (FFX1::/16)
- Link-local groups (FFX2::/16)
- Source Specific Multicast (SSM) groups (FF3X::/32).

For all the remaining (usually sparse-mode) IPv6 multicast groups, a directly connected check is performed and the PIM notified if a directly connected source arrives. This procedure is how PIM sends register messages for new sources.

Examples

The following is sample output from the **show ipv6 mrib route** command using the **summary** keyword:

```
Device# show ipv6 mrib route summary
MRIB Route-DB Summary
No. of (*,G) routes = 52
No. of (S,G) routes = 0
No. of Route x Interfaces (RxI) = 10
```

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

Table 40: show ipv6 mrib route Field Descriptions

Field	Description
No. of (*, G) routes	Number of shared tree routes in the MRIB.
No. of (S, G) routes	Number of source tree routes in the MRIB.
No. of Route x Interfaces (RxI)	Sum of all the interfaces on each MRIB route entry.

show ipv6 mroute

To display the information in the PIM topology table in a format similar to the **show ip mroute** command, use the **show ipv6 mroute** command in user EXEC or privileged EXEC mode.

show ipv6 mroute [vrf vrf-name] [{link-local | [{group-name | group-address
[{source-addresssource-name}]}]] [summary] [count]

Syntax Description	vrf vrf-name	(Optional) Specifies a virtual routing and forwarding (VRF) configuration.				
	link-local	(Optional) Displays the link-local groups.(Optional) IPv6 address or name of the multicast group.				
	group-name group-address					
	source-address source-name	(Optional) IPv6 address or name of the source.				
	summary	(Optional) Displays a one-line, abbreviated summary of each entry in the IPv6 multicast routing table.				
	count	(Optional) Displays statistics from the Multicast Forwarding Information Base (MFIB) about the group and source, including number of packets, packets per second, average packet size, and bytes per second.				
Command Default	The show ipv6 mroute comma	nd displays all groups and sources.				
Command Modes	User EXEC (>)					
	Privileged EXEC (#)					
Command History	Release	Modification				
	Cisco IOS XE Everest 16.5.1a	This command was introduced.				
Usage Guidelines	The IPv6 multicast implementation does not have a separate mroute table. For this reason, the show ipv6 mroute command enables you to display the information in the PIM topology table in a format similar to the show ip mroute command.					
	If you omit all optional arguments and keywords, the show ipv6 mroute command displays all the entries in the PIM topology table (except link-local groups where the link-local keyword is available).					
	protocol messages, MLD report a single source address, and the	tes the PIM topology table by creating (S,G) and $(*,G)$ entries based on PIM is, and traffic. The asterisk (*) refers to all source addresses, the "S" refers to "G" is the destination multicast group address. In creating (S, G) entries, the at destination group found in the unicast routing table (that is, through Reverse				
	Use the show ipv6 mroute con	mand to display the forwarding status of each IPv6 multicast route.				
Examples	The following is sample output	from the show ipv6 mroute command:				

```
Device# show ipv6 mroute ff07::1
Multicast Routing Table
Flags:D - Dense, S - Sparse, B - Bidir Group, s - SSM Group,
       C - Connected, L - Local, I - Received Source Specific Host Report,
       P - Pruned, R - RP-bit set, F - Register flag, T - SPT-bit set,
       J - Join SPT
Timers:Uptime/Expires
Interface state: Interface, State
(*, FF07::1), 00:04:45/00:02:47, RP 2001:0DB8:6::6, flags:S
  Incoming interface:Tunnel5
  RPF nbr:6:6:6::6
  Outgoing interface list:
    POS4/0, Forward, 00:04:45/00:02:47
(2001:0DB8:999::99, FF07::1), 00:02:06/00:01:23, flags:SFT
  Incoming interface:POS1/0
  RPF nbr:2001:0DB8:999::99
  Outgoing interface list:
    POS4/0, Forward, 00:02:06/00:03:27
```

The following is sample output from the **show ipv6 mroute** command with the **summary** keyword:

```
Device# show ipv6 mroute ff07::1 summary
Multicast Routing Table
Flags:D - Dense, S - Sparse, B - Bidir Group, s - SSM Group,
C - Connected, L - Local, I - Received Source Specific Host Report,
P - Pruned, R - RP-bit set, F - Register flag, T - SPT-bit set,
J - Join SPT
Timers:Uptime/Expires
Interface state:Interface, State
(*, FF07::1), 00:04:55/00:02:36, RP 2001:0DB8:6::6, OIF count:1, flags:S
(2001:0DB8:999::99, FF07::1), 00:02:17/00:01:12, OIF count:1, flags:SFT
```

The following is sample output from the **show ipv6 mroute** command with the **count** keyword:

```
Device# show ipv6 mroute ff07::1 count
IP Multicast Statistics
71 routes, 24 groups, 0.04 average sources per group
Forwarding Counts:Pkt Count/Pkts per second/Avg Pkt Size/Kilobits per second
Other counts:Total/RPF failed/Other drops(OIF-null, rate-limit etc)
Group:FF07::1
    RP-tree:
    RP Forwarding:0/0/0/0, Other:0/0/0
    LC Forwarding:0/0/0/0, Other:0/0/0
    Source:2001:0DB8:999::99,
    RP Forwarding:0/0/0/0, Other:0/0/0
    LC Forwarding:0/0/0/0, Other:0/0/0
    HW Forwd: 20000/0/92/0, Other:0/0/0
    Tot. shown:Source count:1, pkt count:20000
```

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

Field	Description				
Flags:	Provides information about the entry.				
	• Ssparse. Entry is operating in sparse mode.				
	• sSSM group. Indicates that a multicast group is within the SSM range of IP addresses. This flag is reset if the SSM range changes.				
	• Cconnected. A member of the multicast group is present on the directly connected interface.				
	• Llocal. The router itself is a member of the multicast group.				
	• Ireceived source specific host report. Indicates that an (S, G) entry was created by an (S, G) report. This flag is set only on the designated router (DR).				
	• Ppruned. Route has been pruned. The Cisco IOS software keeps this information so that a downstream member can join the source.				
	• RRP-bit set. Indicates that the (S, G) entry is pointing toward the RP. This is typically prune state along the shared tree for a particular source.				
	• Fregister flag. Indicates that the software is registering for a multicast source.				
	• TSPT-bit set. Indicates that packets have been received on the shortest path source tree.				
	• Jjoin SPT. For (*, G) entries, indicates that the rate of traffic flowing down the shared tree is exceeding the SPT-Threshold value set for the group. (The default SPT-Threshold setting is 0 kbps.) When the J - Join shortest path tree (SPT) flag is set, the next (S, G) packet received down the shared tree triggers an (S, G) join in the direction of the source, thereby causing the router to join the source tree. The default SPT-Threshold value of 0 kbps is used for the group, and the J - Join SPT flag is always set on (*, G) entries and is never cleared. The router immediately switches to the shortest path source tree when traffic from a new source is received				
Timers: Uptime/Expires	"Uptime" indicates per interface how long (in hours, minutes, and seconds) the entry has been in the IPv6 multicast routing table. "Expires" indicates per interface how long (in hours, minutes, and seconds) until the entry will be removed from the IPv6 multicast routing table.				
Interface state:	Indicates the state of the incoming or outgoing interface.				
	• Interface. Indicates the type and number of the interface listed in the incoming or outgoing interface list.				
	• Next-Hop. "Next-Hop" specifies the IP address of the downstream neighbor.				
	• State/Mode. "State" indicates that packets will either be forwarded, pruned, or null on the interface depending on whether there are restrictions due to access lists. "Mode" indicates that the interface is operating in sparse mode.				

Table 41: show ipv6 mroute Field Descriptions

Field	Description
(*, FF07::1) and (2001:0DB8:999::99)	Entry in the IPv6 multicast routing table. The entry consists of the IPv6 address of the source router followed by the IPv6 address of the multicast group. An asterisk (*) in place of the source router indicates all sources.
	Entries in the first format are referred to as $(*, G)$ or "star comma G" entries. Entries in the second format are referred to as (S, G) or "S comma G" entries; $(*, G)$ entries are used to build (S, G) entries.
RP	Address of the RP router.
flags:	Information set by the MRIB clients on this MRIB entry.
Incoming interface:	Expected interface for a multicast packet from the source. If the packet is not received on this interface, it is discarded.
RPF nbr	IP address of the upstream router to the RP or source.
Outgoing interface list:	Interfaces through which packets will be forwarded. For (S,G) entries, this list will not include the interfaces inherited from the (*,G) entry.

Related Commands	Command	Description
	ipv6 multicast-routing	Enables multicast routing using PIM and MLD on all IPv6-enabled interfaces of the router and enables multicast forwarding.
	show ipv6 mfib	Displays the forwarding entries and interfaces in the IPv6 MFIB.

show ipv6 mtu

To display maximum transmission unit (MTU) cache information for IPv6 interfaces, use the **show ipv6 mtu** command in user EXEC or privileged EXEC mode.

show ipv6 mtu [vrf vrfname]

Syntax Description	vrf	(Optional)	ptional) Displays an IPv6 Virtual Private Network (VPN) routing/forwarding instance (VRF)				
	vrfname	(Optional)	(Optional) Name of the IPv6 VRF.				
Command Modes		User EXEC (>)					
	Privilegeo	d EXEC (#)					
Command History	Release		Modificat	on			
	Cisco IO 16.5.1a	S XE Evere	est This comm	hand was introduced.			
Isage Guidelines	The vrf k	eyword and	vrfname argument a	llow you to view MTUs related to a specific VRF.			
xamples	The following is sample output from the show ipv6 mtu command:						
	Device# show ipv6 mtu MTU Since Destination Address 1400 00:04:21 5000:1::3 1280 00:04:50 FE80::203:A0FF:FED6:141D						
	The following is sample output from the show ipv6 mtu command using the vrf keyword and <i>vrfname</i> argument. This example provides information about the VRF named vrfname1:						
	Device# show ipv6 mtu vrf vrfname1 MTU Since Source Address Destination Address 1300 00:00:04 2001:0DB8:2 2001:0DB8:7						
	The table below describes the significant fields shown in the display.						
	Table 42: show ipv6 mtu Field Descriptions						
	Field	Description					
	MTU	ATU MTU, which was contained in the Internet Control Message Protocol (ICMP) packet-too-big message, used for the path to the destination address.					
	Since Age of the entry since the ICMP packet-too-big message was received.						
	Destinati	ion Address	s Address contained in the received ICMP packet-too-big message. Packets originatin				

from this router to this address should be no bigger than the given MTU.

Related Commands	Command	Description
	ipv6 mtu	Sets the MTU size of IPv6 packets sent on an interface.

show ipv6 nd destination

To display information about IPv6 host-mode destination cache entries, use the **show ipv6 nd destination** command in user EXEC or privileged EXEC mode.

show ipv6 nd destination[vrf vrf-name][interface-type interface-number]

Syntax Description	vrf <i>vrf-name</i> (Optional) Specifies a virtual routing and forwarding (VRF) configuration.					
	interface- type	(Option	onal) Specifies the Interface type.			
	interface- number	(Option	onal) Specifies the Interface number.			
Command Modes	User EXEC (>)					
	Privileged EXEC (a	#)				
Command History	Release		Modification			
	Cisco IOS XE Eve 16.5.1a	erest	This command was introduced.			
Usage Guidelines	Use the show ipv6 nd destination command to display information about IPv6 host-mode destination cache entries. If the vrf <i>vrf-name</i> keyword and argument pair is used, then only information about the specified VRF is displayed. If the <i>interface-type</i> and <i>interface-number</i> arguments are used, then only information about the specified interface is displayed.					
Examples	Device# show ipv	6 nd dag	activation			
	IPv6 ND destination cache (table: default) Code: R - Redirect 2001::1 [8] via FE80::A8BB:CCFF:FE00:5B00/Ethernet0/0					
	The following table describes the significant fields shown in the display.					
	Table 43: show ipv6 nd destination Field Descriptions					
	Field	d Description				
	Code: R - Redirect	ect Destinations learned through redirect.				
	2001::1 [8] The value displayed in brackets is the time, in seconds, since the des was last used.		lue displayed in brackets is the time, in seconds, since the destination cache entries used.			
Related Commands			Description			
neialeu commanas	Command		Description			

5	Command	Description
	ipv6 nd host mode strict	Enables the conformant, or strict, IPv6 host mode.

show ipv6 nd on-link prefix

To display information about on-link prefixes learned through router advertisements (RAs), use the **show ipv6 nd on-link prefix** command in user EXEC or privileged EXEC mode.

show ipv6 nd on-link prefix[vrf vrf-name][interface-type interface-number]

	-			
Syntax Description	vrf vrf-name	(Optiona	l) Specifies a virtual routing and	forwarding (VRF) configuration.
	interface -type	(Optiona	l) Specifies the Interface type.	
	interface -number	r (Optiona	l) Specifies the Interface number	
Command Modes	User EXEC (>)			
	Privileged EXEC	(#)		
Command History	Release		Modification	7
	Cisco IOS XE Ev 16.5.1a	verest	This command was introduced	-
Usage Guidelines	Use the show ipv6 nd on-link prefix command to display information about on-link prefixes learned through RAs.			
	Prefixes learned from an RA may be inspected using the show ipv6 nd on-link prefix command. If the vrf <i>vrf-name</i> keyword and argument pair is used, then only information about the specified VRF is displayed. If the <i>interface-type</i> and <i>interface-number</i> arguments are used, then only information about the specified interface is displayed.			
Examples	The following example displays information about on-link prefixes learned through RAs:			
	Device# show ipv6 nd on-link prefix			
	IPv6 ND on-link Prefix (table: default), 2 prefixes Code: A - Autonomous Address Config A 2001::/64 [2591994/604794] router FE80::A8BB:CCFF:FE00:5A00/Ethernet0/0 2001:1:2::/64 [2591994/604794] router FE80::A8BB:CCFF:FE00:5A00/Ethernet0/0			
	IGULEI FEOU::AO	DD.CCFF;F	EUG.SAUD/ELHETHELD/U	
Related Commands	Command	C	Description	

ipv6 nd host mode strict Enables the conformant, or strict, IPv6 host mode.

show ipv6 neighbors

To display IPv6 neighbor discovery (ND) cache information, use the **show ipv6 neighbors** command in user EXEC or privileged EXEC mode.

show ipv6 neighbors [{*interface-type interface-numberipv6-addressipv6-hostname* | **statistics**}]

Syntax Description	interface-type (Optional) Specifies the type of the interface from which IPv6 neighbor inform be displayed.				e from which IPv6 neighbor information is to
	interface-number	(Optional) is to be disp		er of the inter	face from which IPv6 neighbor information
	ipv6-address	(Optional)	Specifies the IPv6 a	ddress of the	neighbor.
		-	ent must be in the for mal using 16-bit va		ed in RFC 2373 where the address is specified colons.
	ipv6-hostname	(Optional)	Specifies the IPv6 h	ostname of th	ne remote networking device.
	statistics	(Optional)	Displays ND cache	statistics.	
Command Default	All IPv6 ND cach	e entries are	listed.		
Command Modes	User EXEC (>)				
Privileged EXEC (#)					
Command History	Release		Modification		
	Cisco IOS XE Ev 16.5.1a	verest	This command was	s introduced.	
Usage Guidelines	When the <i>interface-type</i> and <i>interface-number</i> arguments are not specified, cache information for all IPv6 neighbors is displayed. Specifying the <i>interface-type</i> and <i>interface-number</i> arguments displays only cache information about the specified interface. Specifying the statistics keyword displays ND cache statistics.				
	The following is sample output from the show ipv6 neighbors command when entered with an interface type and number:				command when entered with an
	Device# show ip IPv6 Address 2000:0:0:4::2 FE80::203:A0FF: 3001:1::45a	_	rs ethernet 2	0 0003.a(0 0003.a(ayer Addr State Interface Dd6.141e REACH Ethernet2 Dd6.141e REACH Ethernet2 d1a.9472 REACH Ethernet2
	The following is s address:	ample outpu	t from the show ipv	6 neighbors o	command when entered with an IPv6

Device# show ipv6 neighbors 2000:0:0:4::2			
IPv6 Address	Age	Link-layer Addr	State Interface
2000:0:0:4::2	0	0003.a0d6.141e	REACH Ethernet2

The table below describes the significant fields shown in the displays.

Table 44: show ipv6 neighbors Field Descriptions

Field	Description		
IPv6 Address	s IPv6 address of neighbor or interface.		
Age	Time (in minutes) since the address was confirmed to be reachable. A hyphen (-) indicates a static entry.		
Link-layer Addr	MAC address. If the address is unknown, a hyphen (-) is displayed.		
State	The state of the neighbor cache entry. Following are the states for dynamic entries in the IPv6 neighbor discovery cache:		
	• INCMP (Incomplete)Address resolution is being performed on the entry. A neighbor solicitation message has been sent to the solicited-node multicast address of the target, but the corresponding neighbor advertisement message has not yet been received.		
	• REACH (Reachable)Positive confirmation was received within the last ReachableTime milliseconds that the forward path to the neighbor was functioning properly. While in REACH state, the device takes no special action as packets are sent.		
	• STALEMore than ReachableTime milliseconds have elapsed since the last positive confirmation was received that the forward path was functioning properly. While in STALE state, the device takes no action until a packet is sent.		
	• DELAYMore than ReachableTime milliseconds have elapsed since the last positive confirmation was received that the forward path was functioning properly. A packet was sent within the last DELAY_FIRST_PROBE_TIME seconds. If no reachability confirmation is received within DELAY_FIRST_PROBE_TIME seconds of entering the DELAY state, send a neighbor solicitation message and change the state to PROBE.		
	• PROBEA reachability confirmation is actively sought by resending neighbor solicitation messages every RetransTimer milliseconds until a reachability confirmation is received.		
	• ????Unknown state.		
	Following are the possible states for static entries in the IPv6 neighbor discovery cache:		
	• INCMP (Incomplete)The interface for this entry is down.		
	• REACH (Reachable)The interface for this entry is up.		
	Note Reachability detection is not applied to static entries in the IPv6 neighbor discovery cache; therefore, the descriptions for the INCMP (Incomplete) and REACH (Reachable) states are different for dynamic and static cache entries.		
Interface	Interface from which the address was reachable.		

The following is sample output from the **show ipv6 neighbors** command with the **statistics** keyword:

```
Device# show ipv6 neighbor statistics

IPv6 ND Statistics

Entries 2, High-water 2, Gleaned 1, Scavenged 0

Entry States

INCMP 0 REACH 0 STALE 2 GLEAN 0 DELAY 0 PROBE 0

Resolutions (INCMP)

Requested 1, timeouts 0, resolved 1, failed 0

In-progress 0, High-water 1, Throttled 0, Data discards 0

Resolutions (PROBE)

Requested 3, timeouts 0, resolved 3, failed 0
```

The table below describes the significant fields shown in this display:

Table 45: show ipv6 neighbors statistics Field Descriptions

Field	Description
Entries	Total number of ND neighbor entries in the ND cache.
High-Water	Maximum amount (so far) of ND neighbor entries in ND cache.
Gleaned	Number of ND neighbor entries gleaned (that is, learned from a neighbor NA or other ND packet).
Scavenged	Number of stale ND neighbor entries that have timed out and been removed from the cache.
Entry States	Number of ND neighbor entries in each state.
Resolutions (INCMP)	Statistics for neighbor resolutions attempted in INCMP state (that is, resolutions prompted by a data packet). Details about the resolutions attempted in INCMP state are follows:
	RequestedTotal number of resolutions requested.
	• TimeoutsNumber of timeouts during resolutions.
	ResolvedNumber of successful resolutions.
	• FailedNumber of unsuccessful resolutions.
	• In-progressNumber of resolutions in progress.
	• High-waterMaximum number (so far) of resolutions in progress.
	• ThrottledNumber of times resolution request was ignored due to maximum number of resolutions in progress limit.
	• Data discardsNumber of data packets discarded that are awaiting neighbor resolution.

Field	Description	
Resolutions (PROBE)) Statistics for neighbor resolutions attempted in PROBE state (that is, re-resolution of existing entries prompted by a data packet):	
	• RequestedTotal number of resolutions requested.	
	• TimeoutsNumber of timeouts during resolutions.	
	ResolvedNumber of successful resolutions.	
	• FailedNumber of unsuccessful resolutions.	

To display Next Hop Resolution Protocol (NHRP) mapping information, use the **show ipv6 nhrp** command in user EXEC or privileged EXEC mode.

show ipv6 nhrp [{dynamic [ipv6-address] | incomplete | static}] [{address | interface}] [{brief |
detail}] [purge]

Syntax Description	dynamic	(Optional) Displays dynamic (learned) IPv6-to-nonbroadcast multiaccess address (NBMA) mapping entries. Dynamic NHRP mapping entries are obtained from NHRP resolution/registration exchanges. See the table below for types, number ranges, and descriptions.
	ipv6-address	(Optional) The IPv6 address of the cache entry.
	incomplete	(Optional) Displays information about NHRP mapping entries for which the IPv6-to-NBMA is not resolved. See the table below for types, number ranges, and descriptions.
	static	(Optional) Displays static IPv6-to-NBMA address mapping entries. Static NHRP mapping entries are configured using the ipv6 nhrp map command. See the table below for types, number ranges, and descriptions.
	address	(Optional) NHRP mapping entry for specified protocol addresses.
	interface	(Optional) NHRP mapping entry for the specified interface. See the table below for types, number ranges, and descriptions.
	brief	(Optional) Displays a short output of the NHRP mapping.
	detail	(Optional) Displays detailed information about NHRP mapping.
	purge	(Optional) Displays NHRP purge information.

Command Modes

User EXEC (>)

Privileged EXEC (#)

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Usage Guidelines

es The table below lists the valid types, number ranges, and descriptions for the optional *interface* argument.

Note

The valid types can vary according to the platform and interfaces on the platform.

Valid Types	Number Ranges	Interface Descriptions
async	1	Async
atm	0 to 6	ATM
bvi	1 to 255	Bridge-Group Virtual Interface
cdma-ix	1	CDMA Ix
ctunnel	0 to 2147483647	C-Tunnel
dialer	0 to 20049	Dialer
ethernet	0 to 4294967295	Ethernet
fastethernet	0 to 6	FastEthernet IEEE 802.3
lex	0 to 2147483647	Lex
loopback	0 to 2147483647	Loopback
mfr	0 to 2147483647	Multilink Frame Relay bundle
multilink	0 to 2147483647	Multilink-group
null	0	Null
port-channel	1 to 64	Port channel
tunnel	0 to 2147483647	Tunnel
vif	1	PGM multicast host
virtual-ppp	0 to 2147483647	Virtual PPP
virtual-template	1 to 1000	Virtual template
virtual-tokenring	0 to 2147483647	Virtual Token Ring
xtagatm	0 to 2147483647	Extended tag ATM

Table 46: Valid Types, Number Ranges, and Interface Description

Examples

The following is sample output from the **show ipv6 nhrp** command:

```
Device# show ipv6 nhrp
2001:0db8:3c4d:0015::1a2f:3d2c/48 via
2001:0db8:3c4d:0015::1a2f:3d2c
Tunnel0 created 6d05h, never expire
```

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

Table 47: show ipv6 nhrp Field Descriptions

Field	Description
2001:0db8:3c4d:0015::1a2f: 3d2c/48	Target network.
2001:0db8:3c4d:0015::1a2f:3d2c	Next hop to reach the target network.
Tunnel0	Interface through which the target network is reached.
created 6d05h	Length of time since the entry was created (dayshours).
never expire	Indicates that static entries never expire.

The following is sample output from the show ipv6 nhrp command using the brief keyword:

```
Device# show ipv6 nhrp brief
2001:0db8:3c4d:0015:0000:0000:1a2f:3d2c/48
via 2001:0db8:3c4d:0015:0000:0000:1a2f:3d2c
Interface: Tunnel0 Type: static
NBMA address: 10.11.11.99
```

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

Table 48: show ipv6 nhrp brief Field Descriptions

Field	Description
2001:0db8:3c4d:0015:0000:0000: 1a2f:3d2c/48	Target network.
via 2001:0db8:3c4d:0015:0000:0000: 1a2f:3d2c	Next Hop to reach the target network.
Interface: Tunnel0	Interface through which the target network is reached.
Type: static	 Type of tunnel. The types can be one of the following: dynamicNHRP mapping is obtained dynamically. The mapping entry is created using information from the NHRP resolution and registrations. staticNHRP mapping is configured statically. Entries configured by the ipv6 nhrp map command are marked static. incompleteThe NBMA address is not known for the target network.

Related Commands

Com	mand	Description
ipv6		Statically configures the IPv6-to-NBMA address mapping of IP destinations connected to an NBMA network.

show ipv6 ospf

To display general information about Open Shortest Path First (OSPF) routing processes, use the **show ipv6 ospf** command in user EXEC or privileged EXEC mode.

show ipv6 ospf [process-id] [area-id] [rate-limit]

Syntax Description	process-id	(Optional) Internal identification. It is locally assigned and can be any positive integer. The number used here is the number assigned administratively when the OSPF routing process is enabled.
	area-id	(Optional) Area ID. This argument displays information about a specified area only.
	rate-limit	(Optional) Rate-limited link-state advertisements (LSAs). This keyword displays LSAs that are currently being rate limited, together with the remaining time to the next generation.

Command Modes User EXEC (>)

Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

show ipv6 ospf Output Example

The following is sample output from the show ipv6 ospf command:

```
Device# show ipv6 ospf
Routing Process "ospfv3 1" with ID 10.10.10.1
SPF schedule delay 5 secs, Hold time between two SPFs 10 secs
Minimum LSA interval 5 secs. Minimum LSA arrival 1 secs
LSA group pacing timer 240 secs
Interface flood pacing timer 33 msecs
Retransmission pacing timer 66 msecs
Number of external LSA 0. Checksum Sum 0{\times}000000
Number of areas in this device is 1. 1 normal 0 stub 0 nssa
    Area BACKBONE(0)
       Number of interfaces in this area is 1
        MD5 Authentication, SPI 1000
        SPF algorithm executed 2 times
        Number of LSA 5. Checksum Sum 0x02A005
        Number of DCbitless LSA 0
        Number of indication LSA \ensuremath{\mathsf{0}}
        Number of DoNotAge LSA 0
        Flood list length 0
```

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

Table 49: show ipv6 ospf Field Descriptions

Field	Description
Routing process "ospfv3 1" with ID 10.10.10.1	Process ID and OSPF device ID.
LSA group pacing timer	Configured LSA group pacing timer (in seconds).
Interface flood pacing timer	Configured LSA flood pacing timer (in milliseconds).
Retransmission pacing timer	Configured LSA retransmission pacing timer (in milliseconds).
Number of areas	Number of areas in device, area addresses, and so on.

show ipv6 ospf With Area Encryption Example

The following sample output shows the **show ipv6 ospf** command with area encryption information:

```
Device# show ipv6 ospf
Routing Process "ospfv3 1" with ID 10.0.0.1
It is an area border device
SPF schedule delay 5 secs, Hold time between two SPFs 10 secs
Minimum LSA interval 5 secs. Minimum LSA arrival 1 secs
LSA group pacing timer 240 secs
Interface flood pacing timer 33 msecs
Retransmission pacing timer 66 msecs
Number of external LSA 0. Checksum Sum 0x000000
Number of areas in this device is 2. 2 normal 0 stub 0 nssa
Reference bandwidth unit is 100 mbps
   Area BACKBONE(0)
        Number of interfaces in this area is 2
        SPF algorithm executed 3 times
        Number of LSA 31. Checksum Sum 0x107493
        Number of DCbitless LSA 0
        Number of indication LSA 0
        Number of DoNotAge LSA 20
        Flood list length 0
   Area 1
        Number of interfaces in this area is 2
        NULL Encryption SHA-1 Auth, SPI 1001
        SPF algorithm executed 7 times
        Number of LSA 20. Checksum Sum 0x095E6A
        Number of DCbitless LSA 0
        Number of indication LSA 0
        Number of DoNotAge LSA 0
        Flood list length 0
```

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

Table 50: show ipv6 ospf with Area Encryption Information Field Descriptions

Field		Description
Area	1	Subsequent fields describe area 1.

Field	Description
NULL Encryption SHA-1 Auth, SPI 1001	Displays the encryption algorithm (in this case, null, meaning no encryption algorithm is used), the authentication algorithm (SHA-1), and the security policy index (SPI) value (1001).

The following example displays the configuration values for SPF and LSA throttling timers:

```
Device# show ipv6 ospf
Routing Process "ospfv3 1" with ID 10.9.4.1
Event-log enabled, Maximum number of events: 1000, Mode: cyclic
It is an autonomous system boundary device
Redistributing External Routes from,
        ospf 2
Initial SPF schedule delay 5000 msecs
Minimum hold time between two consecutive SPFs 10000 msecs
Maximum wait time between two consecutive SPFs 10000 msecs
Minimum LSA interval 5 secs
Minimum LSA arrival 1000 msecs
```

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

Field	Description
Initial SPF schedule delay	Delay time of SPF calculations.
Minimum hold time between two consecutive SPFs	Minimum hold time between consecutive SPF calculations.
Maximum wait time between two consecutive SPFs 10000 msecs	Maximum hold time between consecutive SPF calculations.
Minimum LSA interval 5 secs	Minimum time interval (in seconds) between link-state advertisements.
Minimum LSA arrival 1000 msecs	Maximum arrival time (in milliseconds) of link-state advertisements.

The following example shows information about LSAs that are currently being rate limited:

```
Device# show ipv6 ospf rate-limit
List of LSAs that are in rate limit Queue
LSAID: 0.0.0.0 Type: 0x2001 Adv Rtr: 10.55.55.55 Due in: 00:00:00.500
LSAID: 0.0.0.0 Type: 0x2009 Adv Rtr: 10.55.55.55 Due in: 00:00:00.500
```

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

Table 52: show ipv6 ospf rate-limit Field Descriptions

Field	Description
LSAID	Link-state ID of the LSA.
Туре	Description of the LSA.

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Field	Description
Adv Rtr	ID of the advertising device.
Due in:	Remaining time until the generation of the next event.

show ipv6 ospf border-routers

To display the internal Open Shortest Path First (OSPF) routing table entries to an Area Border Router (ABR) and Autonomous System Boundary Router (ASBR), use the **show ipv6 ospf border-routers** command in user EXEC or privileged EXEC mode.

show ip ospf [process-id] border-routers

Syntax Description *process-id* (Optional) Internal identification. It is locally assigned and can be any positive integer. The number used here is the number assigned administratively when the OSPF routing process is enabled.

Command Modes User EXEC (>)

Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Examples

The following is sample output from the **show ipv6 ospf border-routers** command:

Device# show ipv6 ospf border-routers

```
OSPFv3 Process 1 internal Routing Table
Codes: i - Intra-area route, I - Inter-area route
i 172.16.4.4 [2] via FE80::205:5FFF:FED3:5808, FastEthernet0/0, ABR, Area 1, SPF 13
i 172.16.4.4 [1] via FE80::205:5FFF:FED3:5406, POS4/0, ABR, Area 0, SPF 8
i 172.16.3.3 [1] via FE80::205:5FFF:FED3:5808, FastEthernet0/0, ASBR, Area 1, SPF 3
```

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

Table 53: show ipv6 ospf border-routers Field Descriptions

Field	Description
i - Intra-area route, I - Inter-area route	The type of this route.
172.16.4.4, 172.16.3.3	Router ID of the destination router.
[2], [1]	Metric used to reach the destination router.
FE80::205:5FFF:FED3:5808, FE80::205:5FFF:FED3:5406, FE80::205:5FFF:FED3:5808	Link-local routers.
FastEthernet0/0, POS4/0	The interface on which the IPv6 OSPF protocol is configured.
ABR	Area border router.

L

Field	Description
ASBR	Autonomous system boundary router.
Area 0, Area 1	The area ID of the area from which this route is learned.
SPF 13, SPF 8, SPF 3	The internal number of the shortest path first (SPF) calculation that installs this route.

show ipv6 ospf event

To display detailed information about IPv6 Open Shortest Path First (OSPF) events, use the **show ipv6 ospf** event command in privileged EXEC mode.

show ipv6 ospf [process-id] event [{generic | interface | lsa | neighbor | reverse | rib | spf}]

Syntax Description	process-id (Optional) Internal identification. It is locally assigned and can be any positive integer. The number used here is the number assigned administratively when the OSPF routing process enabled. process-id (Optional) Internal identification. It is locally assigned and can be any positive integer. The number used here is the number assigned administratively when the OSPF routing process enabled.				
	generic	(Optional) Gene	ric information regarding OSPF	for IPv6 events.	
	interface	(Optional) Interface state change events, including old and new states.			
	lsa	(Optional) LSA arrival and LSA generation events.			
	neighbor	(Optional) Neigl	bor state change events, includi	ng old and new states.	
	reverse	(Optional) Keyword to allow the display of events in reverse-from the latest to the oldest or from oldest to the latest.		ts in reverse-from the latest to the oldest or	
	rib	(Optional) Routi	ng Information Base (RIB) upda	te, delete, and redistribution events.	
	spf	(Optional) Scheo	duling and SPF run events.		
Command Modes	Privileged E	XEC (#)			
Command History	Release		Modification		
	Cisco IOS 2 16.5.1a	XE Everest	This command was introduced.		
Usage Guidelines	An OSPF event log is kept for every OSPF instance. If you enter no keywords with the show ipv6 ospf even command, all information in the OSPF event log is displayed. Use the keywords to filter specific information				
Examples		• •	scheduling and SPF run events, it events to the latest generated e	LSA arrival and LSA generation vents:	
		w invé conf ou	ent spf lsa reverse		
	Device# sh	Sw ipvo Ospi ev	ent spi isa reverse		
	OSPFv3 Rou 1 *Sep 29	ter with ID (10 11:59:18.367: R	.0.0.1) (Process ID 1)	LSID 10.0.0.0, Adv-Rtr 192.168.0.1,	
	OSPFv3 Rou 1 *Sep 29 Seq# 80007 3 *Sep 29 4 *Sep 29	ter with ID (10 11:59:18.367: R 699, Age 3600 11:59:18.367: S 11:59:18.367: R	.0.0.1) (Process ID 1) cv Changed Type-0x2009 LSA, chedule SPF, Area 0, Change	LSID 10.0.0.0, Adv-Rtr 192.168.0.1, in LSID 10.0.0.0, LSA type P LSID 10.0.0.0, Adv-Rtr 192.168.0.1,	
	OSPFv3 Rou 1 *Sep 29 Seq# 80007 3 *Sep 29 4 *Sep 29 Seq# 80007 5 *Sep 29 6 *Sep 29	ter with ID (10 11:59:18.367: R 699, Age 3600 11:59:18.367: S 11:59:18.367: R 699, Age 2 11:59:18.367: S	.0.0.1) (Process ID 1) cv Changed Type-0x2009 LSA, chedule SPF, Area 0, Change cv Changed Type-0x2001 LSA, chedule SPF, Area 0, Change	in LSID 10.0.0.0, LSA type P	

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9 *Sep 29 11:59:18.367: Rcv Changed Type-0x2001 LSA, LSID 10.0.0.0, Adv-Rtr 1.1.1.1, Seq# 80007699, Age 2 10 *Sep 29 11:59:18.367: Schedule SPF, Area 0, Change in LSID 10.0.0.0, LSA type R 11 *Sep 29 11:59:18.867: Starting SPF 12 *Sep 29 11:59:18.867: Starting Intra-Area SPF in Area 0 16 *Sep 29 11:59:18.867: Starting Inter-Area SPF in area 0 17 *Sep 29 11:59:18.867: Starting External processing 18 *Sep 29 11:59:18.867: Starting External processing in area 0 19 *Sep 29 11:59:18.867: Starting External processing in area 1 20 *Sep 29 11:59:18.867: End of SPF 21 *Sep 29 11:59:19.367: Generate Changed Type-0x2003 LSA, LSID 10.0.0.4, Seq# 80000002, Age 3600, Area 1, Prefix 3000:11:22::/64 23 *Sep 29 11:59:20.367: Rcv Changed Type-0x2009 LSA, LSID 10.0.0.0, Adv-Rtr 192.168.0.1, Seg# 8000769A, Age 2 24 *Sep 29 11:59:20.367: Schedule SPF, Area 0, Change in LSID 10.0.0.0, LSA type P 25 *Sep 29 11:59:20.367: Rcv Changed Type-0x2001 LSA, LSID 10.0.0.0, Adv-Rtr 192.168.0.1, Seq# 8000769A, Age 2 26 *Sep 29 11:59:20.367: Schedule SPF, Area 0, Change in LSID 10.0.0.0, LSA type R 27 *Sep 29 11:59:20.367: Rcv Changed Type-0x2002 LSA, LSID 10.1.0.1, Adv-Rtr 192.168.0.1, Seg# 8000769A, Age 2 28 *Sep 29 11:59:20.367: Schedule SPF, Area 0, Change in LSID 10.1.0.1, LSA type N 29 *Sep 29 11:59:20.367: Rcv Changed Type-0x2001 LSA, LSID 10.0.0.0, Adv-Rtr 1.1.1.1, Seq# 8000769A, Age 2 30 *Sep 29 11:59:20.367: Schedule SPF, Area 0, Change in LSID 10.0.0.0, LSA type R 31 *Sep 29 11:59:20.867: Starting SPF 32 *Sep 29 11:59:20.867: Starting Intra-Area SPF in Area 0 36 *Sep 29 11:59:20.867: Starting Inter-Area SPF in area 0 37 *Sep 29 11:59:20.867: Starting External processing 38 *Sep 29 11:59:20.867: Starting External processing in area 0 39 *Sep 29 11:59:20.867: Starting External processing in area 1 40 *Sep 29 11:59:20.867: End of SPF

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

Table 54: show ip ospf Field Descriptions

Field	Description
OSPFv3 Router with ID (10.0.0.1) (Process ID 1)	Process ID and OSPF router ID.
Rcv Changed Type-0x2009 LSA	Description of newly arrived LSA.
LSID	Link-state ID of the LSA.
Adv-Rtr	ID of the advertising router.
Seq#	Link state sequence number (detects old or duplicate link state advertisements).
Age	Link state age (in seconds).
Schedule SPF	Enables SPF to run.
Area	OSPF area ID.
Change in LSID	Changed link-state ID of the LSA.
LSA type	LSA type.

show ipv6 ospf graceful-restart

To display Open Shortest Path First for IPv6 (OSPFv3) graceful restart information, use the **show ipv6 ospf** graceful-restart command in privileged EXEC mode.

show ipv6 ospf graceful-restart

 Syntax Description
 This command has no arguments or keywords.

 Command Modes
 Privileged EXEC (#)

 Command History
 Release
 Modification

 Cisco IOS XE Everest
 This command was introduced.

 16.5.1a
 Use the show ipv6 ospf graceful-restart command to discover information about the OSPFv3 graceful restart feature.

Examples The following example displays OSPFv3 graceful restart information:

```
Device# show ipv6 ospf graceful-restart
Routing Process "ospf 1"
Graceful Restart enabled
    restart-interval limit: 120 sec, last restart 00:00:15 ago (took 36 secs)
Graceful Restart helper support enabled
Router status : Active
Router is running in SSO mode
OSPF restart state : NO_RESTART
Router ID 10.1.1.1, checkpoint Router ID 10.0.0.0
```

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

Table 55: show ipv6 ospf graceful-restart Field Descriptions

Field	Description
Routing Process "ospf 1"	The OSPFv3 routing process ID.
Graceful Restart enabled	The graceful restart feature is enabled on this router.
restart-interval limit: 120 sec	The restart-interval limit.
last restart 00:00:15 ago (took 36 secs)	How long ago the last graceful restart occurred, and how long it took to occur.
Graceful Restart helper support enabled	Graceful restart helper mode is enabled. Because graceful restart mode is also enabled on this router, you can identify this router as being graceful-restart capable. A router that is graceful-restart-aware cannot be configured in graceful-restart mode.

Field	Description
Router status : Active	This router is in active, as opposed to standby, mode.
Router is running in SSO mode	The router is in stateful switchover mode.
OSPF restart state : NO_RESTART	The current OSPFv3 restart state.
Router ID 10.1.1.1, checkpoint Router ID 10.0.0.0	The IPv6 addresses of the current router and the checkpoint router.

Related Commands

S	Command	Description			
	show ipv6 ospf interface	Displays OSPFv3-related interface information.			

show ipv6 ospf interface

To display Open Shortest Path First (OSPF)-related interface information, use the **showipv6ospfinterface** command in user EXEC or privileged mode.

show ipv6 ospf [process-id] [area-id] interface [type number] [brief]

Syntax Description	process-id	(Optional) Internal identification. It is locally assigned and can be any positive integer. The number used here is the number assigned administratively when the OSPF routing process is enabled.
	area-id	(Optional) Displays information about a specified area only.
	type number	(Optional) Interface type and number.
	brief	(Optional) Displays brief overview information for OSPF interfaces, states, addresses and masks, and areas on the router.

Command Modes User EXEC (>)

Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Examples

show ipv6 ospf interface Standard Output Example

The following is sample output from the **showipv6ospfinterface** command:

```
Device# show ipv6 ospf interface
ATM3/0 is up, line protocol is up
  Link Local Address 2001:0DB1:205:5FFF:FED3:5808, Interface ID 13
  Area 1, Process ID 1, Instance ID 0, Router ID 172.16.3.3
 Network Type POINT TO POINT, Cost: 1
  Transmit Delay is 1 sec, State POINT TO POINT,
  Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
   Hello due in 00:00:06
  Index 1/2/2, flood queue length 0
  Next 0x0(0)/0x0(0)/0x0(0)
  Last flood scan length is 12, maximum is 12
  Last flood scan time is 0 msec, maximum is 0 msec
  Neighbor Count is 1, Adjacent neighbor count is 1
   Adjacent with neighbor 172.16.4.4
  Suppress hello for 0 neighbor(s)
FastEthernet0/0 is up, line protocol is up
  Link Local Address 2001:0DB1:205:5FFF:FED3:5808, Interface ID 3
  Area 1, Process ID 1, Instance ID 0, Router ID 172.16.3.3
  Network Type BROADCAST, Cost: 1
  Transmit Delay is 1 sec, State BDR, Priority 1
  Designated Router (ID) 172.16.6.6, local address 2001:0DB1:205:5FFF:FED3:6408
  Backup Designated router (ID) 172.16.3.3, local address 2001:0DB1:205:5FFF:FED3:5808
```

```
Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
Hello due in 00:00:05
Index 1/1/1, flood queue length 0
Next 0x0(0)/0x0(0)/0x0(0)
Last flood scan length is 12, maximum is 12
Last flood scan time is 0 msec, maximum is 0 msec
Neighbor Count is 1, Adjacent neighbor count is 1
Adjacent with neighbor 172.16.6.6 (Designated Router)
Suppress hello for 0 neighbor(s)
```

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

Table 56: show ipv6 ospf interface Field Descriptions

Field	Description
ATM3/0	Status of the physical link and operational status of protocol.
Link Local Address	Interface IPv6 address.
Area 1, Process ID 1, Instance ID 0, Router ID 172.16.3.3	The area ID, process ID, instance ID, and router ID of the area from which this route is learned.
Network Type POINT_TO_POINT, Cost: 1	Network type and link-state cost.
Transmit Delay	Transmit delay, interface state, and router priority.
Designated Router	Designated router ID and respective interface IP address.
Backup Designated router	Backup designated router ID and respective interface IP address.
Timer intervals configured	Configuration of timer intervals.
Hello	Number of seconds until the next hello packet is sent out this interface.
Neighbor Count	Count of network neighbors and list of adjacent neighbors.

Cisco IOS Release 12.2(33)SRB Example

The following is sample output of the **showipv6ospfinterface** command when the **brief** keyword is entered.

Device# show ipv6 ospf interface brief

Interface	PID	Area	Intf ID	Cost	State	Nbrs	F/C
VL0	6	0	21	65535	DOWN	0/0	
Se3/0	6	0	14	64	P2P	0/0	
Lol	6	0	20	1	LOOP	0/0	
Se2/0	6	6	10	62	P2P	0/0	
Tu0	1000	0	19	11111	DOWN	0/0	

OSPF with Authentication on the Interface Example

The following is sample output from the **showipv6ospfinterface** command with authentication enabled on the interface:

```
Device# show ipv6 ospf interface
Ethernet0/0 is up, line protocol is up
  Link Local Address 2001:0DB1:A8BB:CCFF:FE00:6E00, Interface ID 2
  Area 0, Process ID 1, Instance ID 0, Router ID 10.10.10.1
  Network Type BROADCAST, Cost:10
  MD5 Authentication SPI 500, secure socket state UP (errors:0)
  Transmit Delay is 1 sec, State BDR, Priority 1
  Designated Router (ID) 10.11.11.1, local address 2001:0DB1:A8BB:CCFF:FE00:6F00
  Backup Designated router (ID) 10.10.10.1, local address
2001:0DB1:A8BB:CCFF:FE00:6E00
  Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
   Hello due in 00:00:01
  Index 1/1/1, flood queue length 0
  Next 0x0(0)/0x0(0)/0x0(0)
  Last flood scan length is 1, maximum is 1
  Last flood scan time is 0 msec, maximum is 0 msec
  Neighbor Count is 1, Adjacent neighbor count is 1
   Adjacent with neighbor 10.11.11.1 (Designated Router)
  Suppress hello for 0 neighbor(s)
```

OSPF with Null Authentication Example

The following is sample output from the **showipv6ospfinterface** command with null authentication configured on the interface:

```
Device# show ipv6 ospf interface
Ethernet0/0 is up, line protocol is up
  Link Local Address 2001:0DB1:A8BB:CCFF:FE00:6E00, Interface ID 2
  Area 0, Process ID 1, Instance ID 0, Router ID 10.10.10.1
  Network Type BROADCAST, Cost:10
 Authentication NULL
  Transmit Delay is 1 sec, State BDR, Priority 1
  Designated Router (ID) 10.11.11.1, local address 2001:0DB1:A8BB:CCFF:FE00:6F00
  Backup Designated router (ID) 10.10.10.1, local address
2001:0DB1:A8BB:CCFF:FE00:6E00
  Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
   Hello due in 00:00:03
  Index 1/1/1, flood queue length 0
  Next 0x0(0)/0x0(0)/0x0(0)
  Last flood scan length is 1, maximum is 1
  Last flood scan time is 0 msec, maximum is 0 msec
  Neighbor Count is 1, Adjacent neighbor count is 1
   Adjacent with neighbor 10.11.11.1 (Designated Router)
  Suppress hello for 0 neighbor(s)
```

OSPF with Authentication for the Area Example

The following is sample output from the **showipv6ospfinterface** command with authentication configured for the area:

Device# show ipv6 ospf interface

```
Ethernet0/0 is up, line protocol is up
  Link Local Address 2001:0DB1:A8BB:CCFF:FE00:6E00, Interface ID 2
  Area 0, Process ID 1, Instance ID 0, Router ID 10.10.10.1
  Network Type BROADCAST, Cost:10
 MD5 Authentication (Area) SPI 1000, secure socket state UP (errors:0)
  Transmit Delay is 1 sec, State BDR, Priority 1
  Designated Router (ID) 10.11.11.1, local address 2001:0DB1:A8BB:CCFF:FE00:6F00
 Backup Designated router (ID) 10.10.10.1, local address
FE80::A8BB:CCFF:FE00:6E00
 Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
   Hello due in 00:00:03
  Index 1/1/1, flood queue length 0
  Next 0x0(0)/0x0(0)/0x0(0)
 Last flood scan length is 1, maximum is 1
  Last flood scan time is 0 msec, maximum is 0 msec
 Neighbor Count is 1, Adjacent neighbor count is 1
   Adjacent with neighbor 10.11.11.1 (Designated Router)
  Suppress hello for 0 neighbor(s)
```

OSPF with Dynamic Cost Example

The following display shows sample output from the **showipv6ospfinterface** command when the OSPF cost dynamic is configured.

```
Device# show ipv6 ospf interface serial 2/0
Serial2/0 is up, line protocol is up
Link Local Address 2001:0DB1:A8BB:CCFF:FE00:100, Interface ID 10
Area 1, Process ID 1, Instance ID 0, Router ID 172.1.1.1
Network Type POINT_TO_MULTIPOINT, Cost: 64 (dynamic), Cost Hysteresis: 200
Cost Weights: Throughput 100, Resources 20, Latency 80, L2-factor 100
Transmit Delay is 1 sec, State POINT_TO_MULTIPOINT,
Timer intervals configured, Hello 30, Dead 120, Wait 120, Retransmit 5
Hello due in 00:00:19
Index 1/2/3, flood queue length 0
Next 0x0(0)/0x0(0)/0x0(0)
Last flood scan length is 0, maximum is 0
Last flood scan time is 0 msec, maximum is 0 msec
Neighbor Count is 0, Adjacent neighbor count is 0
Suppress hello for 0 neighbor(s)
```

OSPF Graceful Restart Example

The following display shows sample output from the **showipv6ospfinterface** command when the OSPF graceful restart feature is configured:

```
Device# show ipv6 ospf interface
Ethernet0/0 is up, line protocol is up
Link Local Address FE80::A8BB:CCFF:FE00:300, Interface ID 2
Area 0, Process ID 1, Instance ID 0, Router ID 10.3.3.3
Network Type POINT_TO_POINT, Cost: 10
Transmit Delay is 1 sec, State POINT_TO_POINT,
Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
Graceful Restart p2p timeout in 00:00:19
Hello due in 00:00:02
Graceful Restart helper support enabled
Index 1/1/1, flood queue length 0
Next 0x0(0)/0x0(0)/0x0(0)
Last flood scan length is 1, maximum is 1
```

```
Last flood scan time is 0 msec, maximum is 0 msec
Neighbor Count is 1, Adjacent neighbor count is 1
Adjacent with neighbor 10.1.1.1
Suppress hello for 0 neighbor(s)
```

Example of an Enabled Protocol

The following display shows that the OSPF interface is enabled for Bidirectional Forwarding Detection (BFD):

```
Device# show ipv6 ospf interface
Serial10/0 is up, line protocol is up
Link Local Address FE80::A8BB:CCFF:FE00:6500, Interface ID 42
Area 1, Process ID 1, Instance ID 0, Router ID 10.0.0.1
Network Type POINT_TO_POINT, Cost: 64
Transmit Delay is 1 sec, State POINT_TO_POINT, BFD enabled
Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
Hello due in 00:00:07
Index 1/1/1, flood queue length 0
Next 0x0(0)/0x0(0)/0x0(0)
Last flood scan length is 1, maximum is 1
Last flood scan time is 0 msec, maximum is 0 msec
Neighbor Count is 1, Adjacent neighbor count is 1
Adjacent with neighbor 10.1.0.1
Suppress hello for 0 neighbor(s)
```

Related Commands	Command	Description		
	show ipv6 ospf graceful-restart	Displays OSPFv3 graceful restart information.		

show ipv6 ospf request-list

To display a list of all link-state advertisements (LSAs) requested by a router, use the **show ipv6 ospf request-list** command in user EXEC or privileged EXEC mode.

show ipv6 ospf [process-id] [area-id] request-list [neighbor] [interface] [interface-neighbor]

Syntax Description	process-id	(Optional) Internal identification. It is locally assigned and can be any positive integer. The number used here is the number assigned administratively when the Open Shortest Path First (OSPF) routing process is enabled.					
	<i>area-id</i> (Optional) Displays information only about a specified area.						
	neighbor	<i>hbor</i> (Optional) Displays the list of all LSAs requested by the router from this neighbor.					
	interface	(Optional) Displays the list of all LSAs requested by the router from this interfac					
	interface-neighbor	 r (Optional) Displays the list of all LSAs requested by the router on this interface, from this neighbor. 					
Command Modes	User EXEC (>) Privileged EXEC (#)					
Command History	Release		Modification]		
	Cisco IOS XE Ever 16.5.1a	est	This command w	vas introduced.			
Usage Guidelines	The information disp operations.	blayed by	the show ipv6 osp	of request-list o	commai	nd is useful in debugging OSPF routing	
Examples	The following example shows information about the LSAs requested by the router:						
	Device# show ipv6 ospf request-list						
	OSPFv Neighbor 192.168 FE80::A8BB:CCFF:F	.255.2,	with ID (192.3 interface Ether			3 ID 1)	
	Type LS ID 1 0.0.0.0 1 0.0.0.0 1 0.0.0.0 2 0.0.0.3 2 0.0.0.2		ADV RTR 192.168.255.3 192.168.255.2 192.168.255.1 192.168.255.3 192.168.255.3	Seq NO 0x800000C2 0x800000C8 0x800000C5 0x800000A9 0x800000B7	0 1 774	Checksum 0x0014C5 0x000BCA 0x008CD1 0x0058C0 0x003A63	
	The table below describes the significant fields shown in the display.						

I

Field	Description
OSPFv3 Router with ID (192.168.255.5) (Process ID 1)	Identification of the router for which information is displayed.
Interface Ethernet0/0	Interface for which information is displayed.
Туре	Type of LSA.
LS ID	Link-state ID of the LSA.
ADV RTR	IP address of advertising router.
Seq NO	Sequence number of LSA.
Age	Age of LSA (in seconds).
Checksum	Checksum of LSA.

show ipv6 ospf retransmission-list

(Process ID 1)

To display a list of all link-state advertisements (LSAs) waiting to be re-sent, use the **show ipv6 ospf retransmission-list** command in user EXEC or privileged EXEC mode.

show ipv6 ospf [process-id] [area-id] retransmission-list [neighbor] [interface] [interface-neighbor]

Syntax Description	process-id	(Optional) Internal identification. It is locally assigned and can be any positive integer. The number used here is the number assigned administratively when the OSPF routing process is enabled.				
	area-id	(Optional) Displays i	nformation only about	a specified area.		
	<i>neighbor</i> (Optional) Displays the list of all LSAs waiting to be re-sent for this neighbor.					
	interface	(Optional) Displays t	he list of all LSAs wai	ting to be re-sent on this interface.		
	interface neighbor	(Optional) Displays the list of all LSAs waiting to be re-sent on this interface, from this neighbor.				
Command Modes	User EXEC (>) Privileged EXEC (#)					
	_	I				
Command History	Release	Modification				
	Cisco IOS XE Evere 16.5.1a	st This comman	nd was introduced.			
Usage Guidelines		ayed by the show ipv6 SPF) routing operation		list command is useful in debugging Oper		
Examples	The following is sample output from the show ipv6 ospf retransmission-list command:					
	Device# show ipv6 ospf retransmission-list					
	OSPFv3 Router with ID (192.168.255.2) (Process ID 1) Neighbor 192.168.255.1, interface Ethernet0/0 Link state retransmission due in 3759 msec, Queue length 1 Type LS ID ADV RTR Seq NO Age Checksum 0x2001 0 192.168.255.2 0x80000222 1 0x00AE52					
	The table below describes the significant fields shown in the display.					
	Table 58: show ipv6 ospf retransmission-list Field Descriptions					
	Field		Description			
	OSPFv3 Router with	ID (192.168.255.2)	2.168.255.2) Identification of the router for which information is dis			

Field	Description
Interface Ethernet0/0	Interface for which information is displayed.
Link state retransmission due in	Length of time before next link-state transmission.
Queue length	Number of elements in the retransmission queue.
Туре	Type of LSA.
LS ID	Link-state ID of the LSA.
ADV RTR	IP address of advertising router.
Seq NO	Sequence number of the LSA.
Age	Age of LSA (in seconds).
Checksum	Checksum of LSA.

show ipv6 ospf statistics

To display Open Shortest Path First for IPv6 (OSPFv6) shortest path first (SPF) calculation statistics, use the **show ipv6 ospf statistics** command in user EXEC or privileged EXEC mode.

show ipv6 ospf statistics [detail]

Syntax Description detail (Optional) Displays statistics separately for each OSPF area and includes addition statistics.					DSPF area and includes additional, more detailed		
Command Modes	User EX						
	Privileg	ed EXEC (#)					
Command History	Release	e	Modificati	on			
	Cisco I 16.5.1a	OS XE Everest	This comm	and was	introduc	ed.	
Usage Guidelines	that trigg For exa	he show ipv6 ospf statistics command provides important information about SPF calculations and the events at trigger them. This information can be meaningful for both OSPF network maintenance and troubleshooting. or example, entering the show ipv6 ospf statistics command is recommended as the first troubleshooting ep for link-state advertisement (LSA) flapping.					
Examples	The foll	owing example prov	vides detailed	statistics	for each	OSPFv6 area:	
	Area SPF 1 e SPF c SPT 0 RIB m	<pre>show ipv6 ospf 0: SPF algorithm executed 00:06:57 calculation time Prefix D-Int 0 0 nanipulation time Jpdate</pre>	executed 3 ago, SPF ty (in msec): Sum D-Sum 0 0 (in msec):	times		Total O	
	LSIDs Chang LSAs Chang	processed R:1 N ge record R N SN changed 1 ged LSAs. Recorde	SA L			SID and LS type:	
	SPF 2 e SPF c SPT 0 RIB m RIB U 0 LSIDs Chang LSAS	nanipulation time Jpdate RIB Del 0 s processed R:1 N ge record R L P changed 4	<pre>(in msec): Sum D-Sum 0 0 (in msec): ete :0 Prefix:1</pre>	Ext O SN:O SP	D-Ext 0 :0 X7:0	Total O	
	-	ged LSAs. Recorde 2.2/2(L) 10.2.2.		-			

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

Table 59: show ipv6 ospf statistics Field Descriptions

Field	Description
Area	OSPF area ID.
SPF	Number of SPF algorithms executed in the OSPF area. The number increases by one for each SPF algorithm that is executed in the area.
Executed ago	Time in milliseconds that has passed between the start of the SPF algorithm execution and the current time.
SPF type	SPF type can be Full or Incremental.
SPT	Time in milliseconds required to compute the first stage of the SPF algorithm (to build a short path tree). The SPT time plus the time required to process links to stub networks equals the Intra time.
Ext	Time in milliseconds for the SPF algorithm to process external and not so stubby area (NSSA) LSAs and to install external and NSSA routes in the routing table.
Total	Total duration time in milliseconds for the SPF algorithm process.
LSIDs processed	Number of LSAs processed during the SPF calculation:
	• NNetwork LSA.
	• RRouter LSA.
	• SASummary Autonomous System Boundary Router (ASBR) (SA) LSA.
	• SNSummary Network (SN) LSA.
	• StubStub links.
	• X7External Type-7 (X7) LSA.

show ipv6 ospf summary-prefix

To display a list of all summary address redistribution information configured under an OSPF process, use the **show ipv6 ospf summary-prefix** command in user EXEC or privileged EXEC mode.

show ipv6 ospf [process-id] summary-prefix

Syntax Description		(Optional) Internal identification. It is locally assigned and can be any positive integer. The number used here is the number assigned administratively when the OSPF routing process enabled.			51 6
Command Modes	User EXEC (,			
	Privileged EX	XEC (#)			
Command History	Release		Modification]	
	Cisco IOS X 16.5.1a	E Everest	This command was introduced.		
Usage Guidelines	The process-i	d argument can	be entered as a decimal number of	or as an IPv6 add	ress format.
Examples	The following is sample output from the show ipv6 ospf summary-prefix command:				
	Device# show ipv6 ospf summary-prefix				
	OSPFv3 Process 1, Summary-prefix FEC0::/24 Metric 16777215, Type 0, Tag 0				
	The table belo	ow describes the	e significant fields shown in the d	isplay.	
	Table 60: show ipv6 ospf summary-prefix Field Descriptions				
	Field	Descriptio	n		
	OSPFv3 Proc	cess Process ID	Process ID of the router for which information is displayed.		
	Metric	Metric use	Metric used to reach the destination router.		
	Туре	Type of lin	Type of link-state advertisement (LSA).		
	Tag	LSA tag.			

show ipv6 ospf timers rate-limit

To display all of the link-state advertisements (LSAs) in the rate limit queue, use the **show ipv6 ospf timers rate-limit** command in privileged EXEC mode.

show ipv6 ospf timers rate-limit

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC (#)

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Usage Guidelines Use the show ipv6 ospf timers rate-limit command to discover when LSAs in the queue will be sent.

Examples

show ipv6 ospf timers rate-limit Output Example

The following is sample output from the show ipv6 ospf timers rate-limitcommand:

```
Device# show ipv6 ospf timers rate-limit
List of LSAs that are in rate limit Queue
LSAID: 0.0.0.0 Type: 0x2001 Adv Rtr: 55.55.55 Due in: 00:00:00.500
LSAID: 0.0.0.0 Type: 0x2009 Adv Rtr: 55.55.55 Due in: 00:00:00.500
```

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

Table 61: show ipv6 ospf timers rate-limit Field Descriptions

Field	Description
LSAID	ID of the LSA.
Туре	Type of LSA.
Adv Rtr	ID of the advertising router.
Due in:	When the LSA is scheduled to be sent (in hours:minutes:seconds).

show ipv6 ospf traffic

To display IPv6 Open Shortest Path First Version 3 (OSPFv3) traffic statistics, use the **show ipv6 ospf traffic** command in privileged EXEC mode.

show ipv6 ospf [process-id] traffic [interface-type interface-number]

Constant Description		
Syntax Description	process-id	(Optional) OSPF process ID for which you want traffic statistics (for example, queue statistics, statistics for each interface under the OSP process, and per OSPF process statistics).
	interface-type interface-numbe	<i>r</i> (Optional) Type and number associated with a specific OSPF interfa
Command Default		ic command is entered without any arguments, global OSPF traffic statistics for each OSPF process, statistics for each interface, and per C
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
Usage Guidelines	You can limit the displayed trat	fic statistics to those for a specific OSPF process by entering a value for
		n limit output to traffic statistics for a specific interface associated with es for the <i>interface-type</i> and <i>interface-number</i> arguments. To reset cour r ipv6 ospf traffic command.
Examples	OSPF process by entering valu and clear statistics, use the clea	es for the interface-type and interface-number arguments. To reset cour
	OSPF process by entering valu and clear statistics, use the clear The following example shows to OSPFv3: Device# show ipv6 ospf tra OSPFv3 statistics: Rcvd: 32 total, 0 checks 10 hello, 7 databa 9 link state updat 0 LSA ignored Sent: 45 total, 0 failed 17 hello, 12 datab 8 link state updat OSPFv3 queues statistic fo Hello queue size 0, no 1	es for the <i>interface-type</i> and <i>interface-number</i> arguments. To reset cour r ipv6 ospf traffic command. the display output for the show ipv6 ospf traffic command for ffic um errors se desc, 2 link state req es, 4 link state acks ase desc, 2 link state req es, 6 link state acks ID (10.1.1.4) (Process ID 6) r process ID 6
	OSPF process by entering valu and clear statistics, use the clear The following example shows to OSPFv3: Device# show ipv6 ospf tra OSPFv3 statistics: Rcvd: 32 total, 0 checks 10 hello, 7 databa 9 link state updat 0 LSA ignored Sent: 45 total, 0 failed 17 hello, 12 datab 8 link state updat OSPFv3 queues statistic fo Hello queue size 0, no 1 Router queue size 0, lim	es for the <i>interface-type</i> and <i>interface-number</i> arguments. To reset cour r ipv6 ospf traffic command. the display output for the show ipv6 ospf traffic command for ffic um errors se desc, 2 link state req es, 4 link state acks ase desc, 2 link state req es, 6 link state acks ID (10.1.1.4) (Process ID 6) r process ID 6 imit, max size 2 it 200, drops 0, max size 2

```
RX LS req
                                     52
                1
  RX LS upd
                4
                                     320
  RX LS ack
                2
                                     112
  RX Total
               16
                                     852
  TX Failed
                0
                                     0
  TX Hello
                8
                                     304
  TX DB des
                3
                                     144
  TX LS req
                1
                                     52
                                     252
  TX LS upd
                3
  TX LS ack
                3
                                     148
  TX Total
               18
                                     900
OSPFv3 header errors
  Length 0, Checksum 0, Version 0, No Virtual Link 0,
  Area Mismatch 0, Self Originated 0, Duplicate ID 0,
  Instance ID 0, Hello 0, MTU Mismatch 0,
 Nbr Ignored 0, Authentication 0,
OSPFv3 LSA errors
  Type 0, Length 0, Data 0, Checksum 0,
   Interface Ethernet0/0
OSPFv3 packets received/sent
 Туре
               Packets
                                     Bytes
                                     0
  RX Invalid
               0
  RX Hello
                6
                                     240
 RX DB des
                3
                                     144
  RX LS req
                                     52
               1
  RX LS upd
                5
                                     372
                                     152
  RX LS ack
               2
  RX Total
               17
                                     960
  TX Failed
                0
                                     0
  TX Hello
                                     420
               11
  TX DB des
                9
                                     312
  TX LS req
               1
                                     52
  TX LS upd
                5
                                     376
  TX LS ack
                3
                                     148
  TX Total
               29
                                     1308
OSPFv3 header errors
  Length 0, Checksum 0, Version 0, No Virtual Link 0,
  Area Mismatch 0, Self Originated 0, Duplicate ID 0,
  Instance ID 0, Hello 0, MTU Mismatch 0,
  Nbr Ignored 0, Authentication 0,
OSPFv3 LSA errors
 Type 0, Length 0, Data 0, Checksum 0,
Summary traffic statistics for process ID 6:
OSPFv3 packets received/sent
  Туре
                Packets
                                     Bytes
  RX Invalid
                0
                                     0
 RX Hello
               11
                                     436
  RX DB des
                7
                                     316
  RX LS req
               2
                                     104
  RX LS upd
                9
                                     692
  RX LS ack
                4
                                     264
 RX Total
                33
                                     1812
  TX Failed
                0
                                     0
  TX Hello
               19
                                     724
  TX DB des
               12
                                     456
  TX LS req
                2
                                     104
  TX LS upd
                8
                                     628
  TX LS ack
                6
                                     296
  TX Total
                47
                                     2208
OSPFv3 header errors
  Length 0, Checksum 0, Version 0, No Virtual Link 0,
  Area Mismatch 0, Self Originated 0, Duplicate ID 0,
  Instance ID 0, Hello 0, MTU Mismatch 0,
  Nbr Ignored 0, Authentication 0,
```

```
OSPFv3 LSA errors
Type 0, Length 0, Data 0, Checksum 0,
```

The network administrator wants to start collecting new statistics, resetting the counters and clearing the traffic statistics by entering the **clear ipv6 ospf traffic** command as follows:

Device# clear ipv6 ospf traffic

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

Table 62: show ipv6 ospf traffic Field Descriptions

Field	Description
OSPFv3 statistics	Traffic statistics accumulated for all OSPF processes running on the router. To ensure compatibility with the showiptraffic command, only checksum errors are displayed. Identifies the route map name.
OSPFv3 queues statistic for process ID	Queue statistics specific to Cisco IOS software.
Hello queue	Statistics for the internal Cisco IOS queue between the packet switching code (process IP Input) and the OSPF hello process for all received OSPF packets.
Router queue	Statistics for the internal Cisco IOS queue between the OSPF hello process and the OSPF router for all received OSPF packets except OSPF hellos.
queue size	Actual size of the queue.
queue limit	Maximum allowed size of the queue.
queue max size	Maximum recorded size of the queue.
Interface statistics	Per-interface traffic statistics for all interfaces that belong to the specific OSPFv3 process ID.
OSPFv3 packets received/sent	Number of OSPFv3 packets received and sent on the interface, sorted by packet types.
OSPFv3 header errors	Packet appears in this section if it was discarded because of an error in the header of an OSPFv3 packet. The discarded packet is counted under the appropriate discard reason.
OSPFv3 LSA errors	Packet appears in this section if it was discarded because of an error in the header of an OSPF link-state advertisement (LSA). The discarded packet is counted under the appropriate discard reason.
Summary traffic statistics for	Summary traffic statistics accumulated for an OSPFv3 process.
process ID	Note The OSPF process ID is a unique value assigned to the OSPFv3 process in the configuration.
	The value for the received errors is the sum of the OSPFv3 header errors that are detected by the OSPFv3 process, unlike the sum of the checksum errors that are listed in the global OSPF statistics.

Related Commands

Command	Description
clear ip ospf traffic	Clears OSPFv2 traffic statistics.
clear ipv6 ospf traffic	Clears OSPFv3 traffic statistics.
show ip ospf traffic	Displays OSPFv2 traffic statistics.

show ipv6 ospf virtual-links

To display parameters and the current state of Open Shortest Path First (OSPF) virtual links, use the **s how ipv6 ospf virtual-links** command in user EXEC or privileged EXEC mode.

show ipv6 ospf virtual-links

Syntax Description	This command has no arguments or keywords.		
Command Modes	User EXEC (>)		
	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	The information displayed l operations.	by the show ipv6 ospf virtual-links o	command is useful in debugging OSPF routing
Examples	The following is sample ou	tput from the show ipv6 ospf virtu	al-links command:
	Interface ID 27, IPv6 Run as demand circuit DoNotAge LSA allowed Transit area 2, via f Transmit Delay is 1 s	to router 172.16.6.6 is up 5 address FEC0:6666:6666:: 5 Interface ATM3/0, Cost of usin 5ec, State POINT_TO_POINT, 1gured, Hello 10, Dead 40, Wai	-

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

Table 63: show ipv6 ospf virtual-links Field Descriptions

Field	Description
Virtual Link OSPF_VL0 to router 172.16.6.6 is up	Specifies the OSPF neighbor, and if the link to that neighbor is up or down.
Interface ID	Interface ID and IPv6 address of the router.
Transit area 2	The transit area through which the virtual link is formed.
via interface ATM3/0	The interface through which the virtual link is formed.
Cost of using 1	The cost of reaching the OSPF neighbor through the virtual link.
Transmit Delay is 1 sec	The transmit delay (in seconds) on the virtual link.
State POINT_TO_POINT	The state of the OSPF neighbor.

Field	Description
Timer intervals	The various timer intervals configured for the link.
Hello due in 0:00:06	When the next hello is expected from the neighbor.

The following sample output from the **show ipv6 ospf virtual-links** command has two virtual links. One is protected by authentication, and the other is protected by encryption.

```
Device# show ipv6 ospf virtual-links
Virtual Link OSPFv3_VL1 to router 10.2.0.1 is up
  Interface ID 69, IPv6 address 2001:0DB8:11:0:A8BB:CCFF:FE00:6A00
  Run as demand circuit
  DoNotAge LSA allowed.
   Transit area 1, via interface Serial12/0, Cost of using 64
  NULL encryption SHA-1 auth SPI 3944, secure socket UP (errors: 0)
  Transmit Delay is 1 sec, State POINT TO POINT,
  Timer intervals configured, Hello 2, Dead 10, Wait 40, Retransmit 5
     Adjacency State FULL (Hello suppressed)
     Index 1/2/4, retransmission queue length 0, number of retransmission 1
     First 0x0(0)/0x0(0)/0x0(0) Next 0x0(0)/0x0(0)/0x0(0)
    Last retransmission scan length is 1, maximum is 1
    Last retransmission scan time is 0 msec, maximum is 0 msec
Virtual Link OSPFv3 VL0 to router 10.1.0.1 is up
   Interface ID 67, IPv6 address 2001:0DB8:13:0:A8BB:CCFF:FE00:6700
  Run as demand circuit
   DoNotAge LSA allowed.
  Transit area 1, via interface Serial11/0, Cost of using 128
  MD5 authentication SPI 940, secure socket UP (errors: 0)
  Transmit Delay is 1 sec, State POINT TO POINT,
  Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
     Adjacency State FULL (Hello suppressed)
     Index 1/1/3, retransmission queue length 0, number of retransmission 1
First 0x0(0)/0x0(0)/0x0(0) Next 0x0(0)/0x0(0)/0x0(0)
     Last retransmission scan length is 1, maximum is 1
     Last retransmission scan time is 0 msec, maximum is 0 msec
```

show ipv6 pim anycast-RP

To verify IPv6 PIM anycast RP operation, use the **show ipv6 pim anycast-RP** command in user EXEC or privileged EXEC mode.

show ipv6 pim anycast-RP rp-address

Syntax Description	rp-address	RP address	to be verified.
Command Modes	User EXEC (>)	
	Privileged EX	KEC (#)	
Command History	Release		Modification
	Cisco IOS X 16.5.1a	E Everest	This command was introduced
Usage Guidelines	-		

Examples

Device# show ipv6 pim anycast-rp 110::1:1:1

Anycast RP Peers For 110::1:1:1 Last Register/Register-Stop received 20::1:1:1 00:00:00/00:000

Related Commands	Command	Description
	ipv6 pim anycast-RP	Configures the address of the PIM RP for an anycast group range.

show ipv6 pim bsr

To display information related to Protocol Independent Multicast (PIM) bootstrap router (BSR) protocol processing, use the **show ipv6 pim bsr** command in user EXEC or privileged EXEC mode.

show ipv6 pim [vrf vrf-name] bsr {election | rp-cache | candidate-rp}

Syntax Description	vrf vrf-name	(Optional) Specifies a virtual routing and forwarding (VRF) configuration.					
	election	Displays BSR state, BSR election, and bootstrap message (BSM)-related timers.					
	rp-cache	Displays candidate rendezvous point (C-RP) cache learned from unicast C-RP announcements on the elected BSR.					
	candidate-rp	Displays C-RP state on devices that are configured as C-RPs.					
Command Modes	User EXEC (>)	User EXEC (>)					
	Privileged EXE	EC (#)					
Command History	Release		Modification				
	Cisco IOS XE 16.5.1a	Everest	This command was intr	roduced.			
Usage Guidelines	state machine, a	se the show ipv6 pim bsr command to display details of the BSR election-state machine, C-RP advertisement ate machine, and the C-RP cache. Information on the C-RP cache is displayed only on the elected BSR evice, and information on the C-RP state machine is displayed only on a device configured as a C-RP.					
Examples	The following example displays BSM election information:						
	Device# show ipv6 pim bsr election PIMv2 BSR information BSR Election Information Scope Range List: ff00::/8 This system is the Bootstrap Router (BSR) BSR Address: 60::1:1:4 Uptime: 00:11:55, BSR Priority: 0, Hash mask length: 126 RPF: FE80::A8BB:CCFF:FE03:C400,Ethernet0/0 BS Timer: 00:00:07 This system is candidate BSR Candidate BSR address: 60::1:1:4, priority: 0, hash mask length: 126						
	The table below describes the significant fields shown in the display.						
	Table 64: show ipv6 pim bsr election Field Descriptions						

Field	Description
Scope Range List	Scope to which this BSR information applies.

Field	Description		
This system is the Bootstrap Router (BSR)	Indicates this device is the BSR and provides information on the parameters associated with it.		
BS Timer	On the elected BSR, the BS timer shows the time in which the next BSM will be originated.		
	On all other devices in the domain, the BS timer shows the time at which the elected BSR expires.		
This system is candidate BSR	Indicates this device is the candidate BSR and provides information on the parameters associated with it.		

The following example displays information that has been learned from various C-RPs at the BSR. In this example, two candidate RPs have sent advertisements for the FF00::/8 or the default IPv6 multicast range:

```
Device# show ipv6 pim bsr rp-cache
PIMv2 BSR C-RP Cache
BSR Candidate RP Cache
Group(s) FF00::/8, RP count 2
   RP 10::1:1:3
    Priority 192, Holdtime 150
    Uptime: 00:12:36, expires: 00:01:55
   RP 20::1:1:1
    Priority 192, Holdtime 150
    Uptime: 00:12:36, expires: 00:01:5
```

The following example displays information about the C-RP. This RP has been configured without a specific scope value, so the RP will send C-RP advertisements to all BSRs about which it has learned through BSMs it has received.

```
Device# show ipv6 pim bsr candidate-rp
PIMv2 C-RP information
Candidate RP: 10::1:1:3
All Learnt Scoped Zones, Priority 192, Holdtime 150
Advertisement interval 60 seconds
Next advertisement in 00:00:33
```

The following example confirms that the IPv6 C-BSR is PIM-enabled. If PIM is disabled on an IPv6 C-BSR interface, or if a C-BSR or C-RP is configured with the address of an interface that does not have PIM enabled, the **show ipv6 pim bsr** command used with the **election** keyword would display that information instead.

```
Device# show ipv6 pim bsr election
PIMv2 BSR information
BSR Election Information
Scope Range List: ff00::/8
BSR Address: 2001:DB8:1:1:2
Uptime: 00:02:42, BSR Priority: 34, Hash mask length: 28
RPF: FE80::20:1:2,Ethernet1/0
BS Timer: 00:01:27
```

L

show ipv6 pim df

To display the designated forwarder (DF)-election state of each interface for each rendezvous point (RP), use the **show ipv6 pim df** command in user EXEC or privileged EXEC mode.

show ipv6 pim [vrf vrf-name] df [interface-type interface-number] [rp-address]

Syntax Description	vrf <i>vrf-name</i> <i>interface-type interface-number</i>		(Optional) Specifies a virtual routing and forwarding (VRF) configuration(Optional) Interface type and number. For more information, use the question mark (?) online help function.				
	rp-address		(Optional) RP I	Pv6 address.			
Command Default	If no interface or RI	P address is sp	ecified, all DFs a	re displayed.			
Command Modes	User EXEC (>)						
	Privileged EXEC (#	<i>ŧ</i>)					
Command History	Release		odification				
	Cisco IOS XE Everest 16.5.1a		This command was introduced.				
Usage Guidelines		pim df comma	and to display the				
Usage Guidelines Examples	16.5.1a - Use the show ipv6	pim df comma ast (PIM)-enal	and to display the bled interface if th	e bidirectiona			
	16.5.1a Use the show ipv6 Independent Multica The following exam	pim df comma ast (PIM)-enal nple displays t	and to display the bled interface if th	e bidirectiona			
	16.5.1a Use the show ipv6 j Independent Multica The following exam Device# show ipv6 Interface Ethernet0/0	pim df comma ast (PIM)-enal nple displays t	and to display the bled interface if th	e bidirectiona			
	16.5.1a Use the show ipv6 Independent Multica The following exam Device# show ipv6 Interface	pim df comma ast (PIM)-enal nple displays th opim df DF State	and to display the oled interface if th he DF-election sta Timer	e bidirectiona ates: Metrics	ıl multicast ti		
	16.5.1a Use the show ipv6 p Independent Multica The following exam Device# show ipv6 Interface Ethernet0/0 RP :200::1 Ethernet1/0	pim df comma ast (PIM)-enal nple displays th 6 pim df DF State Winner Lose	and to display the oled interface if th he DF-election sta Timer 4s 8ms 0s 0ms	e bidirectiona ates: Metrics [120/2] [inf/inf	ıl multicast ti		
	<pre>16.5.1a Use the show ipv6 p Independent Multica The following exam Device# show ipv6 Interface Ethernet0/0 RP :200::1 Ethernet1/0 RP :200::1 The following exam Device# show ipv6 Interface Ethernet0/0</pre>	pim df comma ast (PIM)-enal nple displays th 6 pim df DF State Winner Lose nple shows inf	and to display the oled interface if th he DF-election sta Timer 4s 8ms 0s 0ms formation on the F	e bidirectiona ates: Metrics [120/2] [inf/inf	I multicast t		
	<pre>16.5.1a Use the show ipv6 p Independent Multica The following exam Device# show ipv6 Interface Ethernet0/0 RP :200::1 Ethernet1/0 RP :200::1 The following exam Device# show ipv6 Interface</pre>	pim df comma ast (PIM)-enal nple displays the DF State Winner Lose nple shows inf of pim df DF State	and to display the oled interface if th he DF-election sta Timer 4s 8ms 0s 0ms formation on the F	e bidirectiona ates: Metrics [120/2] [inf/inf RP: Metrics	I multicast t		

Field	Description
Interface	Interface type and number that is configured to run PIM.
DF State	The state of the DF election on the interface. The state can be:
	• Offer
	• Winner
	• Backoff
	• Lose
	• None:RP LAN
	The None:RP LAN state indicates that no DF election is taking place on this LAN because the RP is directly connected to this LAN.
Timer	DF election timer.
Metrics	Routing metrics to the RP announced by the DF.
RP	The IPv6 address of the RP.

Related Commands	Command	Description			
	debug ipv6 pim df-election	Displays debug messages for PIM bidirectional DF-election message processing.			
	ipv6 pim rp-address	Configures the address of a PIM RP for a particular group range.			
show ipv6 pim df winner		Displays the DF-election winner on each interface for each RP.			

show ipv6 pim group-map

To display an IPv6 Protocol Independent Multicast (PIM) group mapping table, use the **show ipv6 pim group-map** command in user EXEC or privileged EXEC mode.

{show ipv6 pim [vrf *vrf-name*] group-map [{group-namegroup-address}]|[{group-rangegroup-mask}] [info-source {bsr | default | embedded-rp | static}]}

Syntax Description	vrf vrf-name	(Optional) Specifies a virtual routing and forwarding (VRF) configuration.				
	group-name group-address	(Optional) IPv6 address or name of the multicast group.				
	group-range group-mask	(Optional) Group range list. Includes group ranges with the same prefix or mask length.				
	info-source	(Optional) Displays all mappings learned from a specific source, such as the bootstrap router (BSR) or static configuration.				
	bsr	Displays ranges learned through the BSR.				
	default	Displays ranges enabled by default.				
	embedded-rp	Displays group ranges learned through the embedded rendezvous point (RP).				
	static	Displays ranges enabled by static configuration.				
Command Modes	User EXEC (>) Privileged EXEC (#)					
Command History	Release	Modification				
	Cisco IOS XE Everest 16.5.1a	This command was introduced.				
Usage Guidelines	Use the show ipv6 pim group-map command to find all group mappings installed by a given source of information, such as BSR or static configuration.					
	You can also use this command to find which group mapping a router at a specified IPv6 group address is using by specifying a group address, or to find an exact group mapping entry by specifying a group range and mask length.					
Examples	The following is sample output from the show ipv6 pim group-map command:					
	Device # show ipv6 pim grou FF33::/32* SSM Info source:Static	up-map				

```
Info source:Static
Uptime:00:09:42, Groups:0
```

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

Table 66: show ipv6 pim group-map Field Descriptions

Field	Description
RP	Address of the RP router if the protocol is sparse mode or bidir.
Protocol	Protocol used: sparse mode (SM), Source Specific Multicast (SSM), link-local (LL), or NOROUTE (NO).
	LL is used for the link-local scoped IPv6 address range (ff[0-f]2::/16). LL is treated as a separate protocol type, because packets received with these destination addresses are not forwarded, but the router might need to receive and process them.
	NOROUTE or NO is used for the reserved and node-local scoped IPv6 address range (ff[0-f][0-1]::/16). These addresses are nonroutable, and the router does not need to process them.
Groups	How many groups are present in the topology table from this range.
Info source	Mappings learned from a specific source; in this case, static configuration.
Uptime	The uptime for the group mapping displayed.

The following example displays the group mappings learned from BSRs that exist in the PIM group-to-RP or mode-mapping cache. The example shows the address of the BSR from which the group mappings have been learned and the associated timeout.

```
Router# show ipv6 pim group-map info-source bsr
FF00::/8*
    SM, RP: 20::1:1:1
    RPF: Et1/0,FE80::A8BB:CCFF:FE03:C202
    Info source: BSR From: 60::1:1:4(00:01:42), Priority: 192
    Uptime: 00:19:51, Groups: 0
FF00::/8*
    SM, RP: 10::1:1:3
    RPF: Et0/0,FE80::A8BB:CCFF:FE03:C102
    Info source: BSR From: 60::1:1:4(00:01:42), Priority: 192
    Uptime: 00:19:51, Groups: 0
```

show ipv6 pim interface

To display information about interfaces configured for Protocol Independent Multicast (PIM), use the **show ipv6 pim interface** command in privileged EXEC mode.

show ipv6 pim [vrf vrf-name] interface [state-on] [state-off] [type number]

Syntax Description	vrf vrf-name	<i>ame</i> (Optional) Specifies a virtual routing and forwarding (VRF) configuration.					
	state-on	on (Optional) Displays interfaces with PIM enabled.					
	state-off	off (Optional) Displays interfaces with PIM disabled.					
	type number	<i>spe number</i> (Optional) Interface type and number.					
Command Modes	Privileged EX	EC (#)					
Command History	Release		Modificatio	Modification			
	Cisco IOS XI 16.5.1a	E Everest	This comma	and was introduced.			
Usage Guidelines				used to check if PIN on the interface.	M is enabled on an interface	e, the number of	
Examples	The following keyword:	is sample outp	ut from the sh	ow ipv6 pim interl	face command using the sta	ate-on	
	Device# show ipv6 pim interface state-on						
	Interface	PIM 1		DR			
		on (FE80::208:201	0 30	1			
	POS1/0	this system on (0 30	1			
		FE80::208:201	FF:FE08:D554				
	DR : POS4/0	this system on	1 30 1				
		FE80::208:201	FF:FE08:D554				
	DR : POS4/1	FE80::250:E21 on (FF:FE8B:4C80 0 30 1				
	Address:	FE80::208:201 this system					
	Loopback0 Address:		0 30 FF:FE08:D554	1			

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

Table 67: show ipv6 pim interface Field Descriptions

Field	Description
Interface	Interface type and number that is configured to run PIM.
PIM	Whether PIM is enabled on an interface.
Nbr Count	Number of PIM neighbors that have been discovered through this interface.
Hello Intvl	Frequency, in seconds, of PIM hello messages.
DR	IP address of the designated router (DR) on a network.
Address	Interface IP address of the next-hop router.

The following is sample output from the **show ipv6 pim interface** command, modified to display passive interface information:

Device(config) # show ipv6 pim interface gigabitethernet0/0/0

```
Interface PIM Nbr Hello DR BFD
Count Intvl Prior
GigabitEthernet0/0/0 on/P 0 30 1 On
Address: FE80::A8BB:CCFF:FE00:9100
DR : this system
```

The table below describes the significant change shown in the display.

Table 68: show ipv6 pim interface Field Description

Field	Description
PIM	Whether PIM is enabled on an interface. When PIM passive mode is used, a "P" is displayed in the output.

Related Commands	Command	Description
	show ipv6 pim neighbor	Displays the PIM neighbors discovered by the Cisco IOS software.

show ipv6 pim join-prune statistic

To display the average join-prune aggregation for the most recently aggregated 1000, 10,000, and 50,000 packets for each interface, use the **show ipv6 pim join-prune statistic** command in user EXEC or privileged EXEC mode.

show	ipv6	pim	vrf	vrf-name]	join-prune	statistic	[interface-type]
------	------	-----	-----	-----------	------------	-----------	------------------

Syntax Description	vrf vrf-nar	rf <i>vrf-name</i> (Optional) Specifies a virtual routing and forwarding (VRF) configuration.				
	<i>interface-type</i> (Optional) Interface type. For more information, use the question mark (?) online help function.					
Command Modes	User EXEC (>)					
	Privileged EX	EC (#)				
Command History	Release		Modification			
	Cisco IOS XE Everest 16.5.1a		This command was introduced.			
Usage Guidelines	When Protocol Independent Multicast (PIM) sends multiple joins and prunes simultaneously, it aggregates them into a single packet. The show ipv6 pim join-prune statistic command displays the average number of joins and prunes that were aggregated into a single packet over the last 1000 PIM join-prune packets, over the last 10,000 PIM join-prune packets, and over the last 50,000 PIM join-prune packets.					
Examples	The following example provides the join/prune aggregation on Ethernet interface 0/0/0:					
	PIM Average Interface Ethernet0/0/	Join/Prune Ag Tra '0 0 /	n-prune statistic Ethernet0 gregation for last (1K/10K/ insmitted Receiv 0 / 0 1 / 0 significant fields shown in the d	50K) packets red / 0		
	Table 69: show ipv6 pim join-prune statistics Field Descriptions					
	Field	Description				
	Interface	The interface fro	om which the specified packets we	ere transmitted or on which they were received.		
	Transmitted	ed The number of packets transmitted on the interface.				
	Received	The number of	packets received on the interface			

show ipv6 pim limit

To display Protocol Independent Multicast (PIM) interface limit, use the **show ipv6 pim limit** command in privileged EXEC mode.

show ipv6 pim [vrf vrf-name] limit [interface]

ipv6 multicast limit cost

Syntax Description	vrf <i>vrf-name</i> (Optional) Specifies a virtual routing and forwarding (VRF) configuration.				
	interface	(Optional) Specific interface for which limit information is provided.		
Command Modes	Privileged EXEC (#)				
Command History	Release		Modification		
	Cisco IOS XE Ev 16.5.1a	verest	This command was introduced.		
Usage Guidelines	The show ipv6 pim limit command checks interface statistics for limits. If the optional <i>interface</i> argument is enabled, only information for the specified interface is shown.				
Examples	The following example displays s PIM interface limit information:				
	Device# show ipv6 pim limit				
Related Commands Command Description			Description		
	ipv6 multicast limit Configures per-interface mroute state limiters in IPv6.				

Applies a cost to mroutes that match per interface mroute state limiters in IPv6.

show ipv6 pim neighbor

To display the Protocol Independent Multicast (PIM) neighbors discovered by the Cisco software, use the **show ipv6 pim neighbor** command in privileged EXEC mode.

show ipv6 pim [vrf vrf-name]neighbor [detail][{interface-type interface-number | count}]

Syntax Description	vrf vrf-name		(Optional) Specifi	es a virtual rou	iting and forward	ing (VRF) configuration.	
	detail		(Optional) Displays the additional addresses of the neighbors learned, if any, through the routable address hello option.				
	interface-type interface-number		(Optional) Interface type and number.				
	count	(Optional) Displays neighbor counts on each interface.					
Command Modes	Privileged EXEC (#)						
Command History	Release	ſ	Modification				
	Cisco IOS XE Evere 16.5.1a	est 7	This command was i	introduced.			
Usage Guidelines	The show ipv6 pim	neighbor c	ommand displays w	hich routers o	n the LAN are co	nfigured for PIM.	
Examples	The following is sample output from the show ipv6 pim neighbor command using the detail keyword to identify the additional addresses of the neighbors learned through the routable address hello option:						
	Device# show ipv6 pim neighbor detail						
	Neighbor Address(es)		Interface	Uptime	Expires DR pr	i Bidir	
	FE80::A8BB:CCFF:FE00:401 60::1:1:3		Ethernet0/0	01:34:16	00:01:16 1	В	
	FE80::A8BB:CCFF:FE00:501 Ethernet0/0 01:34:15 00:01:18 1 B 60::1:1:4						
	The table below describes the significant fields shown in the display.						
	Table 70: show ipv6 pim neighbor Field Descriptions						
	Field	Descriptio	n				
	Neighbor addresses IPv6 address of the PIM neighbor			ıbor.			
	Interface	Interface t	ype and number on	which the neig	ghbor is reachable	Э.	

How long (in hours, minutes, and seconds) the entry has been in the PIM neighbor

table.

Uptime

Field	Description
Expires	How long (in hours, minutes, and seconds) until the entry will be removed from the IPv6 multicast routing table.
DR	Indicates that this neighbor is a designated router (DR) on the LAN.
pri	DR priority used by this neighbor.
Bidir	The neighbor is capable of PIM in bidirectional mode.

Related Commands

Command	Description
show ipv6 pim interfaces	Displays information about interfaces configured for PIM.

show ipv6 pim range-list

To display information about IPv6 multicast range lists, use the **show ipv6 pim range-list** command in privileged EXEC mode.

show ipv6 pim [vrf vrf-name] range-list [config] [{rp-addressrp-name}]

	vrf vrf-name	(Optional) Specifies a virtual routing and forwarding (VRF) configuration		nd forwarding (VRF) configuration.			
	config	(Optional) The client. Displays the range lists configured on the router.					
	rp-address rp-name	(Optional) The address of a Protocol Independent Multicast (PIM) rendezvous poir (RP).					
Command Modes	Privileged EXEC (#)						
Command History	Release		Modification				
	Cisco IOS XE Everes 16.5.1a	st	This command was introduced	-			
Usage Guidelines	The show ipv6 pim range-list command displays IPv6 multicast range lists on a per-client and per-mode basis. A client is the entity from which the specified range list was learned. The clients can be config, and the modes can be Source Specific Multicast (SSM) or sparse mode (SM).						
	The following is sample output from the show ipv6 pim range-list command:						
Examples	The following is samp	ole outpu	t from the show ipv6 pim rang	e-list command:			

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

Table 71: show ipv6 pim range-list Field Descriptions

Field	Description
config	Config is the client.
SSM	Protocol being used.
FF33::/32	Group range.
Up:	Uptime.

show ipv6 pim topology

To display Protocol Independent Multicast (PIM) topology table information for a specific group or all groups, use the **show ipv6 pim topology** command in user EXEC or privileged EXEC mode.

show ipv6 pim [vrf vrf-name] topology [{group-name|group-address [{source-addresssource-name}]
|link-local}]route-count [detail]

Syntax Description	vrf vrf-name	(Optional) Specifies a virtual routing and forwarding (VRF) configuration.			
	group-name group-address (Optional) IPv6 address or name of the multicast group.				
	source-address source-name (Optional) IPv6 address or name of the source.				
	link-local (Optional) Displays the link-local groups.				
	route-count	(Optional) Displays the number of routes in PIM topology table.			
Command Modes	User EXEC (>)				
	Privileged EXEC (#)				
Command History	Release	Modification			
	Cisco IOS XE Everest 16.5.1a	This command was introduced.			
Usage Guidelines	This command shows the PIM topology table for a given group(*, G), (S, G), and (S, G) Rendezvous Point Tree (RPT) as internally stored in a PIM topology table. The PIM topology table may have various entries for a given group, each with its own interface list. The resulting forwarding state is maintained in the Multicast Routing Information Base (MRIB) table, which shows which interface the data packet should be accepted on and which interfaces the data packet should be forwarded to for a given (S, G) entry. Additionally, the Multicast Forwarding Information Base (MFIB) table is used during forwarding to decide on per-packet forwarding actions.				
	The route-count keyword shows the count of all entries, including link-local entries.				
	PIM communicates the contents of these entries through the MRIB, which is an intermediary for communication between multicast routing protocols (such as PIM), local membership protocols (such as Multicast Listener Discovery [MLD]), and the multicast forwarding engine of the system.				
	For example, an interface is added to the $(*, G)$ entry in PIM topology table upon receipt of an MLD report or PIM $(*, G)$ join message. Similarly, an interface is added to the (S, G) entry upon receipt of the MLD INCLUDE report for the S and G or PIM (S, G) join message. Then PIM installs an (S, G) entry in the MRIB with the immediate olist (from (S, G)) and the inherited olist (from $(*, G)$). Therefore, the proper forwarding state for a given entry (S, G) can be seen only in the MRIB or the MFIB, not in the PIM topology table.				
Examples	The following is sample outp	out from the show ipv6 pim topology command:			
	Device# show ipv6 pim topology				

```
IP PIM Multicast Topology Table
Entry state: (*/S,G) [RPT/SPT] Protocol Uptime Info
Entry flags:KAT - Keep Alive Timer, AA - Assume Alive, PA - Probe Alive,
   RA - Really Alive, LH - Last Hop, DSS - Don't Signal Sources,
   RR - Register Received, SR - Sending Registers, E - MSDP External,
   DCC - Don't Check Connected
Interface state:Name, Uptime, Fwd, Info
Interface flags:LI - Local Interest, LD - Local Dissinterest,
II - Internal Interest, ID - Internal Dissinterest,
LH - Last Hop, AS - Assert, AB - Admin Boundary
(*,FF05::1)
SM UP:02:26:56 JP:Join(now) Flags:LH
RP:40::1:1:2
RPF:Ethernet1/1,FE81::1
 Ethernet0/1
                       02:26:56 fwd LI LH
(50::1:1:200,FF05::1)
SM UP:00:00:07 JP:Null(never) Flags:
RPF:Ethernet1/1,FE80::30:1:4
 Ethernet1/1
                       00:00:07 off LI
```

Table 72: show ipv6 pim topology Field Descriptions

Field	Description
Entry flags: KAT	The keepalive timer (KAT) associated with a source is used to keep track of two intervals while the source is alive. When a source first becomes active, the first-hop router sets the keepalive timer to 3 minutes and 30 seconds, during which time it does not probe to see if the source is alive. Once this timer expires, the router enters the probe interval and resets the timer to 65 seconds, during which time the router assumes the source is alive and starts probing to determine if it actually is. If the router determines that the source is alive, the router exits the probe interval and resets the keepalive timer to 3 minutes and 30 seconds. If the source is not alive, the entry is deleted at the end of the probe interval.
AA, PA	The assume alive (AA) and probe alive (PA) flags are set when the router is in the probe interval for a particular source.
RR	The register received (RR) flag is set on the (S, G) entries on the Route Processor (RP) as long as the RP receives registers from the source Designated Router (DR), which keeps the source state alive on the RP.
SR	The sending registers (SR) flag is set on the (S, G) entries on the DR as long as it sends registers to the RP.

Related Commands	Command	Description
	show ipv6 mrib client	Displays information about the clients of the MRIB.
	show ipv6 mrib route	Displays MRIB route information.

show ipv6 pim traffic

To display the Protocol Independent Multicast (PIM) traffic counters, use the **show ipv6 pim traffic** command in user EXEC or privileged EXEC mode.

show ipv6 pim [vrf vrf-name] traffic

Command Modes	User EXEC (>) Privileged EXEC (#)				
Command History					
	Release	Modification			
	Cisco IOS XE Everest 16.5.1a	This command w	as introduced.		
Usage Guidelines	Use the show ipv6 pim tra been received and sent.	affic command to chec	ck if the expect	ted number of PIM protocol messages hav	
Examples	The following example shows the number of PIM protocol messages received and sent.				
	Device# show ipv6 pim	traffic			
	PIM Traffic Counters				
	Elapsed time since counters cleared:00:05:29				
		Received	Sent		
	Valid PIM Packets	22	22		
	Hello	22	22		
	Join-Prune	0	0		
	Register	0	0		
	Register Stop	0	0		
	Assert	0	0		
	Bidir DF Election	0	0		
	Errors:		2		
	Malformed Packets		0		
	Bad Checksums		0		
	Send Errors	_	0		
	Packet Sent on Loopbach		0		
	Packets Received on PII				
	Packets Received with N	Jnknown PIM Versior	n 0		

Table 73: show ipv6 pim traffic Field Descriptions

Field	Description
1	Indicates the amount of time (in hours, minutes, and seconds) since the counters cleared.
Valid PIM Packets	Number of valid PIM packets received and sent.

Field	Description
Hello	Number of valid hello messages received and sent.
Join-Prune	Number of join and prune announcements received and sent.
Register	Number of PIM register messages received and sent.
Register Stop	Number of PIM register stop messages received and sent.
Assert	Number of asserts received and sent.

show ipv6 pim tunnel

To display information about the Protocol Independent Multicast (PIM) register encapsulation and de-encapsulation tunnels on an interface, use the **show ipv6 pim tunnel** command in privileged EXEC mode.

show ipv6 pim [vrf vrf-name] tunnel [interface-type interface-number]

Syntax Description	vrf vrf-name	(Optional) Specifies a virtual routing and forwarding (VRF) configuration.		
	interface-type interface-numb	<i>Der</i> (Optional) Tunnel interface type and number.		
Command Modes	Privileged EXEC (#)			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	If you use the show ipv6 pim tunnel command without the optional <i>interface</i> keyword, information about the PIM register encapsulation and de-encapsulation tunnel interfaces is displayed.			
	The PIM encapsulation tunnel is the register tunnel. An encapsulation tunnel is created for every kn rendezvous point (RP) on each router. The PIM decapsulation tunnel is the register decapsulation tu decapsulation tunnel is created on the RP for the address that is configured to be the RP address.			
Examples	The following is sample output from the show ipv6 pim tunnel command on the RP:			
	Device# show ipv6 pim tun Tunnel0* Type :PIM Encap RP :100::1 Source:100::1 Tunnel0* Type :PIM Decap RP :100::1 Source: -	nel		
	The following is sample output from the show ipv6 pim tunnel command on a non-RP:			
	Device# show ipv6 pim tun Tunnel0* Type :PIM Encap RP :100::1 Source:2001::1:1:1	nel		
	The table below describes the significant fields shown in the display.			

Table 74: show ipv6 pim tunnel Field Descriptions

Field	Description
Tunnel0*	Name of the tunnel.

Field	Description
Туре	Type of tunnel. Can be PIM encapsulation or PIM de-encapsulation.
source	Source address of the router that is sending encapsulating registers to the RP.

show ipv6 policy

To display the IPv6 policy-based routing (PBR) configuration, use the **show ipv6 policy** command in user EXEC or privileged EXEC mode.

show ipv6 policy

Syntax Description This command has no arguments or keywords.

Command Modes User EXEC (>)

Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines IPv6 policy matches will be counted on route maps, as is done in IPv4. Therefore, IPv6 policy matches can also be displayed on the **show route-map** command.

Examples The following example displays the PBR configuration:

Device# show ipv6 policy

Interface Routemap Ethernet0/0 src-1

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

Field	Description
Interface	Interface type and number that is configured to run Protocol-Independent Multicast (PIM).
Routemap	The name of the route map on which IPv6 policy matches were counted.

Related Commands Command Description show route-map Displays all route maps configured or only the one specified.

show ipv6 prefix-list

To display information about an IPv6 prefix list or IPv6 prefix list entries, use the **show ipv6 prefix-list** command in user EXEC or privileged EXEC mode.

show ipv6 prefix-list [{detail | summary}] [list-name]
show ipv6 prefix-list list-name ipv6-prefix/prefix-length [{longer | first-match}]
show ipv6 prefix-list list-name seq seq-num

	<u> </u>	1			
Syntax Description	detail summary	(Optional) Displays detailed or summarized information about all IPv6 prefix lists.			
	list-name	(Optional) The name of a specific IPv6 prefix list.			
	ipv6-prefix	All prefix list entries for the specified IPv6 network.			
		This argument must be in the form documented in RFC 2373 where the address is specified in hexadecimal using 16-bit values between colons.			
	/ prefix-length	The length of the IPv6 prefix. A decimal value that indicates how many of the high-order contiguous bits of the address comprise the prefix (the network portion of the address). A slash mark must precede the decimal value.			
	longer	(Optional) Displays all entries of an IPv6 prefix list that are more specific than the given <i>ipv6-prefix prefix-length</i> values.			
	first-match	(Optional) Displays the entry of an IPv6 prefix list that matches the given <i>ipv6-prefix l prefix-length</i> values.			
	seq seq-num	The sequ	ence number of the IPv6 prefix list	t entry.	
Command Default	Displays information	on about al	l IPv6 prefix lists.		
Command Modes	User EXEC (>)				
	Privileged EXEC (#)				
Command History	Release		Modification		
	Cisco IOS XE Everest 16.5.1a		This command was introduced.		
Usage Guidelines	The show ipv6 prefix-list command provides output similar to the show ip prefix-list command, except that it is IPv6-specific.				
Examples	The following exan keyword:	nple shows	s the output of the show ipv6 prefi	x-list command with the detail	
	Device# show ipv Prefix-list with ipv6 prefix-list	the last	list detail deletion/insertion: bgp-in		

```
count: 1, range entries: 0, sequences: 5 - 5, refcount: 2
seq 5 permit 2002::/16 (hit count: 313, refcount: 1)
ipv6 prefix-list aggregate:
    count: 2, range entries: 2, sequences: 5 - 10, refcount: 30
seq 5 deny 3FFE:C00::/24 ge 25 (hit count: 568, refcount: 1)
seq 10 permit ::/0 le 48 (hit count: 31310, refcount: 1)
ipv6 prefix-list bgp-in:
    count: 6, range entries: 3, sequences: 5 - 30, refcount: 31
seq 5 deny 5F00::/8 le 128 (hit count: 0, refcount: 1)
seq 10 deny ::/0 (hit count: 0, refcount: 1)
seq 15 deny ::/1 (hit count: 0, refcount: 1)
seq 20 deny ::/2 (hit count: 0, refcount: 1)
seq 30 permit ::/0 le 128 (hit count: 240664, refcount: 0)
```

Table 75: show ipv6 prefix-list Field Descriptions

Field	Description
Prefix list with the latest deletion/insertion:	Prefix list that was last modified.
count	Number of entries in the list.
range entries	Number of entries with matching range.
sequences	Sequence number for the prefix entry.
refcount	Number of objects currently using this prefix list.
seq	Entry number in the list.
permit, deny	Granting status.
hit count	Number of matches for the prefix entry.

The following example shows the output of the **show ipv6 prefix-list** command with the **summary** keyword:

```
Device# show ipv6 prefix-list summary
Prefix-list with the last deletion/insertion: bgp-in
ipv6 prefix-list 6to4:
    count: 1, range entries: 0, sequences: 5 - 5, refcount: 2
ipv6 prefix-list aggregate:
    count: 2, range entries: 2, sequences: 5 - 10, refcount: 30
ipv6 prefix-list bgp-in:
    count: 6, range entries: 3, sequences: 5 - 30, refcount: 31
```

Related	Commands
---------	----------

Command	Description
clear ipv6 prefix-list	Resets the hit count of the prefix list entries.
distribute-list in	Filters networks received in updates.
distribute-list out	Suppresses networks from being advertised in updates.
ipv6 prefix-list	Creates an entry in an IPv6 prefix list.

Command	Description
ipv6 prefix-list description	Adds a text description of an IPv6 prefix list.
match ipv6 address	Distributes IPv6 routes that have a prefix permitted by a prefix list.
neighbor prefix-list	Distributes BGP neighbor information as specified in a prefix list.
remark (prefix-list)	Adds a comment for an entry in a prefix list.

show ipv6 protocols

To display the parameters and the current state of the active IPv6 routing protocol processes, use the **show ipv6 protocols** command in user EXEC or privileged EXEC mode.

show ipv6 protocols [summary]

Syntax Description	summary	(Optional) Di	splays the configured routing protoc	col process names.
Command Modes	User EXEC (>) Privileged EXEC (#)			
Command History	Release		Modification	
	Cisco IOS 2 16.5.1a	XE Everest	This command was introduced.	-
Usage Guidelines	The informa	ation displayed	by the show ipv6 protocols comma	and is useful in debugging routing operations.
Examples	The following sample output from the show ipv6 protocols command displays Intermediate System-to-Intermediate System (IS-IS) routing protocol information:			
	Device# show ipv6 protocols			
	IPv6 Routi IPv6 Routi Interfac Ethern Serial Loopba Loopba Loopba Redistri Redist Inter-ar Redist Address L2: 33 L2: 44	ng Protocol i ng Protocol i es: et0/0/3 et0/0/1 1/0/1 ck1 (Passive) ck2 (Passive) ck3 (Passive) ck4 (Passive) ck5 (Passive) bution: ributing prot ea redistribu ributing L1 i Summarizatior ::/16 advert	is "isis")) tocol static at level 1 ution into L2 using prefix-list word	1

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

Table 76: show ipv6 protocols Field Descriptions for IS-IS Processes

Field	Description
IPv6 Routing Protocol is	Specifies the IPv6 routing protocol used.
Interfaces	Specifies the interfaces on which the IPv6 IS-IS protocol is configured.
Redistribution	Lists the protocol that is being redistributed.
Inter-area redistribution	Lists the IS-IS levels that are being redistributed into other levels.
using prefix-list	Names the prefix list used in the interarea redistribution.
Address Summarization	Lists all the summary prefixes. If the summary prefix is being advertised, "advertised with metric x " will be displayed after the prefix.

The following sample output from the **show ipv6 protocols** command displays the Border Gateway Protocol (BGP) information for autonomous system 30:

Device# show ipv6 protocols

```
IPv6 Routing Protocol is "bgp 30"
 IGP synchronization is disabled
 Redistribution:
   Redistributing protocol connected
 Neighbor(s):
   Address
                             FiltIn FiltOut Weight RoutemapIn RoutemapOut
   2001:DB8:0:ABCD::1 5 7 200
2001:DB8:0:ABCD::2
   2001:DB8:0:ABCD::2
                                                  rmap-in rmap-out
   2001:DB8:0:ABCD::3
                                                   rmap-in rmap-out
```

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

Table 77: show ipv6 protocols	Field Descriptions for BGP Process

Field	Description
IPv6 Routing Protocol is	Specifies the IPv6 routing protocol used.
Redistribution	Lists the protocol that is being redistributed.
Address	Neighbor IPv6 address.
FiltIn	AS-path filter list applied to input.
FiltOut	AS-path filter list applied to output.
Weight	Neighbor weight value used in BGP best path selection.
RoutemapIn	Neighbor route map applied to input.
RoutemapOut	Neighbor route map applied to output.

The following is sample output from the **show ipv6 protocols summary** command:

Device# show ipv6 protocols summary

Index Process Name 0 connected 1 static 2 rip myrip 3 bgp 30

The following sample output from the **show ipv6 protocols** command displays the EIGRP information including the vector metric and EIGRP IPv6 NSF:

```
Device# show ipv6 protocols
IPv6 Routing Protocol is "connected"
IPv6 Routing Protocol is "bgp 1"
  IGP synchronization is disabled
 Redistribution:
   None
IPv6 Routing Protocol is "bgp multicast"
IPv6 Routing Protocol is "ND"
IPv6 Routing Protocol is "eigrp 1"
EIGRP-IPv6 VR(name) Address-Family Protocol for AS(1)
 Metric weight K1=1, K2=0, K3=1, K4=0, K5=0 K6=0
 Metric rib-scale 128
 Metric version 64bit
 NSF-aware route hold timer is 260
  EIGRP NSF enabled
    NSF signal timer is 15s
    NSF converge timer is 65s
 Router-ID: 10.1.2.2
  Topology : 0 (base)
   Active Timer: 3 min
   Distance: internal 90 external 170
   Maximum path: 16
   Maximum hopcount 100
   Maximum metric variance 1
   Total Prefix Count: 0
   Total Redist Count: 0
  Interfaces:
  Redistribution:
    None
```

The following example displays IPv6 protocol information after configuring redistribution in an Open Shortest Path First (OSPF) domain:

```
Device# redistribute ospf 1 match internal
Device (config-rtr) # end
Device# show ipv6 protocols
IPv6 Routing Protocol is "connected"
IPv6 Routing Protocol is "ND"
IPv6 Routing Protocol is "rip 1"
 Interfaces:
   Ethernet0/1
   Loopback9
  Redistribution:
   Redistributing protocol ospf 1 (internal)
IPv6 Routing Protocol is "ospf 1"
  Interfaces (Area 0):
    Ethernet0/0
  Redistribution:
    None
```

show ipv6 rip

To display information about current IPv6 Routing Information Protocol (RIP) processes, use the **show ipv6 rip** command in user EXEC or privileged EXEC mode.

show ipv6 rip [name] [vrf vrf-name][{database | next-hops}]

show ipv6 rip [name] [{database | next-hops}]

Syntax Description	name	(Optional) Name of the RIP process. If the name is not entered, details of all configured RIP processes are displayed.
	vrf vrf-name	(Optional) Displays information about the specified Virtual Routing and Forwarding (VRF) instance.
	database	(Optional) Displays information about entries in the specified RIP IPv6 routing table.
	next-hops	(Optional) Displays information about the next hop addresses for the specified RIP IPv6 process. If no RIP process name is specified, the next-hop addresses for all RIP IPv6 processes are displayed.

Command Default Information about all current IPv6 RIP processes is displayed.

Command Modes User EXEC (>)

Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Examples

The following is sample output from the **show ipv6 rip** command:

```
Device# show ipv6 rip
```

RIP process "one", port 521, multicast-group FF02::9, pid 55 Administrative distance is 25. Maximum paths is 4 Updates every 30 seconds, expire after 180 Holddown lasts 0 seconds, garbage collect after 120 Split horizon is on; poison reverse is off Default routes are not generated Periodic updates 8883, trigger updates 2 Interfaces: Ethernet2 Redistribution: RIP process "two", port 521, multicast-group FF02::9, pid 61 Administrative distance is 120. Maximum paths is 4 Updates every 30 seconds, expire after 180 Holddown lasts 0 seconds, garbage collect after 120 Split horizon is on; poison reverse is off Default routes are not generated

```
Periodic updates 8883, trigger updates 0
Interfaces:
None
Redistribution:
```

Table 78: show ipv6 rip Field Descriptions

Field	Description
RIP process	The name of the RIP process.
port	The port that the RIP process is using.
multicast-group	The IPv6 multicast group of which the RIP process is a member.
pid	The process identification number (pid) assigned to the RIP process.
Administrative distance	Used to rank the preference of sources of routing information. Connected routes have an administrative distance of 1 and are preferred over the same route learned by a protocol with a larger administrative distance value.
Updates	The value (in seconds) of the update timer.
expire	The interval (in seconds) in which updates expire.
Holddown	The value (in seconds) of the hold-down timer.
garbage collect	The value (in seconds) of the garbage-collect timer.
Split horizon	The split horizon state is either on or off.
poison reverse	The poison reverse state is either on or off.
Default routes	The origination of a default route into RIP. Default routes are either generated or not generated.
Periodic updates	The number of RIP update packets sent on an update timer.
trigger updates	The number of RIP update packets sent as triggered updates.

The following is sample output from the show ipv6 rip database command.

Device# show ipv6 rip one database

```
RIP process "one", local RIB
2001:72D:1000::/64, metric 2
Ethernet2/2001:DB8:0:ABCD::1, expires in 168 secs
2001:72D:2000::/64, metric 2, installed
Ethernet2/2001:DB8:0:ABCD::1, expires in 168 secs
2001:72D:3000::/64, metric 2, installed
Ethernet2/2001:DB8:0:ABCD::1, expires in 168 secs
2001:72D:4000::/64, metric 16, expired, [advertise 119/hold 0]
Ethernet2/2001:DB8:0:ABCD::1
3004::/64, metric 2 tag 2A, installed
Ethernet2/2001:DB8:0:ABCD::1, expires in 168 secs
```

Table 79: show ipv6 rip database Field Descriptions

Field	Description
RIP process	The name of the RIP process.
2001:72D:1000::/64	The IPv6 route prefix.
metric	Metric for the route.
installed	Route is installed in the IPv6 routing table.
Ethernet2/2001:DB8:0:ABCD::1	Interface and LL next hop through which the IPv6 route was learned.
expires in	The interval (in seconds) before the route expires.
advertise	For an expired route, the value (in seconds) during which the route will be advertised as expired.
hold	The value (in seconds) of the hold-down timer.
tag	Route tag.

The following is sample output from the show ipv6 rip next-hops command.

```
Device# show ipv6 rip one next-hops
```

```
RIP process "one", Next Hops
FE80::210:7BFF:FEC2:ACCF/Ethernet4/2 [1 routes]
FE80::210:7BFF:FEC2:B286/Ethernet4/2 [2 routes]
```

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

Table 80: show ipv6 rip next-hops Field Descriptions

Field	Description	
RIP process	The name of the RIP process.	
2001:DB8:0:1::1/Ethernet4/2	The next-hop address and interface through which it was learned. Next hops are either the addresses of IPv6 RIP neighbors from which we have learned routes or explicit next hops received in IPv6 RIP advertisements.	
	Note An IPv6 RIP neighbor may choose to advertise all its routes with an explicit next hop. In this case the address of the neighbor would not appear in the next hop display.	
[1 routes]	The number of routes in the IPv6 RIP routing table using the specified next hop.	

The following is sample output from the **show ipv6 rip vrf** command:

```
Device# show ipv6 rip vrf red
```

```
IPv6
```

```
RIP VRF "red", port 521, multicast-group 2001:DB8::/32, pid 295
Administrative distance is 120. Maximum paths is 16
Updates every 30 seconds, expire after 180
Holddown lasts 0 seconds, garbage collect after 120
Split horizon is on; poison reverse is off
Default routes are not generated
Periodic updates 99, trigger updates 3
Full Advertisement 0, Delayed Events 0
Interfaces:
Ethernet0/1
Loopback2
Redistribution:
None
```

Field	Description			
RIP VRF	The name of the RIP VRF.			
port	The port that the RIP process is using.			
multicast-group	The IPv6 multicast group of which the RIP process is a member.			
Administrative distance	Used to rank the preference of sources of routing information. Connected routes have an administrative distance of 1 and are preferred over the same route learned by a protocol with a larger administrative distance value.			
Updates	The value (in seconds) of the update timer.			
expires after	The interval (in seconds) in which updates expire.			
Holddown	The value (in seconds) of the hold-down timer.			
garbage collect	The value (in seconds) of the garbage-collect timer.			
Split horizon	The split horizon state is either on or off.			
poison reverse	The poison reverse state is either on or off.			
Default routes	The origination of a default route into RIP. Default routes are either generated or not generated.			
Periodic updates	The number of RIP update packets sent on an update timer.			
trigger updates	The number of RIP update packets sent as triggered updates.			

The following is sample output from show ipv6 rip vrf next-hops command:

```
Device# show ipv6 rip vrf blue next-hops
```

```
RIP VRF "blue", local RIB
AAAA::/64, metric 2, installed
Ethernet0/0/FE80::A8BB:CCFF:FE00:7C00, expires in 177 secs
```

Table 82: show ipv6 rip vrf next-hops Field Descriptions

Field	Description	
RIP VRF	The name of the RIP VRF.	
metric	Metric for the route.	
installed	Route is installed in the IPv6 routing table.	
Ethernet0/0/FE80::A8BB:CCFF:FE00:7C00	The next hop address and interface through which it was learned. Next hops are either the addresses of IPv6 RIP neighbors from which we have learned routes, or explicit next hops received in IPv6 RIP advertisements.	
	Note An IPv6 RIP neighbor may choose to advertise all its routes with an explicit next hop. In this case the address of the neighbor would not appear in the next hop display.	
expires in	The interval (in seconds) before the route expires.	

The following is sample output from **show ipv6 rip vrf database** command:

Device# show ipv6 rip vrf blue database

```
RIP VRF "blue", Next Hops
FE80::A8BB:CCFF:FE00:7C00/Ethernet0/0 [1 paths]
```

Table 83: show ipv6 rip vrf database Field Descriptions

Field	Description
RIP VRF	The name of the RIP VRF.
FE80::A8BB:CCFF:FE00:7C00/Ethernet0/0	Interface and LL next hop through which the IPv6 route was learned.
1 paths	Indicates the number of unique paths to this router that exist in the routing table.

Related Commands

Command	Description
clear ipv6 rip	Deletes routes from the IPv6 RIP routing table.
debug ipv6 rip	Displays the current contents of the IPv6 RIP routing table.
ipv6 rip vrf-mode enable	Enables VRF-aware support for IPv6 RIP.

show ipv6 route

To display contents of the IPv6 routing table, use the **show ipv6 route** command in user EXEC or privileged EXEC mode.

show ipv6 route [{ipv6-address | ipv6-prefix/prefix-length [{longer-prefixes}] | [{protocol}] + [repair]
+ [{updated [{boot-up}] [{day month}] [{time}]}] | interface type number | nd | nsf | table table-id |
watch}]

Syntax Description	ipv6-address	(Optional) Displays routing information for a specific IPv6 address.
	ipv6-prefix	(Optional) Displays routing information for a specific IPv6 network.
	lprefix-length	(Optional) The length of the IPv6 prefix. A decimal value that indicates how many of the high-order contiguous bits of the address comprise the prefix (the network portion of the address). A slash mark must precede the decimal value.
	longer-prefixes	(Optional) Displays output for longer prefix entries.
	protocol	(Optional) The name of a routing protocol or the keyword connected , local , mobile , or static . If you specify a routing protocol, use one of the following keywords: bgp , isis , eigrp , ospf , or rip .
	repair	(Optional) Displays routes with repair paths.
	updated	(Optional) Displays routes with time stamps.
	boot-up	(Optional) Displays routing information since bootup.
	day month	(Optional) Displays routes since the specified day and month.
	time	(Optional) Displays routes since the specified time, in <i>hh:mm</i> format.
	interface	(Optional) Displays information about the interface.
	type	(Optional) Interface type.
	number	(Optional) Interface number.
	nd	(Optional) Displays only routes from the IPv6 Routing Information Base (RIB) that are owned by Neighbor Discovery (ND).
	nsf	(Optional) Displays routes in the nonstop forwarding (NSF) state.
	repair	(Optional)
	table table-id	(Optional) Displays IPv6 RIB table information for the specified table ID. The table ID must be in hexadecimal format. The range is from 0 to 0-0xFFFFFFFF.
	watch	(Optional) Displays information about route watchers.

Command Default	If none of the optional syntax elements is chosen, all IPv6 routing information for all active routing tables is displayed.			
Command Modes	User EXEC (>)			
	Privileged EXEC (#)			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	The show ipv6 route comm information is IPv6-specific		show ip route command, except that the	
	from the routing table, and o protocol is specified, only ro keyword is specified, only th	only route information for that addi- outes for that protocol are displayed.	becified, the longest match lookup is performed ress or network is displayed. When a routing When the connected , local , mobile , or static ed. When the interface keyword and <i>type</i> and interface are displayed.	
Examples	The following is sample outpare specified:	put from the show ipv6 route comm	and when no keywords or arguments	
	Device# show ipv6 route			
	I1 - ISIS L1, I2 B 2001:DB8:4::2/48 [2	- Local, S - Static, R - RIP - ISIS L2, IA - IIS interared 0/0] F:FE02:8B00, Serial6/0 /0] 0 /0] /0] /0] /0]		

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

Field	Description
Codes:	Indicates the protocol that derived the route. Values are as follows:
	• B—BGP derived
	• C—Connected
	• I1—ISIS L1—Integrated IS-IS Level 1 derived
	• I2—ISIS L2—Integrated IS-IS Level 2 derived
	• IA—ISIS interarea—Integrated IS-IS interarea derived
	• L—Local
	• R—RIP derived
	• S—Static
2001:DB8:4::2/48	Indicates the IPv6 prefix of the remote network.
[20/0]	The first number in brackets is the administrative distance of the information source; the second number is the metric for the route.
via FE80::A8BB:CCFF:FE02:8B00	Specifies the address of the next device to the remote network.

Table 84: show ipv6 route Field Descriptions

When the *ipv6-address* or *ipv6-prefix/prefix-length* argument is specified, only route information for that address or network is displayed. The following is sample output from the **show ipv6 route** command when IPv6 prefix 2001:DB8::/35 is specified. The fields in the display are self-explanatory.

```
Device# show ipv6 route 2001:DB8::/35
```

```
IPv6 Routing Table - 261 entries
Codes: C - Connected, L - Local, S - Static, R - RIP, B - BGP
I1 - ISIS L1, I2 - ISIS L2, IA - ISIS interarea
B 2001:DB8::/35 [20/3]
via FE80::60:5C59:9E00:16, Tunnel1
```

When you specify a protocol, only routes for that particular routing protocol are shown. The following is sample output from the **show ipv6 route bgp** command. The fields in the display are self-explanatory.

```
Device# show ipv6 route bgp
```

```
IPv6 Routing Table - 9 entries
Codes: C - Connected, L - Local, S - Static, R - RIP, B - BGP
I1 - ISIS L1, I2 - ISIS L2, IA - ISIS interarea
B 2001:DB8:4::4/64 [20/0]
via FE80::A8BB:CCFF:FE02:8B00, Serial6/0
```

The following is sample output from the **show ipv6 route local** command. The fields in the display are self-explanatory.

```
Device# show ipv6 route local
IPv6 Routing Table - 9 entries
Codes: C - Connected, L - Local, S - Static, R - RIP, B - BGP
      I1 - ISIS L1, I2 - ISIS L2, IA - ISIS interarea
   2001:DB8:4::2/128 [0/0]
L
    via ::, Ethernet1/0
LC 2001:DB8:4::1/128 [0/0]
    via ::, Loopback0
   2001:DB8:4::3/128 [0/0]
T.
    via ::, Serial6/0
L
   FE80::/10 [0/0]
    via ::, NullO
L
   FF00::/8 [0/0]
    via ::, NullO
```

The following is sample output from the **show ipv6 route** command when the 6PE multipath feature is enabled. The fields in the display are self-explanatory.

Device# show ipv6 route

```
IPv6 Routing Table - default - 19 entries
Codes:C - Connected, L - Local, S - Static, R - RIP, B - BGP
U - Per-user Static route
I1 - ISIS L1, I2 - ISIS L2, IA - ISIS interarea, IS - ISIS summary
O - OSPF intra, OI - OSPF inter, OE1 - OSPF ext 1, OE2 - OSPF ext 2
.
.
.
B 2001:DB8::/64 [200/0]
via ::FFFF:172.16.0.1
via ::FFFF:172.30.30.1
```

Related Commands	Command	Description
	ipv6 route	Establishes a static IPv6 route.
	show ipv6 interface	Displays IPv6 interface information.
	show ipv6 route summary	Displays the current contents of the IPv6 routing table in summary format.
	show ipv6 tunnel	Displays IPv6 tunnel information.

show ipv6 routers

To display IPv6 router advertisement (RA) information received from on-link devices, use the **show ipv6** routers command in user EXEC or privileged EXEC mode.

show ipv6 routers [interface-type interface-number][conflicts][vrf vrf-name][detail]

Syntax Description	n <i>interface -type</i> (Optional) Specifies the Interface type.					
	interface -number	r (Optional) Specifies the Interface number.				
	conflicts	(Optional) Displays RAs that differ from the RAs configured for a specified interface				
	vrf vrf-name	(Optional) Specifies a virtual routing and forwarding (VRF) configuration.				
	detail	(Optional) Provides detail about the eligibility of the neighbor for election as the defaul device.				
Command Default		is not specified, on-link RA information is displayed for all interface types. (The term locally reachable address on the link.)				
Command Modes	User EXEC (>)					
	Privileged EXEC (#	#)				
Command History	Release		Modification			
Cisco IOS XE Evo 16.5.1a		erest	This command was introduc	ed.		
Usage Guidelines		Devices that advertise parameters that differ from the RA parameters configured for the interface on which the RAs are received are marked as conflicting.				
Examples	The following is sample output from the show ipv6 routers command when entered without an IPv6 interface type and number:					
	Device# show ipv6 routers					
	Hops 0, Lifeti Reachable time Prefix 3FFE:C0 Valid lifeti Device FE80::290 Hops 64, Lifet	<pre>FE80::83B3:60A4 on Tunnel5, last update 3 min 0, Lifetime 6000 sec, AddrFlag=0, OtherFlag=0 able time 0 msec, Retransmit time 0 msec x 3FFE:C00:8007::800:207C:4E37/96 autoconfig d lifetime -1, preferred lifetime -1 FE80::290:27FF:FE8C:B709 on Tunnel57, last update 0 min 54, Lifetime 1800 sec, AddrFlag=0, OtherFlag=0 able time 0 msec, Retransmit time 0 msec wing sample output shows a single neighboring device that is advertising a high default eference and is indicating that it is functioning as a Mobile IPv6 home agent on this link.</pre>				

Device# show ipv6 routers

```
IPV6 ND Routers (table: default)
Device FE80::100 on Ethernet0/0, last update 0 min
Hops 64, Lifetime 50 sec, AddrFlag=0, OtherFlag=0, MTU=1500
HomeAgentFlag=1, Preference=High
Reachable time 0 msec, Retransmit time 0 msec
Prefix 2001::100/64 onlink autoconfig
Valid lifetime 2592000, preferred lifetime 604800
```

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

Table 85: show ipv6 routers Field Descriptions

Field	Description			
Hops	The configured hop limit value for the RA.			
Lifetime	The configured lifetime value for the RA. A value of 0 indicates that the device is not a default device. A value other than 0 indicates that the device is a default device.			
AddrFlag	If the value is 0, the RA received from the device indicates that addresses are not configured using the stateful autoconfiguration mechanism. If the value is 1, the addresses are configured using this mechanism.			
OtherFlag	If the value is 0, the RA received from the device indicates that information other than addresses is not obtained using the stateful autoconfiguration mechanism. If the value is 1, other information is obtained using this mechanism. (The value of OtherFlag can be 1 only if the value of AddrFlag is 1.)			
MTU	The maximum transmission unit (MTU).			
HomeAgentFlag=1	1 The value can be either 0 or 1. A value of 1 indicates that the device from which the RA was received is functioning as a mobile IPv6 home agent on this link, and a value of 0 indicates it is not functioning as a mobile IPv6 home agent on this link.			
Preference=High	The DRP value, which can be high, medium, or low.			
Retransmit time	The configured RetransTimer value. The time value to be used on this link for neigh solicitation transmissions, which are used in address resolution and neighbor unreachability detection. A value of 0 means the time value is not specified by the advertising device.			
Prefix	A prefix advertised by the device. Also indicates if on-link or autoconfig bits were set in the RA message.			
Valid lifetime	The length of time (in seconds) relative to the time the advertisement is sent that the prefix is valid for the purpose of on-link determination. A value of -1 (all ones, 0xffffff represents infinity.			
preferred lifetime	The length of time (in seconds) relative to the time the advertisements is sent that addresses generated from the prefix via address autoconfiguration remain valid. A value of -1 (all ones, 0xffffffff) represents infinity.			

When the *interface-type* and *interface-number* arguments are specified, RA details about that specific interface are displayed. The following is sample output from the **show ipv6 routers** command when entered with an interface type and number:

```
Device# show ipv6 routers tunnel 5
Device FE80::83B3:60A4 on Tunnel5, last update 5 min
Hops 0, Lifetime 6000 sec, AddrFlag=0, OtherFlag=0
Reachable time 0 msec, Retransmit time 0 msec
Prefix 3FFE:C00:8007::800:207C:4E37/96 autoconfig
Valid lifetime -1, preferred lifetime -1
```

Entering the **conflicts** keyword with the **show ipv6 routers** command displays information for devices that are advertising parameters different from the parameters configured for the interface on which the advertisements are being received, as the following sample output shows:

```
Device# show ipv6 routers conflicts
Device FE80::203:FDFF:FE34:7039 on Ethernet1, last update 1 min, CONFLICT
Hops 64, Lifetime 1800 sec, AddrFlag=0, OtherFlag=0
Reachable time 0 msec, Retransmit time 0 msec
Prefix 2003::/64 onlink autoconfig
Valid lifetime -1, preferred lifetime -1
Device FE80::201:42FF:FECA:A5C on Ethernet1, last update 0 min, CONFLICT
Hops 64, Lifetime 1800 sec, AddrFlag=0, OtherFlag=0
Reachable time 0 msec, Retransmit time 0 msec
Prefix 2001::/64 onlink autoconfig
Valid lifetime -1, preferred lifetime -1
```

Use of the **detail** keyword provides information about the preference rank of the device, its eligibility for election as default device, and whether the device has been elected:

```
Device# show ipv6 routers detail
```

```
Device FE80::A8BB:CCFF:FE00:5B00 on Ethernet0/0, last update 0 min
Rank 0x811 (elegible), Default Router
Hops 64, Lifetime 1800 sec, AddrFlag=0, OtherFlag=0, MTU=1500
HomeAgentFlag=0, Preference=Medium, trustlevel = 0
Reachable time 0 (unspecified), Retransmit time 0 (unspecified)
Prefix 2001::/64 onlink autoconfig
Valid lifetime 2592000, preferred lifetime 604800
```

show ipv6 rpf

To check Reverse Path Forwarding (RPF) information for a given unicast host address and prefix, use the **show ipv6 rpf** command in user EXEC or privileged EXEC mode.

show ipv6 rpf {source-vrf [access-list] | vrf receiver-vrf{source-vrf [access-list] | select}}

Syntax Description	source-vrf	Name or address of the virtual routing and forwarding (VRF) on which lookups are to be performed.					
	receiver-vrf	Name or address	s of the VRF in which the	lookups originate.			
	access-list	Name or address policy.	Name or address of access control list (ACL) to be applied to the group-based VRF selection policy.				
	vrf	Displays information about the VRF instance.					
	select	Displays group-t	Displays group-to-VRF mapping information.				
Command Modes	User EXEC	(>)					
	Privileged E	XEC (#)					
Command History	Release		Modification				
	Cisco IOS 2 16.5.1a	XE Everest	This command was intro	duced.			
Usage Guidelines	Forwarding unicast Rout	e show ipv6 rpf command displays information about how IPv6 multicast routing performs Reverse Path warding (RPF). Because the router can find RPF information from multiple routing tables (for example, cast Routing Information Base [RIB], multiprotocol Border Gateway Protocol [BGP] routing table, or ic mroutes), the show ipv6 rpf command to display the source from which the information is retrieved.					
Examples	The following example displays RPF information for the unicast host with the IPv6 address of 2001::1:1:2:						
	Device# show ipv6 rpf 2001::1:1:2 RPF information for 2001::1:1:2 RPF interface:Ethernet3/2 RPF neighbor:FE80::40:1:3 RPF route/mask:20::/64 RPF type:Unicast RPF recursion count:0 Metric preference:110 Metric:30						
	The table be	low describes the	significant fields shown in	n the display.			

Table 86: show ipv6 rpf Field Descriptions

Field	Description
RPF information for 2001::1:1:2	Source address that this information concerns.
RPF interface:Ethernet3/2	For the given source, the interface from which the router expects to get packets.
RPF neighbor:FE80::40:1:3	For the given source, the neighbor from which the router expects to get packets.
RPF route/mask:20::/64	Route number and mask that matched against this source.
RPF type:Unicast	Routing table from which this route was obtained, either unicast, multiprotocol BGP, or static mroutes.
RPF recursion count	Indicates the number of times the route is recursively resolved.
Metric preference:110	The preference value used for selecting the unicast routing metric to the Route Processor (RP) announced by the designated forwarder (DF).
Metric:30	Unicast routing metric to the RP announced by the DF.

show ipv6 source-guard policy

To display the IPv6 source-guard policy configuration, use the **show ipv6 source-guard policy** command in user EXEC or privileged EXEC mode.

show ipv6 source-guard policy[source-guard-policy]

Syntax Description	source-guard-policy	User-defined name of t (such as Engineering)		ey. The policy name can be a symbolic string h as 0).		
Command Modes	User EXEC (>) Privileged EXEC (#)					
Command History	Release	Modification				
	Cisco IOS XE Everes 16.5.1a	t This command	was introduced.			
Usage Guidelines	The show ipv6 source-guard policy command displays the IPv6 source-guard policy configuration, as well as all the interfaces on which the policy is applied. The command also displays IPv6 prefix guard information if the IPv6 prefix guard feature is enabled on the device.					
Examples	Device# show ipv6 source-guard policy policy1					
	Policy policyl conf data-glean prefix-guard address-guard	iguration:				
	Et0/0 PORT policy1 s		Feature source-gua	-		
Related Commands	Command		Descrip	Description		
	ipv6 source-guard attach-policy		Applies	Applies IPv6 source guard on an interface.		
	ipv6 source-guard po	blicy		an IPv6 source-guard policy name and ource-guard policy configuration mode.		

To display the IPv6 Selective Packet Discard (SPD) configuration, use the **show ipv6 spd** command in privileged EXEC mode.

show ipv6 spd

Syntax Description	This command has no arguments or keywords.				
Command Modes	Privileged EXEC (#)				
Command History	Release	Modification			
	Cisco IOS XE Everest 16.5.1a	This command was introduced.			
Usage Guidelines	Use the show ipv6 spd con information.	nmand to display the SPD configurati	on, which may provide useful troubleshooting		
Examples	The following is sample output from the show ipv6 spd command:				
	Device# show ipv6 spd Current mode: normal Queue max threshold: 74, Headroom: 100, Extended Headroom: 10 IPv6 packet queue: 0				
	The table below describes the significant fields shown in the display.				
	Table 87: show ipv6 spd Field Description				
	Field	Description			
	Current mode: normal	The current SPD state or mode.			
	Queue max threshold: 74	The process input queue maximum.			

Related Commands Comma	and	Description
ipv6 sp	pd queue max-threshold	Configures the maximum number of packets in the SPD process input queue.

show ipv6 static

16.5.1a

To display the current contents of the IPv6 routing table, use the **show ipv6 static** command in user EXEC or privileged EXEC mode.

show ipv6 static [{ipv6-address | ipv6-prefix/prefix-length}] [{interface type number | recursive}]
[detail]

Syntax Description	ipv6-address	(Optional) Prov	vides routing information for a sp	ecific IPv6 address.			
			must be in the form documented using 16-bit values between colo	in RFC 2373 where the address is specified ons.			
	ipv6-prefix	(Optional) Prov	vides routing information for a sp	ecific IPv6 network.			
		U	must be in the form documented using 16-bit values between colo	in RFC 2373 where the address is specified ons.			
	lprefix-length	(Optional) The length of the IPv6 prefix. A decimal value that indicates how many of the high-order contiguous bits of the address comprise the prefix (the network portion of the address). A slash mark must precede the decimal value.					
	interface	(Optional) Name of an interface.					
	type	(Optional, but required if the interface keyword is used) Interface type. For a list of supported interface types, use the question mark (?) online help function.					
	number	(Optional, but required if the interface keyword is used) Interface number. For specific numbering syntax for supported interface types, use the question mark (?) online help function.					
	recursive	(Optional) Allows the display of recursive static routes only.					
	detail	(Optional) Specifies the following additional information:					
		• For valid recursive routes, the output path set and maximum resolution depth.					
		• For invalid recursive routes, the reason why the route is not valid.					
		• For invalid direct or fully specified routes, the reason why the route is not valid.					
Command Default	All IPv6 routi	ng information f	or all active routing tables is disp	blayed.			
Command Modes	User EXEC (>	>)					
	Privileged EX	EC (#)					
Command History	Release Modification						
	Cisco IOS XI	E Everest	This command was introduced.				

Usage Guidelines The **show ipv6 static** command provides output similar to the **show ip route** command, except that it is IPv6-specific.

When the *ipv6-address* or *ipv6-prefix/prefix-length* argument is specified, a longest match lookup is performed from the routing table and only route information for that address or network is displayed. Only the information matching the criteria specified in the command syntax is displayed. For example, when the *type number* arguments are specified, only the specified interface-specific routes are displayed.

Examples

show ipv6 static Command with No Options Specified in the Command Syntax: Example

When no options specified in the command, those routes installed in the IPv6 Routing Information Base (RIB) are marked with an asterisk, as shown in the following example:

```
Device# show ipv6 static
```

```
IPv6 Static routes
Code: * - installed in RIB
* 3000::/16, interface Ethernet1/0, distance 1
* 4000::/16, via nexthop 2001:1::1, distance 1
5000::/16, interface Ethernet3/0, distance 1
* 5555::/16, via nexthop 4000::1, distance 1
5555::/16, via nexthop 9999::1, distance 1
* 5555::/16, interface Ethernet2/0, distance 1
* 6000::/16, via nexthop 2007::1, interface Ethernet1/0, distance 1
```

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

Table 88: show ipv6 static Field Descriptions

Field	Description
via nexthop	Specifies the address of the next Device in the path to the remote network.
distance 1	Indicates the administrative distance to the specified route.

show ipv6 static Command with the IPv6 Address and Prefix: Example

When the *ipv6-address* or *ipv6-prefix/prefix-length* argument is specified, only information about static routes for that address or network is displayed. The following is sample output from the **show ipv6 route** command when entered with the IPv6 prefix 2001:200::/35:

```
Device# show ipv6 static 2001:200::/35
```

```
IPv6 Static routes
Code: * - installed in RIB
* 2001:200::/35, via nexthop 4000::1, distance 1
   2001:200::/35, via nexthop 9999::1, distance 1
* 2001:200::/35, interface Ethernet2/0, distance 1
```

show ipv6 static interface Command: Example

When an interface is supplied, only those static routes with the specified interface as the outgoing interface are displayed. The **interface** keyword may be used with or without the IPv6 address and prefix specified in the command statement.

```
Device# show ipv6 static interface ethernet 3/0
```

IPv6 Static routes Code: * - installed in RIB 5000::/16, interface Ethernet3/0, distance 1

show ipv6 static recursive Command: Example

When the **recursive** keyword is specified, only recursive static routes are displayed:

```
Device# show ipv6 static recursive
```

IPv6 Static routes Code: * - installed in RIB * 4000::/16, via nexthop 2001:1::1, distance 1 * 5555::/16, via nexthop 4000::1, distance 1 5555::/16, via nexthop 9999::1, distance 1

show ipv6 static detail Command: Example

When the detail keyword is specified, the following additional information is displayed:

- For valid recursive routes, the output path set and maximum resolution depth.
- For invalid recursive routes, the reason why the route is not valid.
- For invalid direct or fully specified routes, the reason why the route is not valid.

Device# show ipv6 static detail

```
IPv6 Static routes
Code: * - installed in RIB
* 3000::/16, interface Ethernet1/0, distance 1
* 4000::/16, via nexthop 2001:1::1, distance 1
Resolves to 1 paths (max depth 1)
via Ethernet1/0
5000::/16, interface Ethernet3/0, distance 1
Interface is down
* 5555::/16, via nexthop 4000::1, distance 1
Resolves to 1 paths (max depth 2)
via Ethernet1/0
5555::/16, via nexthop 9999::1, distance 1
Route does not fully resolve
* 5555::/16, interface Ethernet2/0, distance 1
* 6000::/16, via nexthop 2007::1, interface Ethernet1/0, distance 1
```

Related Commands	Command	Description	
	ipv6 route	Establishes a static IPv6 route.	
	show ip route	Displays the current state of the routing table.	

Command	Description
show ipv6 interface	Displays IPv6 interface information.
show ipv6 route summary	Displays the current contents of the IPv6 routing table in summary format.
show ipv6 tunnel	Displays IPv6 tunnel information.

show ipv6 traffic

To display statistics about IPv6 traffic, use the **show ipv6 traffic** command in user EXEC or privileged EXEC mode.

show ipv6 traffic [interface[interface type number]]

	interface	terface (Optional) All interfaces. IPv6 forwarding statistics for all interfaces on which forwarding statistics are being kept will be displayed.				
	interface type number			ce. Interface statistics that have occurred since the n the specific interface are displayed.		
Command Modes	User EXEC (>)					
	Privileged EXEC (#)					
Command History	Release		Modification			
	Cisco IOS XE Everest 16.5.1a		This command was introduced.			
Usage Guidelines	The show ipv6 traffic command provides output similar to the show ip traffic command, except that it is IPv6-specific.					
Examples	The following is sample output from the show ipv6 traffic command:					
	<pre>Device# show ipv6 traffic IPv6 statistics: Rcvd: 0 total, 0 local destination 0 source-routed, 0 truncated 0 format errors, 0 hop count exceeded 0 bad header, 0 unknown option, 0 bad source 0 unknown protocol, 0 not a device 0 fragments, 0 total reassembled 0 reassembly timeouts, 0 reassembly failures 0 unicast RPF drop, 0 suppressed RPF drop Sent: 0 generated, 0 forwarded 0 fragmented into 0 fragments, 0 failed 0 encapsulation failed, 0 no route, 0 too big Mcast: 0 received, 0 sent ICMP statistics: Rcvd: 0 input, 0 checksum errors, 0 too short 0 unknown info type, 0 unknown error type unreach: 0 routing, 0 admin, 0 neighbor, 0 address, 0 port parameter: 0 error, 0 header, 0 option 0 hopcount expired, 0 reassembly timeout,0 too big 0 echo request, 0 echo reply 0 group query, 0 group report, 0 group reduce 0 device solicit, 0 device advert, 0 redirects</pre>					

```
Device# show ipv6 interface ethernet 0/1/1
Ethernet0/1/1 is up, line protocol is up
  IPv6 is enabled, link-local address is FE80::203:FDFF:FE49:9
  Description: sat-2900a f0/12
  Global unicast address(es):
    7::7, subnet is 7::/32
  Joined group address(es):
   FF02::1
   FF02::2
   FF02::1:FF00:7
   FF02::1:FF49:9
  MTU is 1500 bytes
  ICMP error messages limited to one every 100 milliseconds
  ICMP redirects are enabled
  Input features: RPF
  Unicast RPF access-list MINI
    Process Switching:
      0 verification drops
      0 suppressed verification drops
  ND DAD is enabled, number of DAD attempts: 1
  ND reachable time is 30000 milliseconds
```

The following is sample output for the **show ipv6 interface** command with IPv6 CEF running:

```
Device# show ipv6 interface ethernet 0/1/1
Ethernet0/1/1 is up, line protocol is up
  IPv6 is enabled, link-local address is FE80::203:FDFF:FE49:9
  Description: sat-2900a f0/12
  Global unicast address(es):
    7::7, subnet is 7::/32
  Joined group address(es):
   FF02::1
    FF02::2
   FF02::1:FF00:7
   FF02::1:FF49:9
  MTU is 1500 bytes
  ICMP error messages limited to one every 100 milliseconds
  ICMP redirects are enabled
  Input features: RPF
  Unicast RPF access-list MINI
    Process Switching:
      0 verification drops
      0 suppressed verification drops
    CEF Switching:
      0 verification drops
      0 suppressed verification drops
  ND DAD is enabled, number of DAD attempts: 1
  ND reachable time is 30000 milliseconds
  ND advertised reachable time is 0 milliseconds
  ND advertised retransmit interval is 0 milliseconds
  ND router advertisements are sent every 200 seconds
  ND router advertisements live for 1800 seconds
  Hosts use stateless autoconfig for addresses.
```

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

Table 89: show ipv6 traffic Field Descriptions

Field	Description
source-routed	Number of source-routed packets.

Field	Description	
truncated	Number of truncated packets.	
format errors	Errors that can result from checks performed on header fields, the version number, and packet length.	
not a device	Message sent when IPv6 unicast routing is not enabled.	
0 unicast RPF drop, 0 suppressed RPF drop	Number of unicast and suppressed reverse path forwarding (RPF) drops.	
failed	Number of failed fragment transmissions.	
encapsulation failed	Failure that can result from an unresolved address or try-and-queue packet.	
no route	Counted when the software discards a datagram it did not know how to route.	
unreach	Unreachable messages received are as follows:	
	• routingIndicates no route to the destination.	
	• adminIndicates that communication with the destination is administratively prohibited.	
	• neighborIndicates that the destination is beyond the scope of the source address. For example, the source may be a local site or the destination may not have a route back to the source.	
	• addressIndicates that the address is unreachable.	
	• portIndicates that the port is unreachable.	
Unicast RPF access-list MINI	Unicast RPF access-list in use.	
Process Switching	Displays process RPF counts, such as verification and suppressed verification drops.	
CEF Switching	Displays CEF switching counts, such as verification drops and suppressed verification drops.	

show ipv6 pim tunnel

To display information about the Protocol Independent Multicast (PIM) register encapsulation and de-encapsulation tunnels on an interface, use the **show ipv6 pim tunnel** command in privileged EXEC mode.

show ipv6 pim [vrf vrf-name] tunnel [interface-type interface-number]

vrf vrf-name interface-type interface-number		(Optional) Specifies a virtual routing and forwarding (VRF) configuration.(Optional) Tunnel interface type and number.		
				Privileged EXEC (#)
Release Mo		odification]	
Cisco IOS XE Everest 16.5.1a	Th	is command was introduced.		
If you use the show ipv6 pim tunnel command without the optional <i>interface</i> keyword, information about the PIM register encapsulation and de-encapsulation tunnel interfaces is displayed.				
The PIM encapsulation tunnel is the register tunnel. An encapsulation rendezvous point (RP) on each router. The PIM decapsulation tunnel decapsulation tunnel is created on the RP for the address that is config			tunnel is the register decapsulation tunnel. A	
The following is sample output from the show ipv6 pim tunnel command on the RP:				
Device# show ipv6 pim tunnel Tunnel0* Type :PIM Encap RP :100::1 Source:100::1 Tunnel0* Type :PIM Decap RP :100::1 Source: -				
The following is sample output from the show ipv6 pim tunnel command on a non-RP:				
Device# show ipv6 pim tunnel Tunnel0* Type :PIM Encap RP :100::1 Source:2001::1:1:1 The table below describes the significant fields shown in the display.				
	interface-type interface-nut interface-type interface-nut Privileged EXEC (#) Release Cisco IOS XE Everest 16.5.1a If you use the show ipv6 p the PIM register encapsula The PIM encapsulation tum rendezvous point (RP) on of decapsulation tunnel is creat The following is sample ou Device# show ipv6 pim f Tunne10* Type :PIM Encap RP :100::1 Source: - The following is sample ou Device# show ipv6 pim f Tunne10* Type :PIM Decap RP :100::1 Source: - The following is sample ou Device# show ipv6 pim f Tunne10* Type :PIM Encap RP :100::1 Source: 2001::1:1:1	interface-type interface-number Privileged EXEC (#) Release Mathematical	interface-type interface-number (Optional) Tunnel interface Privileged EXEC (#) Release Modification Cisco IOS XE Everest This command was introduced. 16.5.1a This command without the op the PIM register encapsulation and de-encapsulation tunnel int The PIM encapsulation tunnel is the register tunnel. An encaps rendezvous point (RP) on each router. The PIM decapsulation decapsulation tunnel is created on the RP for the address that is The following is sample output from the show ipv6 pim tunnel Tunnel0* Type :PIM Encap RP :100::1 Source: - The following is sample output from the show ipv6 pim tunnel Device# show ipv6 pim tunnel Tunne10* Type :PIM Encap RP :100::1 Source: - The following is sample output from the show ipv6 pim tunnel Device# show ipv6 pim tunnel Tunne10* Type :PIM Encap RP :100::1 Source: - The following is sample output from the show ipv6 pim tunnel Tunne10* Type Type :PIM Encap RP :100::1 Source: 2001::1 :1	

Table 90: show ipv6 pim tunnel Field Descriptions

Field	Description
Tunnel0*	Name of the tunnel.

Field	Description
Туре	Type of tunnel. Can be PIM encapsulation or PIM de-encapsulation.
source	Source address of the router that is sending encapsulating registers to the RP.

show ipv6 pim tunnel

I



PART **VI**

Layer 2/3

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Layer 2/3 Commands

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channel-group

To assign an Ethernet port to an EtherChannel group, or to enable an EtherChannel mode, or both, use the **channel-group** command in interface configuration mode. To remove an Ethernet port from an EtherChannel group, use the **no** form of this command.

channel-group | channel-group-number mode {active | auto [non-silent] | desirable [non-silent] | on
| passive}
no channel-group

Syntax Description	channel-group-number	channel-group-number					
	mode	Specifies the EtherChannel mode.					
	active	Unconditionally enables Link Aggregation Control Protocol (LACP).					
	auto	Enables the Port Aggregation Protocol (PAgP) only if a PAgP device is detected.					
	non-silent	(Optional) Configures the interface for nonsilent operation when connected to a partner that is PAgP-capable. Use in PAgP mode with the auto or desirable keyword when traffic is expected from the other device.					
	desirable	Unconditionally enables PAgP.					
	on	Enables the on mode.					
	passive	Enables LACP only if a LACP device is detected.					
Command Default	No channel groups are assigned.						
	No mode is configured.						
Command Modes	Interface configuration						
Command History	Release	Modification					
	Cisco IOS XE Everest 16.5.1a	This command was introduced.					
Usage Guidelines		nmand automatically creates the port-channel interface u do not have to use the interface port-channel command ort-channel interface. If you create the port-channel					

interface first, the *channel-group-number* can be the same as the *port-channel-number*, or you can use a new number. If you use a new number, the **channel-group** command dynamically creates a new port channel.

After you configure an EtherChannel, configuration changes that you make on the port-channel interface apply to all the physical ports assigned to the port-channel interface. Configuration changes applied to the physical port affect only the port where you apply the configuration. To change the parameters of all ports in an EtherChannel, apply configuration commands to the port-channel interface, for example, spanning-tree commands or commands to configure a Layer 2 EtherChannel as a trunk.

Active mode places a port into a negotiating state in which the port initiates negotiations with other ports by sending LACP packets. A channel is formed with another port group in either the active or passive mode.

Auto mode places a port into a passive negotiating state in which the port responds to PAgP packets it receives but does not start PAgP packet negotiation. A channel is formed only with another port group in desirable mode. When auto is enabled, silent operation is the default.

Desirable mode places a port into an active negotiating state in which the port starts negotiations with other ports by sending PAgP packets. An EtherChannel is formed with another port group that is in the desirable or auto mode. When desirable is enabled, silent operation is the default.

If you do not specify non-silent with the auto or desirable mode, silent is assumed. The silent mode is used when the device is connected to a device that is not PAgP-capable and rarely, if ever, sends packets. An example of a silent partner is a file server or a packet analyzer that is not generating traffic. In this case, running PAgP on a physical port prevents that port from ever becoming operational. However, it allows PAgP to operate, to attach the port to a channel group, and to use the port for transmission. Both ends of the link cannot be set to silent.

In on mode, a usable EtherChannel exists only when both connected port groups are in the on mode.



Caution Use care when using the on mode. This is a manual configuration, and ports on both ends of the EtherChannel must have the same configuration. If the group is misconfigured, packet loss or spanning-tree loops can occur.

Passive mode places a port into a negotiating state in which the port responds to received LACP packets but does not initiate LACP packet negotiation. A channel is formed only with another port group in active mode.

Do not configure an EtherChannel in both the PAgP and LACP modes. EtherChannel groups running PAgP and LACP can coexist on the same device or on different devices in the stack (but not in a cross-stack configuration). Individual EtherChannel groups can run either PAgP or LACP, but they cannot interoperate.

If you set the protocol by using the **channel-protocol** interface configuration command, the setting is not overridden by the **channel-group** interface configuration command.

Do not configure a port that is an active or a not-yet-active member of an EtherChannel as an IEEE 802.1x port. If you try to enable IEEE 802.1x authentication on an EtherChannel port, an error message appears, and IEEE 802.1x authentication is not enabled.

Do not configure a secure port as part of an EtherChannel or configure an EtherChannel port as a secure port.

For a complete list of configuration guidelines, see the "Configuring EtherChannels" chapter in the software configuration guide for this release.

∕!∖

Caution

Do not assign bridge groups on the physical EtherChannel ports because it creates loops.

This example shows how to configure an EtherChannel on a single device in the stack. It assigns two static-access ports in VLAN 10 to channel 5 with the PAgP mode desirable:

```
Device# configure terminal
Device(config)# interface range GigabitEthernet 2/0/1 - 2
Device(config-if-range)# switchport mode access
Device(config-if-range)# switchport access vlan 10
Device(config-if-range)# channel-group 5 mode desirable
Device(config-if-range)# end
```

This example shows how to configure an EtherChannel on a single device in the stack. It assigns two static-access ports in VLAN 10 to channel 5 with the LACP mode active:

```
Device# configure terminal
Device(config)# interface range GigabitEthernet 2/0/1 - 2
Device(config-if-range)# switchport mode access
Device(config-if-range)# switchport access vlan 10
Device(config-if-range)# channel-group 5 mode active
Device(config-if-range)# end
```

This example shows how to configure a cross-stack EtherChannel in a device stack. It uses LACP passive mode and assigns two ports on stack member 2 and one port on stack member 3 as static-access ports in VLAN 10 to channel 5:

```
Device# configure terminal
Device(config)# interface range GigabitEthernet 2/0/4 - 5
Device(config-if-range)# switchport mode access
Device(config-if-range)# switchport access vlan 10
Device(config-if-range)# channel-group 5 mode passive
Device(config-if-range)# exit
Device(config)# interface GigabitEthernet 3/0/3
Device(config-if)# switchport mode access
Device(config-if)# switchport access vlan 10
Device(config-if)# switchport access vlan 10
Device(config-if)# channel-group 5 mode passive
Device(config-if)# channel-group 5 mode passive
```

You can verify your settings by entering the show running-config privileged EXEC command.

channel-protocol

To restrict the protocol used on a port to manage channeling, use the **channel-protocol** command in interface configuration mode. To return to the default setting, use the **no** form of this command.

 $\begin{array}{l} \mbox{channel-protocol} & \{lacp \mid pagp\} \\ \mbox{no channel-protocol} \end{array}$

0 (D) (
Syntax Description	lacp Configures an EtherChannel with the Link Ag	ggregation Control Protocol (LACP).				
	pagp Configures an EtherChannel with the Port Aggregation Protocol (PAgP).					
Command Default	No protocol is assigned to the EtherChannel.					
Command Modes	Interface configuration					
Command History	Release	Modification				
	Cisco IOS XE Everest 16.5.1a	This command was introduced.				
Usage Guidelines	Use the channel-protocol command only to restrict a channel to LACP or PAgP. If you set the protocol by using the channel-protocol command, the setting is not overridden by the channel-group command in interface configuration mode.					
	You must use the channel-group command in interface configuration mode to configure the EtherChannel parameters. The channel-group command also can set the mode for the EtherChannel.					
	You cannot enable both the PAgP and LACP modes on an EtherChannel group.					
	PAgP and LACP are not compatible; both ends of a channel must use the same protocol.					
	You cannot configure PAgP on cross-stack configurations.					
	This example shows how to specify LACP as the protocol that manages the EtherChannel:					
	Device> enable Device# configure terminal Device(config)# interface gigabitethernet2/0/1 Device(config-if)# channel-protocol lacp					
	You can verify your settings by entering the show ethe command in privileged EXEC mode.	erchannel [channel-group-number] protocol				

clear lacp

To clear Link Aggregation Control Protocol (LACP) channel-group counters, use the **clear lacp** command in privileged EXEC mode.

clear lacp [channel-group-number] counters

Syntax Description	channel-group-n	umber	
	counters	Clears traffic counters.	
Command Default	None		
Command Modes	Privileged EXEC		
Command History	Release		Modification
	Cisco IOS XE Ev	verest 16.5.1a	This command was introduced.
Usage Guidelines			ters command, or you can clear only the counters for <i>annel-group-number</i> counters command.
	This example sho	ws how to clear all channel-group info	ormation:
	Device# clear l	acp counters	
	This example sho	ws how to clear LACP traffic counters	s for group 4:
	Device# clear l	acp 4 counters	
	•	at the information was deleted by ente up-number counters privileged EXEC	ring the show lacp counters or the show command.

clear pagp

To clear the Port Aggregation Protocol (PAgP) channel-group information, use the **clear pagp** command in privileged EXEC mode.

clear pagp [channel-group-number] counters

Syntax Description	channel-group-n	umber	
	counters	Clears traffic counters.	
Command Default	None		
Command Modes	Privileged EXEC		
Command History	Release		Modification
	Cisco IOS XE Ev	verest 16.5.1a	This command was introduced.
Usage Guidelines			ters command, or you can clear only the counters <i>channel-group-number</i> counters command.
	This example sho	ws how to clear all channel-group info	rmation:
	Device# clear p	agp counters	
	This example sho	ws how to clear PAgP traffic counters	for group 10:
	Device# clear p	agp 10 counters	
	You can verify the command.	at the information was deleted by enter	ing the show pagp privileged EXEC

clear spanning-tree counters

To clear the spanning-tree counters, use the **clear spanning-tree counters** command in privileged EXEC mode.

clear spanning-tree counters [interface interface-id]

Syntax Description	interface interface-id	(Optional) Clears all spanning-tree counters on the specifie include physical ports, VLANs, and port channels.
		The VLAN range is 1 to 4094.
		The port-channel range is 1 to 128.
Command Default	None	
Command Modes	Privileged EXEC	
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
Usage Guidelines	If the <i>interface-id</i> value is not specified, spa	anning-tree counters are cleared for all interfaces.
	This example shows how to clear spanning-	-tree counters for all interfaces:
	Device# clear spanning-tree counters	

clear spanning-tree detected-protocols

To restart the protocol migration process and force renegotiation with neighboring devices on the interface, use the **clear spanning-tree detected-protocols** command in privileged EXEC mode.

clear spanning-tree detected-protocols [interface interface-id]

Syntax Description	interface interface-id	(Optional) Restarts the protocol migration process on the specified i channels.
		The VLAN range is 1 to 4094.
Command Default	- None	
Command Modes	Privileged EXEC	
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
Usage Guidelines A device running the rapid per-VLAN spanning-tree plus (rapid-PVST- Tree Protocol (MSTP) supports a built-in protocol migration method that IEEE 802.1D devices. If a rapid-PVST+ or an MSTP device receives a bridge protocol data unit (BPDU) with the protocol version set to 0, the BPDUs on that port. A multiple spanning-tree (MST) device can also d a region when it receives a legacy BPDU, an MST BPDU (Version 3) a a rapid spanning-tree (RST) BPDU (Version 2).		
Usage Guidennes	Tree Protocol (MSTP) supports a built-in IEEE 802.1D devices. If a rapid-PVST+ bridge protocol data unit (BPDU) with th BPDUs on that port. A multiple spanning a region when it receives a legacy BPDU	a protocol migration method that enables it to interoperate with legacy or an MSTP device receives a legacy IEEE 802.1D configuration he protocol version set to 0, the device sends only IEEE 802.1D g-tree (MST) device can also detect that a port is at the boundary of J, an MST BPDU (Version 3) associated with a different region, or
Usage Guidennes	Tree Protocol (MSTP) supports a built-in IEEE 802.1D devices. If a rapid-PVST+ bridge protocol data unit (BPDU) with th BPDUs on that port. A multiple spanning a region when it receives a legacy BPDU a rapid spanning-tree (RST) BPDU (Vers The device does not automatically revert 802.1D BPDUs because it cannot learn v	a protocol migration method that enables it to interoperate with legacy or an MSTP device receives a legacy IEEE 802.1D configuration he protocol version set to 0, the device sends only IEEE 802.1D g-tree (MST) device can also detect that a port is at the boundary of J, an MST BPDU (Version 3) associated with a different region, or
Usage Guidennes	Tree Protocol (MSTP) supports a built-in IEEE 802.1D devices. If a rapid-PVST+ bridge protocol data unit (BPDU) with th BPDUs on that port. A multiple spanning a region when it receives a legacy BPDU a rapid spanning-tree (RST) BPDU (Vers The device does not automatically revert 802.1D BPDUs because it cannot learn v legacy switch is the designated switch. U	 a protocol migration method that enables it to interoperate with legacy b or an MSTP device receives a legacy IEEE 802.1D configuration b protocol version set to 0, the device sends only IEEE 802.1D g-tree (MST) device can also detect that a port is at the boundary of J, an MST BPDU (Version 3) associated with a different region, or sion 2). b to the rapid-PVST+ or the MSTP mode if it no longer receives IEEE whether the legacy switch has been removed from the link unless the Jse the clear spanning-tree detected-protocols command in this

debug etherchannel

To enable debugging of EtherChannels, use the **debug etherchannel** command in privileged EXEC mode. To disable debugging, use the **no** form of the command.

```
debug etherchannel [{all | detail | error | event | idb }]
no debug etherchannel [{all | detail | error | event | idb }]
```

Syntax Description	all (Optional) Displays all EtherChannel debu	ig messages.
	detail (Optional) Displays detailed EtherChanne	debug messages.
	error (Optional) Displays EtherChannel error de	bug messages.
	event (Optional) Displays EtherChannel event m	nessages.
	idb (Optional) Displays PAgP interface descrip	otor block debug messages.
Command Default	Debugging is disabled.	
Command Modes	Privileged EXEC	
Command History	Release	Modification
Command History Usage Guidelines	Release Cisco IOS XE Everest 16.5.1a The undebug etherchannel command is the same a	This command was introduced.
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
	Cisco IOS XE Everest 16.5.1a	This command was introduced. as the no debug etherchannel command.
	Cisco IOS XE Everest 16.5.1a The undebug etherchannel command is the same a Note Although the linecard keyword is displayed in When you enable debugging on a stack, it is enable standby switch , start a session from the active swit	This command was introduced. as the no debug etherchannel command.
	Cisco IOS XE Everest 16.5.1a The undebug etherchannel command is the same a Note Although the linecard keyword is displayed in When you enable debugging on a stack, it is enable standby switch , start a session from the active swit privileged EXEC mode. Enter the debug command	This command was introduced. As the no debug etherchannel command. At the command-line help, it is not supported. A only on the active switch. To enable debugging on the ch by using the session <i>switch-number</i> command in at the command-line prompt of the standby switch. A first starting a session on the active switch, use the remote
	Cisco IOS XE Everest 16.5.1a The undebug etherchannel command is the same at	This command was introduced. as the no debug etherchannel command. a the command-line help, it is not supported. d only on the active switch. To enable debugging on the ch by using the session <i>switch-number</i> command in at the command-line prompt of the standby switch. First starting a session on the active switch, use the remote leged EXEC mode.
	Cisco IOS XE Everest 16.5.1a The undebug etherchannel command is the same a Note Although the linecard keyword is displayed in When you enable debugging on a stack, it is enable standby switch , start a session from the active switt privileged EXEC mode. Enter the debug command To enable debugging on the standby switch without the command switch-number LINE command in privil	This command was introduced. as the no debug etherchannel command. a the command-line help, it is not supported. d only on the active switch. To enable debugging on the ch by using the session <i>switch-number</i> command in at the command-line prompt of the standby switch. First starting a session on the active switch, use the remote leged EXEC mode.
	Cisco IOS XE Everest 16.5.1a The undebug etherchannel command is the same at	This command was introduced. as the no debug etherchannel command. a the command-line help, it is not supported. d only on the active switch. To enable debugging on the ch by using the session <i>switch-number</i> command in at the command-line prompt of the standby switch. Tirst starting a session on the active switch, use the remote leged EXEC mode. el debug messages:

debug lacp

To enable debugging of Link Aggregation Control Protocol (LACP) activity, use the **debug lacp** command in privileged EXEC mode. To disable LACP debugging, use the **no** form of this command.

debug lacp [{all | event | fsm | misc | packet}] no debug lacp [{all | event | fsm | misc | packet}]

Syntax Description	all	(Optional) Displays all LACP deb	ig messages.		
	event (Optional) Displays LACP event debug messages.				
	fsm	(Optional) Displays messages about	t changes within the LACP f	finite state machine.	
	misc	(Optional) Displays miscellaneous	LACP debug messages.		
	packet	(Optional) Displays the receiving a	and transmitting LACP contr	ol packets.	
Command Default	Debugg	ing is disabled.			
Command Modes	Privileg	ed EXEC			
Command History	Releas	e		Modification	
	Cisco I	OS XE Everest 16.5.1a		This command was in	troduced.
Usage Guidelines	The uno	debug etherchannel command is th	e same as the no debug ethe	erchannel command.	
When you enable debugging on a stack, it is enabled only on the a standby switch, start a session from the active switch by using the privileged EXEC mode. Enter the debug command at the comman		ive switch by using the sessi	on switch-number cor	nmand in	
		le debugging on the standby switch witch witch switch-number LINE command	ę	n on the active switch, u	se the remote
	This example shows how to display all LACP debug messages:				
	Device# debug LACP all				
	This example shows how to display debug messages related to LACP events:				
	Device	debug LACP event			

debug pagp

To enable debugging of Port Aggregation Protocol (PAgP) activity, use the **debug pagp** command in privileged EXEC mode. To disable PAgP debugging, use the **no** form of this command.

debug pagp [{all | dual-active | event | fsm | misc | packet}] no debug pagp [{all | dual-active | event | fsm | misc | packet}]

Syntax Description	all	(Optional) Displays all PAgP debug messages.	
	dual-active	(Optional) Displays dual-active detection messages.	
	event	(Optional) Displays PAgP event debug messages.	
	fsm	(Optional) Displays messages about changes within the PAgP finite state machine.	
	misc	(Optional) Displays miscellaneous PAgP debug messages.	
	packet	(Optional) Displays the receiving and transmitting PAgP control packets.	
Command Default	Debugging is disabled.		
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	The undebug pagp command is the	same as the no debug pagp command.	
	standby switch, start a session from	ck, it is enabled only on the active switch. To enable debugging on the the active switch by using the session <i>switch-number</i> command in bug command at the command-line prompt of the standby switch.	
	To enable debugging on the standby s command <i>switch-number LINE</i> com	witch without first starting a session on the active switch, use the remote mand in privileged EXEC mode.	
	This example shows how to display a	Il PAgP debug messages:	
	Device# debug pagp all		
	This example shows how to display debug messages related to PAgP events:		
	Device# debug pagp event		

debug platform pm

To enable debugging of the platform-dependent port manager software module, use the **debug platform pm** command in privileged EXEC mode. To disable debugging, use the **no** form of this command.

Syntax Description	all	Displays all port manager debug messages.	
	counters	Displays counters for remote procedure call (RPC) debug messages.	
	errdisable	Displays error-disabled-related events debug messages.	
	if-numbers	Displays interface-number translation event debug messages.	
	link-status	Displays interface link-detection event debug messages.	
	platform	Displays port manager function event debug messages.	
	pm-vectors	Displays port manager vector-related event debug messages.	
	detail	(Optional) Displays vector-function details.	
	vlans	Displays VLAN creation and deletion event debug messages.	
Command Default	Debugging is disabled.		
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	The undebug platform pm comma	and is the same as the no debug platform pm command.	
	When you enable debugging on a stack, it is enabled only on the active switch. To enable debuggi standby switch, start a session from the active switch by using the session <i>switch-number</i> comm privileged EXEC mode. Enter the debug command at the command-line prompt of the standby sw		
	To enable debugging on the standby switch without first starting a session on the active switch, use t command switch-number LINE command in privileged EXEC mode. This example shows how to display debug messages related to the creation and deletion of VLANs Device# debug platform pm vlans		

debug platform udld

To enable debugging of the platform-dependent UniDirectional Link Detection (UDLD) software, use the **debug platform udld** command in privileged EXEC mode. To disable debugging, use the **no** form of this command.

Syntax Description	error (Optional) Displays error condition debug messages.	
Command Default	Debugging is disabled.	
Command Modes	Privileged EXEC	
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
Usage Guidelines	The undebug platform udld command is the same as the no del	bug platform udld command.

debug spanning-tree

To enable debugging of spanning-tree activities, use the **debug spanning-tree** command in EXEC mode. To disable debugging, use the **no** form of this command.

debug spanning-tree {all | backbonefast | bpdu | bpdu-opt | config | etherchannel | events | exceptions | general | ha | mstp | pvst+ | root | snmp | synchronization | switch | uplinkfast} no debug spanning-tree {all | backbonefast | bpdu | bpdu-opt | config | etherchannel | events | exceptions | general | mstp | pvst+ | root | snmp | synchronization | switch | uplinkfast}

Syntax Description	all	Displays all spanning-tree debug messages.
	backbonefast	Displays BackboneFast-event debug messages.
	bpdu	Displays spanning-tree bridge protocol data unit (BPDU) debug messages.
	bpdu-opt	Displays optimized BPDU handling debug messages.
	config	Displays spanning-tree configuration change debug messages.
	etherchannel	Displays EtherChannel-support debug messages.
	events	Displays spanning-tree topology event debug messages.
	exceptions	Displays spanning-tree exception debug messages.
	general	Displays general spanning-tree activity debug messages.
	ha	Displays high-availability spanning-tree debug messages.
	mstp	Debugs Multiple Spanning Tree Protocol (MSTP) events.
	pvst+	Displays per-VLAN spanning-tree plus (PVST+) event debug messages.
	root	Displays spanning-tree root-event debug messages.
	snmp	Displays spanning-tree Simple Network Management Protocol (SNMP) handling debug messages.
	switch	Displays device shim command debug messages. This shim is the software module that is the interface between the generic Spanning Tree Protocol (STP) code and the platform-specific code of various device platforms.
	synchronization	Displays the spanning-tree synchronization event debug messages.
	uplinkfast	Displays UplinkFast-event debug messages.

Command Default	Debugging is disabled.	
Command Modes	Privileged EXEC	
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
Usage Guidelines	The undebug spanning-tree command is the san	ne as the no debug spanning-tree command.
	standby switch, start a session from the active sw	led only on the active switch. To enable debugging on the itch by using the session <i>switch-number</i> command in a the command-line prompt of the standby switch.
	To enable debugging on the standby switch withou command <i>switch-number LINE</i> command in priv	t first starting a session on the active switch, use the remote vileged EXEC mode.
	This example shows how to display all spanning-	tree debug messages:
	Device# debug spanning-tree all	

interface port-channel

To access or create a port channel, use the **interface port-channel** command in global configuration mode. Use the **no** form of this command to remove the port channel.

interface port-channel port-channel-number no interface port-channel

Syntax Description *port-channel-number*

Command Default No port channel logical interfaces are defined.

Command Modes Global configuration

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Usage GuidelinesFor Layer 2 EtherChannels, you do not have to create a port-channel interface before assigning physical ports
to a channel group. Instead, you can use the **channel-group** interface configuration command, which
automatically creates the port-channel interface when the channel group obtains its first physical port. If you
create the port-channel interface first, the *channel-group-number* can be the same as the *port-channel-number*,
or you can use a new number. If you use a new number, the **channel-group** command dynamically creates a
new port channel.

Only one port channel in a channel group is allowed.

Follow these guidelines when you use the interface port-channel command:

- If you want to use the Cisco Discovery Protocol (CDP), you must configure it on the physical port and not on the port channel interface.
- Do not configure a port that is an active member of an EtherChannel as an IEEE 802.1x port. If IEEE 802.1x is enabled on a not-yet active port of an EtherChannel, the port does not join the EtherChannel.

For a complete list of configuration guidelines, see the "Configuring EtherChannels" chapter in the software configuration guide for this release.

This example shows how to create a port channel interface with a port channel number of 5:

Device(config) # interface port-channel 5

You can verify your setting by entering the **show running-config** privileged EXEC or **show** etherchannel *channel-group-number* detail privileged EXEC command.

lacp max-bundle

To define the maximum number of active LACP ports allowed in a port channel, use the **lacp max-bundle** command in interface configuration mode. To return to the default setting, use the **no** form of this command.

lacp max-bundle max_bundle_number
no lacp max-bundle

Syntax Description	max_bundle_number	The maximum number of active LACP ports in the port channel. The range is 1 to 8. The default is 8.	
Command Default	None		
Command Modes	Interface configuration	I Contraction of the second	
Command History	Release	Modification	
		This command was introduced.	
	and up to eight ports can be in hot-standby mode. When there are more than eight ports in an LACP channel group, the device on the controlling end of the link uses port priorities to determine which ports are bundled into the channel and which ports are put in hot-standby mode. Port priorities on the other device (the noncontrolling end of the link) are ignored.		
	The lacp max-bundle command must specify a number greater than the number specified by the port-channel min-links command.		
	Use the show etherchannel summary privileged EXEC command to see which ports are in the hot-standby mode (denoted with an H port-state flag in the output display).		
	mode (denoted with an		

lacp port-priority

To configure the port priority for the Link Aggregation Control Protocol (LACP), use the **lacp port-priority** command in interface configuration mode. To return to the default setting, use the **no** form of this command.

lacp port-priority *priority* no lacp port-priority

Syntax Description	<i>priority</i> Port priority for LACP. The range is 1 t	to 65535.			
Command Default	The default is 32768.				
Command Modes	Interface configuration				
Command History	Release	Modification			
	Cisco IOS XE Everest 16.5.1a	This command was introduced.			
Usage Guidelines	The lacp port-priority interface configuration command determines which ports are bundled and which ports are put in hot-standby mode when there are more than eight ports in an LACP channel group.				
	An LACP channel group can have up to 16 Ethernet ports of the same type. Up to eight ports can be active, and up to eight ports can be in standby mode.				
	In port-priority comparisons, a numerically lower value has a higher priority: When there are more than eight ports in an LACP channel group, the eight ports with the numerically lowest values (highest priority values) for LACP port priority are bundled into the channel group, and the lower-priority ports are put in hot-standby mode. If two or more ports have the same LACP port priority (for example, they are configured with the default setting of 65535), then an internal value for the port number determines the priority.				
		if the ports are on the device that controls the LACP link. See the command for determining which device controls the link.			
	Use the show lacp internal privileged EXEC command to display LACP port priorities and internal port number values.				
	For information about configuring LACP on physical ports, see the configuration guide for this release.				
	This example shows how to configure the LACP	port priority on a port:			
	Device# interface gigabitethernet2/0/1 Device(config-if)# lacp port-priority 100	00			

You can verify your settings by entering the **show lacp** [*channel-group-number*] **internal** privileged EXEC command.

lacp rate

To set the rate at which Link Aggregation Control Protocol (LACP) control packets are ingressed to an LACP-supported interface, use the **lacp rate** command in interface configuration mode. To return to the default settings, use the **no** form of this command

lacp rate {normal | fast}
no lacp rate

Syntax Description	normal Specifies that LACP control packets are ingressed at the normal rate, every 30 seconds after the link is bundled.			
	fast Specifies that LACP control packets are ingressed at the fast rate, once every 1 second.			
Command Default	The default ingress rate for control packets is 30 seconds after the link is bundled. Interface configuration (config-if)			
Command Modes				
Command History	Release Modification			
	This command was introduced.			
Usage Guidelines	Use this command to modify the duration of LACP timeout. The LACP timeout value on Cisco switch is three times the LACP rate configured on the interface. Using the lacp rate command, you can select the LACP timeout value for a switch to be either 90 seconds or 3 seconds.			
	This command is supported only on LACP-enabled interfaces.			
	This example shows how to specify the fast (1 second) ingress rate on interface GigabitEthernet 0/0:			
	Device(config)# interface gigabitEthernet 0/0 Device(config-if)# lacp rate fast			

lacp system-priority

To configure the system priority for the Link Aggregation Control Protocol (LACP), use the **lacp** system-priority command in global configuration mode on the device. To return to the default setting, use the **no** form of this command.

lacp system-priority priority no lacp system-priority

Syntax Description	<i>priority</i> System priority for LACP. The range is 1 to 65535.		
Command Default	The default is 32768.		
Command Modes	Global configuration		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	The lacp system-priority command determines which device in an LACP link controls port priorities.		
	An LACP channel group can have up to 16 Ethernet ports of the same type. Up to eight ports can be active, and up to eight ports can be in standby mode. When there are more than eight ports in an LACP channel group, the device on the controlling end of the link uses port priorities to determine which ports are bundled into the channel and which ports are put in hot-standby mode. Port priorities on the other device (the noncontrolling end of the link) are ignored.		
	In priority comparisons, numerically lower values have a higher priority. Therefore, the system with the numerically lower value (higher priority value) for LACP system priority becomes the controlling system. If both devices have the same LACP system priority (for example, they are both configured with the default setting of 32768), the LACP system ID (the device MAC address) determines which device is in control.		
	The lacp system-priority command applies to all LACP EtherChannels on the device.		
	Use the show etherchannel summary privileged EXEC command to see which ports are in the hot-standby mode (denoted with an H port-state flag in the output display).		
	This example shows how to set the LACP system priority: Device (config) # lacp system-priority 20000		
	You can verify your settings by entering the show l	acp sys-id privileged EXEC command.	

pagp learn-method

To learn the source address of incoming packets received from an EtherChannel port, use the **pagp learn-method** command in interface configuration mode. To return to the default setting, use the **no** form of this command.

```
pagp learn-method {aggregation-port | physical-port}
no pagp learn-method
```

Syntax Description	aggregation-port	Specifies address learning on the logical port channel. The device sends packets to the source using any port in the EtherChannel. This setting is the default. With aggregation-port learning, it is not important on which physical port the packet arrives.			
	physical-port	-port Specifies address learning on the physical port within the EtherChannel. The device sends packets to the source using the same port in the EtherChannel from which it learned the source address. The other end of the channel uses the same port in the channel for a particular destination MAC or IP address.			
Command Default	The default is aggregation-port (logical port channel).				
Command Modes	Interface configurat	tion			
Command History	Release		Modification		
		. 16.5.1	This command was introduced.		
	Cisco IOS XE Eve	erest 16.5.1a	This command was infoduced.		
Usage Guidelines		nust be configured the same at			
Usage Guidelines	The learn method m The device supports provided in the com configuration comm	nust be configured the same at s address learning only on agg mand-line interface (CLI). Th	both ends of the link. regate ports even though the physical-port keyword is e pagp learn-method and the pagp port-priority interface ice hardware, but they are required for PAgP interoperability		
Usage Guidelines	The learn method m The device supports provided in the com configuration comm with devices that on When the link partn physical-port learne also recommend tha port-channel load-	nust be configured the same at s address learning only on agg mand-line interface (CLI). Th hands have no effect on the dev hly support address learning b her to the device is a physical l er by using the pagp learn-me at you set the load-distribution	both ends of the link. regate ports even though the physical-port keyword is e pagp learn-method and the pagp port-priority interface ice hardware, but they are required for PAgP interoperability		
Usage Guidelines	The learn method m The device supports provided in the com configuration comm with devices that on When the link partn physical-port learne also recommend tha port-channel load- configuration comm	nust be configured the same at s address learning only on agg umand-line interface (CLI). Th hands have no effect on the dev nly support address learning by her to the device is a physical 1 er by using the pagp learn-me at you set the load-distribution - balance src-mac global confi nand only in this situation.	both ends of the link. regate ports even though the physical-port keyword is e pagp learn-method and the pagp port-priority interface ice hardware, but they are required for PAgP interoperability <i>y</i> physical ports. earner, we recommend that you configure the device as a thod physical-port interface configuration command. We method based on the source MAC address by using the		
Usage Guidelines	 The learn method method method in the device supports provided in the come configuration comme with devices that on When the link partme physical-port learner also recommend that port-channel load-configuration comme This example shows the EtherChannel: 	nust be configured the same at s address learning only on agg umand-line interface (CLI). Th hands have no effect on the dev nly support address learning by her to the device is a physical 1 er by using the pagp learn-me at you set the load-distribution - balance src-mac global confi nand only in this situation.	both ends of the link. regate ports even though the physical-port keyword is e pagp learn-method and the pagp port-priority interface ice hardware, but they are required for PAgP interoperability <i>y</i> physical ports. earner, we recommend that you configure the device as a thod physical-port interface configuration command. We method based on the source MAC address by using the guration command. Use the pagp learn-method interface od to learn the address on the physical port within		
Usage Guidelines	The learn method m The device supports provided in the com configuration comm with devices that on When the link partm physical-port learne also recommend tha port-channel load- configuration comm This example shows the EtherChannel: Device (config-if)	nust be configured the same at s address learning only on agg mand-line interface (CLI). Th hands have no effect on the dev hly support address learning by her to the device is a physical learn-me at you set the load-distribution -balance src-mac global conf nand only in this situation. s how to set the learning meth) # pagp learn-method phys	both ends of the link. regate ports even though the physical-port keyword is e pagp learn-method and the pagp port-priority interface ice hardware, but they are required for PAgP interoperability <i>y</i> physical ports. earner, we recommend that you configure the device as a thod physical-port interface configuration command. We method based on the source MAC address by using the guration command. Use the pagp learn-method interface od to learn the address on the physical port within		

You can verify your settings by entering the **show running-config** privileged EXEC command or the **show pagp** *channel-group-number* **internal** privileged EXEC command.

pagp port-priority

To select a port over which all Port Aggregation Protocol (PAgP) traffic through the EtherChannel is sent, use the **pagp port-priority** command in interface configuration mode. If all unused ports in the EtherChannel are in hot-standby mode, they can be placed into operation if the currently selected port and link fails. To return to the default setting, use the **no** form of this command.

pagp port-priority *priority* no pagp port-priority

Contra Da calatica			
Syntax Description	<i>priority</i> Priority number. The range is from 0 to 255.		
Command Default	The default is 128.		
Command Modes	Interface configuration		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	The physical port with the highest priority that is operation is the one selected for PAgP transmission.	al and has membership in the same EtherChannel	
	The device supports address learning only on aggregate po provided in the command-line interface (CLI). The pagp le configuration commands have no effect on the device hardw with devices that only support address learning by physical	arn-method and the pagp port-priority interface vare, but they are required for PAgP interoperability	
	When the link partner to the device is a physical learner, w physical-port learner by using the pagp learn-method phy also recommend that you set the load-distribution method l port-channel load-balance src-mac global configuration configuration command only in this situation.	ysical-port interface configuration command. We based on the source MAC address by using the	
	This example shows how to set the port priority to 200:		
	<pre>Device(config-if)# pagp port-priority 200</pre>		
	You can verify your setting by entering the show running-	config privileged EXEC command or the	

show pagp *channel-group-number* internal privileged EXEC command.

port-channel

To convert the auto created EtherChannel into a manual channel and adding configuration on the EtherChannel, use the **port-channel** command in privileged EXEC mode.

port-channel {channel-group-number persistent | persistent }

<u>-</u> Suntax Description			
Syntax Description	channel-group-number	Channel group number. The range is 1 to 128.	
	persistent	Converts the auto created EtherChannel into a manual channel and allows you to add configuration on the EtherChannel.	
Command Default	None		
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	Cisco IOS XE Everest 1	16.5.1aThis command was introduced.	
Usage Guidelines	You can use the show etherchannel summary privileged EXEC command to display the EtherChannel information.		
Examples	This example shows how	v to convert the auto created EtherChannel into a manual channel:	
	Device# port-channel	1 persistent	

Syntax Description

port-channel auto

To enable the auto-LAG feature on a switch globally, use the **port-channel auto** command in global configuration mode. To disable the auto-LAG feature on the switch globally, use **no** form of this command.

port-channel auto no port-channel auto

Command Default By default, the auto-LAG feature is disabled globally and is enabled on all port interfaces.

Command Modes Global configuration

Command History	Release	Modification
	Cisco IOS XE 3.7.2E	This command was introduced.
Usage Guidelines	You can use the show etherchannel auto privile created automatically.	eged EXEC command to verify if the EtherChannel was

Examples This example shows how to enable the auto-LAG feature on the switch:

This command has no arguments or keywords.

Device(config) # port-channel auto

port-channel load-balance

To set the load-distribution method among the ports in the EtherChannel, use the **port-channel load-balance** command in global configuration mode. To reset the load-balancing mechanism to the default setting, use the **no** form of this command.

port-channel load-balance {dst-ip | dst-mac | dst-mixed-ip-port | dst-port | extended | src-dst-ip | src-dst-mac | src-dst-mixed-ip-port | src-dst-port | src-ip | src-mac | src-mixed-ip-port | src-port} no port-channel load-balance

Syntax Description	dst-ip	Specifies load distribution based on the destination host IP address.
	dst-mac	Specifies load distribution based on the destination host MAC address. Packets to the same destination are sent on the same port, but packets to different destinations are sent on different ports in the channel.
	dst-mixed-ip-port	Specifies load distribution based on the destination IPv4 or IPv6 address and the TCP/UDP (Layer 4) port number.
	dst-port	Specifies load distribution based on the destination TCP/UDP (Layer 4) port number for both IPv4 and IPv6.
	extended	Sets extended load balance methods among the ports in the EtherChannel. See the port-channel load-balance extended command.
	src-dst-ip	Specifies load distribution based on the source and destination host IP address.
	src-dst-mac	Specifies load distribution based on the source and destination host MAC address.
	src-dst-mixed-ip-port	Specifies load distribution based on the source and destination host IP address and TCP/UDP (layer 4) port number.
	src-dst-port	Specifies load distribution based on the source and destination TCP/UDP (Layer 4) port number.
	src-ip	Specifies load distribution based on the source host IP address.
	src-mac	Specifies load distribution based on the source MAC address. Packets from different hosts use different ports in the channel, but packets from the same host use the same port.
	src-mixed-ip-port	Specifies load distribution based on the source host IP address and TCP/UDP (Layer 4) port number.
	src-port	Specifies load distribution based on the TCP/UDP (Layer 4) port number.
Command Default	The default is src-mac	2.
Command Modes	Global configuration	

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	Ielines You can verify your setting by entering the show running-config privileged EXEC etherchannel load-balance privileged EXEC command.		
Examples	This example shows how to set the load-distribution	method to dst-mac:	
	Device(config) # port-channel load-balance ds	st-mac	

port-channel load-balance extended

To set combinations of load-distribution methods among the ports in the EtherChannel, use the **port-channel load-balance extended** command in global configuration mode. To reset the extended load-balancing mechanism to the default setting, use the **no** form of this command.

 $port-channel \ \ load-balance \ \ extended[\{dst-ip \ | \ dst-mac \ | \ dst-port \ | \ ipv6-label \ | \ l3-proto \ | \ src-ip \ | \ src-mac \ | \ src-port\}]$

no port-channel load-balance extended

Syntax Description	dst-ip	(Optional) Specifies load distribution based on th	ne destination host IP address.	
	dst-mac(Optional) Specifies load distribution based on the destination host MAC address. Packets to the same destination are sent on the same port, but packets to different destinations are sent on different ports in the channel.dst-port(Optional) Specifies load distribution based on the destination TCP/UDP (Layer 4) port number for both IPv4 and IPv6.ipv6-label(Optional) Specifies load distribution based on the source MAC address and IPv6 flow label.I3-proto(Optional) Specifies load distribution based on the source MAC address and Layer 3 protocols.			
	src-ip	src-ip (Optional) Specifies load distribution based on the source host IP address.		
	src-mac (Optional) Specifies load distribution based on the source MAC address. Packets from different hosts use different ports in the channel, but packets from the same host use the same port.			
	src-port (Optional) Specifies load distribution based on the TCP/UDP (Layer 4) port number.			
Command Default	The defaul	t is src-mac .		
Command Modes	Global cor	figuration		
Command History	Release		Modification	
	Cisco IOS	XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	For information about when to use these forwarding methods, see the for this release.			
		erify your setting by entering the show running-c entering load-balance privileged EXEC command.	onfig privileged EXEC command or the show	
Examples	This exam	ple shows how to set the extended load-distribution	on method:	
	Device(co	nfig) # port-channel load-balance extended	dst-ip dst-mac src-ip	

port-channel min-links

To define the minimum number of LACP ports that must be bundled in the link-up state and bundled in the EtherChannel in order that a port channel becomes active, use the **port-channel min-links** command in interface configuration mode. To return to the default setting, use the **no** form of this command.

port-channel min-links min_links_number
no port-channel min-links

Syntax Description	<i>min_links_number</i> The minimum number of active LACP ports in the port channel. The range is 2 to The default is 1.		
Command Default	None		
Command Modes	Interface configurat	tion	
Command History	Release		Modification
			This command was introduced.
Usage Guidelines	and up to eight port group, the device or into the channel and	ts can be in hot-standby mode. We not the controlling end of the link	thet ports of the same type. Up to eight ports can be active, When there are more than eight ports in an LACP channel c uses port priorities to determine which ports are bundled ndby mode. Port priorities on the other device (the
	The port-channel min-links command must specify a number a less than the number specified by the lacp max-bundle command.		
	Use the show etherchannel summary privileged EXEC command to see which ports are in the hot-standby mode (denoted with an H port-state flag in the output display).		
	This example shows how to specify a minimum of three active LACP ports before port channel 2 becomes active:		
		interface port-channel 2)# port-channel min-links 3	3

rep admin vlan

To configure a Resilient Ethernet Protocol (REP) administrative VLAN for the REP to transmit hardware flood layer (HFL) messages, use the **rep admin vlan** command in global configuration mode. To return to the default configuration with VLAN 1 as the administrative VLAN, use the **no** form of this command.

rep admin vlan vlan-id no rep admin vlan

Syntax Description	<i>vlan-id</i> 48-bit static MAC address.	
Command Default	None.	
Command Modes	Global configuration (config)	
Command History	Release	Modification
		This command was introduced.
Usage Guidelines	The range of the REP administrative VLAN is from 1	
	There can be only one administrative VLAN on a dev. Verify your settings by entering the show interfaces r	c
Examples	The following example shows how to configure VLA Device(config)# rep admin vlan 100	N 100 as the REP administrative VLAN:

Related Commands	Command	Description
	-	Displays detailed REP configuration and status for all the interfaces or the specified interface, including the administrative VLAN.

rep block port

To configure Resilient Ethernet Protocol (REP) VLAN load balancing on a REP primary edge port, use the **rep block port** command in interface configuration mode. To return to the default configuration with VLAN 1 as the administrative VLAN, use the **no** form of this command.

rep block port {id *port-id* | *neighbor-offset* | **preferred**} **vlan {***vlan-list* | **all**} **no rep block port {id** *port-id* | *neighbor-offset* | **preferred**}

Syntax Description	id port-id	Specifies the VLAN blocking alternate port by entering the unique port ID, which is automatically generated when REP is enabled. The REP port ID is a 16-character hexadecimal value.			
	neighbor-offset	<i>ghbor-offset</i> VLAN blocking alternate port by entering the offset number of a neighbor. The range is from -256 to +256. A value of 0 is invalid.			
	preferred	erred Selects the regular segment port previously identified as the preferred alternate port for VLAN load balancing.			
	vlan	vlan Identifies the VLANs to be blocked.			
	vlan-list	VLAN ID or range of VLAN IDs to be displayed. Enter a VLAN ID from 1 to 4094, or a range or sequence of VLANs (such as 1-3, 22, and 41-44) to be blocked.			
	all	Blocks all the VLANs.			
Command Default		avior after you enter the rep preempt segment command in privileged EXEC (for manual to block all the VLANs at the primary edge port. This behavior remains until you configure port command.			
		dge port cannot determine which port is to be the alternate port, the default action is no no VLAN load balancing.			
Command Modes	Interface config	guration (config-if)			
Command History	Release	Modification			
		This command was introduced.			
Usage Guidelines	port of an edge downstream ne	t an alternate port by entering an offset number, this number identifies the downstream neighbor port. The primary edge port has an offset number of 1; positive numbers above 1 identify ighbors of the primary edge port. Negative numbers identify the secondary edge port (offset its downstream neighbors.			
-	Note Do not ent	er an offset value of 1 because that is the offset number of the primary edge port itself.			
	If you have cont	figured a preempt delay time by entering the rep preempt delay seconds command in interface			

configuration mode and a link failure and recovery occurs, VLAN load balancing begins after the configured

show interfaces rep

detail

I

	preemption time period elapses without another link failure. The alternate port specified in the load-balanci configuration blocks the configured VLANs and unblocks all the other segment ports. If the primary edge port cannot determine the alternate port for VLAN balancing, the default action is no preemption. Each port in a segment has a unique port ID. To determine the port ID of a port, enter the show interfaces		
Examples	<i>interface-id</i> rep detail command in privileged EXEC mode. The following example shows how to configure REP VLAN load balancing:		
	Device(config)# interface TenGigabitEthernet 4/1 Device(config-if)# rep block port id 0009001818D68700 vlan 1-100		
Related Commands	Command	Description	

Displays detailed REP configuration and status for all the interfaces or the

specified interface, including the administrative VLAN.

rep Isl-age-timer

To configure the Resilient Ethernet Protocol (REP) link status layer (LSL) age-out timer value, use the **rep lsl-age-timer** command in interface configuration mode. To restore the default age-out timer value, use the **no** form of this command.

rep lsl-age-timer milliseconds no rep lsl-age-timer milliseconds

Related Commands	Command	Description	
	Device(config)# interface Device(config-if)# rep se Device(config-if)# rep ls	ment 1 edge primary	
Examples	The following example shows how to configure a REP LSL age-out timer value:		
Usage Guidelines	While configuring REP configurable timers, we recommend that you configure the REP LSL number of retries first and then configure the REP LSL age-out timer value.		
		This command was introduced.	
Command History	Release	Modification	
Command Modes	Interface configuration (config	-if)	
Command Default	The default LSL age-out timer	value is 5 ms.	
- - - - - - - - - -	of 40.		
Syntax Description	tion <i>milliseconds</i> REP LSL age-out timer value, in milliseconds (ms). The range is from 120 to 100		

Related Commands	Command	Description
	interface interface-type interface-name	Specifies a physical interface or port channel to receive STCNs.
	rep segment	Enables REP on an interface and assigns a segment ID.

rep Isl-retries

To configure the REP link status layer (LSL) number of retries, use the **rep lsl-retries** command in interface configuration mode. To restore the default number of retries, use the **no** form of this command.

rep lsl-retries *number-of-retries* **no rep lsl-retries** *number-of-retries*

Syntax Description	number-of-retries Number of LSL retries. The range of retries is from 3 to 10.			
Command Default	The default number of LSL retries is 5.			
Command Modes	Interface configuration (config-if)			
Command History	Release	Modification		
		This command was introduced		
Usage Guidelines	The rep lsl-retries command is used to configure the nu configuring REP configurable timers, we recommend the and then configure the REP LSL age-out timer value.			
	The following example shows how to configure REP L Device(config)# interface TenGigabitEthernet Device(config-if)# rep segment 2 edge primary	4/1		

rep preempt delay

To configure a waiting period after a segment port failure and recovery before Resilient Ethernet Protocol (REP) VLAN load balancing is triggered, use the **rep preempt delay** command in interface configuration mode. To remove the configured delay, use the **no** form of this command.

rep preempt delay seconds no rep preempt delay

detail

Syntax Description	<i>seconds</i> Number of seconds to delay REP preemption. The range is from 15 to 300 seconds. The default is manual preemption without delay.				
Command Default	REP preemption delay is	s not set. The default is manual preemption without delay.			
Command Modes	Interface configuration (config-if)			
Command History	Release	Modification			
		This command was introduced.			
Usage Guidelines	Enter this command on t	he REP primary edge port.			
	Enter this command and configure a preempt time delay for VLAN load balancing to be automatically triggered after a link failure and recovery.				
	starts a delay timer befor When the timer expires, (configured by using the	is configured after a segment port failure and recovery, the REP primary edge port re VLAN load balancing occurs. Note that the timer restarts after each link failure. the REP primary edge port alerts the alternate port to perform VLAN load balancing rep block port interface configuration command) and prepares the segment for the gured VLAN list is blocked at the alternate port, and all other VLANs are blocked			
	You can verify your setti	ngs by entering the show interfaces rep command.			
Examples	les The following example shows how to configure a REP preemption time delay of 10 primary edge port:				
	Device(config)# inter Device(config-if)# re	rface TenGigabitEthernet 4/1 ep preempt delay 100			
Related Commands	Command	Description			
	rep block port	Configures VLAN load balancing.			
	show interfaces rep Displays detailed REP configuration and status for all the interfaces or the				

specified interface, including the administrative VLAN.

rep preempt segment

To manually start Resilient Ethernet Protocol (REP) VLAN load balancing on a segment, use the **rep preempt** segment command in privileged EXEC mode.

rep preempt segment segment-id

Syntax Description	<i>segment-id</i> ID of the REP segment. The range is from 1 to 1024. Manual preemption is the default behavior.			
Command Default				
Command Modes	Privileged EXEC (#)			
Command History	Release	Modification		
		This command was introduced.		
Usage Guidelines	Enter this command on the segment, which h	has the primary edge port on the device.		
	balancing. When you enter the rep preempt s	os are completed before setting preemption for VLAN load segment <i>segment-id</i> command, a confirmation message appears semption for VLAN load balancing can disrupt the network.		
		<i>econds</i> command in interface configuration mode on the primary ay, the default configuration is to manually trigger VLAN load		
	Enter the show rep topology command in pr primary edge port.	rivileged EXEC mode to see which port in the segment is the		
	If you do not configure VLAN load balancing, entering the rep preempt segment <i>segment-id</i> command results in the default behavior, that is, the primary edge port blocks all the VLANs.			
	You can configure VLAN load balancing by mode on the REP primary edge port before y	entering the rep block port command in interface configuration you manually start preemption.		
Examples	The following example shows how to manua	ally trigger REP preemption on segment 100:		

Device# rep preempt segment 100

Related Commands	Command	Description
	rep block port	Configures VLAN load balancing.
	rep preempt delay	Configures a waiting period after a segment port failure and recovery before REP VLAN load balancing is triggered.
	show rep topology	Displays REP topology information for a segment or for all the segments.

rep segment

To enable Resilient Ethernet Protocol (REP) on an interface and to assign a segment ID to the interface, use the **rep segment** command in interface configuration mode. To disable REP on the interface, use the **no** form of this command.

rep segment segment-id [edge [no-neighbor] [primary]] [preferred]
no rep segment

Syntax Description	segment-id	Segment for which REP is enabled. Assign a segment ID to the interface. The range is from 1 to 1024.			
	edge	(Optional) Configures the port as an edge port. Each segment has only two edge ports.			
	no-neighbor	(Optional) Specifies the segment edge as one with no external REP neighbor.			
	primary	(Optional) Specifies that the port is the primary edge port where you can configure VLAN load balancing. A segment has only one primary edge port.			
	preferred	(Optional) Specifies that the port is the preferred alternate port or the preferred port for VLAN load balancing.			
		Note Configuring a port as a preferred port does not guarantee that it becomes the alternate port; it merely gives it a slight edge among equal contenders. The alternate port is usually a previously failed port.			
Command Default	REP is disabl	ed on the interface.			
command Modes	Interface con	iguration (config-if)			
Command History	Release	Modification			
		This command was introduced.			
lsage Guidelines	-	ist be a Layer 2 IEEE 802.1Q port or a 802.1AD port. You must configure two edge ports on ment, a primary edge port and a secondary edge port.			
		bled on two ports on a device, both the ports must be either regular segment ports or edge ports. low these rules:			
	• If only one port on a device is configured in a segment, that port should be an edge port.				
	• If two ports on a device belong to the same segment, both the ports must be regular segment ports.				
		orts on a device belong to the same segment, and one is configured as an edge port and one as a egment port (a misconfiguration), the edge port is treated as a regular segment port.			
	٨				
	<u>/!</u> \				

When REP is enabled on an interface, the default is for that port to be a regular segment port.

Examples

The following example shows how to enable REP on a regular (nonedge) segment port:

```
Device(config)# interface TenGigabitEthernet 4/1
Device(config-if)# rep segment 100
```

The following example shows how to enable REP on a port and identify the port as the REP primary edge port:

```
Device(config)# interface TenGigabitEthernet 4/1
Device(config-if)# rep segment 100 edge primary
```

The following example shows how to enable REP on a port and identify the port as the REP secondary edge port:

```
Device(config)# interface TenGigabitEthernet 4/1
Device(config-if)# rep segment 100 edge
```

The following example shows how to enable REP as an edge no-neighbor port:

Device(config)# interface TenGigabitEthernet 4/1
Device(config-if)# rep segment 1 edge no-neighbor primary

rep stcn

	(STCNs) to another interf To disable the task of sen	Ethernet Protocol (REP) edge port to send segment topology change notifications face or to other segments, use the rep stcn command in interface configuration mode. Inding STCNs to the interface or to the segment, use the no form of this command. terface-id segment segment-id-list} e segment}
Syntax Description	interface interface-id	Specifies a physical interface or port channel to receive STCNs.
	segment segment-id-list	Specifies one REP segment or a list of REP segments to receive STCNs. The segment range is from 1 to 1024. You can also configure a sequence of segments, for example, 3 to 5, 77, 100.
Command Default	Transmission of STCNs t	to other interfaces or segments is disabled.
Command Modes	Interface configuration (config-if)
Command History	Release	Modification
		This command was introduced.
Usage Guidelines	You can verify your settir	ngs by entering the show interfaces rep detail command in privileged EXEC mode.
Examples	The following example s 50:	hows how to configure a REP edge port to send STCNs to segments 25 to
	Device(config)# inter Device(config-if)# re	face TenGigabitEthernet 4/1 pp stcn segment 25-50

show etherchannel

To display EtherChannel information for a channel, use the **show etherchannel** command in user EXEC mode.

show etherchannel [{channel-group-number | {detail | port | port-channel | protocol | summary }}]
+ [{detail | load-balance | port | port-channel | protocol | summary}]

Syntax Description							
Syntax Description	channel-group-number						
	detail	(Optional) Displays detailed EtherChannel information.					
	load-balance	(Optional) Displays the load-balance or frame-distribution scheme among ports in the port channel.					
	port	(Optional) Displays EtherChannel port information.					
	port-channel	(Optional) Displays port-channel information.					
	protocol	(Optional) Displays the protocol that is being used in the channel.					
	summary	(Optional) Displays a one-line summary per channel group.					
Command Default	- None						
Command Modes	User EXEC						
Command History	Release	Modification					
	Cisco IOS XE Everest 16.5.1a	This command was introduced.					
Usage Guidelines	If you do not specify a channel group number, all channel groups are displayed.						
	This is an example of output from the show etherchannel channel-group-number detail command:						
	Device> show etherchannel 1 detail Group state = L2 Ports: 2 Maxports = 16 Port-channels: 1 Max Port-channels = 16 Protocol: LACP Ports in the group:						
	Port: Gi1/0/1						
	Port state = Up Mstr In-Bndl Channel group = 1 Mode = Active Port-channel = PolGC = - Port index = 0Load = 0x00	Gcchange = - Pseudo port-channel = Po1 Protocol = LACP					
	Flags: S - Device is sending Slow LACPDU A - Device is in active mode.	Js F - Device is sending fast LACPDU P - Device is in passive mode.					
	Local information:						

LACP portAdminOperPortPortPortFlagsStatePriorityKeyKeyNumberStateGi1/0/1SAbndl327680x10x10x1010x3DGi1/0/2Abndl327680x00x10x00x3D Age of the port in the current state: 01d:20h:06m:04s Port-channels in the group: -----Port-channel: Po1 (Primary Aggregator) Age of the Port-channel = 01d:20h:20m:26s Logical slot/port = 10/1 Number of ports = 2 HotStandBy port = null Port state = Port-channel Ag-Inuse Protocol = LACP Ports in the Port-channel: Index Load Port EC state No of bits 00 Gil/0/1 Active 00 Gil/0/2 Active 0 0 0 0 Time since last port bundled: 01d:20h:24m:44s Gi1/0/2

This is an example of output from the **show etherchannel** *channel-group-number* **summary** command:

This is an example of output from the **show etherchannel** *channel-group-number* **port-channel** command:

```
Device> show etherchannel 1 port-channel
Port-channels in the group:
------
Port-channel: Pol (Primary Aggregator)
------
Age of the Port-channel = 01d:20h:24m:50s
Logical slot/port = 10/1 Number of ports = 2
Logical slot/port = 10/1 Number of ports = 2
Port state = Port-channel Ag-Inuse
Protocol = LACP
Ports in the Port-channel:
Index Load Port EC state No of bits
```

	-+	-++-		
0	00	Gi1/0/1	Active	0
0	00	Gi1/0/2	Active	0

Time since last port bundled: 01d:20h:24m:44s Gi1/0/2

This is an example of output from show etherchannel protocol command:

Device# show etherchannel protocol Channel-group listing: ------Group: 1 ------Protocol: LACP Group: 2 ------Protocol: PAgP

show interfaces rep detail

To display detailed Resilient Ethernet Protocol (REP) configuration and status for all interfaces or a specified interface, including the administrative VLAN, use the **show interfaces rep detail** command in privileged EXEC mode.

show interfaces [interface-id] rep detail

Syntax Description	<i>interface-id</i> (Optional) Physical interface used to display the port ID.					
Command Default	- None. - Privileged EXEC (#)					
Command Modes						
Command History	Release		Modification			
			This command was introduced.			
Usage Guidelines	Enter this com	mand on a segment edge port to send STCNs to one or	more segments or to an interface.			
	You can verify	your settings by entering the show interfaces rep detail	l command in privileged EXEC mode.			
Examples	The following interface;	example shows how to display the REP configuration a	nd status for a specified			
	Device# show interfaces TenGigabitEthernet4/1 rep detail					
	TenGigabitEthernet4/1 REP enabled Segment-id: 3 (Primary Edge) PortID: 03010015FA66FF80 Preferred flag: No Operational Link Status: TWO_WAY Current Key: 02040015FA66FF804050 Port Role: Open Blocked VLAN: <empty> Admin-vlan: 1 Preempt Delay Timer: disabled Configured Load-balancing Block Port: none Configured Load-balancing Block VLAN: none STCN Propagate to: none LSL PDU rx: 999, tx: 652 HFL PDU rx: 0, tx: 0 BPA TLV rx: 500, tx: 4 BPA (STCN, LSL) TLV rx: 0, tx: 0 BPA (STCN, HFL) TLV rx: 0, tx: 0 EPA-ELECTION TLV rx: 0, tx: 0 EPA-INFO TLV rx: 135, tx: 136</empty>					
Related Commands	Command	Description				
	rep admin vlan	Configures a REP administrative VLAN for the REP t	o transmit HFL messages.			

show lacp

To display Link Aggregation Control Protocol (LACP) channel-group information, use the **show lacp** command in user EXEC mode.

show lacp [channel-group-number] {counters | internal | neighbor | sys-id}

Syntax Description	channel-group-number							
	counters	Di	isplays tra	uffic info	ormation.			
	internal	Di	Displays internal information.					
	neighbor	Di	splays ne	ighbor i	nformatio	n.		
	sys-id		1 2	2			0	by LACP. The system identifier ice MAC address.
Command Default	None							
Command Modes	User EXEC							
Command History	Release						М	odification
	Cisco IOS XE E	Everest 16.5.	1a				Th	is command was introduced.
Usage Guidelines	You can enter an channel informat	-						information. To display specific umber.
	If you do not specify a channel group, information for all channel groups appears.							
	You can enter the <i>channel-group-number</i> to specify a channel group for all keywords except sys-id .							
	You can enter the	e channei-gr	oup-num	<i>ber</i> to sp	becify a ch	annel grou	p for all	keywords except sys-id .
		ole of output	from the	show la	-	-	-	keywords except sys-id . mand. The table that
	This is an examp follows describes Device> show 1	ble of output s the fields in	from the n the disp rs Mar	show la	cp count Marker	-	EC com	mand. The table that
	This is an examp follows describes Device> show 1 Port Se Channel group:	ble of output s the fields in acp counte LACPDUS int Recv	from the n the disp rs Mar Sent	show la blay.	cp count Marker	ers user EX	EC com	mand. The table that

Table 91: show lacp counters Field Descriptions

Field	Description
LACPDUs Sent and Recv	The number of LACP packets sent and received by a port.

Field	Description
Marker Sent and Recv	The number of LACP marker packets sent and received by a port.
Marker Response Sent and Recv	The number of LACP marker response packets sent and received by a port.
LACPDUs Pkts and Err	The number of unknown and illegal packets received by LACP for a port.

This is an example of output from the show lacp internal command:

```
Device> show lacp 1 internal

Flags: S - Device is requesting Slow LACPDUs

F - Device is requesting Fast LACPDUs

A - Device is in Active mode P - Device is in Passive mode

Channel group 1

LACP port Admin Oper Port Port

Port Flags State Priority Key Key Number State

Gi2/0/1 SA bndl 32768 0x3 0x3 0x4 0x3D

Gi2/0/2 SA bndl 32768 0x3 0x3 0x5 0x3D
```

The following table describes the fields in the display:

Table 92: show lacp internal Field Descriptions

ield Description	
State	State of the specific port. These are the allowed values:
	• – —Port is in an unknown state.
	• bndl —Port is attached to an aggregator and bundled with other ports.
	• susp —Port is in a suspended state; it is not attached to any aggregator.
	• hot-sby —Port is in a hot-standby state.
	• indiv —Port is incapable of bundling with any other port.
	• indep —Port is in an independent state (not bundled but able to handle data traffic. In this case, LACP is not running on the partner port).
	• down —Port is down.
LACP Port Priority	Port priority setting. LACP uses the port priority to put ports in standby mode when there is a hardware limitation that prevents all compatible ports from aggregating.

Field	Description
Admin Key	Administrative key assigned to this port. LACP automatically generates an administrative key value as a hexadecimal number. The administrative key defines the ability of a port to aggregate with other ports. A port's ability to aggregate with other ports is determined by the port physical characteristics (for example, data rate and duplex capability) and configuration restrictions that you establish.
Oper Key	Runtime operational key that is being used by this port. LACP automatically generates this value as a hexadecimal number.
Port Number	Port number.
Port State	State variables for the port, encoded as individual bits within a single octet with these meanings:
	• bit0: LACP_Activity
	• bit1: LACP_Timeout
	bit2: Aggregation
	bit3: Synchronization
	• bit4: Collecting
	• bit5: Distributing
	• bit6: Defaulted
	• bit7: Expired
	Note In the list above, bit7 is the MSB and bit0 is the LSB.

This is an example of output from the show lacp neighbor command:

Device> show lacp neighbor Flags: S - Device is sending Slow LACPDUS F - Device is sending Fast LACPDUS A - Device is in Active mode P - Device is in Passive mode Channel group 3 neighbors Partner's information: Partner Partner Partner Partner Port System ID Port Number Age Flags Gi2/0/1 32768,0007.eb49.5e80 0xC 19s SP LACP Partner Partner Partner Port Priority Oper Key Port State 32768 0x3 0x3C

Partner's information:

	Partner	Partner		Partner
Port Gi2/0/2	System ID 32768,0007.eb49.5e80	Port Number 0xD	Age 15s	Flags SP
	LACP Partner Port Priority 32768	Partner Oper Key 0x3	Partner Port Sta 0x3C	

This is an example of output from the **show lacp sys-id** command:

Device> **show lacp sys-id** 32765,0002.4b29.3a00

The system identification is made up of the system priority and the system MAC address. The first two bytes are the system priority, and the last six bytes are the globally administered individual MAC address associated to the system.

show pagp

To display Port Aggregation Protocol (PAgP) channel-group information, use the **show pagp** command in EXEC mode.

show pagp [channel-group-number] {counters | dual-active | internal | neighbor}

Syntax Description	channel-grou						
	0	ıp-numbe	r				
	counters		Displa	ays traffic i	nformation.	_	
	dual-active		Displa	iys the dual	-active status	 3.	
	internal		Displa	ays interna	information	 L.	
	neighbor			ays neighbonation.	or		
ommand Default	None						
ommand Modes	User EXEC						
	Privileged E	XEC					
ommand History	Release						Modification
	Cisco IOS XE Everest 16.5.1a				This command was introduced.		
xamples	This is an ex	ample of	`output f	rom the sh	ow pagp 1 o	counters com	mand:
	Device> sh				- 1		
	Port	Infor Sent	mation Recv		ush Recv		
	Channel gro Gi1/0/1	45	42	0			
	Gi1/0/2	45	41	0	0 0		
				0	0	al-active com	imand:
		ample of w pagp active d	output f dual-ac	0 From the sh tive on enabled	0 ow pagp du	al-active com	ımand:
	This is an ex Device> sho PAgP dual-a PAgP dual-a Channel gro	ample of bw pagp active d active v	output f dual-ac letectio rersion:	0 From the sh tive on enabled	0 ow pagp du	al-active com Partner	mand: Partner

<output truncated>

This is an example of output from the **show pagp 1 internal** command:

Device> sho Flags: S - A -	Devic	e is sen			C - Dev	ice is in	Consisten	t state.
Timers: H - Hello timer is running.					t timer is erface tim	-	ning.	
Channel gro	up 1							
				Hello		2	Learning	-
Port	Flags	State	Timers	Interval	Count	Priority	Method	Ifindex
Gi1/0/1	SC	U6/S7	Н	30s	1	128	Any	16
Gi1/0/2	SC	U6/S7	Н	30s	1	128	Any	16

This is an example of output from the show pagp 1 neighbor command:

Device> show pagp 1 neighbor

Flags:	S - Device is sending	Slow hello.	C - Device is in Co	onsist	ent stat	e.
	A - Device is in Auto	mode.	P - Device learns c	on phy:	sical po	rt.
Channel	group 1 neighbors					
	Partner	Partner	Partner		Partner	Group
Port	Name	Device ID	Port	Age	Flags	Cap.
Gi1/0/1	device-p2	0002.4b29.	4600 Gi01//1	9s	SC	10001
Gi1/0/2	device-p2	0002.4b29.	4600 Gi1/0/2	24s	SC	10001
	÷					

show platform etherchannel

To display platform-dependent EtherChannel information, use the **show platform etherchannel** command in privileged EXEC mode.

show platform etherchannel channel-group-number {**group-mask** | **load-balance mac** src-mac dst-mac [**ip** src-ip dst-ip [**port** src-port dst-port]]} [**switch** switch-number]

Syntax Description	channel-group-number	Channel group number. The range is 1 to 128					
	group-mask	Displays EtherChannel group mask.					
	load-balance	Tests EtherChannel load-balance hash algorit	hm.				
	mac src-mac dst-mac	Specifies the source and destination MAC add	dresses.				
	ip src-ip dst-ip	<i>p</i> (Optional) Specifies the source and destination IP addresses.					
	port src-port dst-port	(Optional) Specifies the source and destination	n layer port numbers.				
	switch switch-number	(Optional) Specifies the stack member.					
Command Default	None						
Command Modes	Privileged EXEC						
Command History	Release		Modification				
	Cisco IOS XE Everest	16.5.1a	This command was introduced.				
Usage Guidelines	Use this command only troubleshooting a probl	when you are working directly with a technic em.	al support representative while				
	Do not use this comma	nd unless a technical support representative asl	ks you to do so.				

show platform pm

To display platform-dependent port manager information, use the **show platform pm** command in privileged EXEC mode.

Command Default	None	
Command Modes	Privileged EXEC	
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
Usage Guidelines	Use this command only when you are working direct troubleshooting a problem.	ctly with your technical support representative while
	Do not use this command unless your technical sup	port representative asks you to do so.

show rep topology

To display Resilient Ethernet Protocol (REP) topology information for a segment or for all the segments, including the primary and secondary edge ports in the segment, use the **show rep topology** command in privileged EXEC mode.

show rep topology [segment segment-id] [archive] [detail]

Syntax Description	segment segment-id	(Optional) Specifies the segment for which to display the REP topology information. The <i>segment-id</i> range is from 1 to 1024.		
	archive	(Optional) Displays the previous topology of the segment. This keyword is useful for troubleshooting a link failure.		
	detail	(Optional) Displays detailed REP topology information.		
Command Modes	Privileged EXEC (#)			
Command History	Release	Modification		
		This command was introduced.		
Examples	The following is a sample	output from the show rep topology command:		
	Dovice # above ron tonal	0.000		

```
Device# show rep topology
```

REP Segment 1 BridgeName	PortName	Edge	Role
10.64.106.63 10.64.106.228 10.64.106.228 10.64.106.67 10.64.106.67 10.64.106.63	Te5/4 Te3/4 Te3/3 Te4/3 Te4/4 Te4/4	Pri Sec	Open Open Open Alt Open
REP Segment 3 BridgeName	PortName	Edge	Role
10.64.106.63 SVT_3400_2 SVT_3400_2 10.64.106.68 10.64.106.68 10.64.106.63	Gi50/1 Gi0/3 Gi0/4 Gi40/2 Gi40/1 Gi50/2	Pri Sec	Open Open Open Open Alt

The following is a sample output from the **show rep topology detail** command:

Device# show rep topology detail

```
REP Segment 1
10.64.106.63, Te5/4 (Primary Edge)
Open Port, all vlans forwarding
Bridge MAC: 0005.9b2e.1700
```

Port Number: 010 Port Priority: 000 Neighbor Number: 1 / [-6] 10.64.106.228, Te3/4 (Intermediate) Open Port, all vlans forwarding Bridge MAC: 0005.9b1b.1f20 Port Number: 010 Port Priority: 000 Neighbor Number: 2 / [-5] 10.64.106.228, Te3/3 (Intermediate) Open Port, all vlans forwarding Bridge MAC: 0005.9b1b.1f20 Port Number: 00E Port Priority: 000 Neighbor Number: 3 / [-4] 10.64.106.67, Te4/3 (Intermediate) Open Port, all vlans forwarding Bridge MAC: 0005.9b2e.1800 Port Number: 008 Port Priority: 000 Neighbor Number: 4 / [-3] 10.64.106.67, Te4/4 (Intermediate) Alternate Port, some vlans blocked Bridge MAC: 0005.9b2e.1800 Port Number: 00A Port Priority: 000 Neighbor Number: 5 / [-2] 10.64.106.63, Te4/4 (Secondary Edge) Open Port, all vlans forwarding Bridge MAC: 0005.9b2e.1700 Port Number: 00A Port Priority: 000 Neighbor Number: 6 / [-1]

show udld

To display UniDirectional Link Detection (UDLD) administrative and operational status for all ports or the specified port, use the **show udld** command in user EXEC mode.

show udld [Auto-Template | Capwap | GigabitEthernet | GroupVI | InternalInterface | Loopback | Null | Port-channel | TenGigabitEthernet | Tunnel | Vlan] interface_number show udld neighbors

Syntax Description	Auto-Template	(Optional) Displays UDLD operational status of the auto-template interface. The range is from 1 to 999.				
	Сарwap	(Optional) Displays UDLD operational status of the CAPWAP interface. The range is from 0 to 2147483647.				
	GigabitEthernet	(Optional) Displays UDLD operational status of the GigabitEthernet interface. The range is from 0 to 9.				
	GroupVI	(Optional) Displays UDLD operational status of the group virtua interface. The range is from 1 to 255.(Optional) Displays UDLD operational status of the internal interface. The range is from 0 to 9.				
	InternalInterface					
	Loopback	(Optional) Displays UDLD operational status of the loopback interface. The range is from 0 to 2147483647.				
	Null	(Optional) Displays UDLD operational status of the null interface.				
	Port-channel	(Optional) Displays UDLD operational status of the Ethernet channel interfaces. The range is from 1 to 128.				
	TenGigabitEthernet	(Optional) Displays UDLD operational status of the Ten Gigabit Ethernet interface. The range is from 0 to 9.				
	Tunnel	(Optional) Displays UDLD operational status of the tunnel interface. The range is from 0 to 2147483647.				
	Vlan	(Optional) Displays UDLD operational status of the VLAN interface. The range is from 1 to 4095.				
	interface-id	(Optional) ID of the interface and port number. Valid interfaces include physical ports, VLANs, and port channels.				
	neighbors	(Optional) Displays neighbor information only.				
Command Default	None					
Command Modes	User EXEC					

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	If you do not enter an interface ID, administrative and	operational UDLD status for all interfaces appear.	
	This is an example of output from the show udld <i>interface-id</i> command. For this display, UDLD is enabled on both ends of the link, and UDLD detects that the link is bidirectional. The table that follows describes the fields in this display.		
	Device> show udld gigabitethernet2/0/1 Interface gi2/0/1		
	Port enable administrative configuration sett Port enable operational state: Enabled	ing: Follows device default	
	Current bidirectional state: Bidirectional Current operational state: Advertisement - Si Message interval: 60	ngle Neighbor detected	
	Time out interval: 5 Entry 1 Expiration time: 146		
	Device ID: 1 Current neighbor state: Bidirectional Device name: Switch-A		
	Port ID: Gi2/0/1 Neighbor echo 1 device: Switch-B		
	Neighbor echo 1 port: Gi2/0/2 Message interval: 5 CDP Device name: Switch-A		

Field	Description
Interface	The interface on the local device configured for UDLD.
Port enable administrative configuration setting	How UDLD is configured on the port. If UDLD is enabled or disabled, the port enable configuration setting is the same as the operational enable state. Otherwise, the enable operational setting depends on the global enable setting.
Port enable operational state	Operational state that shows whether UDLD is actually running on this port.
Current bidirectional state	The bidirectional state of the link. An unknown state appears if the link is down or if it is connected to an UDLD-incapable device. A bidirectional state appears if the link is a normal two-way connection to a UDLD-capable device. All other values mean miswiring.

Table 93: show udld Field Descriptions

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Field	Description
Current operational state	The current phase of the UDLD state machine. For a normal bidirectional link, the state machine is most often in the Advertisement phase.
Message interval	How often advertisement messages are sent from the local device. Measured in seconds.
Time out interval	The time period, in seconds, that UDLD waits for echoes from a neighbor device during the detection window.
Entry 1	Information from the first cache entry, which contains a copy of echo information received from the neighbor.
Expiration time	The amount of time in seconds remaining before this cache entry is aged out.
Device ID	The neighbor device identification.
Current neighbor state	The neighbor's current state. If both the local and neighbor devices are running UDLD normally, the neighbor state and local state should be bidirectional. If the link is down or the neighbor is not UDLD-capable, no cache entries appear.
Device name	The device name or the system serial number of the neighbor. The system serial number appears if the device name is not set or is set to the default (Switch).
Port ID	The neighbor port ID enabled for UDLD.
Neighbor echo 1 device	The device name of the neighbors' neighbor from which the echo originated.
Neighbor echo 1 port	The port number ID of the neighbor from which the echo originated.
Message interval	The rate, in seconds, at which the neighbor is sending advertisement messages.
CDP device name	The CDP device name or the system serial number. The system serial number appears if the device name is not set or is set to the default (Switch).

This is an example of output from the **show udld neighbors** command:

Device# show udld neighbors				
Port	Device Name	Device ID	Port-ID	OperState
Gi2/0/1	Switch-A	1	Gi2/0/1	Bidirectional
Gi3/0/1	Switch-A	2	Gi3/0/1	Bidirectional

spanning-tree backbonefast

To enable BackboneFast to allow a blocked port on a switch to change immediately to a listening mode, use the **spanning-tree backbonefast** command in global configuration mode. To return to the default setting, use the **no** form of this command.

spanning-tree backbonefast no spanning-tree backbonefast

Syntax Description This command has no arguments or keywords.

Command Default BackboneFast is disabled.

Command Modes Global configuration (config)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines BackboneFast should be enabled on all of the Cisco devices containing an Ethernet switch network module. BackboneFast provides for fast convergence in the network backbone after a spanning-tree topology change. It enables the switch to detect an indirect link failure and to start the spanning-tree reconfiguration sooner than it would under normal spanning-tree rules.

Use the show spanning-tree privileged EXEC command to verify your settings.

Examples The following example shows how to enable BackboneFast on the device:

Device(config) # spanning-tree backbonefast

Related Commands	Command	Description
	show spanning-tree	Displays information about the spanning-tree state.

spanning-tree bpdufilter

To enable bridge protocol data unit (BPDU) filtering on the interface, use the **spanning-tree bpdufilter** command in interface configuration or template configuration mode. To return to the default settings, use the **no** form of this command.

spanning-tree bpdufilter { enable | disable }
no spanning-tree bpdufilter

Syntax Description	enable	Enables BPDU filtering on this interface.		
	disable	Disables BPDU filtering on this interface.		
Command Default	The setting that is already configured when you enter the spanning-tree portfast edge bpdufilter default command .			
Command Modes	Interface	configuration (config-if)		
	Template	configuration (config-template)		
Command History	Release		Modification	
	Cisco IC	OS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	_ 			
Ca	inter	careful when you enter the spanning-tree bpdufilter ena l face is similar to disabling the spanning tree for this intermight create bridging loops.		
	Entering configura	the spanning-tree bpdufilter enable command to enable ation.	e BPDU filtering overrides the PortFast	
	When configuring Layer 2-protocol tunneling on all the service-provider edge switches, you must enable spanning-tree BPDU filtering on the 802.1Q tunnel ports by entering the spanning-tree bpdufilter enable command.			
	BPDU filtering prevents a port from sending and receiving BPDUs. The configuration is applicable to the whole interface, whether it is trunking or not. This command has three states:			
	• spai	nning-tree bpdufilter enable: Unconditionally enables B	PDU filtering on the interface.	
	• spai	nning-tree bpdufilter disable: Unconditionally disables	BPDU filtering on the interface.	
		panning-tree bpdufilter: Enables BPDU filtering on the Fast state and if you configure the spanning-tree portfas		
		panning-tree portfast bpdufilter default command to e onfigured for PortFast.	nable BPDU filtering on all ports that are	

Examples This example shows how to enable BPDU filtering on this interface:

Device(config-if) # spanning-tree bpdufilter enable
Device(config-if) #

The following example shows how to enable BPDU filtering on an interface using interface template:

```
Device# configure terminal
Device(config)# template user-template1
Device(config-template)# spanning-tree bpdufilter enable
Device(config-template)# end
```

Related Commands

Command	Description	
show spanning-tree	Displays information about the spanning-tree state.	
spanning-tree portfast edge bpdufilter default	Enables BPDU filtering by default on all PortFast ports.	

spanning-tree bpduguard

To enable bridge protocol data unit (BPDU) guard on the interface, use the **spanning-tree bpduguard** command in interface configuration and template configuration mode. To return to the default settings, use the **no** form of this command.

spanning-tree bpduguard { enable | disable }
no spanning-tree bpduguard

Syntax Description	enable	Enables BPDU guard on this interface.		
,	disable			
	disable	Disables BPDU guard on this interface.		
Command Modes	Interface	configuration (config-if)		
	Template	configuration (config-template)		
Command History	Release		Modification	
	Cisco IC	OS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	environm	ent where the network administrator wants e port still receives a BPDU, it is put in the	s. Typically, this feature is used in a service-provider to prevent an access port from participating in the spanning error-disabled state as a protective measure. This command	
	• spar	nning-tree bpduguard enable: Uncondition	onally enables BPDU guard on the interface.	
	• spanning-tree bpduguard disable: Unconditionally disables BPDU guard on the interface.			
		panning-tree bpduguard: E nables BPD e and if the spanning-tree portfast bpdug	U guard on the interface if it is in the operational PortFast guard default command is configured.	
Examples	This exa	nple shows how to enable BPDU guard or	n this interface:	
		<pre>config-if) # spanning-tree bpduguard config-if) #</pre>	enable	
	The follo	wing example shows how to enable BPDU	J guard on an interface using interface template:	
	Device(c Device(c	<pre>configure terminal config)# template user-template1 config-template)# spanning-tree bpdm config-template)# end</pre>	iguard enable	
Related Commands	Comman	d	Description	

Related Commands	Command	Description
	show spanning-tree	Displays information about the spanning-tree state.

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Command	Description
spanning-tree portfast edge bpduguard default	Enables BPDU guard by default on all PortFast ports.

spanning-tree bridge assurance

To enable bridge assurance on all network ports on the device, use the **spanning-tree bridge assurance** command in global configuration mode. To disable bridge assurance, use the **no** form of this command.

spanning-tree bridge assurance no spanning-tree bridge assurance

Syntax Description This command has no arguments or keywords.

Command Default Bridge assurance is enabled.

Command Modes Global configuration (config)

 Command History
 Release
 Modification

 Cisco IOS XE Everest 16.5.1a
 This command was introduced.

Usage Guidelines Bridge assurance protects against a unidirectional link failure or other software failure and a device that continues to forward data traffic when it is no longer running the spanning tree algorithm.

Bridge assurance is enabled only on spanning tree network ports that are point-to-point links. Both ends of the link must have bridge assurance enabled. If the device on one side of the link has bridge assurance enabled and the device on the other side either does not support bridge assurance or does not have this feature enabled, the connecting port is blocked.

Disabling bridge assurance causes all configured network ports to behave as normal spanning tree ports.

Examples

s This example shows how to enable bridge assurance on all network ports on the switch:

Device (config) # **spanning-tree bridge assurance** Device (config) #

This example shows how to disable bridge assurance on all network ports on the switch:

Device (config) #
no spanning-tree bridge assurance
Device (config) #

Related Commands	Command	Description
	show spanning-tree	Displays information about the spanning-tree state.

spanning-tree cost

To set the path cost of the interface for Spanning Tree Protocol (STP) calculations, use the **spanning-tree cost** command in interface configuration or template configuration mode. To revert to the default value, use the **no** form of this command.

spanning-tree cost *cost* no spanning-tree cost

Syntax Description	<i>cost</i> Path cost. The range is from 1 to 200000000.		
Command Modes	Interface configuration (config-if)		
	Template configuration (config-template)		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	When you specify a value for the cost argument, higher values indic regardless of the protocol type specified.	cate higher costs. This range applies	
	If a loop occurs, spanning tree uses the path cost when selecting an interface to place into the forwarding state. A lower path cost represents higher-speed transmission.		
Examples	The following example shows how to access an interface and set a p spanning tree VLAN associated with that interface:	path cost value of 250 for the	
	Router(config)# interface ethernet 2/0 Router(config-if)# spanning-tree cost 250		
	The following example shows how to set a path cost value of 250 for associated with an interface using an interface template:	or the spanning tree VLAN	
	Device# configure terminal Device(config)# template user-template1 Device(config-template)# spanning-tree cost 250 Device(config-template)# end		

Related Commands	Command	Description
	show spanning-tree	Displays spanning-tree information for the specified spanning-tree instances.
	spanning-tree port-priority	Sets an interface priority when two bridges tie for position as the root bridge.

Command	Description	
spanning-tree portfast (global)	Enables PortFast mode, where the interface is immediately put into the forwarding state upon linkup without waiting for the timer to expire.	
spanning-tree portfast (interface)	Enables PortFast mode, where the interface is immediately put into the forwarding state upon linkup without waiting for the timer to expire.	
spanning-tree uplinkfast	Enables the UplinkFast feature.	
spanning-tree vlan	Configures STP on a per-VLAN basis.	

spanning-tree etherchannel guard misconfig

-		o due to a channel misconfiguration is de and in global configuration mode. To dis	
	spanning-tree etherchannel guard no spanning-tree etherchannel guar		
Syntax Description	This command has no arguments or key	vwords.	
Command Default	Error messages are displayed.		
Command Modes	Global configuration (config)		
Command History	Release		Modification
	Cisco IOS XE Everest 16.5.1a		This command was introduced.
Usage Guidelines	EtherChannel uses either Port Aggregation Protocol (PAgP) or Link Aggregation Control Protocol (LACP) and does not work if the EtherChannel mode of the interface is enabled using the channel-group group-number mode on command.		
	and misconnection errors. A misconfig port. A misconnection error is an error l using enough Spanning Tree Protocol (d misconfig command detects two type uration error is an error between the por between a device that is channeling more STP) Bridge Protocol Data Units (BPD) an EtherChannel if the switch is a nonro	t-channel and an individual e ports and a device that is not Us) to detect the error. In this
	When an EtherChannel-guard misconfi	guration is detected, this error message	displays:
	<code>msgdef(CHNL_MISCFG, SPANTREE, LOG_CRIT, 0, "Detected loop due to etherchannel misconfiguration of $s s''$)</code>		
	-	olved in the misconfiguration, enter the s therChannel configuration on the remot the remote device.	
	After you correct the configuration, ent port-channel interface.	er the shutdown and the no shutdown of	commands on the associated
Examples	This example shows how to enable the	EtherChannel-guard misconfiguration:	
	Device(config)# spanning-tree eth Device(config)#		
Related Commands	Command	Description	
	show etherchannel summary	Displays the EtherChannel information	n for a channel.

Command	Description
show interfaces status err-disabled	Displays the interface status or a list of interfaces in an error-disabled state on LAN ports only.
shutdown	Disables an interface.

spanning-tree extend system-id

show spanning-tree

To enable the extended-system ID feature on chassis that support 1024 MAC addresses, use the **spanning-tree extend system-id** command in global configuration mode. To disable the extended system identification, use the **no** form of this command. **spanning-tree extend system-id no spanning-tree extend system-id**

Syntax DescriptionThis command has no arguments or keywords.Command DefaultEnabled on systems that do not provide 1024 MAC addresses.			
Command History	Release		Modification
	Cisco IOS XE Everes	t 16.5.1a	This command was introduced.
Usage Guidelines	Enabling or disabling the extended-system ID updates the bridge IDs of all active Spanning Tree Protocol (STP) instances, which might change the spanning-tree topology.		
Examples	This example shows ho	ow to enable the extended-system ID:	
	Device(config)# spa Device(config)#	nning-tree extend system-id	
Related Commands	Command	Description	

Displays information about the spanning-tree state.

spanning-tree guard

To enable or disable the guard mode, use the **spanning-tree guard** command in interface configuration and template configuration mode. To return to the default settings, use the **no** form of this command.

spanning-tree guard { loop | root | none }
no spanning-tree guard

Syntax Description	loop	Enables the loop-guard mode on the interface.	
	root	Enables root-guard mode on the interface.	
	none	Sets the guard mode to none.	
Command Default	Guard	mode is disabled.	
Command Modes	Interfac	ce configuration (config-if)	
	Templa	te configuration (config-template)	
Command History	Releas	Se	Modification
	Cisco	IOS XE Everest 16.5.1a	This command was introduced.
Examples	This ex	cample shows how to enable root guard:	
		<pre>(config-if) # spanning-tree guard root (config-if) #</pre>	
	The following example shows how to enable root guard on an interface using an interface template:		
	Device Device	<pre># configure terminal (config)# template user-template1 (config-template)# spanning-tree guard root (config-template)# end</pre>	

Related Commands	Command	Description
	show spanning-tree	Displays information about the spanning-tree state.
	spanning-tree loopguard default	Enables loop guard as a default on all ports of a given bridge.

spanning-tree link-type

To configure a link type for a port, use the **spanning-tree link-type** command in the interface configuration and template configuration mode. To return to the default settings, use the **no** form of this command.

spanning-tree link-type { point-to-point | shared }
no spanning-tree link-type

Syntax Description	point-to-point	Specifies that the interface is a point-to-point link.		
	shared	Specifies that the interface is a shared medium.		
Command Default	Link type is auto	matically derived from the duplex setting unless you	explicitly configure the link type.	
Command Modes	Interface configu	uration (config-if)		
	Template configu	uration (config-template)		
Command History	Release		Modification	
	Cisco IOS XE E	Everest 16.5.1a	This command was introduced.	
Usage Guidelines	Rapid Spanning bridges.	Tree Protocol Plus (RSTP+) fast transition works only	y on point-to-point links between two	
	By default, the switch derives the link type of a port from the duplex mode. A full-duplex port is considered as a point-to-point link while a half-duplex configuration is assumed to be on a shared link.			
	If you designate	a port as a shared link, RSTP+ fast transition is forbid	lden, regardless of the duplex setting.	
	•	port (local port) to a remote port through a point-to-point device negotiates with the remote port and rapidly c	-	
Examples	This example sho	ows how to configure the port as a shared link:		
	Device(config- Device(config-	<pre>if)# spanning-tree link-type shared if)#</pre>		
	The following example shows how to configure the port as a shared link using an interface template:			
		<pre># template user-template1 template)# spanning-tree link-type shared</pre>		

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Related Commands	Command	Description	
	show spanning-tree interface	Displays information about the spanning-tree state.	

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spanning-tree loopguard default

To enable loop guard as a default on all ports of a given bridge, use the **spanning-tree loopguard default** command in global configuration mode. To disable loop guard, use the **no** form of this command.

spanning-tree loopguard default no spanning-tree loopguard default

Syntax Description	This command has no arguments or keywords.
--------------------	--

Command Default Loop guard is disabled.

Command Modes Global configuration (config)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines Loop guard provides additional security in the bridge network. Loop guard prevents alternate or root ports from becoming the designated port due to a failure that could lead to a unidirectional link.

Loop guard operates only on ports that are considered point to point by the spanning tree.

The individual loop-guard port configuration overrides this command.

Examples This example shows how to enable loop guard:

Device(config)# spanning-tree loopguard default
Device(config)#

Related Commands	Command	Description
	show spanning-tree	Displays information about the spanning-tree state.
	spanning-tree guard	Enables or disables the guard mode.

spanning-tree mode

To switch between Per-VLAN Spanning Tree+ (PVST+), Rapid-PVST+, and Multiple Spanning Tree (MST) modes, use the **spanning-tree mode** command in global configuration mode. To return to the default settings, use the **no** form of this command.

spanning-tree mode [{ pvst | mst | rapid-pvst }]
no spanning-tree mode

Syntax Description	pvst	(Optional) PVST+ mode.		
	mst	(Optional) MST mode.		
	rapid-pvst	(Optional) Rapid-PVST+ mode.		
Command Default	pvst			
Command Modes	Global config	guration (config)		
Command History	Release			Modification
	Cisco IOS X	XE Everest 16.5.1a		This command was introduced.
Usage Guidelines				
	MST m	ful when using the spanning-tree mode odes. When you enter the command, all restarted in the new mode. Using this co	spanning-tree instances are	stopped for the previous mode
Examples	This example	e shows how to switch to MST mode:		
	Device (conf Device (conf	fig)# spanning-tree mode mst fig)#		
	This example	e shows how to return to the default mod	le (PVST+):	
	Device(conf Device(conf	fig)# no spanning-tree mode fig)#		
Related Commands	Command	Description		

Displays the information about the MST protocol.

show spanning-tree mst

spanning-tree mst

To set the priority parameters or configure the device as a root for any Multiple Spanning Tree (MST) instance, use the **spanning-tree mst** command in interface configuration mode. To return to the default settings, use the **no** form of this command.

spanning-tree mst instance-id { priority priority | root { primary | secondary } }
no spanning-tree mst instance-id { { priority priority | root { primary | secondary } } }

Syntax Description	priority priority	<i>iority</i> Port priority for an instance. The range is from 0 to 61440 in increments of 4096.		
	root	Configures the device as a root.		
Command Modes	Interface configurati	on (config-if)		
Command History	Release		Modification	
	Cisco IOS XE Ever	Cisco IOS XE Everest 16.5.1a		
Examples	This example shows	how to set the priority:		
	Device (config-if) spanning-tree mst Device (config-if)	0 priority 1		
	This example shows how to set the device as a primary root:			
	Device(config-if) spanning-tree mst Device(config-if)	0 root primary		
Related Commands	Command	Description		
	show spanning-tre	e mst Displays the information about the MST protocol	-	

spanning-tree mst configuration

To enter MST-configuration submode, use the **spanning-tree mst configuration** command in global configuration mode. To return to the default settings, use the **no** form of this command.

spanning-tree mst configuration no spanning-tree mst configuration

Syntax Description	This command has no arguments or keywords.			
Command Default	The default value for the Multiple Spanning Tree (MST) configuration is the default value for all its parameters:			
	• No VLANs are mapped to any MST instance (all VLANs are mapped to the Common and Internal Spanning Tree [CIST] instance).			
	• The region name is an empty string.			
	• The revision number is 0.			
Command Modes	Global configuration (config)			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	The MST configuration consists of three main parameters:			
	• Instance VLAN mapping: See the instance command.			
	• Region name: See the name command (MST configuration submode).			
	• Configuration revision number: See the revision command.			
	The abort and exit commands allow you to exit MST configuration submode. The difference between the two commands depends on whether you want to save your changes or not.			
	The exit command commits all the changes before leaving MST configuration submode. If you do not map secondary VLANs to the same instance as the associated primary VLAN, when you exit MST-configuration submode, a warning message displays and lists the secondary VLANs that are not mapped to the same instance as the associated primary VLAN. The warning message is as follows:			
	These secondary vlans are not mapped to the same instance as their primary: $->$ 3			
	The abort command leaves MST-configuration submode without committing any changes.			
	Changing an MST-configuration submode parameter can cause connectivity loss. To reduce service disruptions when you enter MST-configuration submode, make changes to a copy of the current MST configuration. When you are done editing the configuration, you can apply all the changes at once by using the exit keyword or you can exit the submode without committing any change to the configuration by using the abort keyword.			
	In the unlikely event that two users commit a new configuration at exa message displays:	actly at the same time, this warning		

% MST CFG:Configuration change lost because of concurrent access

Examples This example shows how to enter MST-configuration submode:

Device(config)# spanning-tree mst configuration
Device(config-mst)#

This example shows how to reset the MST configuration to the default settings:

Device(config)# no spanning-tree mst configuration
Device(config)#

Related Commands	Command	Description
	instance	Maps a VLAN or a set of VLANs to an MST instance.
	name (MST)	Sets the name of an MST region.
	revision	Sets the revision number for the MST configuration.
	show spanning-tree mst	Displays the information about the MST protocol.

spanning-tree mst forward-time

To set the forward-delay timer for all the instances on the device, use the **spanning-tree mst forward-time** command in global configuration mode. To return to the default settings, use the **no** form of this command.

spanning-tree mst forward-time seconds no spanning-tree mst forward-time

Syntax Description	<i>seconds</i> Number of seconds to set the forward-delay timer for all the instances on the device. The range is from 4 to 30 seconds.		
Command Default	15 seconds.		
Command Modes	Global configuration (config)		
Command History	Release		Modification
	Cisco IOS XE Everest 16.5.1a This command waintroduced.		This command was introduced.
Examples	This example shows how to set the forward-delay timer:		
	Device(config)# spanning-tree mst forward-time 20 Device(config)#		

Related Commands	Command	Description
	show spanning-tree mst	Displays the information about the MST protocol.

spanning-tree mst hello-time

To set the hello-time delay timer for all the instances on the device, use the **spanning-tree mst hello-time** command in global configuration mode. To return to the default settings, use the **no** form of this command.

spanning-tree mst hello-time seconds no spanning-tree mst hello-time

Syntax Description	seconds Number of seconds is from 1 to 10 i	nds to set the hello-time delay timer for all the instan n seconds.	ces on the device. The range
Command Default	2 seconds		
Command Modes	Global configuration (confi	(g)	
Command History	Release		Modification
	Cisco IOS XE Everest 16.	5.1a	This command was introduced.
Usage Guidelines	If you do not specify the <i>he</i>	<i>cllo-time</i> value, the value is calculated from the network	vork diameter.
Examples	This example shows how to	o set the hello-time delay timer:	
	Device(config)# spannin Device(config)#	ng-tree mst hello-time 3	
Related Commands	Command	Description	
	show spanning-tree mst	Displays the information about the MST protocol.	

spanning-tree mst max-age

To set the max-age timer for all the instances on the device, use the **spanning-tree mst max-age** command in global configuration mode. To return to the default settings, use the **no** form of this command.

spanning-tree mst max-age seconds no spanning-tree mst max-age

Syntax Description	seconds	Number of seconds to set the max-age timer for all the ins 6 to 40 in seconds.	stances on the device. The range is from
Command Default	20 second	ls	
Command Modes	Global co	nfiguration (config)	
Command History	Release		Modification
	Cisco IO	S XE Everest 16.5.1a	This command was introduced.
Examples	This exan	nple shows how to set the max-age timer:	
	Device(c Device(c	onfig)# spanning-tree mst max-age 40 onfig)#	

Related Commands	Command	Description
	show spanning-tree mst	Displays the information about the MST protocol.

spanning-tree mst max-hops

To specify the number of possible hops in the region before a bridge protocol data unit (BPDU) is discarded, use the **spanning-tree mst max-hops** command in global configuration mode. To return to the default settings, use the **no** form of this command.

spanning-tree mst max-hops hopnumber no spanning-tree mst max-hops

Syntax Description	hopnumber	Number of possible hops in the region before a BPDU is discar 255 hops.	rded. The range is from 1 to
Command Default	20 hops		
Command Modes	Global config	guration (config)	
Command History	Release		Modification
	Cisco IOS X	E Everest 16.5.1a	This command was introduced.
Examples	This example	shows how to set the number of possible hops:	
	Device(conf Device(conf	ig)# spanning-tree mst max-hops 25 ig)#	

Related Commands	Command	Description
	show spanning-tree mst	Displays the information about the MST protocol.

spanning-tree mst pre-standard

To configure a port to transmit only prestandard bridge protocol data units (BPDUs), use the **spanning-tree mst pre-standard** command in interface configuration mode. To return to the default settings, use the **no** form of this command.

spanning-tree mst pre-standard no spanning-tree mst pre-standard

Syntax Description This command has no arguments or keywords.

Command Default The default is to automatically detect prestandard neighbors.

Command Modes Interface configuration (config-if)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines

Even with the default configuration, the port can receive both prestandard and standard BPDUs.

Prestandard BPDUs are based on the Cisco IOS Multiple Spanning Tree (MST) implementation that was created before the IEEE standard was finalized. Standard BPDUs are based on the finalized IEEE standard.

If you configure a port to transmit prestandard BPDUs only, the prestandard flag displays in the **show spanning-tree** commands. The variations of the prestandard flag are as follows:

- Pre-STD (or pre-standard in long format): This flag displays if the port is configured to transmit prestandard BPDUs and if a prestandard neighbor bridge has been detected on this interface.
- Pre-STD-Cf (or pre-standard (config) in long format): This flag displays if the port is configured to transmit prestandard BPDUs but a prestandard BPDU has not been received on the port, the autodetection mechanism has failed, or a misconfiguration, if there is no prestandard neighbor, has occurred.
- Pre-STD-Rx (or pre-standard (rcvd) in long format): This flag displays when a prestandard BPDU has been received on the port but it has not been configured to send prestandard BPDUs. The port will send prestandard BPDUs, but we recommend that you change the port configuration so that the interaction with the prestandard neighbor does not rely only on the autodetection mechanism.

If the MST configuration is not compatible with the prestandard (if it includes an instance ID greater than 15), only standard MST BPDUs are transmitted, regardless of the STP configuration on the port.

This example shows how to configure a port to transmit only prestandard BPDUs:

Router(config-if)# spanning-tree mst pre-standard
Router(config-if)#

Examples

Related Commands	Command	Description
	show spanning-tree mst	Displays the information about the MST protocol.

spanning-tree mst priority

To set the bridge priority for an instance, use the **spanning-tree mst priority** command in global configuration mode. To return to the default setting, use the **no** form of this command.

spanning-tree mst instance priority priority
no spanning-tree mst priority

Syntax Description	instance	Instance	identification number; valid values are from 0 to	o 4094.
	priority priority		s the bridge priority; see the "Usage Guidelines" al information.	section for valid values and
Command Default	<i>priority</i> is 32768			
Command Modes	Global configuration	on (config	;)	
Command History	Release			Modification
	Cisco IOS XE Evo	erest 16.5.	.la	This command was introduced.
Usage Guidelines		01	y in increments of 4096 only. When you set the p 24576, 28672, 32768, 36864, 40960, 45056, 49	
	You can set the pri	ority to 0	to make the switch root.	
	You can enter insta	<i>ince</i> as a s	single instance or a range of instances, for examp	le, 0-3,5,7-9.
Examples	This example show	vs how to	set the bridge priority:	
	Device(config)# Device(config)#	spanning	g-tree mst 0 priority 4096	
Related Commands	Command		Description	
neialeu commanus	oommana		Decemption	

spanning-tree mst root

To designate the primary and secondary root switch and set the timer value for an instance, use the **spanning-tree mst root** command in global configuration mode. To return to the default settings, use the **no** form of this command.

spanning-tree mst instance root { primary | secondary } [diameter diameter [hello-time seconds
]]

no spanning-tree mst instance root

Syntax Description	instance	Instance identification number. The range is	s from 0 to 4094.
	primary	Specifies the high enough priority (low valuinstance.	ue) to make the root of the spanning-tree
	secondary	Specifies the switch as a secondary root, she	ould the primary root fail.
	diameter diameter	(Optional) Specifies the timer values for the diameter. The range is from 1 to 7.	root switch that are based on the network
	hello-time seconds	(Optional) Specifies the duration between the by the root switch.	he generation of configuration messages
Command Default	The spanning-tree ms	st root command has no default settings.	
Command Modes	Global configuration ((config)	
Command History	Release		Modification
	Cisco IOS XE Everes	st 16.5.1a	This command was introduced.
Usage Guidelines	You can enter <i>instance</i>	e as a single instance or a range of instances, f	for example, 0-3,5,7-9.
-	The spanning-tree ms	st root secondary value is 16384.	
	The diameter diamete	er and hello-time seconds keywords and argu	ments are available for instance 0 only.
	If you do not specify t	he seconds argument, the value for it is calcul	lated from the network diameter.
Examples	This example shows h	now to designate the primary root switch and t	imer values for an instance:
		anning-tree mst 0 root primary diamete anning-tree mst 5 root primary	r 7 hello-time 2
Related Commands	Command	Description	
	show spanning-tree	mst Displays the information about the MS	T protocol.
		1	

spanning-tree mst simulate pvst global

To enable Per-VLAN Spanning Tree (PVST) simulation globally, enter the **spanning-tree mst simulate pvst global** command in global configuration mode. To disable PVST simulation globally, enter the **no** form of this command.

spanning-tree mst simulate pvst global no spanning-tree mst simulate pvst global

Syntax Description This command has no arguments or keywords.

Command Default PVST simulation is enabled.

Command Modes Global configuration (config)

Comm

nand History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	Support for this command was introduced.

Usage Guidelines PVST simulation is enabled by default so that all interfaces on the device interoperate between Multiple Spanning Tree (MST) and Rapid Per-VLAN Spanning Tree Plus (PVST+). To prevent an accidental connection to a device that does not run MST as the default Spanning Tree Protocol (STP) mode, you can disable PVST simulation. If you disable PVST simulation, the MST-enabled port moves to the blocking state once it detects it is connected to a Rapid PVST+-enabled port. This port remains in the inconsistent state until the port stops receiving Bridge Protocol Data Units (BPDUs), and then the port resumes the normal STP transition process.

To override the global PVST simulation setting for a port, enter the **spanning-tree mst simulate pvst** interface command in the interface command mode.

Examples This example shows how to prevent the switch from automatically interoperating with a connecting device that is running Rapid PVST+:

Device(config)#
no spanning-tree mst simulate pvst global
Device(config)#

Related Commands	Command	Description
	show spanning-tree mst	Displays the information about the MST protocol.

spanning-tree pathcost method

show spanning-tree

To set the default path-cost calculation method, use the **spanning-tree pathcost method** command in global configuration mode. To return to the default settings, use the **no** form of this command.

spanning-tree pathcost method {long | short }
no spanning-tree pathcost method

Syntax Description			
Syntax Description	long	Specifies the 32-bit based values for default port-path costs.	
	short	Specifies the 16-bit based values for default port-path costs.	
Command Default	short		
Command Modes	Global	configuration (config)	
Command History	Releas	se	Modification
	Cisco	IOS XE Everest 16.5.1a	This command was introduced.
Usage Guidelines	The lor	ng path-cost calculation method utilizes all 32 bits for path-cost	calculation and vields values in the
-		of 1 through 200,000,000.	, , , , , , , , , , , , , , , , , , ,
-	range o	· · ·	
	range o The she	of 1 through 200,000,000.	ange of 1 through 65535.
	range o The sho This ex Device #) spa	of 1 through 200,000,000. ort path-cost calculation method (16 bits) yields values in the ra	ange of 1 through 65535.
	range o The sho This ex Device #) spa Device #)	of 1 through 200,000,000. ort path-cost calculation method (16 bits) yields values in the ra- kample shows how to set the default path-cost calculation method e (config anning-tree pathcost method long	ange of 1 through 65535. od to long:
Examples	range o The sho This ex Device #) spa Device #) This ex Device #) spa	of 1 through 200,000,000. ort path-cost calculation method (16 bits) yields values in the ra- cample shows how to set the default path-cost calculation method e (config anning-tree pathcost method long e (config	ange of 1 through 65535. od to long:

Displays information about the spanning-tree state.

spanning-tree port-priority

To set an interface priority when two bridges tie for position as the root bridge, use the **spanning-tree port-priority** command in interface configuration and template configuration mode. To revert to the default value, use the **no** form of this command.

spanning-tree port-priority port-priority
no spanning-tree port-priority

Syntax Description	<i>port-priority</i> Port priority. The range is from 0 to 240 in increm	nents of 16. The default is 128.
Command Default	The default port priority is 128.	
Command Modes	Interface configuration (config-if)	
	Template configuration (config-if)	
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
Usage Guidelines	The priority you set breaks the tie between two bridges to be des	signated as a root bridge.
Examples	The following example shows how to increase the likelihood that as the root-bridge on interface Ethernet 2/0:	spanning-tree instance 20 is chosen
	Device(config)# interface ethernet 2/0 Device(config-if)# spanning-tree port-priority 20 Device(config-if)#	
	The following example shows how increase the likelihood that s as the root-bridge on an interface using an interface template:	panning-tree instance 20 is chosen
	Device# configure terminal Device(config)# template user-template1 Device(config-template)# spanning-tree port-priority 2 Device(config-template)# end	20

Related Commands	Command	Description
	show spanning-tree	Displays spanning-tree information for the specified spanning-tree instances.
	spanning-tree cost	Sets the path cost of the interface for STP calculations.
	spanning-tree portfast (global)	Enables PortFast mode, where the interface is immediately put into the forwarding state upon linkup without waiting for the timer to expire.

Command	Description
spanning-tree uplinkfast	Enables the UplinkFast feature.
spanning-tree vlan	Configures STP on a per-VLAN basis.

spanning-tree portfast edge bpdufilter default

	To enable bridge protocol data unit (BPDU) filtering by default on all PortFast ports, use the spanning-tree portfast edge bpdufilter default command in global configuration mode. To return to the default settings, use the no form of this command.		
	spanning-tree portfast edge bpdufilter default no spanning-tree portfast edge bpdufilter default		
Syntax Description	This command has no arguments or keywords.		
Command Default	Disabled		
Command Modes	Global configuration (config	g)	
Command History	Release		Modification
	Cisco IOS XE Everest 16.5	.1a	This command was introduced.
Usage Guidelines	BPDU filtering prevents a p	t edge bpdufilter command enables BPDU filter ort from sending or receiving any BPDUs. of the portfast edge bpdufilter default command	
Ν	per-port basis or global operational PortFast sta If a BPDU is received o	ng BPDU filtering. The feature's functionality is ily. When enabled globally, BPDU filtering is ap ate. Ports send a few BPDUs at linkup before the on an edge port, it immediately loses its operation iled locally on a port, BPDU filtering prevents th	plied only on ports that are in an y effectively filter outbound BPDUs. al PortFast status and BPDU filtering
Cau	tion Be careful when using	this command. Using this command incorrectly	can cause bridging loops.
Examples	This example shows how to Device (config) # spanning-tree portfast of Device (config) #	enable BPDU filtering by default:	
Related Commands	Command	Description	
	show spanning-tree mst	Displays the information about the MST protoc	ol.

Command	Description
spanning-tree bpdufilter	Enables BPDU filtering on the interface.

spanning-tree portfast edge bpduguard default

	To enable bridge protocol data unit (BPDU) guard by default on all PortFast ports, use the spanning-tree portfast edge bpduguard default command in global configuration mode. To return to the default settin use the no form of this command.			
	spanning-tree portfast ed no spanning-tree portfast	lge bpduguard default t edge bpduguard default		
Syntax Description	Syntax Description This command has no arguments or keywords.			
Command Default	Disabled			
Command Modes	Global configuration (configuration	g)		
Command History	Release		Modification	
	Cisco IOS XE Everest 16.5	5.1a	This command was introduced.	
Usage Guidelines	$\hat{\mathbf{M}}$			
Cauti	-	this command. You should use this command only accidental topology loop could cause a data-packe		
	BPDU guard disables a port enabled and are in an operat	t if it receives a BPDU. BPDU guard is applied on tional PortFast state.	y on ports that are PortFast	
Examples	This example shows how to enable BPDU guard by default:			
	Device(config)# spanning-tree portfast edge bpduguard default Device(config)#			
Related Commands	Command	Description		

mus	Command	Description
	show spanning-tree mst	Displays the information about the MST protocol.
	spanning-tree bpdufilter	Enables BPDU filtering on the interface.

spanning-tree portfast default

To enable PortFast by default on all access ports, use the **spanning-tree portfast** {**edge** | **network** | **normal**} **default** command in global configuration mode. To disable PortFast by default on all access ports, use the **no** form of this command.

spanning-tree portfast { edge [{ bpdufilter | bpduguard }] | network | normal } default
no spanning-tree portfast { edge [{ bpdufilter | bpduguard }] | network | normal } default

Syntax Description	bpdufilter	filter Enables PortFast edge BPDU filter by default on all PortFast edge ports.				
	bpduguard	Enables PortFast edge BPDU guard by default on all PortFast edge ports.Enables PortFast edge mode by default on all switch access ports.				
	edge					
	network	Enables PortFast network mode by default on all switch access ports.				
	normal	Enables PortFast normal mode by default on all switch access ports.				
Command Default	PortFast is dis	abled by default on all access ports.				
Command Modes	Global config	uration (config)				
	Release		Modification			
	Cisco IOS XI	E Everest 16.5.1a	This command was introduced.			
Usage Guidelines						
-	Note Be careful when using this command. You should use this command only with interfaces that connect to end stations; otherwise, an accidental topology loop could cause a data-packet loop and disrupt the operation of the router or switch and the network.					
	An interface with PortFast mode enabled is moved directly to the spanning-tree forwarding state when linkup occurs without waiting for the standard forward-time delay.					
You can enable PortFast 1		e PortFast mode on individual interfaces using the spanning-tree p o	ortfast (interface) command.			
Examples	This example shows how to enable PortFast edge mode with BPDU Guard by default on all access ports:					
	Device(confi spanning-tre Device(confi	e portfast edge bpduguard default				

Related Commands

 Command	Description
show spanning-tree	Displays information about the spanning-tree state.
spanning-tree portfast (interface)	Enables PortFast on a specific interface.

spanning-tree transmit hold-count

To specify the transmit hold count, use the **spanning-tree transmit hold-count** command in global configuration mode. To return to the default settings, use the **no** form of this command.

spanning-tree transmit hold-count value no spanning-tree transmit hold-count

Syntax Description	value	Number of bridge p range is from 1 to 2	protocol data units (BPDUs) that can be 20.	sent before pausing for 1 second. The
Command Default	value i	s 6		
Command Modes	mmand Modes Global configuration (config)			
Command History	Releas	e		Modification
	Cisco I	IOS XE Everest 16.5	5.1a	This command was introduced.
Jsage Guidelines	This co	mmand is supported	l on all spanning-tree modes.	
	The transmit hold count determines the number of BPDUs that can be sent before pausing for 1 second.			
-	rap	pid-Per-VLAN Spani		ant impact on CPU utilization, especially parameter could slow convergence in sor om the default setting.
-	rap sce	pid-Per-VLAN Spann enarios. We recomme	ning Tree (PVST) mode. Lowering this	parameter could slow convergence in sor om the default setting.
-	rap sco If you c	bid-Per-VLAN Spann enarios. We recommended change the <i>value</i> setti	ning Tree (PVST) mode. Lowering this end that you do not change the value fro	parameter could slow convergence in sor om the default setting.
- Examples	rat sco If you c If you c	bid-Per-VLAN Spann enarios. We recommend whange the <i>value</i> setti lelete the command,	ining Tree (PVST) mode. Lowering this end that you do not change the value fro	parameter could slow convergence in sor om the default setting.
- Examples	rap sco If you c If you c This ex Device	bid-Per-VLAN Spann enarios. We recomme shange the <i>value</i> setti lelete the command, ample shows how to	aning Tree (PVST) mode. Lowering this end that you do not change the value fro ting, enter the show running-config com- use the show spanning-tree mst comm	parameter could slow convergence in sor om the default setting.
	rap sco If you c If you c This ex Device	bid-Per-VLAN Spann enarios. We recommend thange the <i>value</i> setting the the command, a ample shows how to (config) # spanning (config) #	ning Tree (PVST) mode. Lowering this iend that you do not change the value fro ting, enter the show running-config com- use the show spanning-tree mst comm o specify the transmit hold count:	parameter could slow convergence in sor om the default setting.
- Examples Related Commands	If you of If you of This ex Device Device	bid-Per-VLAN Spann enarios. We recommend thange the <i>value</i> setting the the command, a ample shows how to (config) # spanning (config) #	ining Tree (PVST) mode. Lowering this isend that you do not change the value fro ting, enter the show running-config com- use the show spanning-tree mst comm o specify the transmit hold count:	parameter could slow convergence in sor om the default setting. nmand to verify the change. nand to verify the deletion.

spanning-tree uplinkfast

To enable UplinkFast, use the **spanning-tree uplinkfast** command in global configuration mode. To disable UplinkFast, use the **no** form of this command.

spanning-tree uplinkfast [max-update-rate packets-per-second]
no spanning-tree uplinkfast [max-update-rate]

Syntax Description	max-update-rate packets-per-second	(Optional) Specifies the maximu which update packets are sent. T	im rate (in packets per second) at the range is from 0 to 32000.
Command Default	The defaults are as follows:		
	• UplinkFast is disabled.		
	• packets-per-second is 150 packets	s per second.	
Command Modes	Global configuration (config)		
Command History	Release		Modification
	Cisco IOS XE Everest 16.5.1a		This command was introduced.
Usage Guidelines	Use the spanning-tree uplinkfast max-update-rate command to enable UplinkFast (if it is not already enabled) and change the rate at which update packets are sent. Use the no form of this command to return t the default rate.		
Examples	This example shows how to enable Upl	inkFast and set the maximum rate	to 200 packets per second:
	Device(config)# spanning-tree uplinkfast max-upc Device(config)#	date-rate 200	

Related Commands	Command	Description
	show spanning-tree	Displays information about the spanning-tree state.

spanning-tree vlan

To configure Spanning Tree Protocol (STP) on a per-virtual LAN (VLAN) basis, use the **spanning-tree vlan** command in global configuration mode. To return to the default settings, use the **no** form of this command.

spanning-tree vlan vlan-id [{ forward-time seconds | hello-time seconds | max-age seconds | priority
priority | root [{ primary | secondary }] }]
no spanning-tree vlan vlan-id [{ forward-time | hello-time | max-age | priority | root }]

Syntax Description	-			
Syntax Description	vlan id	VLAN identification number. The range is from 1 to 4094.		
	forward-time seconds	(Optional) Sets the STP forward delay time. The range is from 4 to 30 seconds.		
	hello-time seconds	(Optional) Specifies the duration, in seconds, between the generation of configuration messages by the root switch. The range is from 1 to 10 seconds.		
	max-age seconds	(Optional) Sets the maximum number of seconds the information in a bridge packe data unit (BPDU) is valid. the range is from 6 to 40 seconds.		
	priority <i>priority</i> (Optional) Sets the STP bridge priority. the range is from 0 to 65535.			
	root primary	(Optional) Forces this switch to be the root bridge.		
	root secondary	(Optional) Specifies this switch to act as the root switch should the primary root fail.		
Command Default	The defaults are:			
	• forward-time: 15 seconds			
	• hello-time: 2 seconds			
	• max-age: 20 seconds			
	• priority: The default with IEEE STP enabled is 32768; the default with STP enabled is 128.			
	• root : No STP root			
	When you issue the no spanning-tree vlan <i>vlan_id</i> command, the following parameters are reset to their defaults:			
	defaults:			
		It with IEEE STP enabled is 32768; the default with STP enabled is 128.		
	• priority: The defau	ds		
	 priority: The defau hello-time: 2 secon	ds beconds		

Release	Modification
Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines

<u>_-</u>

- Caution
- When disabling spanning tree on a VLAN using the **no spanning-tree vlan** *vlan-id* command, ensure that all switches and bridges in the VLAN have spanning tree disabled. You cannot disable spanning tree on some switches and bridges in a VLAN and leave it enabled on other switches and bridges in the same VLAN because switches and bridges with spanning tree enabled have incomplete information about the physical topology of the network.
- We do not recommend disabling spanning tree, even in a topology that is free of physical loops. Spanning
 tree is a safeguard against misconfigurations and cabling errors. Do not disable spanning tree in a VLAN
 without ensuring that there are no physical loops present in the VLAN.

When you set the **max-age** *seconds* parameter, if a bridge does not hear bridge protocol data units (BPDUs) from the root bridge within the specified interval, it assumes that the network has changed and recomputes the spanning-tree topology.

The **spanning-tree root primary** command alters this switch's bridge priority to 8192. If you enter the **spanning-tree root primary** command and the switch does not become the root switch, then the bridge priority is changed to 100 less than the bridge priority of the current bridge. If the switch still does not become the root, an error results.

The **spanning-tree root secondary** command alters this switch's bridge priority to 16384. If the root switch should fail, this switch becomes the next root switch.

Use the **spanning-tree root** commands on backbone switches only.

The **spanning-tree etherchannel guard misconfig** command detects two types of errors: misconfiguration and misconnection errors. A misconfiguration error is an error between the port-channel and an individual port. A misconnection error is an error between a switch that is channeling more ports and a switch that is not using enough Spanning Tree Protocol (STP) Bridge Protocol Data Units (BPDUs) to detect the error. In this case, the switch will only error disable an EtherChannel if the switch is a nonroot switch.

Examples The following example shows how to enable spanning tree on VLAN 200:

Device (config) # spanning-tree vlan 200

The following example shows how to configure the switch as the root switch for VLAN 10 with a network diameter of 4:

Device (config) # spanning-tree vlan 10 root primary diameter 4

The following example shows how to configure the switch as the secondary root switch for VLAN 10 with a network diameter of 4:

Device (config) # spanning-tree vlan 10 root secondary diameter 4

Related Commands

Command	Description	
spanning-tree cost	Sets the path cost of the interface for STP calculations.	
spanning-tree etherchannel guard misconfig	Displays an error message when a loop due to a channel misconfiguration is detected	
spanning-tree port-priority	Sets an interface priority when two bridges tie for position as the root bridge.	
spanning-tree uplinkfast	Enables the UplinkFast feature.	
show spanning-tree	Displays spanning-tree information for the specified spanning-tree instances.	

switchport

To put an interface that is in Layer 3 mode into Layer 2 mode for Layer 2 configuration, use the **switchport** command in interface configuration mode. To put an interface in Layer 3 mode, use the **no** form of this command.

switchport no switchport

Syntax Description	Th	This command has no arguments or keywords.		
Command Default	By	By default, all interfaces are in Layer 2 mode.		
Command Modes	Interface configuration			
Command History	Re	Release Modification		
	Ci	isco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	to	Use the no switchport command (without parameters) to set the interface to the routed-interface status and to erase all Layer 2 configurations. You must use this command before assigning an IP address to a routed port.		
	Note	Note This command is not supported on devices running the LAN Base feature set.		
		Entering the no switchport command shuts the port down and then reenables it, which might generate messages on the device to which the port is connected.		
	inf	When you put an interface that is in Layer 2 mode into Layer 3 mode (or the reverse), the previous configuration information related to the affected interface might be lost, and the interface is returned to its default configuration.		
	Note		erface, you must first enter the switchport command to configure enter the switchport access vlan and switchport mode commands	
		The switchport command is not used on platforms that do not support Cisco-routed ports. All physical ports on such platforms are assumed to be Layer 2-switched interfaces.		
	Yo	ou can verify the port status of an interface by en	tering the show running-config privileged EXEC command.	
Examples		This example shows how to cause an interface to cease operating as a Layer 2 port and become a Cisco-routed port:		

This example shows how to cause the port interface to cease operating as a Cisco-routed port and convert to a Layer 2 switched interface:

Device(config-if) # switchport

switchport access vlan

To configure a port as a static-access port, use the **switchport access vlan** command in interface configuration mode. To reset the access mode to the default VLAN mode for the device, use the **no** form of this command.

switchport access vlan {vlan-id }
no switchport access vlan

<i>vlan-id</i> VLAN ID of the access mode VLAN; the range is 1 to 4094.		
The default access VLAN and trunk interface or interface hardware.	e native VLAN is a default VLAN corresponding to the platform	
Interface configuration		
Release	Modification	
Cisco IOS XE Everest 16.5.1a	This command was introduced.	
The port must be in access mode before the	switchport access vlan command can take effect.	
-	<i>vlan-id</i> , the port operates as a member of the specified VLAN. VLAN.	
The no switchport access command resets device.	the access mode VLAN to the appropriate default VLAN for the	
operate in VLAN 2 instead of the default V		
	The default access VLAN and trunk interface or interface hardware. Interface configuration Release Cisco IOS XE Everest 16.5.1a The port must be in access mode before the If the switchport mode is set to access vlan An access port can be assigned to only one The no switchport access command resets device.	

switchport mode

To configure the VLAN membership mode of a port, use the **switchport mode** command in interface configuration mode. To reset the mode to the appropriate default for the device, use the **no** form of this command.

switchport mode {access | dynamic | {auto | desirable} | trunk}
noswitchport mode {access | dynamic | {auto | desirable} | trunk}

Syntax Description	access	Sets the port to access mode (either static-access or dynamic-access depending on the setting of the switchport access vlan interface configuration command). The port is set to access unconditionally and operates as a nontrunking, single VLAN interface that sends and receives nonencapsulated (non-tagged) frames. An access port can be assigned to only one VLAN.		
	dynamic auto		amic parameter to auto to specify that the interface This is the default switchport mode.	
	dynamic desirable	Sets the port trunking mode dynamic parameter to desirable to specify that the interface actively attempt to convert the link to a trunk link.Sets the port to trunk unconditionally. The port is a trunking VLAN Layer 2 interface. The port sends and receives encapsulated (tagged) frames that identify the VLAN of origination. A trunk is a point-to-point link between two devices or between a device and a router.		
	trunk			
Command Default	The default mode is dynamic auto .			
Command Modes	Interface configuration			
Command History	Dry Release		Modification	
	Cisco IOS XE E	verest 16.5.1a	This command was introduced.	
Usage Guidelines	appropriate mode	· · ·	ords takes effect only when you configure the port in the mmand. The static-access and trunk configuration are	
		ccess mode, the interface changes to permanent nontrunking mode and negotiates to convert trunk link even if the neighboring interface does not agree to the change.		
	When you enter trunk mode, the interface changes to permanent trunking mode and negotiates to convert the link into a trunk link even if the interface connecting to it does not agree to the change.			
	When you enter dynamic auto mode, the interface converts the link to a trunk link if the neighboring interface is set to trunk or desirable mode.			
	is set to trunk or	ucsil abic mode.		

To autonegotiate trunking, the interfaces must be in the same VLAN Trunking Protocol (VTP) domain. Trunk negotiation is managed by the Dynamic Trunking Protocol (DTP), which is a point-to-point protocol. However, some internetworking devices might forward DTP frames improperly, which could cause misconfigurations. To avoid this problem, configure interfaces connected to devices that do not support DTP to not forward DTP frames, which turns off DTP.

- If you do not intend to trunk across those links, use the **switchport mode access** interface configuration command to disable trunking.
- To enable trunking to a device that does not support DTP, use the switchport mode trunk and switchport nonegotiate interface configuration commands to cause the interface to become a trunk but to not generate DTP frames.

Access ports and trunk ports are mutually exclusive.

The IEEE 802.1x feature interacts with switchport modes in these ways:

- If you try to enable IEEE 802.1x on a trunk port, an error message appears, and IEEE 802.1x is not enabled. If you try to change the mode of an IEEE 802.1x-enabled port to trunk, the port mode is not changed.
- If you try to enable IEEE 802.1x on a port set to **dynamic auto** or **dynamic desirable**, an error message appears, and IEEE 802.1x is not enabled. If you try to change the mode of an IEEE 802.1x-enabled port to **dynamic auto** or **dynamic desirable**, the port mode is not changed.
- If you try to enable IEEE 802.1x on a dynamic-access (VLAN Query Protocol [VQP]) port, an error message appears, and IEEE 802.1x is not enabled. If you try to change an IEEE 802.1x-enabled port to dynamic VLAN assignment, an error message appears, and the VLAN configuration is not changed.

You can verify your settings by entering the **show interfaces** *interface-id* **switchport** privileged EXEC command and examining information in the *Administrative Mode* and *Operational Mode* rows.

Examples

This example shows how to configure a port for access mode:

```
Device(config)# interface gigabitethernet2/0/1
Device(config-if)# switchport mode access
```

This example shows how set the port to dynamic desirable mode:

```
Device (config) # interface gigabitethernet2/0/1
Device (config-if) # switchport mode dynamic desirable
```

This example shows how to configure a port for trunk mode:

Device(config)# interface gigabitethernet2/0/1
Device(config-if)# switchport mode trunk

switchport nonegotiate

To specify that Dynamic Trunking Protocol (DTP) negotiation packets are not sent on the Layer 2 interface, use the **switchport nonegotiate** command in interface configuration mode. Use the **no** form of this command to return to the default setting.

switchport nonegotiate no switchport nonegotiate

Syntax Description This command has no arguments or keywords.

Command Default The default is to use DTP negotiation to learn the trunking status.

Command Modes Interface configuration

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines The no switchport nonegotiate command removes nonegotiate status.

This command is valid only when the interface switchport mode is access or trunk (configured by using the **switchport mode access** or the **switchport mode trunk** interface configuration command). This command returns an error if you attempt to execute it in dynamic (auto or desirable) mode.

Internetworking devices that do not support DTP might forward DTP frames improperly and cause misconfigurations. To avoid this problem, turn off DTP by using the **switchport nonegotiate** command to configure the interfaces connected to devices that do not support DTP to not forward DTP frames.

When you enter the **switchport nonegotiate** command, DTP negotiation packets are not sent on the interface. The device does or does not trunk according to the **mode** parameter: **access** or **trunk**.

- If you do not intend to trunk across those links, use the **switchport mode access** interface configuration command to disable trunking.
- To enable trunking on a device that does not support DTP, use the **switchport mode trunk** and **switchport nonegotiate** interface configuration commands to cause the interface to become a trunk but to not generate DTP frames.

This example shows how to cause a port to refrain from negotiating trunking mode and to act as a trunk or access port (depending on the mode set):

```
Device(config)# interface gigabitethernet2/0/1
Device(config-if)# switchport nonegotiate
```

You can verify your setting by entering the **show interfaces** *interface-id* **switchport** privileged EXEC command.

switchport voice vlan

To configure voice VLAN on the port, use the **switchport voice vlan** command in interface configuration mode. To return to the default setting, use the **no** form of this command.

```
switchport voice vlan {vlan-id | dot1p | none | untagged | name vlan_name}
no switchport voice vlan
```

Syntax Description	vlan-id	The VLAN to be used for voice traffic. The range is 1 to 4094. By default, the IP phone forwards the voice traffic with an IEEE 802.1Q priority of 5.		
	dot1p	Configures the telephone to use IEEE 802.1p priority tagging and uses VLAN 0 (the native VLAN). By default, the Cisco IP phone forwards the voice traffic with an IEEE 802.1p priority of 5.		
	none	Does not instruct the IP telephone about the voice VLAN. The telephone uses the configuration from the telephone key pad.		
	untagged	Configures the telephone to send untagged voice traffic. This is the default for the telephone.		
	name vlan_name	<i>ne</i> (Optional) Specifies the VLAN name to be used for voice traffic. You can enter up to 128 characters.		
Command Default	The default is not t	default is not to automatically configure the telephone (none).		
	The telephone default is not to tag frames.			
Command Modes	Interface configuration			
Command History	Release	Modification		
	Cisco IOS XE Eve	rest 16.5.1a This command was introduced.		
		Option to specify a VLAN name for voice VLAN. The ' name ' keyword was added.		
Usage Guidelines	You should configu	ure voice VLAN on Layer 2 access ports.		
	You must enable Cisco Discovery Protocol (CDP) on the switch port connected to the Cisco IP phone for the device to send configuration information to the phone. CDP is enabled by default globally and on the interface.			
	When you enter a VLAN ID, the IP phone forwards voice traffic in IEEE 802.1Q frames, tagged with the specified VLAN ID. The device puts IEEE 802.1Q voice traffic in the voice VLAN.			
	When you select dot1p , none , or untagged , the device puts the indicated voice traffic in the access VLAN.			
	In all configurations, the voice traffic carries a Layer 2 IP precedence value. The default is 5 for voice traffic.			
	When you enable port security on an interface that is also configured with a voice VLAN, set the maximum allowed secure addresses on the port to 2. When the port is connected to a Cisco IP phone, the IP phone requires one MAC address. The Cisco IP phone address is learned on the voice VLAN, but not on the access			

VLAN. If you connect a single PC to the Cisco IP phone, no additional MAC addresses are required. If you connect more than one PC to the Cisco IP phone, you must configure enough secure addresses to allow one for each PC and one for the Cisco IP phone.

If any type of port security is enabled on the access VLAN, dynamic port security is automatically enabled on the voice VLAN.

You cannot configure static secure MAC addresses in the voice VLAN.

A voice-VLAN port cannot be a private-VLAN port.

The Port Fast feature is automatically enabled when voice VLAN is configured. When you disable voice VLAN, the Port Fast feature is not automatically disabled.

This example show how to first populate the VLAN database by associating a VLAN ID with a VLAN name, and then configure the VLAN (using the name) on an interface, in the access mode: You can also verify your configuration by entering the **show interfaces** *interface-id* **switchport** in privileged EXEC command and examining information in the Voice VLAN: row.

Part 1 - Making the entry in the VLAN database:

```
Device# configure terminal
Device(config)# vlan 55
Device(config-vlan)# name test
Device(config-vlan)# end
Device#
```

Part 2 - Checking the VLAN database:

```
Device# show vlan id 55
VLAN Name Status Ports
____ ____
            _____
55 test active
VLAN Type SAID MTU Parent RingNo BridgeNo Stp BrdgMode Trans1 Trans2
55 enet 100055 1500 -
               _
                    _
                               0
                                    0
Remote SPAN VLAN
_____
Disabled
Primary Secondary Type Ports
```

Part 3- Assigning VLAN to the interface by using the name of the VLAN:

```
Device# configure terminal
Device(config)# interface gigabitethernet3/1/1
Device(config-if)# switchport mode access
Device(config-if)# switchport voice vlan name test
Device(config-if)# end
Device#
```

Part 4 - Verifying configuration:

```
Device# show running-config
interface gigabitethernet3/1/1
Building configuration...
Current configuration : 113 bytes
!
interface GigabitEthernet3/1/1
switchport voice vlan 55
switchport mode access
Switch#
```

Part 5 - Also can be verified in interface switchport:

```
Device# show interface GigabitEthernet3/1/1 switchport
Name: Gi3/1/1
Switchport: Enabled
Administrative Mode: static access
Operational Mode: static access
Administrative Trunking Encapsulation: dotlg
Operational Trunking Encapsulation: native
Negotiation of Trunking: Off
Access Mode VLAN: 1 (default)
Trunking Native Mode VLAN: 1 (default)
Administrative Native VLAN tagging: enabled
Voice VLAN: 55 (test)
Administrative private-vlan host-association: none
Administrative private-vlan mapping: none
Administrative private-vlan trunk native VLAN: none
Administrative private-vlan trunk Native VLAN tagging: enabled
Administrative private-vlan trunk encapsulation: dotlg
Administrative private-vlan trunk normal VLANs: none
Administrative private-vlan trunk associations: none
Administrative private-vlan trunk mappings: none
Operational private-vlan: none
Trunking VLANs Enabled: ALL
Pruning VLANs Enabled: 2-1001
Capture Mode Disabled
Capture VLANs Allowed: ALL
Unknown unicast blocked: disabled
Unknown multicast blocked: disabled
Appliance trust: none
Device#
```

udld

To enable aggressive or normal mode in the UniDirectional Link Detection (UDLD) and to set the configurable message timer time, use the **udld** command in global configuration mode. To disable aggressive or normal mode UDLD on all fiber-optic ports, use the **no** form of the command.

udld {aggressive | enable | message time message-timer-interval}
no udld {aggressive | enable | message}

all fiber-optic interfaces. fiber-optic interfaces. UDLD probe messages on ports are determined to be bidirectional. alt is 15 seconds.		
UDLD probe messages on ports are determined to be bidirectional.		
are determined to be bidirectional.		
Modification		
This command was introduced.		
ive. In normal mode, UDLD detects tions. In aggressive mode, UDLD twisted-pair links and due to al and aggressive modes, see the <i>witch Layer 2 Configuration Guide</i> .		
compromise between the detection ion-response faster but increase the		
configuration command to enable		
You can use these commands to reset an interface shut down by UDLD:		
ut down by UDLD.		
• The shutdown and no shutdown interface configuration commands.		
udld {aggressive enable} global		
udld port or udld port aggressive d interface.		

• The **errdisable recovery cause udld** and **errdisable recovery interval** *interval* global configuration commands to automatically recover from the UDLD error-disabled state.

This example shows how to enable UDLD on all fiber-optic interfaces:

Device(config) # udld enable

You can verify your setting by entering the show udld privileged EXEC command.

udld port

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	To enable UniDirectional Link Detection (UDLD) on an individual interface or to prevent a fiber-optic interface from being enabled by the udld global configuration command, use the udld port command in interface configuration mode. To return to the udld global configuration command setting or to disable UDLD if end for a nonfiber-optic port, use the no form of this command.		
	udld port [aggressive] no udld port [aggressive]		
Syntax Description	aggressive (Optional) Enables UDLD in aggressive mode on the specified interface.		
Command Default	On fiber-optic interfaces, UDLD is disabled and fiber-optic interfaces enable UDLD according to the st the udld enable or udld aggressive global configuration command.		
	On nonfiber-optic interfaces, UDLD is disabled.		
Command Modes	Interface configuration		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	A UDLD-capable port cannot detect a unidirectional link if it is connected to a UDLD-incapable port of another device.		
	UDLD supports two modes of operation: normal (the default) and aggressive. In normal mode, UDLD detects unidirectional links due to misconnected interfaces on fiber-optic connections. In aggressive mode, UDLD also detects unidirectional links due to one-way traffic on fiber-optic and twisted-pair links and due to misconnected interfaces on fiber-optic links.		
	To enable UDLD in normal mode, use the udld port interface configuration command. To enable UDLD in aggressive mode, use the udld port aggressive interface configuration command.		
	Use the no udld port command on fiber-optic ports to return control of UDLD to the udld enable global configuration command or to disable UDLD on nonfiber-optic ports.		
	Use the udld port aggressive command on fiber-optic ports to override the setting of the udld enable or udld aggressive global configuration command. Use the no form on fiber-optic ports to remove this setting and to return control of UDLD enabling to the udld global configuration command or to disable UDLD on nonfiber-optic ports.		
	You can use these commands to reset an interface shut down by UDLD:		
	• The udld reset privileged EXEC command resets all interfaces shut down by UDLD.		
	• The shutdown and no shutdown interface configuration commands.		
	• The no udld enable global configuration command, followed by the udld {aggressive enable} global configuration command reenables UDLD globally.		
	• The no udld port interface configuration con interface configuration command reenables U	nmand, followed by the udld port or udld port aggressive JDLD on the specified interface.	

• The errdisable recovery cause udld and errdisable recovery interval *interval* global configuration commands automatically recover from the UDLD error-disabled state.

This example shows how to enable UDLD on an port:

```
Device(config)# interface gigabitethernet6/0/1
Device(config-if)# udld port
```

This example shows how to disable UDLD on a fiber-optic interface despite the setting of the **udld** global configuration command:

```
Device(config)# interface gigabitethernet6/0/1
Device(config-if)# no udld port
```

You can verify your settings by entering the **show running-config** or the **show udld** *interface* privileged EXEC command.

udld reset

	To reset all interfaces disabled by UniDirectional Link Detection (U through them again (though other features, such as spanning tree, Po Dynamic Trunking Protocol (DTP) still have their normal effects, if in privileged EXEC mode.	ort Aggregation Protocol (PAgP), and
	udld reset	
Syntax Description	This command has no arguments or keywords.	
Command Default	None	
Command Modes	Privileged EXEC	
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
Usage Guidelines	If the interface configuration is still enabled for UDLD, these ports b for the same reason if the problem has not been corrected.	egin to run UDLD again and are disabled
	This example shows how to reset all interfaces disabled by UDLD:	
	Device# udld reset 1 ports shutdown by UDLD were reset.	

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PART **VII**

Multiprotocol Label Switching

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- Multicast VPN Commands, on page 697



MPLS Commands

- mpls ip default-route, on page 676
- mpls ip (global configuration), on page 677
- mpls ip (interface configuration), on page 678
- mpls label protocol (global configuration), on page 679
- mpls label protocol (interface configuration), on page 680
- mpls label range, on page 681
- mpls static binding ipv4, on page 683
- show mpls forwarding-table, on page 685
- show mpls label range, on page 693
- show mpls static binding, on page 694
- show mpls static crossconnect, on page 696

mpls ip default-route

To enable the distribution of labels associated with the IP default route, use the **mpls ip default-route** command in global configuration mode.

mpls ip default-route

Syntax Description This command has no arguments or keywords.

Command Default No distribution of labels for the IP default route.

Command Modes

Global configuration

Command History	Release	Modification
	Cisco IOS XE Denali 16.3.1	This command was introduced.

Usage Guidelines Dynamic label switching (that is, distribution of labels based on routing protocols) must be enabled before you can use the **mpls ip default-route** command.

Examples The following example shows how to enable the distribution of labels associated with the IP default route:

Switch# configure terminal Switch(config)# mpls ip Switch(config)# mpls ip default-route

Related Commands	Command	Description		
	mpls ip (global configuration)	Enables MPLS forwarding of IPv4 packets along normally routed paths for the platform.		
	mpls ip (interface configuration)	Enables MPLS forwarding of IPv4 packets along normally routed paths for a particular interface.		

mpls ip (global configuration)

To enable Multiprotocol Label Switching (MPLS) forwarding of IPv4 and IPv6 packets along normally routed paths for the platform, use the **mpls ip** command in global configuration mode. To disable this feature, use the **no** form of this command.

	mpls ip no mpls ip			
Syntax Description	This command has no argume	ents or keywords.		
Command Default	Label switching of IPv4 and I	Pv6 packets along normally routed paths is enabled for the platform.		
Command Modes	Global configuration			
Command History	Release	Modification		
	Cisco IOS XE Denali 16.3.1	This command was introduced.		
Usage Guidelines	MPLS forwarding of IPv4 and IPv6 packets along normally routed paths (sometimes called dynamic label switching) is enabled by this command. For a given interface to perform dynamic label switching, this switching function must be enabled for the interface and for the platform.			
	interface configuration; it also	I stops dynamic label switching for all platform interfaces regardless of the stops distribution of labels for dynamic label switching. However, the no form ect the sending of labeled packets through label switch path (LSP) tunnels.		
Examples	The following example shows that dynamic label switching is disabled for the platform, and all label distribution is terminated for the platform:			
	Switch(config)# no mpls i	P		
Related Commands	Command	Description		
	mpls ip (interface configurat	tion) Enables MPLS forwarding of IPv4 and IPv6 packets along normally		

routed paths for the associated interface.

mpls ip (interface configuration)

To enable Multiprotocol Label Switching (MPLS) forwarding of IPv4 and IPv6 packets along normally routed paths for a particular interface, use the **mpls ip** command in interface configuration mode. To disable this configuration, use the **no** form of this command.

mpls ip no mpls ip This command has no arguments or keywords. Syntax Description MPLS forwarding of IPv4 and IPv6 packets along normally routed paths for the interface is disabled. **Command Default Command Modes** Interface configuration (config-if) **Command History** Modification Release Cisco IOS XE Denali 16.3.1 This command was introduced. MPLS forwarding of IPv4 and IPv6 packets along normally routed paths is sometimes called dynamic label **Usage Guidelines** switching. If dynamic label switching has been enabled for the platform when this command is issued on an interface, label distribution for the interface begins with the periodic transmission of neighbor discovery Hello messages on the interface. When the outgoing label for a destination routed through the interface is known, packets for the destination are labeled with that outgoing label and forwarded through the interface. The no form of this command causes packets routed out through the interface to be sent unlabeled; this form of the command also terminates label distribution for the interface. However, the no form of the command does not affect the sending of labeled packets through any link-state packet (LSP) tunnels that might use the interface. **Examples** The following example shows how to enable label switching on the specified Ethernet interface: Switch(config) # configure terminal Switch(config-if)# interface TenGigabitEthernet1/0/3 Switch(config-if) # mpls ip The following example shows that label switching is enabled on the specified vlan interface (SVI) on a Cisco Catalyst switch:

Switch(config)# configure terminal Switch(config-if)# interface vlan 1 Switch(config-if)# mpls ip

mpls label protocol (global configuration)

To specify the Label Distribution Protocol (LDP) for a platform, use the **mpls label protocol** command in global configuration mode. To restore the default LDP, use the **no** form of this command.

mpls label protocol ldp no mpls label protocol ldp

Syntax Description	IdpSpecifies that LDP is the default label distribution protocol.				
Command Default	LDP is the default label distribution protocol.				
Command Modes	- Global configuration				
Command History	Release	Modification			
	Cisco IOS XE Denali 16.3.1	This command was introduced.			
Usage Guidelines	If neither the global mpls label protocol ldp command nor the interface mpls label protocol ldp command is used, all label distribution sessions use LDP.				
Examples	The following command establishes LDP as the label distribution protocol for the platform:				
	Switch(config)# mpls label protocol ldp				

mpls label protocol (interface configuration)

To specify the label distribution protocol for an interface, use the **mpls label protocol** command in interface configuration mode. To remove the label distribution protocol from the interface, use the **no** form of this command.

mpls label protocol ldp no mpls label protocol ldp

Syntax Description	Idp Specifies that the label distribution protocol (LDP) is to be used on the interface.				
Command Default	If no protocol is explicitly configured for an interface, the label distribution protocol that was configured for the platform is used. To set the platform label distribution protocol, use the global mpls label protocol command.				
Command Modes	- Interface configuration (confi	g-if)			
Command History	Release	Modification			
	Cisco IOS XE Denali 16.3.1	This command was introduced.			
Usage Guidelines	To successfully establish a session for label distribution for a link connecting two label switch routers (LSRs), the link interfaces on the LSRs must be configured to use the same label distribution protocol. If there are multiple links connecting two LSRs, all of the link interfaces connecting the two LSRs must be configured to use the same protocol.				
Examples	The following example shows how to establish LDP as the label distribution protocol for the interface:				
	Switch(config-if)# mpls label protocol ldp				

mpls label range

To configure the range of local labels available for use with Multiprotocol Label Switching (MPLS) applications on packet interfaces, use the**mpls label range** command in global configuration mode. To revert to the platform defaults, use the **no** form of this command.

mpls label range *minimum-value maximum-value* [**static** *minimum-static-value maximum-static-value*] **no mpls label range**

Syntax Description	minimum-valueThe value of the smallest label allowed in the label space. The default is 16.					
	maximum-value	The value of the largest label allowed in the label space. The default is platform-dependent.				
	static(Optional) Reserves a block of local labels for static label assignments. If you omit the static keyword and the <i>minimum-static-value maximum-static-value</i> arguments, no labels are reserved for static assignment.					
	minimum-static-value	(Optional) The minimum value for static label assignments. There is no default value.				
	maximum-static-value	(Optional) The maximum value for static label assignments. There is no default value.				
Command Default	The platform's default v	t values are used.				
Command Modes	- Global configuration					
Command History	Release	Modification				
	Cisco IOS XE Denali 1	6.3.1 This command was introduced.				
Usage Guidelines	and cannot be included i	are reserved by the IETF (see RFC 3032, MPLS Label Stack Encoding, for details) in the range specified in the mpls label range command. If you enter a 0 in the a message that indicates that the command is an unrecognized command.				
	The label range defined by the mpls label range command is used by all MPLS applications that allocate loc labels (for dynamic label switching, MPLS traffic engineering, MPLS Virtual Private Networks (VPNs), ar so on).					
		ution protocols, such as Label Distribution Protocol (LDP), to reserve a generic range h 1048575 for dynamic assignment.				
	feature requires that you	ecify the optional static keyword, to reserve labels for static assignment. The MPLS Static Labels requires that you configure a range of labels for static assignment. You can configure static binding on the current static range. If the static range is not configured or is exhausted, then you cannot configure indings.				
	-	s is 16 to 4096. The maximum value defaults to 4096. You can split for static label 100 and for dynamic label space between 101 to 4096.				

The upper and lower minimum static label values are displayed in the help line. For example, if you configure the dynamic label with a minimum value of 16 and a maximum value of 100, the help lines display as follows:

```
Switch(config) # mpls label range 16 100 static ?
<100> Upper Minimum static label value
<16> Lower Minimum static label value
Reserved Label Range --> 0 to 15
Available Label Range --> 16 to 4096
Static Label Range --> 16 to 100
Dynamic Label Range --> 101 to 4096
```

In this example, you can configure a static range from 16 to 100.

If the lower minimum static label space is not available, the lower minimum is not displayed in the help line. For example:

```
Switch(config)# mpls label range 16 100 static ?
<16-100> static label value range
```

Examples

The following example shows how to configure the size of the local label space. In this example, the minimum static value is set to 200, and the maximum static value is set to 4000.

```
Switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# mpls label range 200 4000
Switch(config)#
```

If you had specified a new range that overlaps the current range (for example, the new range of the minimum static value set to 16 and the maximum static value set to 1000), then the new range takes effect immediately.

The following example show how to configure a dynamic local label space with a minimum static value set to 100 and the maximum static value set to 1000 and a static label space with a minimum static value set to 16 and a maximum static value set to 99:

```
Switch(config)# mpls label range 100 1000 static 16 99
Switch(config)#
```

In the following output, the **show mpls label range** command, executed after a reload, shows that the configured range is now in effect:

```
Switch# show mpls label range
Downstream label pool: Min/Max label: 100/1000
Range for static labels: Min/Max/Number: 16/99
```

The following example shows how to restore the label range to its default value:

```
Switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)# no mpls label range
Switch(config)# end
```

Related Commands	Command	Description	
show mpls label range		Displays the range of the MPLS local label space	

mpls static binding ipv4

For the **no** form of the command:

To bind a prefix to a local or remote label, use the **mpls static binding ipv4** command in global configuration mode. To remove the binding between the prefix and label, use the no form of this command.

mpls static binding ipv4 prefix mask {label | input label | output nexthop {explicit-null | implicit-nulllabel}}

no mpls static binding ipv4 prefix mask {label | input label | output nexthop {explicit-null | implicit-nulllabel}}

	prefix mask	Specifies the prefix and mask to bind to a label. (When you do not use the input or output keyword, the specified label is an incoming label.)		
		Note Without the arguments, the no form of the command removes all static bindings.		
	label	Binds a prefix or a mask to a local (incoming) label. (When you do not use the input or output keyword, the specified label is an incoming label.)		
	input label	Binds the specified label to the prefix and mask as a local (incoming) label.		
	output nexthop explicit-null	Binds the Internet Engineering Task Force (IETF) Multiprotocol Label Switching (MPLS) IPv4 explicit null label (0) as a remote (outgoing) label.		
	output nexthop implicit-null	Binds the IETF MPLS implicit null label (3) as a remote (outgoing) label.		
	output nexthop label	Binds the specified label to the prefix/mask as a remote (outgoing) label.		
Command Default	Prefixes are not bound to local	or remote labels.		
Command Modes	Global configuration (config)			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines		ommand pushes bindings into Label Distribution Protocol (LDP). LDP then th a route in the Routing Information Base (RIB) or Forwarding Information rwarding information.		
		ommand installs the specified bindings into the LDP Label Information Base ding labels for forwarding use if or when the binding prefix or mask matche		
	Static label bindings are not supported for local prefixes, which are connected networks, summarized routes default routes, and supernets. These prefixes use implicit-null or explicit-null as the local label.			
	If you do not specify the input or the output keyword, input (local label) is assumed.			

Command Reference, Cisco IOS XE Fuji 16.9.x (Catalyst 9300 Switches)

- If you specify the command name without any keywords or arguments, all static bindings are removed.
- Specifying the prefix and mask but no label parameters removes all static bindings for that prefix or mask.

Examples

In the following example, the **mpls static binding ipv4** command configures a static prefix and label binding before the label range is reconfigured to define a range for static assignment. The output of the command indicates that the binding has been accepted, but cannot be used for MPLS forwarding until you configure a range of labels for static assignment that includes that label.

```
Device# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)# mpls static binding ipv4 10.0.0.0 255.0.0.0 55
% Specified label 55 for 10.0.0.0/8 out of configured
% range for static labels. Cannot be used for forwarding until
% range is extended.
Router(config)# end
```

The following **mpls static binding ipv4** commands configure input and output labels for several prefixes:

```
Device(config)# mpls static binding ipv4 10.0.0.0 255.0.0.0 55
Device(config)# mpls static binding ipv4 10.0.0.0 255.0.0.0 output 10.0.0.66 2607
Device(config)# mpls static binding ipv4 10.66.0.0 255.255.0.0 input 17
Device(config)# mpls static binding ipv4 10.66.0.0 255.255.0.0 output 10.13.0.8 explicit-null
Device(config)# end
```

The following **show mpls static binding ipv4** command displays the configured bindings:

```
Device# show mpls static binding ipv4
10.0.0.0/8: Incoming label: 55
Outgoing labels:
10.0.0.66 2607
```

```
10.66.0.0/24: Incoming label: 17
Outgoing labels:
10.13.0.8 explicit-null
```

Related Commands	Command	Description		
	show mpls forwarding-table	Displays labels currently being used for MPLS forwarding.		
	show mpls label range	Displays statically configured label bindings.		

L

show mpls forwarding-table

To display the contents of the Multiprotocol Label Switching (MPLS) Label Forwarding Information Base (LFIB), use the **show mpls forwarding-table** command in user EXEC or privileged EXEC mode.



Note

When a local label is present, the forwarding entry for IP imposition will not be showed; if you want to see the IP imposition information, use **show ip cef**.

show mpls forwarding-table [{*network* {*masklength*} | **interface** *interface* | **labels** *label* [**dash** *label*] | **lcatm atm** *atm-interface-number* | **next-hop** *address* | **lsp-tunnel** [*tunnel-id*]}] [**vrf** *vrf-name*] [**detail slot** *slot-number*]

network	(Optional) Destination network number.
mask	IP address of the destination mask whose entry is to be shown.
length	Number of bits in the mask of the destination.
interface interface	(Optional) Displays entries with the outgoing interface specified.
labels label-label	(Optional) Displays entries with the local labels specified.
lcatm atm atm-interface-number	Displays ATM entries with the specified Label Controlled Asynchronous Transfer Mode (LCATM).
next-hop address	(Optional) Displays only entries with the specified neighbor as the next hop.
lsp-tunnel	(Optional) Displays only entries with the specified label switched path (LSP) tunnel, or with all LSP tunnel entries.
tunnel-id	(Optional) Specifies the LSP tunnel for which to display entries.
vrf vrf-name	(Optional) Displays entries with the specified VPN routing and forwarding (VRF) instance.
detail	(Optional) Displays information in long form (includes length of encapsulation, length of MAC string, maximum transmission unit [MTU], and all labels).
slot slot-number	(Optional) Specifies the slot number, which is always 0.

Command Modes

User EXEC (>) Privileged EXEC (#)

Command History	Relea	ise		Modificati	on		
	Cisco	IOS XE Everes	t 16.5.1a	This comm introduced			
Examples	The fo	ollowing is samp	ole output	from the sl	how mpls for	rwarding-table	e command:
	Devic	e# show mpls	forwardi	ng-table			
		Outgoing	Prefix	-	Bytes la	bel Outgoing	Next Hop
	Label	Label or VC	or Tun	nel Id	switched	interface	-
	26	No Label	10.253	.0.0/16	0	Et4/0/0	10.27.32.4
	28	1/33	10.15.	0.0/16	0	AT0/0.1	point2point
	29	Pop Label	10.91.	0.0/16	0	Hs5/0	point2point
		1/36	10.91.	0.0/16	0	AT0/0.1	point2point
	30	32	10.250	.0.97/32	0	Et4/0/2	10.92.0.7
		32	10.250	.0.97/32	0	Hs5/0	point2point
	34	26	10.77.	0.0/24	0	Et4/0/2	10.92.0.7
		26	10.77.	0.0/24	0	Hs5/0	point2point
	35	No Label[T]	10.100	.100.101/3	32 0	Tu301	point2point
	36	Pop Label	10.1.0	.0/16	0	Hs5/0	point2point
		1/37	10.1.0	.0/16	0	AT0/0.1	point2point
	[T]	Forwarding View addit	2			'detail' opt	cion

The following is sample output from the show mpls forwarding-table command when the IPv6 Provider Edge Router over MPLS feature is configured to allow IPv6 traffic to be transported across an IPv4 MPLS backbone. The labels are aggregated because there are several prefixes for one local label, and the prefix column contains "IPv6" instead of a target prefix.

```
Device# show mpls forwarding-table
```

Local	Outgoing	Prefix	Bytes label Outgoing		Next Hop
Label	Label or VC	or Tunnel Id	switched	interface	
16	Aggregate	IPv6	0		
17	Aggregate	IPv6	0		
18	Aggregate	IPv6	0		
19	Pop Label	192.168.99.64/30	0	Se0/0	point2point
20	Pop Label	192.168.99.70/32	0	Se0/0	point2point
21	Pop Label	192.168.99.200/32	0	Se0/0	point2point
22	Aggregate	IPv6	5424		
23	Aggregate	IPv6	3576		
24	Aggregate	IPv6	2600		

The following is sample output from the show mpls forwarding-table detail command. If the MPLS EXP level is used as a selection criterion for packet forwarding, a bundle adjacency exp (vcd) field is included in the display. This field includes the EXP value and the corresponding virtual circuit descriptor (VCD) in parentheses. The line in the output that reads "No output feature configured" indicates that the MPLS egress NetFlow accounting feature is not enabled on the outgoing interface for this prefix.

```
Device# show mpls forwarding-table detail
Local Outgoing Prefix
                                    Bytes label Outgoing
                                                              Next Hop
label label or VC
                     or Tunnel Id
                                       switched interface
                    10.0.0.6/32
                                       0
                                              AT1/0.1
                                                              point2point
16
   Pop label
 Bundle adjacency exp(vcd)
 0(1) 1(1) 2(1) 3(1) 4(1) 5(1) 6(1) 7(1)
 MAC/Encaps=12/12, MTU=4474, label Stack{}
     00010000AAAA03000008847
 No output feature configured
```

17 18	10.0.0/32	0	AT1/0.1	point2point
Bundle a	adjacency exp(vcd)			
0(1) 1(1	1) 2(1) 3(1) 4(1) 5(1) 6(1) 7(1)		
MAC/Enca	aps=12/16, MTU=4470, label	Stack{18}		
000	10000AAAA030000008847 0001	2000		
No outpu	ut feature configured			
18 19	10.0.10/32	0	AT1/0.1	point2point
	adjacency exp(vcd)			
0(1) 1(1	1) 2(1) 3(1) 4(1) 5(1) 6(1) 7(1)		
	aps=12/16, MTU=4470, label			
	L0000AAAA030000008847 0001	3000		
-	it feature configured			
19 17	10.0.0/8	0	AT1/0.1	point2point
	adjacency exp(vcd)			
	1) 2(1) 3(1) 4(1) 5(1) 6(1			
	aps=12/16, MTU=4470, label			
	10000AAAA030000008847 0001	1000		
1	it feature configured	0	NET (0 1	
20 20	10.0.0/8	0	AT1/0.1	point2point
	adjacency exp(vcd) 1) 2(1) 3(1) 4(1) 5(1) 6(1	> 7(1)		
	aps=12/16, MTU=4470, label			
	10000AAAA030000008847 0001	. ,		
	it feature configured	4000		
-	label 10.0.0/24	0	AT1/0 1	point2point
1	adjacency exp(vcd)	0	1111/0.1	poincipoinc
	$\begin{array}{c} 1 \\ 2 \\ (1) \\ 3 \\ (1) \\ 4 \\ (1) \\ 5 \\ (1) \\ 6 \\ (1) \\ 6 \\ (1) \\ 6 \\ (1) \\ 6 \\ (1) \\$) 7(1)		
	aps=12/12, MTU=4474, label			
	L0000AAAA030000008847			
No outpu	it feature configured			
22 Pop	label 10.0.4/32	0	Et2/3	10.0.0.4
MAC/Enca	aps=14/14, MTU=1504, label	Stack{}		
0004	427AD10430005DDFE043B8847			
No outpu	it feature configured			

The following is sample output from the **show mpls forwarding-table detail** command. In this example, the MPLS egress NetFlow accounting feature is enabled on the first three prefixes, as indicated by the line in the output that reads "Feature Quick flag set."

```
Device# show mpls forwarding-table detail
Local Outgoing Prefix Bytes label Outgoing Next Hop
label or VC or Tunnel Id switched interface
      Aggregate 10.0.0/8[V] 0
16
      MAC/Encaps=0/0, MTU=0, label Stack{}
      VPN route: vpn1
      Feature Quick flag set
Per-packet load-sharing, slots: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
17
     No label 10.0.0.0/8[V] 0
                                           Et0/0/2 10.0.0.1
      MAC/Encaps=0/0, MTU=1500, label Stack{}
       VPN route: vpn1
      Feature Quick flag set
Per-packet load-sharing, slots: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
18
     No label 10.42.42.42/32[V] 4185 Et0/0/2 10.0.0.1
      MAC/Encaps=0/0, MTU=1500, label Stack{}
       VPN route: vpn1
       Feature Quick flag set
Per-packet load-sharing, slots: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
              10.41.41.41/32 0
                                          AT1/0/0.1 point2point
19
     2/33
       MAC/Encaps=4/8, MTU=4470, label Stack{2/33(vcd=2)}
       00028847 00002000
       No output feature configured
```

The table below describes the significant fields shown in the displays.

Table 94: show mpls forwarding-table Field Descriptions

Field		Description			
Local label		Label assigned by this device.			
Outgoing I	 Dutgoing Label or VC Note This field is not supported on the Cisco 10000 series routers. Label assigned by the next hop or the virtual path identifie channel identifier (VCI) used to get to next hop. The entriare the following: [T]Forwarding is through an LSP tunnel. No LabelThere is no label for the destination from label switching is not enabled on the outgoing interf Pop LabelThe next hop advertised an implicit NUI destination and the device removed the top label. AggregateThere are several prefixes for one local is used when IPv6 is configured on edge devices to traffic over an IPv4 MPLS network. 				
Prefix or Tunnel Id		Address or tunnel to which packets with this label are sent. Note If IPv6 is configured on edge devices to transport IPv6 traffic over an IPv4 MPLS network, "IPv6" is displayed here. • [V]The corresponding prefix is in a VRF.			
Bytes label switched		Number of bytes switched with this incoming label. This includes the outgoing label and Layer 2 header.			
Outgoing interface		Interface through which packets with this label are sent.			
Next Hop		IP address of the neighbor that assigned the outgoing label.			
Bundle adjacency exp(vcd)		Bundle adjacency information. Includes the MPLS EXP value and the corresponding VCD.			
MAC/Encaps		Length in bytes of the Layer 2 header and length in bytes of the packet encapsulation, including the Layer 2 header and label header.			
MTU		MTU of the labeled packet.			
label Stack	ζ.	All the outgoing labels. If the outgoing interface is transmission convergence (TC)-ATM, the VCD is also shown.NoteTC-ATM is not supported on Cisco 10000 series routers.			
000100004 00013000	AAA03000008847	The actual encapsulation in hexadecimal form. A space is shown between Layer 2 and the label header.			

Explicit-Null Label Example

The following is sample output, including the explicit-null label = 0 (commented in bold), for the **show mpls forwarding-table** command on a CSC-PE device:

Device# show mpls forwarding-table							
Local	Outgoing	Prefix	Bytes label	Outgoing	Next Hop		
label	label or VC	or Tunnel Id	switched	interface			
17	Pop label	10.10.0.0/32	0	Et2/0	10.10.0.1		
18	Pop label	10.10.10.0/24	0	Et2/0	10.10.0.1		
19	Aggregate	10.10.20.0/24[V]	0				
20	Pop label	10.10.200.1/32[V]	0	Et2/1	10.10.10.1		
21	Aggregate	10.10.1.1/32[V]	0				
22	0	192.168.101.101/3	2[V] \				
			0	Et2/1	192.168.101.101		
23	0	192.168.101.100/3	2[V] \				
			0	Et2/1	192.168.101.100		
25	0	192.168.102.125/3	2[V] 0	Et2/1	192.168.102.125	!outlabel	
value	0						

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

Table 95: show mpls forwarding-table Field Descriptions

Field	Description				
Local label	Label assigned by this device.				
Outgoing label or VC	Label assigned by the next hop or VPI/VCI used to get to the next hop. The entries in this column are the following:				
	• [T]Forwarding is through an LSP tunnel.				
	• No labelThere is no label for the destination from the next hop or that label switching is not enabled on the outgoing interface.				
	• Pop labelThe next hop advertised an implicit NULL label for the destination and that this device popped the top label.				
	• AggregateThere are several prefixes for one local label. This entry is used when IPv6 is configured on edge devices to transport IPv6 traffic over an IPv4 MPLS network.				
	• 0The explicit null label value = 0 .				
Prefix or Tunnel Id	Address or tunnel to which packets with this label are sent.				
	Note If IPv6 is configured on edge devices to transport IPv6 traffic over an IPv4 MPLS network, IPv6 is displayed here.				
	• [V]Means that the corresponding prefix is in a VRF.				
Bytes label switched	d Number of bytes switched with this incoming label. This includes the outgoing label and Layer 2 header.				
Outgoing interface	The Interface through which packets with this label are sent.				

Field	Description
Next Hop	IP address of the neighbor that assigned the outgoing label.

Cisco IOS Software Modularity: MPLS Layer 3 VPNs Example

The following is sample output from the show mpls forwarding-table command:

Device# show mpls forwarding-table						
Local		Outgoing	Prefix	Bytes Label	Outgoing Next Hop	
Label		Label	or Tunnel Id	Switched	interface	
16 1		Pop Label	IPv4 VRF[V]	2v4 VRF[V] 62951000 aggregate/v		
17	[H]	No Label	10.1.1.0/24	0	AT1/0/0.1 point2point	
		No Label	10.1.1.0/24	0	PO3/1/0 point2point	
	[T]	No Label	10.1.1.0/24	0	Tul point2point	
18	[HT]	Pop Label	10.0.3/32	0	Tul point2point	
19	[H]	No Label	10.0.0/8	0	AT1/0/0.1 point2point	
		No Label	10.0.0/8	0	PO3/1/0 point2point	
20	[H]	No Label	10.0.0/8	0	AT1/0/0.1 point2point	
		No Label	10.0.0/8	0	PO3/1/0 point2point	
21	[H]	No Label	10.0.0.1/32	812	AT1/0/0.1 point2point	
		No Label	10.0.0.1/32	0	PO3/1/0 point2point	
22	[H]	No Label	10.1.14.0/24	0	AT1/0/0.1 point2point	
		No Label	10.1.14.0/24	0	PO3/1/0 point2point	
23	[HT]	16	172.1.1.0/24[V]	0	Tul point2point	
24	[HT]	24	10.0.0.1/32[V]	0	Tul point2point	
25	[H]	No Label	10.0.0/8[V]	0	AT1/1/0.1 point2point	
26	[HT]	16	10.0.3/32[V]	0	Tul point2point	
27		No Label	10.0.0.1/32[V]	0	AT1/1/0.1 point2point	
[T]	[T] Forwarding through a TSP tunnel.					
View additional labelling info with the 'detail' option						
[H]	[H] Local label is being held down temporarily.					

The table below describes the Local Label fields relating to the Cisco IOS Software Modularity: MPLS Layer 3 VPNs feature.

Field	Description					
Local Label	Label assigned by this device.					
	• [H]Local labels are in holddown, which means that the application that requested the labels no longer needs them and stops advertising them to its labeling peers.					
	The label's forwarding-table entry is deleted after a short, application-specific time.					
	If any application starts advertising a held-down label to its labeling peers, the label could come out of holddown.					
	Note [H] is not shown if labels are held down globally.					
	A label enters global holddown after a stateful switchover or a restart of certain processes in a Cisco IOS modularity environment.					
	• [T]The label is forwarded through an LSP tunnel.					
	Note Although [T] is still a property of the outgoing interface, it is shown in the Local Label column.					
	• [HT]Both conditions apply.					

Table 96: show mpls forwarding-table Field Descriptions

L2VPN Inter-AS Option B: Example

The following is sample output from the **show mpls forwarding-table interface** command. In this example, the pseudowire identifier (that is, 4096) is displayed in the Prefix or Tunnel Id column. The **show mpls l2transport vc detail** command can be used to obtain more information about the specific pseudowire displayed.

Device#	show mpls for	warding-table			
Local	Outgoing	Prefix	Bytes Label	Outgoing	Next Hop
Label	Label	or Tunnel Id	Switched	interface	
1011	No Label	l2ckt(4096)	0	none	point2point

The table below describes the fields shown in the display.

Field	Description
Local Label	Label assigned by this device.
Outgoing Label	Label assigned by the next hop or virtual path identifier (VPI)/virtual channel identifier (VCI) used to get to the next hop.
Prefix or Tunnel Id	Address or tunnel to which packets with this label are going.
Bytes Label Switched	Number of bytes switched with this incoming label. This includes the outgoing label and Layer 2 header.

Field	Description
Outgoing interface	Interface through which packets with this label are sent.
Next Hop	IP address of the neighbor that assigned the outgoing label.

show mpls label range

To display the range of local labels available for use on packet interfaces, use the show **show mpls label range** command in privileged EXEC mode.

show mpls label range

This command has no arguments or keywords. Syntax Description **Command Modes** Privileged EXEC **Command History** Release Modification Cisco IOS XE Denali 16.3.1 This command was introduced. You can use the **mpls label range** command to configure a range for local labels that is different from the **Usage Guidelines** default range. The **show mpls label range** command displays both the label range currently in use and the label range that will be in use following the next switch reload. **Examples** In the following example, the use of the **show mpls label range** command is shown before and after the **mpls label range** command is used to configure a label range that does not overlap the starting label range: Switch# show mpls label range Downstream label pool: Min/Max label: 16/100 Switch# configure terminal Switch(config)# mpls label range 101 4000 Switch(config) # exit Switch# show mpls label range Downstream label pool: Min/Max label: 101/4000 **Related Commands** Command Description mpls label range Configures a range of values for use as local labels.

show mpls static binding

To display Multiprotocol Label Switching (MPLS) static label bindings, use the **show mpls static binding** command in privileged EXEC mode.

show mpls static binding[{ipv4[{vrf vrf-name}]}][{prefix{mask-lengthmask}}][{local | remote}]]{mexthop
address}]

Syntax Description	ipv4	(Optional) Displays IPv4 static label bindings.
	vrf vrf-name	(Optional) The static label bindings for a specified VPN routing and forwarding instance.
	<pre>prefix {mask-length / mask}</pre>	(Optional) Labels for a specific prefix.
	local	(Optional) Displays the incoming (local) static label bindings.
	remote	(Optional) Displays the outgoing (remote) static label bindings.
	nexthop address	(Optional) Displays the label bindings for prefixes with outgoing labels for which the specified next hop is to be displayed.
Command Modes	Privileged EXEC (#)	

Privileged EXEC (#)

Command History Command History Modification Release Cisco IOS XE Everest 16.5.1a This command was introduced. If you do not specify any optional arguments, the show mpls static binding command displays information **Usage Guidelines** about all static label bindings. Or the information can be limited to any of the following: · Bindings for a specific prefix or mask · Local (incoming) labels • Remote (outgoing) labels Outgoing labels for a specific next hop router **Examples** In the following output, the **show mpls static binding ipv4** command with no optional arguments displays all static label bindings: Device# show mpls static binding ipv4 10.0.0/8: Incoming label: none; Outgoing labels: explicit-null 10.13.0.8 10.0.0/8: Incoming label: 55 (in LIB) Outgoing labels:

10.0.0.66 2607 10.66.0.0/16: Incoming label: 17 (in LIB) Outgoing labels: None

In the following output, the **show mpls static binding ipv4** command displays remote (outgoing) statically assigned labels only:

```
Device# show mpls static binding ipv4 remote
10.0.0.0/8:
Outgoing labels:
10.13.0.8 explicit-null
10.0.0.0/8:
Outgoing labels:
10.0.0.66 2607
```

In the following output, the **show mpls static binding ipv4** command displays local (incoming) statically assigned labels only:

```
Device# show mpls static binding ipv4 local
10.0.0.0/8: Incoming label: 55 (in LIB)
10.66.0.0/16: Incoming label: 17 (in LIB)
```

In the following output, the**show mpls static binding ipv4** command displays statically assigned labels for prefix 10.0.0.0 / 8 only:

```
Device# show mpls static binding ipv4 10.0.0.0/8
10.0.0.0/8: Incoming label: 55 (in LIB)
Outgoing labels:
10.0.0.66 2607
```

In the following output, the **show mpls static binding ipv4** command displays prefixes with statically assigned outgoing labels for next hop 10.0.0.66:

```
Device# show mpls static binding ipv4 10.0.0.0 8 nexthop 10.0.0.66
10.0.0.0/8: Incoming label: 55 (in LIB)
Outgoing labels:
10.0.0.66 2607
```

The following output, the **show mpls static binding ipv4 vrf** command displays static label bindings for a VPN routing and forwarding instance vpn100:

```
Device# show mpls static binding ipv4 vrf vpn100
192.168.2.2/32: (vrf: vpn100) Incoming label: 100020
Outgoing labels: None
192.168.0.29/32: Incoming label: 100003 (in LIB)
Outgoing labels: None
```

Related Commands	Command	Description
	mpls static binding ipv4	Binds an IPv4 prefix or mask to a local or remote label.

show mpls static crossconnect

To display statically configured Label Forwarding Information Database (LFIB) entries, use the **show mpls static crossconnect** command in privileged EXEC mode.

show mpls static crossconnect [low label [high label]]

Syntax Description	low label high labe	<i>l</i> (Optional) The statically configured LFIB entries.				
Command Modes	- Privileged EXEC (#					
Command History	_					
Command History	Release	Modification				
	Cisco IOS XE Ever	est 16.5.1a This command was introduced.				
Usage Guidelines	If you do not specif	y any label arguments, then all the configured static cross-connects are displayed.				
Examples	The following sample output from the show mpls static crossconnect command shows the local and remote labels:					
	Device# show mpls Local Outgoing label label 45 46	s static crossconnect Outgoing Next Hop interface pos5/0 point2point				
	The table below describes the significant fields shown in the display.					
	Table 98: show mpls static crossconnect Field Descriptions					
	Field	Description				
	Local label	Label assigned by this router.				
	Outgoing label Label assigned by the next hop.					
	Outgoing interface Interface through which packets with this label are sent.					
	Next Hop	IP address of the next hop router's interface that is connected to this router's outgoing interface.				

Related Commands	1
------------------	---

Command	Description				
mpls static crossconnect	Configures an LFIB entry for the specified incoming label and outgoing interface.				



Multicast VPN Commands

- ip multicast-routing, on page 698
- ip multicast mrinfo-filter, on page 699
- mdt data, on page 700
- mdt default, on page 702
- mdt log-reuse, on page 704
- show ip pim mdt bgp, on page 705
- show ip pim mdt history, on page 706
- show ip pim mdt receive, on page 707
- show ip pim mdt send, on page 709

ip multicast-routing

To enable IP multicast routing, use the **ip multicast-routing** command in global configuration mode. To disable IP multicast routing, use the **no** form of this command.

ip multicast-routing [vrf vrf-name]
no ip multicast-routing [vrf vrf-name]

Syntax Description	vrf vrf-no		(Optional) Enables IP multicast routing for the Multicast VPN routing and forwarding (MVRF) instance specified for the <i>vrf-name</i> argument.			
Command Default	IP multicas	t routing is disable	ed.			
Command Modes	Global con	figuration (config)).			
Command History	Release		Modificati	DN		
	Cisco IOS	XE Denali 16.3.2	This comm	and was introduce	.d.	
Usage Guidelines	When IP m	ulticast routing is	disabled, the	e Cisco IOS softw	are does not forward any multicast packets.	
 Examples	multic	ast routing does no	t remove PI	M; PIM still must b	IM must be configured on all interfaces. Disabling IP be explicitly removed from the interface configurations.	
	The following example shows how to enable IP multicast routing:					
		nfig)# ip multic		-		
	The following example shows how to enable IP multicast routing on a specific VRF:					
Switch(config)# ip multicast-routing vrf vrf1						
	The follow	ing example show	s how to dis	able IP multicast r	outing:	
	nfig)# ticast-routing					
	The following example shows how to enable MDS in Cisco IOS XE Release 3.3S a specific VRF:					
	Switch(con ip multica	nfig)# ast-routing vrf	vrf1			
Related Commands	Command	Description				
	ip pim	Enables PIM on a	n interface.			

ip multicast mrinfo-filter

To filter multicast router information (mrinfo) request packets, use the **ip multicast mrinfo-filter** command in global configuration mode. To remove the filter on mrinfo requests, use the **no** form of this command.

ip multicast [**vrf** *vrf-name*] **mrinfo-filter** *access-list* **no ip multicast** [**vrf** *vrf-name*] **mrinfo-filter**

Syntax Description	vrf	(Optional) Supports the multicast VPN routing and forwarding (VRF) instance.					
	vrf-name	(Optional) Name assigned to the VRF.					
	access-list		umbered or named access list that determines which networks or hosts can quer ticast device with the mrinfo command.				
Command Default	No default b	behavior or values	ehavior or values				
Command Modes	Global conf	iguration					
Command History	Release		Modification				
	Cisco IOS 2	XE Denali 16.3.2	.2 This command was introduced.				
Usage Guidelines	The ip multicast mrinfo-filter command filters the mrinfo request packets from all of the sources denied by the specified access list. That is, if the access list denies a source, that source's mrinfo requests are filtered. mrinfo requests from any sources permitted by the ACL are allowed to proceed.						
Examples			ows how to filter mrinfo request packets from all hosts on network grequests from any other hosts:				
ip multicast mrinfo-filter 51 access-list 51 deny 192.168.1.1 access list 51 permit any			2.168.1.1				
Related Commands	Command	Description					
	mrinfo	Queries a multicast device about which neighboring multicast devices are peering with it.					

mdt data

To specify a range of addresses to be used in the data multicast distribution tree (MDT) pool, use the **mdt data** command in VRF configuration or VRF address family configuration mode. To disable this function, use the **no** form of this command.

mdt data threshold *kb/s* no mdt data threshold *kb/s*

Syntax Description	threshold kb/s		l) Defines the bandwidth threshold value in kilobits per second (kb/s). The range to 4294967.				
Command Default	A data MDT pool is not configured.						
Command Modes	VRF address family configuration (config-vrf-af) VRF configuration (config-vrf)						
Command History	Release		Modification				
	Cisco IOS XE De	nali 16.3.2	2 This command was introduced.				
Usage Guidelines	A data MDT can include a maximum of 256 multicast groups per MVPN. Multicast groups used to create the data MDT are dynamically chosen from a pool of configured IP addresses.						
	Use the mdt data command to specify a range of addresses to be used in the data MDT pool. The threshold is specified in kb/s. Using the optional list keyword and <i>access-list</i> argument, you can define the (S, G) MVPN entries to be used in a data MDT pool, which would further limit the creation of a data MDT pool to the particular (S, G) MVPN entries defined in the access list specified for the <i>access-list</i> argument.						
	You can access the mdt data command by using the ip vrf global configuration command. You can also access the mdt data command by using the vrf definition global configuration command followed by the address-family ipv4 VRF configuration command.						
Examples) kb/s has b	vs how to configure the range of group addresses for the MDT data pool. been set, which means that if a multicast stream exceeds 1 kb/s, then a				
	<pre>ip vrf vrf1 rd 1000:1 route-target e: route-target in mdt default 230 mdt data 228.0 !</pre>	mport 10:2 6.1.1.1					
	! ip pim ssm defa	ult					

ip pim vrf vrf1 accept-rp auto-rp
!

Related Commands

Command	Description
mdt default	Configures a default MDT group for a VPN VRF.

mdt default

To configure a default multicast distribution tree (MDT) group for a Virtual Private Network (VPN) routing and forwarding (VRF) instance, use the **mdt default** command in VRF configuration or VRF address family configuration mode. To disable this function, use the **no** form of this command.

mdt defaultgroup-address no mdt defaultgroup-address

Syntax Description	<i>group-address</i> IP address of the default MDT group. This address serves as an identifier for the community in that provider edge (PE) devices configured with the same group address become members of the group, allowing them to receive packets sent by each other.						
Command Default	The command is	The command is disabled.					
Command Modes	VRF address far	nily configur	ration (config-vrf-af) VRF config	guration (config-vrf)			
Command History	Release		Modification]			
	Cisco IOS XE I	Denali 16.3.2	This command was introduced.				
Usage Guidelines	The default MD	The default MDT group must be the same group configured on all PE devices that belong to the same VPN.					
	If Source Specific Multicast (SSM) is used as the protocol for the default MDT, the source IP address will be the address used to source the Border Gateway Protocol (BGP) sessions.						
	A tunnel interface is created as a result of this command. By default, the destination address of the tunnel header is the <i>group-address</i> argument.						
	You can access the mdt default command by using the ip vrf global configuration command. You can also access the mdt default command by using the vrf definition global configuration command followed by the address-family ipv4 VRF configuration command.						
Examples	Therefore, the de	In the following example, Protocol Independent Multicast (PIM) SSM is configured in the backbone. Therefore, the default and data MDT groups are configured within the SSM range of IP addresses. Inside the VPN, PIM sparse mode (PIM-SM) is configured and only Auto-RP announcements are					

Related Commands	Command	Description
	mdt data	Configures the multicast group address range for data MDT groups.

mdt log-reuse

To enable the recording of data multicast distribution tree (MDT) reuse, use the **mdt log-reuse**command in VRF configuration or in VRF address family configuration mode. To disable this function, use the **no** form of this command.

mdt log-reuse no mdt log-reuse

Syntax Description	This command has no	arguments or keywords.
--------------------	---------------------	------------------------

Command Default The command is disabled.

Command Modes VRF address family configuration (config-vrf-af) VRF configuration (config-vrf)

Command History	Release	Modification	
	Cisco IOS XE Denali 16.3.2	This command was introduced.	

Usage Guidelines The **mdt log-reuse** command generates a syslog message whenever a data MDT is reused.

You can access the **mdt log-reuse**command by using the **ip vrf** global configuration command. You can also access the **mdt log-reuse** command by using the **vrf definition** global configuration command followed by the **address-family ipv4** VRF configuration command.

Examples The following example shows how to enable MDT log reuse:

mdt log-reuse

Related Commands Command Description mdt data Configures the multicast group address range for data MDT groups. mdt default Configures a default MDT group for a VPN VRF.

show ip pim mdt bgp

To show details about the Border Gateway Protocol (BGP) advertisement of the route distinguisher (RD) for the multicast distribution tree (MDT) default group, use the show ip pim mdt bgp command in user EXEC or privileged EXEC mode.

show ip pim [vrf vrf-name] mdt bgp

Syntax Description	vrf vrf-name (Optional) Displays information about the BGP advertisement of the RD for the MDT default group associated with Multicast Virtual Private Network (MVPN) routing and forwarding (MVRF) instance specified for the vrf-name argument. User EXEC Privileged EXEC					
Command Modes						
Command History	Release		Modification			
	Cisco IOS XE I	Denali 16.3.2	This command was introduced.			
Usage Guidelines	Use this command to show detailed BGP advertisement of the RD for the MDT default group.					
Examples	The following is sample output from the show ip pim mdt bgp command:					
	Device# show ip pim mdt bgp MDT-default group 232.2.1.4 rid:10.1.1.1 next_hop:10.1.1.1					
	The table below describes the significant fields shown in the display.					
	Table 99: show ip pim mdt bgp Field Descriptions					
	Field	Descripti	otion			
	MDT-default g	oup The MD	DT default groups that have been advertised to this router.			

MDT-default group	The MDT default groups that have been advertised to this router.
rid:10.1.1.1	The BGP router ID of the advertising router.
next_hop:10.1.1.1	The BGP next hop address that was contained in the advertisement.

show ip pim mdt history

To display information about the history of data multicast distribution tree (MDT) groups that have been reused, use the **show ip pim mdt history** command in privileged EXEC mode.

show ip pim vrf vrf-name mdt history interval minutes

Syntax Description	vrfvrf-nameDisplays the history of data MDT groups that have been reused for the Multicast VPN (MVPN) routing and forwarding (MVRF) instance specified for the vrf-name argument.intervalminutesSpecifies the interval (in minutes) for which to display information about the history of data MDT groups that have been reused. The range is from 1 to 71512 minutes (7 weeks).					
Command Modes	Privileged EXEC					
Command History	Release	Modification				
	Cisco IOS XE Der	16.3.2 This command	d was introduced.			
Usage Guidelines	The output of the show ip pim mdt history command displays the history of reused MDT data groups for the interval specified with the interval keyword and <i>minutes</i> argument. The interval is from the past to the present, that is, from the time specified for the <i>minutes</i> argument to the time at which the command is issued.					
Examples	The following is sample output from the show ip pim mdt history command:					
	Device# show ip pim vrf vrf1 mdt history interval 20 MDT-data send history for VRF - vrf1 for the past 20 minutes MDT-data group Number of reuse 10.9.9.8 3 10.9.9.9 2					
	The table below describes the significant fields shown in the display.					
	Table 100: show ip pim mdt history Field Descriptions					
	Field	scription				
	MDT-data group	e MDT data group for w	which information is being shown.			

Number of reuse | The number of data MDTs that have been reused in this group.

show ip pim mdt receive

OIF count:1

To display the data multicast distribution tree (MDT) group mappings received from other provider edge (PE) routers, use the **show ip pim mdt receive**command in privileged EXEC mode.

show ip pim vrf vrf-name mdt receive [detail]

Syntax Description	vrf vrf-nameDisplays the data MDT group mappings for the Multicast VPN (MVPN) routing and forwarding (MVRF) instance specified for the vrf-name argument.					
	detail (Optional) Provides a detailed description of the data MDT advertisements received.					
Command Modes	Privileged EXEC					
Command History	Release		Modification			
	Cisco IOS XE De	mali 16.3.2	This command was introduced.			
Usage Guidelines	group pair, and the	e global mu		a data MDT, it advertises the VRF source, the ffic will be sent. If the remote router wants to group.		
Examples	The following is sample output from the show ip pim mdt receive command using the detail keyword for further information:					
	<pre>Device# show ip pim vrf vpn8 mdt receive detail Joined MDT-data groups for VRF:vpn8 group:172.16.8.0 source:10.0.0.100 ref_count:13 (10.101.8.10, 225.1.8.1), 1d13h/00:03:28/00:02:26, OIF count:1, flags:TY (10.102.8.10, 225.1.8.1), 1d13h/00:03:28/00:02:27, OIF count:1, flags:TY</pre>					
	The table below describes the significant fields shown in the display.					
	Table 101: show ip pim mdt receive Field Descriptions					
	Field	Descripti	on			
	group:172.16.8.0	.0 Group that caused the data MDT to be built.				
	source:10.0.0.100 VRF source that caused the data MDT to be built.					
	ref_count:13 Number of (S, G) pairs that are reusing this data MDT.					

Number of interfaces out of which this multicast data is being forwarded.

Field	Description					
flags:	Information about the entry.					
	Acandidate Multicast Source Discovery Protocol (MSDP) advertisement					
	• Bbidirectional group					
	• Ddense					
	• Cconnected					
	• Fregister flag					
	• Ireceived source-specific host report					
	• Jjoin shortest path source tree (SPT)					
	• Llocal					
	• MMSDP created entry					
	• Ppruned					
	• RRP bit set					
	• Ssparse					
	sSource Specific Multicast (SSM) group					
	• TSPT bit set					
	• Xproxy join timer running					
	• UURL Rendezvous Directory (URD)					
	• Yjoined MDT data group					
	• ysending to MDT data group					
	• Zmulticast tunnel					

show ip pim mdt send

To display the data multicast distribution tree (MDT) groups in use, use the **show ip pim mdt send** command in privileged EXEC mode.

show ip pim vrf vrf-name mdt send

Syntax Description	vrf vrf-name		data MDT groups in use by the Mult tance specified for the <i>vrf-name</i> arg	· · · ·	1 forwarding	
Command Modes	Privileged EXE	С				
Command History	Release		Modification			
	Cisco IOS XE	Denali 16.3.2	This command was introduced.			
Usage Guidelines	Use this comma	nd to show th	e data MDT groups in use by a spe	cified MVRF.		
Examples	The following is sample output from the show ip pim mdt send command:					
	Device# show ip pim vrf vpn8 mdt send MDT-data send list for VRF:vpn8					
	(source, group)		MDT-data group	ref count		
	(10.100.8.10, 225.1.8.1			1		
	(10.100.8.1			1		
	(10.100.8.1	0, 225.1.8.3	232.2.8.2	1		
	(10.100.8.1	0, 225.1.8.4	232.2.8.3	1		
	(10.100.8.1	0, 225.1.8.5	232.2.8.4	1		
	(10.100.8.1	0, 225.1.8.0	5) 232.2.8.5	1		
	(10.100.8.1	0, 225.1.8.7	232.2.8.6	1		
	(10.100.8.1		8) 232.2.8.7	1		
	(10.100.8.1	,		1		
	(10.100.8.1	0, 225.1.8.1	.0) 232.2.8.9	1		
	The table below	describes the	significant fields shown in the disp	olay.		

Table 102: show ip pim mdt send Field Descriptions

Field	Description	
source, group	Source and group addresses that this router has switched over to data MDTs.	
MDT-data group	Multicast address over which these data MDTs are being sent.	
ref_count	Number of (S, G) pairs that are reusing this data MDT.	



PART **VIII**

Network Management

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Encrypted Traffic Analytics

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et-analytics

To enter the global et-analytics configuration mode, use the **et-analytics** command in the global configuration mode.

	et-analytics		
Syntax Description	et-analytics		Enter the global et-analytics configuration mode.
Command Default	Disabled.		
Command Modes	Global configuration (confi	(g)	
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
	Example:		
	The following example sho	ws how to enter the et-analytics configu	iration mode:
	Device> enable		

Device #configure terminal Device (config) # et-analytics

et-analytics enable

To enable et-analytics configuration on a particular interface, use the **et-analytics enable**command in the interface configuration mode. To disable et-analytics, use the **no** form of the command.

et-analytics enable no et-analytics enable

Syntax Description	et-analytics enable		Enables et-analytics on a particular interface
Command Default	Disabled.		
Command Modes	Interface configuration (con	nfig-if)	
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
	Example:		
	The following example sho	we how to enable et-analytics on int	erface GigabitEthernet1/0/2.:

Device>enable Device#configure terminal Device(config)# interface gi1/0/2 Device(config-if)# et-analytics enable

inactive time

To configure et-analytics inactive timer value, use the **inactive time** *seconds* command in the et-analytics configuration mode. To disable the timer settings, use the **no** form of the command.

inactive time *seconds* **no inactive time** *seconds*

Syntax Description	inactive time		Configures the inactive timer value.
	seconds		Timer value in seconds. The range is from 1 to 604800 and the default value is 60 seconds.
Command Default	Disabled.		
Command Modes	et-analytics configuration (config-et-analytics)	
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
	Example:		

The following example shows how to configure an inactive timer of 10 seconds:

```
Device>enable
Device#configure terminal
Device(config)# et-analytics
Device(config-et-analytics)# inactive time 10
```

I

ip flow-export destination

To configure the global collector destination IP address, use the **ip flow-export destination** *ip_address port*command in the et-analytics configuration mode. To remove the collector destination IP address, use the **no** form of the command.

ip flow-export destination *ip_address port* **no ip flow-export destination** *ip_address port*

Syntax Description	ip flow-export destination	n	Configures the global collector destination IP address and port.
	ip_address		Destination IP address.
	port		Destination port.
Command Default	Disabled.		
Command Modes	et-analytics configuration (config-et-analytics)	
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
	Example:		

The following example shows how to configure a flow-exporter destination IP address of 10.1.1.1 and port 2055:

```
Device>enable
Device#configure terminal
Device(config)# et-analytics
Device(config-et)# ip flow-export destination 10.1.1.1 2055
```

show flow monitor etta-mon cache

To display ETA monitor cache details, use the **show flow monitor etta-mon cache** command in privileged EXEC mode.

show flow monitor etta-mon cache

Command Default	None		
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced	

Example:

The following example shows how to display ETA flow monitor cache details:

```
Device>enable
Device#configure terminal
Device# show flow monitor etta-mon cache
Cache type: Normal (Platform cache)
Cache size: 10000
Current entries: 4
Flows added: 6
Flows aged: 2
- Inactive timeout ( 15 secs) 2
IPV4 DESTINATION ADDRESS: 15.15.15.35
IPV4 SOURCE ADDRESS: 72.163.128.140
IP PROTOCOL: 17
TRNS SOURCE PORT: 53
TRNS DESTINATION PORT: 12032
counter bytes long: 128
counter packets long: 1
timestamp abs first: 06:23:24.799
timestamp abs last: 06:23:24.799
interface input: Null
interface output: Null
```

I

show platform software et-analytics

To display et-analytics configuration, use the **show platform software et-analytics** command in privileged EXEC mode.

show platform software et-analytics {global | interfaces}

Syntax Description	global	Displays global	et-analytics configuration.
	interfaces	Displays interfac	e et-analytics configuration.
Command Default	None		
Command Modes	Privileged	1 EXEC	
Command History	Release		Modification
	Cisco IO 16.5.1a	S XE Everest	This command was introduced.

Example:

The following example shows how to display global et-analytics configuration:

Device>enable Device#configure terminal Device# show platform software et-analytics global

The following example shows how to display global et-analytics configuration:

Device>enable Device#configure terminal Device# show platform software et-analytics interfaces

```
ET-Analytics interfaces GigabitEthernet1/0/3
```

show platform software fed switch active fnf et-analytics-flow-dump

To display interface et-analytics flow dump, use the **show platform software fed switch active fnf et-analytics-flow-dump** command in privileged EXEC mode.

show platform software fed switch active fnf et-analytics-flow-dump

Command Default	None		
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Example:

The following example shows how to display interface et-analytics flow dump.:

```
Device>enable
Device#configure terminal
Device# show platform software fed switch active fnf et-analytics-flow-dump
```

```
ET Analytics Flow dump
_____
Total packets received (27)
Excess packets received (0)
(Index:0) 72.163.128.140, 15.15.15.35, protocol=17, source port=53, dest port=12032, flow
done=u
SPLT: len = 2, value = (25600, 0)(128, 0)
IDP: len = 128, value = 45:0:0:80:f0:6c:0:0:f9:11:
(Index:1) 72.163.128.140, 15.15.15.35, protocol=17, source port=53, dest port=32356, flow
done=u
SPLT: len = 2, value = (59649, 0)(128, 0)
IDP: len = 517, value = 45:0:2:5:c3:1:0:0:f9:11:
(Index:2) 15.15.15.35, 72.163.128.140, protocol=17, source port=12032, dest port=53, flow
done=u
SPLT: len = 2, value = (10496, 0)(128, 0)
IDP: len = 69, value = 45:0:0:45:62:ae:40:0:40:11:
(Index:3) 15.15.15.35, 72.163.128.140, protocol=17, source port=32356, dest port=53, flow
done=u
SPLT: len = 2, value = (10496, 0)(128, 0)
IDP: len = 69, value = 45:0:0:45:62:ad:40:0:40:11:
```



Network Management Commands

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description (ERSPAN)

To describe an Encapsulated Remote Switched Port Analyzer (ERSPAN) source session, use the **description** command in ERSPAN monitor source session configuration mode. To remove a description, use the **no** form of this command.

description *description* no description

Syntax Description	description Describes the properties for this session. Description is not configured.		
Command Default			
Command Modes	ERSPAN monitor source session configuration mode (config-mon-erspan-src)		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	The <i>description</i> argument can be up to 240 characters.		
Examples	The following example sho	ows how to describe an ERSPAN source ses	sion:
		<pre>session 2 type erspan-source an-src)# description source1</pre>	
	<u> </u>		

Related Commands	Command	Description
	monitor session type	Configures a local ERSPAN source or destination session.

destination (ERSPAN)

To configure an Encapsulated Remote Switched Port Analyzer (ERSPAN) source session destination and specify destination properties, use the **destination** command in ERSPAN monitor source session configuration mode. To remove a destination session, use the **no** form of this command.

destination no destination This command has no arguments or keywords. Syntax Description A source session destination is not configured. **Command Default** ERSPAN monitor source session configuration mode (config-mon-erspan-src) **Command Modes Command History** Modification Release Cisco IOS XE Denali 16.3.1 This command was introduced. ERSPAN traffic is GRE-encapsulated SPAN traffic that can only be processed by an ERSPAN destination **Usage Guidelines** session. All ERSPAN source session (maximum 8) destination IP address need not be same. Enter the ip address command to configure the IP address for the ERSPAN destination sessions. The ERSPAN source session destination IP address, which is configured on an interface on the destination switch, is the source of traffic that an ERSPAN destination session sends to destination ports. Configure the same address in both the source and destination sessions with the **ip address** command. Examples The following example shows how to configure an ERSPAN source session destination and enter the ERSPAN monitor destination session configuration mode to specify the destination properties: Switch(config) # monitor session 2 type erspan-source Switch(config-mon-erspan-src)# destination Switch(config-mon-erspan-src-dst) #ip address 10.1.1.1 Switch(config-mon-erspan-src-dst)# The following sample output from the **show monitor session all** displays different IP addresses for source session destinations: Switch# show monitor session all Session 1 Type : ERSPAN Source Session Status : Admin Disabled

> Session 2 ------Type : ERSPAN Source Session

Destination IP Address : 10.1.1.1

Description : session1

Status : Admin Disabled Description : session2 Destination IP Address : 192.0.2.1 Session 3 _____ Type : ERSPAN Source Session Status : Admin Disabled Description : session3 Destination IP Address : 198.51.100.1 Session 4 _____ Type : ERSPAN Source Session Status : Admin Disabled Description : session4 Destination IP Address : 203.0.113.1 Session 5

Type : ERSPAN Source Session Status : Admin Disabled Description : session5 Destination IP Address : 209.165.200.225

Related Commands	Command	Description
	erspan-id	Configures the ID used by the destination session to identify the ERSPAN traffic.
	ip ttl	Configures TTL values for packets in the ERSPAN traffic.
	monitor session type erspan-source	Configures a local ERSPAN source session.
	origin	Configures an IP address used as the source of the ERSPAN traffic.

erspan-id

To configure the ID used by the destination session to identify the Encapsulated Remote Switched Port Analyzer (ERSPAN) traffic, use the **erspan-id** command in ERSPAN monitor destination session configuration mode. To remove the configuration, use the **no** form of this command.

erspan-id erspan-ID no erspan-id erspan-ID

Syntax Description	<i>erspan-id</i> ERSPAN ID used by the destination session. Valid values are from 1 to 1023.		
Command Default	ERSPAN IDs for destination	on sessions are not configured.	
Command Modes	ERSPAN monitor destination session configuration mode (config-mon-erspan-src-dst)		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Examples	The following example sho	ows how to configure an ERSPAN ID for a destination sessio	
	Device(config-mon-erspa	r session 2 type erspan-source an-src)# destination an-src-dst)# erspan-id 3	

Related Commands	Command	Description
	destination	Configures an ERSPAN destination session and specifies destination properties.
	monitor session type	Configures a local ERSPAN source or destination session.

event manager applet

To register an applet with the Embedded Event Manager (EEM) and to enter applet configuration mode, use the **event manager applet** command in global configuration mode. To unregister the applet, use the **no** form of this command.

event manager applet *applet-name* [authorization bypass] [class *class-options*] [trap] no event manager applet *applet-name* [authorization bypass] [class *class-options*] [trap]

Syntax Description	applet-name	Name of the applet file.		
	authorization	(Optional) Specifies AAA authorization type for applet.		
	bypass	(Optional) Specifies EEM AAA authorization type bypass.		
	class	(Optional) Specifies the EEM policy class.		
	class-options	(Optional) The EEM policy class. You can specify either one of the following:		
		• <i>class-letter</i> Letter from A to Z that identifies each policy class. You can specify any one <i>class-letter</i> .		
		• default Specifies the policies registered with the default class.		
	trap	(Optional) Generates a Simple Network Management Protocol (SNMP) trap when the policy is triggered.		
Command Default	No EEM applets	No EEM applets are registered.		
Command Modes	- Global configura	ation (config)		
Command History	-			
Command History	Release	Modification		
	Cisco IOS XE E	Everest 16.5.1a This command was introduced.		
Usage Guidelines	An EEM applet is a concise method for defining event screening criteria and the actions to be taken when that event occurs. Only one event configuration command is allowed within an applet configuration. When applet configurati submode is exited and no event command is present, a warning is displayed stating that no event is associat with this applet. If no event is specified, this applet is not considered registered and the applet is not displayed When no action is associated with this applet, events are still triggered but no actions are performed. Multipaction applet configuration commands are allowed within an applet configuration. Use the show event manage policy registered command to display a list of registered applets.			
	Before modifying an EEM applet, use the no form of this command to unregister the applet because the existing applet is not replaced until you exit applet configuration mode. While you are in applet configuration mode modifying the applet, the existing applet may be executing. When you exit applet configuration the old applet is unregistered and the new version is registered.			

Note

Do not attempt making any partial modification. EEM does not support partial changes to already registered policies. EEM policy has to be always unregistered before registering again with changes.

Action configuration commands are uniquely identified using the *label* argument, which can be any string value. Actions are sorted in ascending alphanumeric key sequence using the *label* argument as the sort key and are run using this sequence.

The EEM schedules and runs policies on the basis of an event specification that is contained within the policy itself. When applet configuration mode is exited, EEM examines the event and action commands that are entered and registers the applet to be run when a specified event occurs.

The EEM policies will be assigned a class when **class** *class-letter* is specified when they are registered. EEM policies registered without a class will be assigned to the **default** class. Threads that have **default** as the class will service the default class when the thread is available for work. Threads that are assigned specific class letters will service any policy with a matching class letter when the thread is available for work.

If there is no EEM execution thread available to run the policy in the specified class and a scheduler rule for the class is configured, the policy will wait until a thread of that class is available for execution. Synchronous policies that are triggered from the same input event should be scheduled in the same execution thread. Policies will be queued in a separate queue for each class using the queue_priority as the queuing order.

When a policy is triggered and if AAA is configured it will contact the AAA server for authorization. Using the **authorization bypass** keyword combination, you can skip to contact the AAA server and run the policy immediately. EEM stores AAA bypassed policy names in a list. This list is checked when policies are triggered. If a match is found, AAA authorization is bypassed.

To avoid authorization for commands configured through the EEM policy, EEM will use named method lists, which AAA provides. These named method lists can be configured to have no command authorization.

The following is a sample AAA configuration.

This configuration assumes a TACACS+ server at 192.168.10.1 port 10000. If the TACACS+ server is not enabled, configuration commands are permitted on the console; however, EEM policy and applet CLI interactions will fail.

```
enable password lab
aaa new-model
tacacs-server host 128.107.164.152 port 10000
tacacs-server key cisco
aaa authentication login consoleline none
aaa authorization exec consoleline none
aaa authorization commands 1 consoleline none
line con 0
exec-timeout 0 0
login authentication consoleline
aaa authorization login default group tacacs+ enable
aaa authorization commands 1 default group tacacs+
aaa authorization commands 1 default group tacacs+
aaa authorization commands 15 default group tacacs+
```

The **authorization**, **class** and **trap** keywords can be used in any combination.

Examples

The following example shows an EEM applet called IPSLAping1 being registered to run when there is an exact match on the value of a specified SNMP object ID that represents a successful IP SLA

ICMP echo operation (this is equivalent to a **ping** command). Four actions are triggered when the echo operation fails, and event monitoring is disabled until after the second failure. A message that the ICMP echo operation to a server failed is sent to syslog, an SNMP trap is generated, EEM publishes an application-specific event, and a counter called IPSLA1F is incremented by a value of one.

```
Router(config) # event manager applet IPSLAping1
Router(config-applet) # event snmp oid 1.3.6.1.4.1.9.9.42.1.2.9.1.6.4 get-type exact
entry-op eq entry-val 1 exit-op eq exit-val 2 poll-interval 5
Router(config-applet) # action 1.0 syslog priority critical msg "Server IP echo failed:
OID=$_snmp_oid_val"
Router(config-applet) # action 1.1 snmp-trap strdata "EEM detected server reachability
failure to 10.1.88.9"
Router(config-applet) # action 1.2 publish-event sub-system 88000101 type 1 arg1 10.1.88.9
arg2 IPSLAEcho arg3 fail
Router(config-applet) # action 1.3 counter name IPSLA1F value 1 op inc
```

The following example shows how to register an applet with the name one and class A and enter applet configuration mode where the timer event detector is set to trigger an event every 10 seconds. When the event is triggered, the **action syslog** command writes the message "hello world" to syslog.

```
Router(config)# event manager applet one class A
Router(config-applet)# event timer watchdog time 10
Router(config-applet)# action syslog syslog msg "hello world"
Router(config-applet)# exit
```

The following example shows how to bypass the AAA authorization when registering an applet with the name one and class A.

Router(config) # event manager applet one class A authorization bypass
Router(config-applet) #

Related Commands	Command	Description
	show event manager policy registered	Displays registered EEM policies.

filter (ERSPAN)

To configure the Encapsulated Remote Switched Port Analyzer (ERSPAN) source VLAN filtering when the ERSPAN source is a trunk port, use the **filter** command in ERSPAN monitor source session configuration mode. To remove the configuration, use the **no** form of this command.

 filter {ip access-group {standard-access-list extended-access-list acl-name} | ipv6 access-group acl-name | mac access-group acl-name | vlan vlan-id [{,}] [{-}]}

 no filter {ip [{access-group | [{standard-access-list extended-access-list acl-name}]}] | ipv6 [{access-group}] | wac [{access-group}] | vlan vlan-id [{,}] [{-}]}

Syntax Description	ір	Specifies the IP access control rules.			
	access-group Specifies an access control group.				
	standard-access-list	Standard IP access list.			
	extended-access-list	Extended IP access list.			
	acl-name Access list name.				
	ipv6	Specifies the IPv6 access control rules.			
	mac	mac Specifies the media access control (MAC) rules.			
	vlan <i>vlan-ID</i> Specifies the ERSPAN source VLAN. Valid values are from 1 to 4094.				
	, (Optional) Specifies another VLAN.				
	-	(Optional) Specifies a range of VLANs.			
	Source VLAN filtering is not configured.				
Command Default	Source VLAN IIItelli	ig is not configured.			
Command Modes	ERSPAN monitor source session configuration mode (config-mon-erspan-src)				
Command History	Release	Modification			
	Cisco IOS XE Denali	i 16.3.1 This command was introduced.			
Usage Guidelines	You cannot include source VLANs and filter VLANs in the same session.				
	When you configure VLANs is monitored	the filter command on a monitored trunk interface, only traffic on that set of specified.			
Examples	The following examp	ble shows how to configure source VLAN filtering:			
	Device(config)# monitor session 2 type erspan-source Device(config-mon-erspan-src)# filter vlan 3				

Related Commands	Command	Description
	monitor session type erspan-source	Configures a local ERSPAN source session.

ip ttl (ERSPAN)

To configure Time to Live (TTL) values for packets in the Encapsulated Remote Switched Port Analyzer (ERSPAN) traffic, use the **ip ttl** command in ERSPAN monitor destination session configuration mode. To remove the TTL values, use the **no** form of this command.

ip ttl ttl-value
no ip ttl ttl-value

Syntax Description	<i>ttl-value</i> TTL value. Valid values are from 2 to 255.		
Command Default	TTL value is set as 255.		
Command Modes	ERSPAN monitor destination session configuration mode (config-mon-erspan-src-dst)		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Examples	The following example sho	ws how to configure TTL value for ERSPAN traffic:	
	Device(config)# monitor Device(config-mon-erspa Device(config-mon-erspa		

Related Commands	Command	Description		
	destination	Configures an ERSPAN destination session and specifies destination properties.		
	monitor session type	Configures a local ERSPAN source or destination session.		

ip wccp

To enable the web cache service, and specify the service number that corresponds to a dynamic service that is defined by the application engine, use the **ip wccp** global configuration command on the device. Use the **no** form of this command to disable the service.

ip wccp { web-cache <i>service-number</i> } [group-address <i>groupaddress</i>]	[group-list access-list]
[redirect-list access-list] [password encryption-number password]	
no ip wccp {web-cache service-number} [group-address groupaddress]	[group-list access-list]
[redirect-list access-list] [password encryption-number password]	

Syntax Description	web-cache	Specifies the web-cache service (WCCP Version 1 and Version 2).		
	service-number	Dynamic service identifier, which means the service definition is dictated by the cache. The dynamic service number can be from 0 to 254. The maximum number of services is 256, which includes the web-cache service specified with the web-cache keyword.		
	group-address groupaddress	(Optional) Specifies the multicast group address used by the devices and the application engines to participate in the service group.		
	group-list access-list	(Optional) If a multicast group address is not used, specifies a list of valid IP addresses that correspond to the application engines that are participating in the service group.		
	redirect-list access-list	(Optional) Specifies the redirect service for specific hosts or specific packets from hosts.		
	password encryption-number password	(Optional) Specifies an encryption number. The range is 0 to 7. Use 0 for not encrypted, and use 7 for proprietary. Also, specifies a password name up to seven characters in length. The device combines the password with the MD5 authentication value to create security for the connection between the device and the application engine. By default, no password is configured, and no authentication is performed.		
Command Default	WCCP services are not enabled on	the device.		
Command Modes	Global configuration			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	switching is enabled. To work arou direction, enable Cisco Express For	es Network Address Translation (NAT) when Cisco Express Forwarding nd this situation, configure WCCP transparent caching in the outgoing warding switching on the content engine interface, and specify the ip wccp . Configure WCCP in the incoming direction on the inside interface by		

specifying the **ip wccp redirect exclude in** command on the router interface facing the cache. This configuration prevents the redirection of any packets arriving on that interface.

You can also include a redirect list when configuring a service group. The specified redirect list will deny packets with a NAT (source) IP address and prevent redirection.

This command instructs a device to enable or disable support for the specified service number or the web-cache service name. A service number can be from 0 to 254. Once the service number or name is enabled, the router can participate in the establishment of a service group.

When the **no ip wccp** command is entered, the device terminates participation in the service group, deallocates space if none of the interfaces still have the service configured, and terminates the WCCP task if no other services are configured.

The keywords following the **web-cache** keyword and the *service-number* argument are optional and may be specified in any order, but only may be specified once.

Example

The following example configures a web cache, the interface connected to the application engine or the server, and the interface connected to the client:

```
Device(config)# ip wccp web-cache
Device(config)# interface gigabitethernet1/0/1
Device(config-if)# no switchport
Device(config-if)# ip address 172.20.10.30 255.255.255.0
Device(config-if)# no shutdown
Device(config-if)# exit
Device(config)# interface gigabitethernet1/0/2
Device(config-if)# no switchport
Device(config-if)# no switchport
Device(config-if)#
*Dec 6 13:11:29.507: %LINK-3-UPDOWN: Interface GigabitEthernet1/0/3, changed state to down
Device(config-if)# ip address 175.20.20.10 255.255.255.0
Device(config-if)# ip address 175.20.20.10 255.255.25
```

Device(config-if)# no shutdown
Device(config-if)# ip wccp web-cache redirect in
Device(config-if)# ip wccp web-cache group-listen
Device(config-if)# exit

L

monitor capture (interface/control plane)

To configure monitor capture points specifying an attachment point and the packet flow direction or add more attachment points to a capture point, use the **monitor capture** command in privileged EXEC mode. To disable the monitor capture with the specified attachment point and the packet flow direction or disable one of multiple attachment points on a capture point, use the **no** form of this command.

monitor capture {capture-name} {interface interface-type interface-id | control-plane} {in | out | both}
no monitor capture {capture-name} {interface interface-type interface-id | control-plane} {in |
out | both}

Syntax Description	capture-name	The name of the capture to be defined.			
	interface interface-type interface-id	Specifies an interface with <i>interface-type</i> and <i>interface-id</i> as an attachment point. The arguments have these meanings:			
	control-plane	Specifies the control plane as an attachment point.			
	in out both	Specifies the traffic direction to be captured.			
Command Default	A Wireshark capture is not configured	L			
Command Modes	Privileged EXEC				
Command History	Release	Modification			
		This command was introduced.			
Usage Guidelines	Once an attachment point has been associated with a capture point using this command, the only way to change its direction is to remove the attachment point using the no form of the command and reattach the attachment point with the new direction. An attachment point's direction cannot be overridden.				
	If an attachment point is removed from a capture point and only one attachment point is associated with it, the capture point is effectively deleted.				
	Multiple attachment points can be associated with a capture point by re-running this command with another attachment point. An example is provided below.				
	Packets captured in the output direction of an interface might not reflect the changes made by switch rewrite (includes TTL, VLAN tag, CoS, checksum, MAC addresses, DSCP, precedent, UP, etc.).				
	No specific order applies when defining a capture point; you can define capture point parameters in any order. The Wireshark CLI allows as many parameters as possible on a single line. This limits the number of commands required to define a capture point.				
	Neither VRFs, management ports, nor private VLANs can be used as attachment points.				
	Wireshark cannot capture packets on a destination SPAN port.				
	When a VLAN is used as a Wireshark attachment point, packets are captured in the input direction only.				

Examples

To define a capture point using a physical interface as an attachment point:

```
Device# monitor capture mycap interface GigabitEthernet1/0/1 in
Device# monitor capture mycap match ipv4 any any
```



Note The second command defines the core filter for the capture point. This is required for a functioning capture point.

To define a capture point with multiple attachment points:

```
Device# monitor capture mycap interface GigabitEthernet1/0/1 in
Device# monitor capture mycap match ipv4 any any
Device# monitor capture mycap control-plane in
Device# show monitor capture mycap parameter
    monitor capture mycap interface GigabitEthernet1/0/1 in
    monitor capture mycap control-plane in
```

To remove an attachment point from a capture point defined with multiple attachment points:

```
Device# show monitor capture mycap parameter
  monitor capture mycap interface GigabitEthernet1/0/1 in
  monitor capture mycap control-plane in
Device# no monitor capture mycap control-plane
Device# show monitor capture mycap parameter
  monitor capture mycap interface GigabitEthernet1/0/1 in
```

L

monitor capture buffer

To configure the buffer for monitor capture (WireShark), use the **monitor capture buffer** command in privileged EXEC mode. To disable the monitor capture buffer or change the buffer back to a default linear buffer from a circular buffer, use the **no** form of this command.

monitor capture {*capture-name*} **buffer** {**circular** [**size** *buffer-size*] | **size** *buffer-size*} **no monitor capture** {*capture-name*} **buffer** [**circular**]

	_			
Syntax Description	<i>capture-name</i> The name of the capture whose buffer is to be configured.			
	circular	Specifies that the buffer is of a circular type. The circular type of buffer continues to capture data, even after the buffer is consumed, by overwriting the data captured previously.		
	size <i>buffer-size</i> (Optional) Specifies the size of the buffer. The range is from 1 MB to 100 MB.			
Command Default	A linear buffer is configured.			
Command Modes	Privileged EXEC	C		
Command History	Release	Modification		
		This command was introduced.		
Usage Guidelines	When you first c	onfigure a WireShark capture, a circular buffer of a small size is suggested.		
	Example			

To configure a circular buffer with a size of 1 MB:

Device# monitor capture mycap buffer circular size 1

monitor capture clear

To clears the monitor capture (WireShark) buffer, use the **monitor capture clear** command in privileged EXEC mode.

monitor capture {*capture-name*} **clear**

Syntax Description	capture-name	The name of the capture whose	e buffer is to be cleared.
Command Default	The buffer conte	ent is not cleared.	
Command Modes	Privileged EXE	C	
Command History	Release		Modification
			This command v

Usage Guidelines Use the monitor capture clear command either during capture or after the capture has stopped either because one or more end conditions has been met, or you entered the monitor capture stop command. If you enter the monitor capture clear command after the capture has stopped, the monitor capture export command that is used to store the contents of the captured packets in a file will have no impact because the buffer has no captured packets.

If you have more than one capture that is storing packets in a buffer, clear the buffer before starting a new capture to avoid memory loss.

Example

To clear the buffer contents for capture mycap:

Device# monitor capture mycap clear

monitor capture export

To export a monitor capture (WireShark) to a file, use the **monitor capture export** command in privileged EXEC mode.

monitor capture {capture-name} **export** file-location : file-name Syntax Description capture-name The name of the capture to be exported. (Optional) Specifies the location and file name of the capture storage file. *file-location : file-name* Acceptable values for *file-location* : flash—On-board flash storage • — USB drive The captured packets are not stored. **Command Default** Privileged EXEC **Command Modes Command History** Modification Release This command was introduced. Use the **monitor capture export** command only when the storage destination is a capture buffer. The file **Usage Guidelines** may be stored either remotely or locally. Use this command either during capture or after the packet capture has stopped. The packet capture is stopped when one or more end conditions have been met or you entered the monitor capture stop command. When WireShark is used on switches in a stack, packet captures can be stored only on the devices specified for *file-location* above that are connected to the active switch. Example: flash1 is connected to the active switch. flash2 is connected to the secondary switch. Only flash1 can be used to store packet captures. Note Attempts to store packet captures on unsupported devices or devices not connected to the active switch will probably result in errors.

Example

To export the capture buffer contents to mycap.pcap on a flash drive:

monitor capture file

To configure monitor capture (WireShark) storage file attributes, use the **monitor capture file** command in privileged EXEC mode. To remove a storage file attribute, use the **no** form of this command.

monitor capture {*capture-name*} **file**{ [**buffer-size** *temp-buffer-size*] [**location** *file-location* : *file-name*] [**ring** *number-of-ring-files*] [**size** *total-size*] } **no monitor capture** {*capture-name*} **file**{ [**buffer-size**] [**location**] [**ring**] [**size**] }

Syntax Description	capture-name	The name of the capture to be modified.			
	buffer-size temp-buffer-size	(Optional) Specifies the size of the temporary buffer. The range for <i>temp-buffer-size</i> is 1 to 100 MB. This is specified to reduce packet loss.			
	location file-location : file-name	(Optional) Specifies the location and file name of the capture storage file. Acceptable values for <i>file-location</i> :			
		flash—On-board flash storage			
	• — USB drive				
	ring number-of-ring-files	(Optional) Specifies that the capture is to be stored in a circular file chain and the number of files in the file ring.			
	size total-size	(Optional) Specifies the total size of the capture files.			
Command Default	None				
Command Modes	Privileged EXEC				
Command History	Release	Modification			
		This command was introduced.			
Jsage Guidelines	Use the monitor capture file command only when the storage destination is a file. The file may be stored either remotely or locally. Use this command after the packet capture has stopped. The packet capture is stopped when one or more end conditions have been met or you entered the monitor capture stop command.				
	When WireShark is used on switches in a stack, packet captures can be stored only on the devices specified for <i>file-location</i> above that are connected to the active switch. Example: flash1 is connected to the active switch. flash2 is connected to the secondary switch. Only flash1 can be used to store packet captures.				
	Note Attempts to store packet capt probably result in errors.	ures on unsupported devices or devices not connected to the active switch			

Example

To specify that the storage file name is mycap.pcap, stored on a flash drive:

Device# monitor capture mycap file location flash:mycap.pcap

monitor capture limit

To configure capture limits, use the **monitor capture limit** command in privileged EXEC mode. To remove the capture limits, use the **no** form of this command.

monitor capture {*capture-name*} **limit** { [duration *seconds*] [packet-length *size*] [packets *num*] } **no monitor capture** {*capture-name*} **limit** [duration] [packet-length] [packets]

Syntax Description	capture-name	The name of the capture to be assigned capture limits.
	duration seconds	(Optional) Specifies the duration of the capture, in seconds. The range is from 1 to 1000000.
	packet-length size	(Optional) Specifies the packet length, in bytes. If the actual packet is longer than the specified length, only the first set of bytes whose number is denoted by the bytes argument is stored.
	packets num	(Optional) Specifies the number of packets to be processed for capture.
Command Default	Capture limits are no	ot configured.
Command Modes	Privileged EXEC	
Command History	Release	Modification
		This command was introduced.

Example

To configure a session limit of 60 seconds and a packet segment length of 400 bytes:

Device# monitor capture mycap limit duration 60 packet-len 400

monitor capture match

To define an explicit inline core filter for a monitor (Wireshark) capture, use the **monitor capture match** command in privileged EXEC mode. To remove this filter, use the **no** form of this command.

monitor capture {capture-name} match {any | mac mac-match-string | ipv4 {any | host |
protocol} {any | host} | ipv6 {any | host | protocol} {any | host} }
no monitor capture {capture-name} match

Syntax Description	capture-name	The name of the capture to be assigned a core filter.	
	any	Specifies all packets.	
	mac mac-match-string	Specifies a Layer 2 packet.	
	ipv4	Specifies IPv4 packets.	
	host	Specifies the host.	
	protocol	Specifies the protocol.	
	ipv6	Specifies IPv6 packets.	
Command Default	A core filter is not confi	gured.	
Command Modes	Privileged EXEC		
Command History	Release	Modification	
		This command was int	roduced.

Examples

To define a capture point and the core filter for the capture point that matches to any IP version 4 packets on the source or destination:

Device# monitor capture mycap interface GigabitEthernet1/0/1 in Device# monitor capture mycap match ipv4 any any

monitor capture start

To start the capture of packet data at a traffic trace point into a buffer, use the **monitor capture start** command in privileged EXEC mode.

monitor capture {capture-name} start **Syntax Description** capture-name The name of the capture to be started. The buffer content is not cleared. **Command Default** Privileged EXEC **Command Modes Command History** Release Modification This command was introduced. Use the **monitor capture clear** command to enable the packet data capture after the capture point is defined. **Usage Guidelines** To stop the capture of packet data, use the monitor capture stop command. Ensure that system resources such as CPU and memory are available before starting a capture.

Example

To start capturing buffer contents:

Device# monitor capture mycap start

L

monitor capture stop

To stop the capture of packet data at a traffic trace point, use the **monitor capture stop** command in privileged EXEC mode.

	<pre>monitor capture {capture-name} stop</pre>	
Syntax Description	<i>capture-name</i> The name of the capture to be stopped	d.
Command Default	The packet data capture is ongoing.	
Command Modes	Privileged EXEC	
Command History	Release	Modification
		This command was introduced.

Usage Guidelines Use the monitor capture stop command to stop the capture of packet data that you started using the monitor capture start command. You can configure two types of capture buffers: linear and circular. When the linear buffer is full, data capture stops automatically. When the circular buffer is full, data capture starts from the beginning and the data is overwritten.

Example

To stop capturing buffer contents:

Device# monitor capture mycap stop

monitor session

To create a new Ethernet Switched Port Analyzer (SPAN) or a Remote Switched Port Analyzer (RSPAN) session configuration for analyzing traffic between ports or add to an existing session configuration, use the **monitor session** global configuration command. To clear SPAN or RSPAN sessions, use the **no** form of this command.

monitor session session-number {destination | filter | source}
no monitor session {session-number [destination | filter | source] | all | local | range
session-range | remote}

session-number	The session number identified with the SPA		
all Clears all monitor sessions.			
local	Clears all local monitor sessions.		
range session-range	Clears monitor sessions in the specified rang		
remote	Clears all remote monitor sessions.		
No monitor sessions are configured.			
Global configuration			
Release	Modification		
Cisco IOS XE Everest 16.5.1a	This command was introduced.		
You can set a combined maximum of two local SPAN sessions and RSPAN source sessions. You can have a total of 66 SPAN and RSPAN sessions on a switch or switch stack.			
You can verify your settings by entering the show monitor privileged EXEC command. You can display SPAN, RSPAN, FSPAN, and FRSPAN configuration on the switch by entering the show running-config privileged EXEC command. SPAN information appears near the end of the output.			
Example			
This example shows how to create a local SPAN session 1 to monitor traffic on Po13 (an EtherChannel port) and limit SPAN traffic in the session only to VLAN 1281. Egress traffic replicates the source; ingress forwarding is not enabled.			
replicate			
	all local range session-range remote No monitor sessions are configured. Global configuration Release Cisco IOS XE Everest 16.5.1a You can set a combined maximum of two local SI a total of 66 SPAN and RSPAN sessions on a swith You can verify your settings by entering the show SPAN, RSPAN, FSPAN, and FRSPAN configurat privileged EXEC command. SPAN information approved EXEC command. SPAN information approved EXEC command. SPAN information approved to the session only to ingress forwarding is not enabled. Device (config) # monitor session 1 source :: Device (config) # monitor session 1 destinat replicate Device (config) # monitor session 1 destinat		

The following is the output of a **show monitor session all** command after completing these setup instructions:

Device# **show monitor session all** Session 1

```
Type : Local Session
Source Ports :
Both : Pol3
Destination Ports : Gi2/0/36,Gi3/0/36
Encapsulation : Replicate
Ingress : Disabled
Filter VLANs : 1281
...
```

monitor session destination

To start a new Switched Port Analyzer (SPAN) session or Remote SPAN (RSPAN) destination session, to enable ingress traffic on the destination port for a network security device (such as a Cisco IDS Sensor Appliance), and to add or delete interfaces or VLANs to or from an existing SPAN or RSPAN session, use the **monitor session destination** global configuration command. To remove the SPAN or RSPAN session or to remove destination interfaces from the SPAN or RSPAN session, use the **no** form of this command.

monitor session session-number destination {interface interface-id [, | -] [encapsulation {replicate | dot1q}] {ingress [dot1q | untagged] } | {remote} vlan vlan-id no monitor session session-number destination {interface interface-id [, | -] [encapsulation {replicate | dot1q}] {ingress [dot1q | untagged] } | {remote} vlan vlan-id

Syntax Description	session-number	The session number identified with the SPAN
	interface interface-id	Specifies the destination or source interface f physical ports (including type, stack member, channel is also a valid interface type, and the
	,	(Optional) Specifies a series of interfaces or from a previous range. Enter a space before a
	-	(Optional) Specifies a range of interfaces or
	encapsulation replicate	(Optional) Specifies that the destination interfa If not selected, the default is to send packets i
		These keywords are valid only for local SPAI original VLAN ID; therefore, packets are alw ignored with the no form of the command.
	encapsulation dot1q	(Optional) Specifies that the destination interf IEEE 802.1Q encapsulation.
		These keywords are valid only for local SPA1 original VLAN ID; therefore, packets are alw ignored with the no form of the command.
	ingress	Enables ingress traffic forwarding.
	dot1q	(Optional) Accepts incoming packets with IE the default VLAN.
	untagged	(Optional) Accepts incoming packets with un default VLAN.
	isl	Specifies ingress forwarding using ISL encap
	remote	Specifies the remote VLAN for an RSPAN so 1006 to 4094.
		The RSPAN VLAN cannot be VLAN 1 (the of for Token Ring and FDDI VLANs).

	vlan vlan-id	Sets the default VLAN for ingress the			
Command Default	No monitor sessions are configured.				
	If encapsulation replicate is not specified on a local SPAN destination port, packets are sent in native form with no encapsulation tag.				
	Ingress forwarding is disabled on destination ports.				
	You can specify all , local , range <i>session-range</i> , or re all SPAN and RSPAN, all local SPAN, a range, or all	emote with the no monitor session command to clear RSPAN sessions.			
Command Modes	Global configuration				
Command History	Release	Modification			
	Cisco IOS XE Everest 16.5.1a	This command was introduced.			
Usage Guidelines	You can set a combined maximum of 8 local SPAN sessions and RSPAN source sessions. You can have a total of 66 SPAN and RSPAN sessions on a switch or switch stack.				
	A SPAN or RSPAN destination must be a physical port.				
	You can have a maximum of 64 destination ports on a switch or a switch stack.				
	Each session can include multiple ingress or egress source ports or VLANs, but you cannot combine source ports and source VLANs in a single session. Each session can include multiple destination ports.				
	When you use VLAN-based SPAN (VSPAN) to analyze network traffic in a VLAN or set of VLANs, all active ports in the source VLANs become source ports for the SPAN or RSPAN session. Trunk ports are included as source ports for VSPAN, and only packets with the monitored VLAN ID are sent to the destination port.				
	You can monitor traffic on a single port or VLAN or on a series or range of ports or VLANs. You select a series or range of interfaces or VLANs by using the $[, -]$ options.				
	If you specify a series of VLANs or interfaces, you must enter a space before and after the comma. If you specify a range of VLANs or interfaces, you must enter a space before and after the hyphen (-).				
	EtherChannel ports can be configured as SPAN or RSPAN destination ports. A physical port that is a member of an EtherChannel group can be used as a destination port, but it cannot participate in the EtherChannel group while it is as a SPAN destination.				
	A port used as a destination port cannot be a SPAN or RSPAN source, nor can a port be a destination port for more than one session at a time.				
	You can enable IEEE 802.1x authentication on a port that is a SPAN or RSPAN destination port; however, IEEE 802.1x authentication is disabled until the port is removed as a SPAN destination. If IEEE 802.1x authentication is not available on the port, the switch returns an error message. You can enable IEEE 802.1x authentication on a SPAN or RSPAN source port.				
	If ingress traffic forwarding is enabled for a network security device, the destination port forwards traffic at Layer 2.				
	Destination ports can be configured to function in the				

- When you enter monitor session session_number destination interface interface-id with no other keywords, egress encapsulation is untagged, and ingress forwarding is not enabled.
- When you enter **monitor session** *session_number* **destination interface** *interface-id* **ingress**, egress encapsulation is untagged; ingress encapsulation depends on the keywords that follow—dot1q or **untagged**.
- When you enter **monitor session** *session_number* **destination interface** *interface-id* **encapsulation replicate** with no other keywords, egress encapsulation replicates the source interface encapsulation; ingress forwarding is not enabled. (This applies to local SPAN only; RSPAN does not support encapsulation replication.)
- When you enter **monitor session** *session_number* **destination interface** *interface-id* **encapsulation replicate ingress**, egress encapsulation replicates the source interface encapsulation; ingress encapsulation depends on the keywords that follow—**dot1q** or **untagged**. (This applies to local SPAN only; RSPAN does not support encapsulation replication.)

You can verify your settings by entering the **show monitor** privileged EXEC command. You can display SPAN, RSPAN, FSPAN, and FRSPAN configuration on the switch by entering the **show running-config** privileged EXEC command. SPAN information appears near the end of the output.

Examples

This example shows how to create a local SPAN session 1 to monitor both sent and received traffic on source port 1 on stack member 1 to destination port 2 on stack member 2:

This example shows how to delete a destination port from an existing local SPAN session:

Device (config) # no monitor session 2 destination interface gigabitethernet1/0/2

This example shows how to configure RSPAN source session 1 to monitor a source interface and to configure the destination RSPAN VLAN 900:

Device(config) # monitor session 1 source interface gigabitethernet1/0/1 Device(config) # monitor session 1 destination remote vlan 900 Device(config) # end

This example shows how to configure an RSPAN destination session 10 in the switch receiving the monitored traffic:

```
Device(config) # monitor session 10 source remote vlan 900
Device(config) # monitor session 10 destination interface gigabitethernet1/0/2
```

This example shows how to configure the destination port for ingress traffic on VLAN 5 by using a security device that supports IEEE 802.1Q encapsulation. Egress traffic replicates the source; ingress traffic uses IEEE 802.1Q encapsulation.

Device (config) # monitor session 2 destination interface gigabitethernet1/0/2 encapsulation

dotlq ingress dotlq vlan 5

This example shows how to configure the destination port for ingress traffic on VLAN 5 by using a security device that does not support encapsulation. Egress traffic and ingress traffic are untagged.

 $\texttt{Device}\,(\texttt{config})\,\#\,\,\texttt{monitor}\,\,\texttt{session}\,\,2\,\,\texttt{destination}\,\,\texttt{interface}\,\,\texttt{gigabitethernet1/0/2}\,\,\texttt{ingress}\,\,\texttt{untagged}\,\,\,\texttt{vlan}\,\,5$

monitor session filter

To start a new flow-based SPAN (FSPAN) session or flow-based RSPAN (FRSPAN) source or destination session, or to limit (filter) SPAN source traffic to specific VLANs, use the **monitor session filter** global configuration command. To remove filters from the SPAN or RSPAN session, use the **no** form of this command.

```
monitor session session-number filter {vlan vlan-id [, | -] }
no monitor session session-number filter {vlan vlan-id [, | -] }
```

Syntax Description	session-number	The session number identified with the SPAN or RSPAN ses			
	vlan vlan-id	Specifies a list of VLANs as filters on trunk source ports to lin VLANs. The <i>vlan-id</i> range is 1 to 4094.			
	,	(Optional) Specifies a series of VLANs, or separates a range Enter a space before and after the comma.			
	-	(Optional) Specifies a range of VLANs. Enter a space before			
Command Default	No monitor sessions are configured.				
Command Modes	Global configuration				
Command History	Release	Modification			
	Cisco IOS XE Everest 16.5.1a	This command was introduced.			
Usage Guidelines	You can set a combined maximum of two local SPAN sessions and RSPAN source sessions. You can have a total of 66 SPAN and RSPAN sessions on a switch or switch stack.				
	You can monitor traffic on a single VLAN or on a series or range of ports or VLANs. You select a series or range of VLANs by using the $[,] -]$ options.				
	If you specify a series of VLANs, you must enter a space before and after the comma. If you specify a range of VLANs, you must enter a space before and after the hyphen (-).				
	VLAN filtering refers to analyzing network traffic on a selected set of VLANs on trunk source ports. By default, all VLANs are monitored on trunk source ports. You can use the monitor session <i>session_number</i> filter vlan <i>vlan-id</i> command to limit SPAN traffic on trunk source ports to only the specified VLANs.				
	VLAN monitoring and VLAN filtering are mutually exclusive. If a VLAN is a source, VLAN filtering cannot be enabled. If VLAN filtering is configured, a VLAN cannot become a source.				
	You can verify your settings by entering the show monitor privileged EXEC command. You can display SPAN, RSPAN, and FRSPAN configuration on the switch by entering the show running-config privileged EXEC command. SPAN information appears near the end of the output.				
	Examples				

This example shows how to limit SPAN traffic in an existing session only to specific VLANs:

Switch(config) # monitor session 1 filter vlan 100 - 110

This example shows how to create a local SPAN session 1 to monitor both sent and received traffic on source port 1 on stack member 1 to destination port 2 on stack member 2 and to filter IPv4 traffic using access list number 122 in an FSPAN session:

monitor session source

To start a new Switched Port Analyzer (SPAN) session or Remote SPAN (RSPAN) source session, or to add or delete interfaces or VLANs to or from an existing SPAN or RSPAN session, use the **monitor session source** global configuration command. To remove the SPAN or RSPAN session or to remove source interfaces from the SPAN or RSPAN session, use the **no** form of this command.

monitor session session_number source {interface interface-id [, | -] [both | rx | tx] | [remote] vlan vlan-id [, | -] [both | rx | tx] } no monitor session session_number source {interface interface-id [, | -] [both | rx | tx] | [remote] vlan vlan-id [, | -] [both | rx | tx] }

Syntax Description	session_number	The session number identified with the SPAN or RSPAN session. The range is 1 to 66.	
	interface interface-id	Specifies the source interface for a SPAN or RSPAN session. Valid interfaces are physical ports (including type, stack member, module, and port number). For source interface, port channel is also a valid interface type, and the valid range is 1 to 48.	
	,	(Optional) Specifies a series of interfaces or VLANs, or separates a range of interfaces or VLANs from a previous range. Enter a space before and after the comma.	
	-	(Optional) Specifies a range of interfaces or VLANs. Enter a space before and after the hyphen.	
	both rx tx	(Optional) Specifies the traffic direction to monitor. If you do not specify a traffic direction, the source interface sends both transmitted and received traffic.	
	remote	(Optional) Specifies the remote VLAN for an RSPAN source or destination session. The range is 2 to 1001 and 1006 to 4094.	
		The RSPAN VLAN cannot be VLAN 1 (the default VLAN) or VLAN IDs 1002 to 1005 (reserved for Token Ring and FDDI VLANs).	
	vlan vlan-id	When used with only the ingress keyword, sets default VLAN for ingress traffic.	
Command Default	No monitor sessions are configured.		
	On a source interface, the default is to monitor both received and transmitted traffic.		
	On a trunk interface used as a source port, all VLANs are monitored.		
Command Modes	Global configuration		

Command History	Release Modification
·	Cisco IOS XE Everest This command was introduced. 16.5.1a
Usage Guidelines	Traffic that enters or leaves source ports or source VLANs can be monitored by using SPAN or RSPAN. Traffic routed to source ports or source VLANs cannot be monitored.
	You can set a combined maximum of two local SPAN sessions and RSPAN source sessions. You can have a total of 66 SPAN and RSPAN sessions on a switch or switch stack.
	A source can be a physical port, a port channel, or a VLAN.
	Each session can include multiple ingress or egress source ports or VLANs, but you cannot combine source ports and source VLANs in a single session. Each session can include multiple destination ports.
	When you use VLAN-based SPAN (VSPAN) to analyze network traffic in a VLAN or set of VLANs, all active ports in the source VLANs become source ports for the SPAN or RSPAN session. Trunk ports are included as source ports for VSPAN, and only packets with the monitored VLAN ID are sent to the destination port.
	You can monitor traffic on a single port or VLAN or on a series or range of ports or VLANs. You select a series or range of interfaces or VLANs by using the $[, -]$ options.
	If you specify a series of VLANs or interfaces, you must enter a space before and after the comma. If you specify a range of VLANs or interfaces, you must enter a space before and after the hyphen (-).
	You can monitor individual ports while they participate in an EtherChannel, or you can monitor the entire EtherChannel bundle by specifying the port-channel number as the RSPAN source interface.
	A port used as a destination port cannot be a SPAN or RSPAN source, nor can a port be a destination port for more than one session at a time.
	You can enable IEEE 802.1x authentication on a SPAN or RSPAN source port.
	You can verify your settings by entering the show monitor privileged EXEC command. You can display SPAN, RSPAN, FSPAN, and FRSPAN configuration on the switch by entering the show running-config privileged EXEC command. SPAN information appears near the end of the output.
	Examples
	This example shows how to create a local SPAN session 1 to monitor both sent and received traffic on source port 1 on stack member 1 to destination port 2 on stack member 2:
	<pre>Switch(config)# monitor session 1 source interface gigabitethernet1/0/1 both Switch(config)# monitor session 1 destination interface gigabitethernet1/0/2</pre>
	This example shows how to configure RSPAN source session 1 to monitor multiple source interfaces and to configure the destination RSPAN VLAN 900.

```
Switch(config) # monitor session 1 source interface gigabitethernet1/0/1
Switch(config) # monitor session 1 source interface port-channel 2 tx
Switch(config) # monitor session 1 destination remote vlan 900
Switch(config) # end
```

monitor session type erspan-source

To configure a local Encapsulated Remote Switched Port Analyzer (ERSPAN) source session, use the **monitor** session type erspan-source command in global configuration mode. To remove the ERSPAN configuration, use the **no** form of this command.

monitor session span-session-number type erspan-source no monitor session span-session-number type erspan-source

Syntax Description	span-session-number Nu	umber of the local ERSPAN session. Valid values are from 1 to 66.	
Command Default	ERSPAN source session is not configured.		
Command Modes	Global configuration (config)		
Command History	Release	Modification	
	Cisco IOS XE Denali 16.3.	1 This command was introduced.	
Usage Guidelines	The <i>span-session-number</i> and the session type (configured by the <i>erspan-source</i> keyword) cannot be changed once configured. Use the no form of this command to remove the session and then re-create the session with a new session ID or a new session type.		
	The ERSPAN source session destination IP address, which must be configured on an interface on the destination switch, is the source of traffic that an ERSPAN destination session sends to the destination ports. You can configure the same address in both the source and destination sessions with the ip address command in ERSPAN monitor destination session configuration mode.		
	The ERSPAN ID differentiates the ERSPAN traffic arriving at the same destination IP address from different ERSPAN source sessions.		
	The maximum local ERSPAN source session limit is 8.		
Examples	The following example sho	ows how to configure an ERSPAN source session number:	

Switch(config)# monitor session 55 type erspan-source Switch(config-mon-erspan-src)#

Related Commands	Command	Description
	monitor session type	Creates an ERSPAN source session number or enters the ERSPAN session configuration mode for the session.
	show capability feature monitor	Displays information about monitor features.
	show monitor session	Displays information about the ERSPAN, SPAN, and RSPAN sessions.

origin

Command History

To configure the IP address used as the source of the Encapsulated Remote Switched Port Analyzer (ERSPAN) traffic, use the **origin** command in ERSPAN monitor destination session configuration mode. To remove the configuration, use the **no** form of this command.

origin *ip-address* no origin *ip-address*

Syntax Description	ip-address	Specifies the ERSPAN source session destination IP address.
	<i>T</i>	-F

Command Default Source IP address is not configured.

Command Modes ERSPAN monitor destination session configuration mode (config-mon-erspan-src-dst)

l History	Release	Modification	
	Cisco IOS XE Denali 16.3.1	This command was introduced.	

Usage Guidelines ERSPAN source session on a switch can use different source IP addresses using the **origin** command.

Examples The following example shows how to configure an IP address for an ERSPAN source session:

```
Switch(config)# monitor session 2 type erspan-source
Switch(config-mon-erspan-src)# destination
Switch(config-mon-erspan-src-dst)# origin ip-address 203.0.113.2
```

The following sample output from the **show monitor session all** command displays ERSPAN source sessions with different source IP addresses:

Session 3 -----Type : ERSPAN Source Session Status : Admin Enabled Source Ports : Both : Gi1/0/13 Destination IP Address : 10.10.10.10 Origin IP Address : 10.10.10.10

Session 4 -----Type : ERSPAN Source Session Status : Admin Enabled Destination IP Address : 192.0.2.1 Origin IP Address : 203.0.113.2

Related Commands

 Command	Description
destination	Configures an ERSPAN destination session and specifies destination properties.
monitor session type erspan-source	Configures a local ERSPAN source session.

show ip sla statistics

To display current or aggregated operational status and statistics of all Cisco IOS IP Service Level Agreement (SLA) operations or a specified operation, use the **show ip sla statistics** command in user EXEC or privileged EXEC mode.

show ip sla statistics [operation-number [details] | aggregated [operation-number | details]
| details]

Syntax Description	operation-number	(Optional) Number of the operation for which operational status and statistics are displayed. Accepted values are from 1 to 2147483647.	
	details	(Optional) Specifies detailed output.	
	aggregated	(Optional) Specifies the IP SLA aggregated statistics.	
Command Default	Displays output for all running IP SLA operations.		
Command Modes	User EXEC		
	Privileged EXEC		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	Use the show ip sla statistics to display the current state of IP SLA operations, including how much life the operation has left, whether the operation is active, and the completion time. The output also includes the monitoring data returned for the last (most recently completed) operation. This generated operation ID is displayed when you use the show ip sla configuration command for the base multicast operation, and as part of the summary statistics for the entire operation. Enter the show command for a specific operation ID to display details for that one responder.		
	Examples		
	The following is sample output from the show ip sla statistics command:		
	Device# show ip sla statistics	5	
	Current Operational State Entry Number: 3 Modification Time: *22:15:43.0 Diagnostics Text: Last Time this Entry was Reset Number of Octets in use by thi Number of Operations Attempted Current Seconds Left in Life: Operational State of Entry: a Latest Completion Time (millis Latest Oper Sense: ok Latest Sense Description: 200	<pre>c: Never is Entry: 1332 d: 2 3511 ctive seconds): 544 *22:16:43.000 UTC Sun Feb 11 2001</pre>	

I

Total RTT: 544 DNS RTT: 12 TCP Connection RTT: 28 HTTP Transaction RTT: 504 HTTP Message Size: 9707

show capability feature monitor

To display information about monitor features, use the **show capability feature monitor** command in privileged EXEC mode.

show capability feature monitor {erspan-destination | erspan-source}

Syntax Description	erspan-destination	on Displays information about the configured Encapsulated Remote Switched Port Analyzer (ERSPAN) source sessions.	
	erspan-source	Displays all the configured global built-in templates.	
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	_
	Cisco IOS XE Denali	16.3.1 This command was introduced	- - -
xamples	The following is sampl	le output from the show capability feat	ture monitor erspan-source command:
	<pre>Switch# show capability feature monitor erspan-source ERSPAN Source Session Supported: true No of Rx ERSPAN source session: 8 No of Tx ERSPAN source session: 8 ERSPAN Header Type supported: II ACL filter Supported: true Fragmentation Supported: true Truncation Supported: false Sequence number Supported: false QOS Supported: true</pre> The following is sample output from the show capability feature monitor erspan-destination command: Switch# show capability feature monitor erspan-destination		rce
			eature monitor erspan-destination
			tination

Related Commands	Command	Description
	•• •	Creates an ERSPAN source session number or enters the ERSPAN session configuration mode for the session.
		session configuration mode for the session.

show monitor

To display information about all Switched Port Analyzer (SPAN) and Remote SPAN (RSPAN) sessions, use the **show monitor** command in EXEC mode.

show monitor [session { session_number | all | local | range list | remote } [detail]] **Syntax Description** session (Optional) Displays information about specified SPAN sessions. The session number identified with the SPAN or RSPAN session_number session. The range is 1 to 66. all (Optional) Displays all SPAN sessions. local (Optional) Displays only local SPAN sessions. (Optional) Displays a range of SPAN sessions, where list is range list the range of valid sessions. The range is either a single session or a range of sessions described by two numbers, the lower one first, separated by a hyphen. Do not enter any spaces between comma-separated parameters or in hyphen-specified ranges. Note This keyword is available only in privileged EXEC mode. remote (Optional) Displays only remote SPAN sessions. detail (Optional) Displays detailed information about the specified sessions. User EXEC **Command Modes** Privileged EXEC **Command History** Modification Release Cisco IOS XE Everest 16.5.1a This command was introduced. The output is the same for the show monitor command and the show monitor session all command. **Usage Guidelines** Maximum number of SPAN source sessions: 2 (applies to source and local sessions) Examples This is an example of output for the **show monitor** user EXEC command: Device# show monitor

Session 1

```
Type : Local Session
Source Ports :
RX Only : Gi4/0/1
Both : Gi4/0/2-3,Gi4/0/5-6
Destination Ports : Gi4/0/20
Encapsulation : Replicate
Ingress : Disabled
Session 2
------
Type : Remote Source Session
Source VLANs :
TX Only : 10
Both : 1-9
Dest RSPAN VLAN : 105
```

This is an example of output for the **show monitor** user EXEC command for local SPAN source session 1:

```
Device# show monitor session 1
Session 1
------
Type : Local Session
Source Ports :
RX Only : Gi4/0/1
Both : Gi4/0/2-3,Gi4/0/5-6
Destination Ports : Gi4/0/20
Encapsulation : Replicate
Ingress : Disabled
```

This is an example of output for the **show monitor session all** user EXEC command when ingress traffic forwarding is enabled:

```
Device# show monitor session all
Session 1
Type : Local Session
Source Ports :
Both : Gi4/0/2
Destination Ports : Gi4/0/3
Encapsulation : Native
Ingress : Enabled, default VLAN = 5
Ingress encap : DOT1Q
Session 2
_____
Type : Local Session
Source Ports :
Both : Gi4/0/8
Destination Ports : Gi4/012
Encapsulation : Replicate
Ingress : Enabled, default VLAN = 4
Ingress encap : Untagged
```

show monitor capture

To display monitor capture (WireShark) content, use the **show monitor capture file** command in privileged EXEC mode.

show monitor capture [*capture-name* [**buffer**] | **file** *file-location* : *file-name*] [**brief** | **detailed** | **display-filter** *display-filter-string*]

Syntax Description	capture-name	(Optional) Specifies the name of the capture to be displayed.		
	buffer	(Optional) Specifies that a buffer associated with the named capture is to be displayed.		
	file <i>file-location</i> : <i>file-name</i>	 (Optional) Specifies the file location and name of the capture storage file to be displayed. (Optional) Specifies the display content in brief. (Optional) Specifies detailed display content. 		
	brief			
	detailed			
	display-filter display-filter-string	Filters the display content according to the <i>display-filter-string</i> .		
Command Default	Displays all capture content.			
Command Modes	Privileged EXEC			
Command History	Release	Modification		
		This command was introduced.		

Usage Guidelines none

Example

To display the capture for a capture called mycap:

Device# show monitor capture mycap

```
Status Information for Capture mycap
Target Type:
Interface: CAPWAP,
Ingress:
0
Status : Active
Filter Details:
Capture all packets
Buffer Details:
Buffer Type: LINEAR (default)
File Details:
Associated file name: flash:mycap.pcap
Size of buffer(in ME): 1
```

Limit Details: Number of Packets to capture: 0 (no limit) Packet Capture duration: 0 (no limit) Packet Size to capture: 0 (no limit) Packets per second: 0 (no limit) Packet sampling rate: 0 (no sampling)

show monitor session

To display information about all Switched Port Analyzer (SPAN) and Remote SPAN (RSPAN) sessions, use the **show monitor session** command in EXEC mode.

show monitor session {session_number | all | erspan-source | local | range list | remote}
[detail]

Syntax Description	session_number		with Ca	sion number identified with th talyst 2960-S switches, you a s, and the range is 1 to 66.
	all		Display	s all SPAN sessions.
	erspan-source		Display	s only source ERSPAN sessio
	local		Display	s only local SPAN sessions.
	range list		Displays a range of SPAN sessions, of sessions described by two number comma-separated parameters or in h	
			Note	This keyword is availabl
	remote		Display	s only remote SPAN sessions.
	detail		(Optiona	al) Displays detailed informat
Command Modes	User EXEC (>)			
	Privileged EXEC(#)			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	The maximum local ERSPAN source so	ession limit is 8.		
	Examples			
		1 4 4 10 1	1 CD 4 M	

The following is sample output from the **show monitor session** command for local SPAN source session 1:

```
Device# show monitor session 1
Session 1
------
Type : Local Session
Source Ports :
RX Only : Gi4/0/1
Both : Gi4/0/2-3,Gi4/0/5-6
Destination Ports : Gi4/0/20
```

Encapsulation : Replicate Ingress : Disabled

The following is sample output from the **show monitor session all** command when ingress traffic forwarding is enabled:

```
Device# show monitor session all
Session 1
_____
Type : Local Session
Source Ports :
Both : Gi4/0/2
Destination Ports : Gi4/0/3
Encapsulation : Native
Ingress : Enabled, default VLAN = 5
Ingress encap : DOT1Q
Session 2
_____
Type : Local Session
Source Ports :
Both : Gi4/0/8
Destination Ports : Gi4/012
Encapsulation : Replicate
Ingress : Enabled, default VLAN = 4
Ingress encap : Untagged
```

The following is sample output from the **show monitor session erspan-source** command:

```
Switch# show monitor session erspan-source
```

Type : ERSPAN Source Session Status : Admin Enabled Source Ports : RX Only : Gi1/4/33 Destination IP Address : 20.20.163.20 Destination ERSPAN ID : 110 Origin IP Address : 10.10.10.216 IPv6 Flow Label : None

show platform software fed switch ip wccp

To display platform-dependent Web Cache Communication Protocol (WCCP) information, use the **show platform software fed switch ip wccp** privileged EXEC command.

show platform software fed switch{switch-number|active|standby}ip
wccp{cache-engines |interfaces |service-groups}

Syntax Description	<pre>switch { switch_num active standby }</pre>	The device for which you want to display information.		
		• <i>switch_num</i> —Enter the switch ID. Displays information for the specified switch.		
		• active —Displays information for the active switch.		
		• standby —Displays information for the standby switch, if available.		
	cache-engines	Displays WCCP cache engines.		
	interfaces	Displays WCCP interfaces.		
	service-groups	Displays WCCP service groups.		
Command Modes	Privileged EXEC			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	Use this command only when you are working directly with a technical support representative while troubleshooting a problem. Do not use this command unless a technical support representative asks you to do so.			
	This command is available only if your device is running the IP Services feature set.			
	The following example displays WCCP interfaces:			
	Device# show platform software fed switch 1 ip wccp interfaces			
	WCCP Interface Info			
	<pre>**** WCCP Interface: Port-channel13 iif_id: 00000000000000 (#SG:3), VRF: 0 Ingress WCCP **** port handle:0x20000f9</pre>			
	List of Service Groups on this i * Service group id:90 vrf_id:0 (type: Dynamic Open service Promiscuous mode (no ports).			

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* Service group id:70 vrf id:0 (ref count:24) type: Dynamic Open service prot: PROT_TCP 14_type: Dest ports priority: 35 Promiscuous mode (no ports). * Service group id:60 vrf_id:0 (ref count:24) type: Dynamic Open service prot: PROT_TCP 14 type: Dest ports priority: 35 Promiscuous mode (no ports). **** WCCP Interface: Port-channel14 iif id: 00000000000000 (#SG:3), VRF: 0 Ingress WCCP * * * * port handle:0x880000fa List of Service Groups on this interface: * Service group id:90 vrf id:0 (ref count:24) type: Dynamic Open service prot: PROT_TCP 14_type: Dest ports priority: 35 Promiscuous mode (no ports). * Service group id:70 vrf_id:0 (ref count:24) type: Dynamic Open service prot: PROT_TCP 14_type: Dest ports priority: 35 Promiscuous mode (no ports). <output truncated>

show platform software swspan

To display switched port analyzer (SPAN) information, use the **show platform software swspan** command in privileged EXEC mode.

show platform software swspan {switch} {{{F0 | FP active} counters} | R0 | RP active} {destination sess-id session-ID | source sess-id session-ID}

Syntax Description	switch	Displays information about the switch.		
	F0	Displays information about the Embedded Service Processor (ESP) slot 0.		
	FP	Displays information about the ESP.		
	active	Displays information about the active instance of the ESP or the Route Processor (RP).		
	counters	Displays the SWSPAN message counters.		
	R0	Displays information about the RP slot 0.		
	RP Displays information the RP.			
	destination sess-id session-ID Displays information about the specified destination session.			
	source sess-id session-ID	Displays information about the specified source session.		
Command Modes	Privileged EXEC (#)			
Command History	Release	Modification		
	Cisco IOS XE Denali 16.1.1	This command was introduced in a release prior to Cisco IOS XE Denali 16.1.1		
		1		
Usage Guidelines	- If the session number does not	exist or if the SPAN session is a remote destination session, the command ng message "% Error: No Information Available."		
	If the session number does not output will display the following	exist or if the SPAN session is a remote destination session, the command		
	 If the session number does not output will display the followin The following is sample output command: 	exist or if the SPAN session is a remote destination session, the command ng message "% Error: No Information Available."		
Usage Guidelines Examples	 If the session number does not output will display the followin The following is sample output command: 	exist or if the SPAN session is a remote destination session, the command ng message "% Error: No Information Available." t from the show platform software swspan FP active source		

Parent AOM object Id : 118 Parent AOM object Status : Done Session ID : 9 Intf Type : PORT Port dpidx : 8 PD Sess ID : 0 Session Type : Local Direction : Ingress Filter Enabled : No ACL Configured : No AOM Object id : 578 AOM Object Status : Done Parent AOM object Id : 70 Parent AOM object Status : Done

The following is sample output from the **show platform software swspan RP active destination** command:

Switch# show platform software swspan RP active destination

shutdown (monitor session)

To disable a configured ERSPAN session, use the **shutdown** command in ERSPAN monitor source session configuration mode. To enable configured ERSPAN session, use the **no** form of this command.

shutdown no shutdown

Syntax Description This command has no arguments or keywords.

Command Default A newly configured ERSPAN session will be in the shutdown state.

Command Modes ERSPAN monitor source session configuration mode (config-mon-erspan-src)

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Usage Guidelines The ERSPAN session remains inactive until the **no shutdown** command is configured.

Examples

The following example shows how to activate an ERSPAN session using the **no shutdown** command:

```
Device> enable
Device# configure terminal
Device (config) # monitor session 1 type erspan-source
Device (config-mon-erspan-src) # description source1
Device(config-mon-erspan-src)# source interface GigabitEthernet1/0/1 rx
Device(config-mon-erspan-src)# destination
Device(config-mon-erspan-src-dst) # erspan-id 100
Device(config-mon-erspan-src-dst)# origin ip address 10.10.0.1
Device(config-mon-erspan-src-dst) # ip address 10.1.0.2
Device(config-mon-erspan-src-dst) # ip dscp 10
Device (config-mon-erspan-src-dst) # ip ttl 32
Device(config-mon-erspan-src-dst) # mtu 512
Device(config-mon-erspan-src-dst) # vrf monitoring
Device(config-mon-erspan-src-dst) # exit
Device(config-mon-erspan-src)# no shutdown
Device(config-mon-erspan-src) # end
```

Related Commands	Command	Description
	••	Creates an ERSPAN source and destination session number or enters the ERSPAN session configuration mode for the session.

snmp ifmib ifindex persist

To globally enable ifIndex values to persist, which will remain constant across reboots, for use by the Simple Network Management Protocol (SNMP), use the **snmp ifmib ifindex persist** command in global configuration mode. To globally disable ifIndex persistence, use the **no** form of this command.

snmp ifmib ifindex persist no snmp ifmib ifindex persist

Command Default The ifIndex persistence on a device is disabled.

Command Modes Global configuration (config)

Usage Guidelines The snmp ifmib ifindex persist command does not override an interface-specific configuration. The interface-specific configuration of ifIndex persistence is configured with the snmp ifindex persist and snmp ifindex clear commands in interface configuration mode.

The **snmp ifmib ifindex persist** command enables ifIndex persistence for all interfaces on a routing device by using the ifDescr and ifIndex entries in the ifIndex table of interface MIB (IF-MIB).

ifIndex persistence means that the ifIndex values in the IF-MIB persist across reboots, allowing for the consistent identification of specific interfaces that use SNMP.

If ifIndex persistence was previously disabled for a specific interface by using the **no snmp ifindex persist** command, ifIndex persistence will remain disabled for that interface.

Examples The following example shows how to enable ifIndex persistence for all interfaces:

Device(config) # snmp ifmib ifindex persist

Related Commands	Command	Description	
	snmp ifindex clear	Clears any previously configured snmp ifIndex commands issued in interface configuration mode for a specific interface.	
	snmp ifindex persist	Enables ifIndex values that persist across reboots (ifIndex persistence) in the IF-MIB.	

snmp-server enable traps

To enable the device to send Simple Network Management Protocol (SNMP) notifications for various traps or inform requests to the network management system (NMS), use the **snmp-server enable traps** command in global configuration mode. Use the **no** form of this command to return to the default setting.

snmp-server enable traps [auth-framework [sec-violation] | bridge | call-home |
config | config-copy | config-ctid | copy-config | cpu | dot1x | energywise | entity
| envmon | errdisable | event-manager | flash | fru-ctrl | license | mac-notification
| port-security | power-ethernet | rep | snmp | stackwise | storm-control | stpx
| syslog | transceiver | tty | vlan-membership | vlancreate | vlandelete | vstack
| vtp]
no snmp-server enable traps [auth-framework [sec-violation] | bridge | call-home

| config | config-copy | config-ctid | copy-config | cpu | dot1x | energywise | entity | envmon | errdisable | event-manager | flash | fru-ctrl | license | mac-notification | port-security | power-ethernet | rep | snmp | stackwise | storm-control | stpx | syslog | transceiver | tty | vlan-membership | vlancreate | vlandelete | vstack | vtp]

Syntax Description	auth-framework	(Optional) Enables SNMP CISCO-AUTH-FRAMEWORK-MIB traps.		
	sec-violation	(Optional) Enables SNMP camSecurityViolationNotif notifications.		
	bridge	(Optional) Enables SNMP STP Bridge MIB traps.*		
	call-home	(Optional) Enables SNMP CISCO-CALLHOME-MIB traps.*		
	config	(Optional) Enables SNMP configuration traps.		
	config-copy	(Optional) Enables SNMP configuration copy traps.		
	config-ctid	(Optional) Enables SNMP configuration CTID traps.		
	copy-config	(Optional) Enables SNMP copy-configuration traps.		
	сри	(Optional) Enables CPU notification traps.*		
	dot1x	(Optional) Enables SNMP dot1x traps.*		
	energywise	(Optional) Enables SNMP energywise traps.*		
	entity	(Optional) Enables SNMP entity traps.		
	envmon	(Optional) Enables SNMP environmental monitor traps.*		
	errdisable	(Optional) Enables SNMP errdisable notification traps.*		
	event-manager	(Optional) Enables SNMP Embedded Event Manager traps.		
	flash	(Optional) Enables SNMP FLASH notification traps.*		

	fru-ctrl	(Optional) Generates entity field-replaceable unit (FRU) control traps In a device stack, this trap refers to the insertion or removal of a device in the stack.	
	license	(Optional) Enables license traps.*	
	mac-notification	(Optional) Enables SNMP MAC Notification traps.*	
	port-security	(Optional) Enables SNMP port security traps.*	
	power-ethernet	(Optional) Enables SNMP power Ethernet traps.*	
	rep	(Optional) Enables SNMP Resilient Ethernet Protocol traps.	
	snmp	(Optional) Enables SNMP traps.*	
	stackwise	(Optional) Enables SNMP stackwise traps.*	
	storm-control	(Optional) Enables SNMP storm-control trap parameters.*	
	stpx	(Optional) Enables SNMP STPX MIB traps.*	
	syslog	(Optional) Enables SNMP syslog traps.	
	transceiver	(Optional) Enables SNMP transceiver traps.*	
	tty	(Optional) Sends TCP connection traps. This is enabled by default	
	vlan-membership	(Optional) Enables SNMP VLAN membership traps.	
	vlancreate	(Optional) Enables SNMP VLAN-created traps.	
	vlandelete	(Optional) Enables SNMP VLAN-deleted traps.	
	vstack	(Optional) Enables SNMP Smart Install traps.*	
	vtp	(Optional) Enables VLAN Trunking Protocol (VTP) traps.	
Command Default	The sending of SNMP traps is disabled.		
Command Modes	Global configuration		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Jsage Guidelines	The command options marked with on these subcommands, see the Rel	an asterisk in the table above have subcommands. For more information lated Commands section below.	
	Specify the host (NMS) that receive If no trap types are specified, all tra	es the traps by using the snmp-server host global configuration comman ap types are sent.	
	When supported use the snmp-ser	ver enable traps command to enable sending of traps or informs	

When supported, use the snmp-server enable traps command to enable sending of traps or informs.

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	Note Though visible in the command-line help strings, the fru-ctrl , insertion , and removal keywords are not supported on the device. The snmp-server enable informs global configuration command is not supported. To enable the sending of SNMP inform notifications, use the snmp-server enable traps global configuration command combined with the snmp-server host <i>host-addr</i> informs global configuration command.		
	Note Informs are not supported in SNMPv1.		
	To enable more than one type of trap, you must enter a separate snmp-server enable traps command for each trap type.		
Examples	This example shows how to enable more than one type of SNMP trap:		
	Device(config)# snmp-server enable traps config Device(config)# snmp-server enable traps vtp		

snmp-server enable traps bridge

To generate STP bridge MIB traps, use the **snmp-server enable traps bridge** command in global configuration mode. Use the **no** form of this command to return to the default setting.

snmp-server enable traps bridge [newroot] [topologychange] no snmp-server enable traps bridge [newroot] [topologychange]

Syntax Description	newroot (Op	tional) Enables SNMP	STP bridge MIB new root traps.	
	topologychange (Op	tional) Enables SNMP S	STP bridge MIB topology change traps.	
Command Default	The sending of bridge SNMP traps is disabled.			
Command Modes	Global configuration			
Command History	Release		Modification	
	Cisco IOS XE Evere	est 16.5.1a	This command was introduced.	
Usage Guidelines		S) that receives the traps becified, all trap types a	by using the snmp-server host global configure sent.	ration command.
	Note Informs are not	supported in SNMPv1.		
	To enable more than each trap type.	one type of trap, you m	ust enter a separate snmp-server enable traps	command for
Examples	This example shows	how to send bridge new	root traps to the NMS:	
	Device(config)# sr	mp-server enable tra	aps bridge newroot	

snmp-server enable traps bulkstat

To enable data-collection-MIB traps, use the **snmp-server enable traps bulkstat** command in global configuration mode. Use the **no** form of this command to return to the default setting.

	snmp-server enable traps bulkstat no snmp-server enable traps bulkst		
Syntax Description	collection (Optional) Enables data-collect	tion-MIB collection traps.	
	transfer (Optional) Enables data-collect	ction-MIB transfer traps.	
Command Default	The sending of data-collection-MIB traps	s is disabled.	
Command Modes	Global configuration		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	Specify the host (NMS) that receives the t If no trap types are specified, all trap type	raps by using the snmp-server host global configuration command. es are sent.	
-	Note Informs are not supported in SNMP	v1.	
	To enable more than one type of trap, you each trap type.	u must enter a separate snmp-server enable traps command for	

Examples This example shows how to generate data-collection-MIB collection traps:

Device(config) # snmp-server enable traps bulkstat collection

snmp-server enable traps call-home

To enable SNMP CISCO-CALLHOME-MIB traps, use the **snmp-server enable traps call-home** command in global configuration mode. Use the **no** form of this command to return to the default setting.

snmp-server enable traps call-home [message-send-fail | server-fail] no snmp-server enable traps call-home [message-send-fail | server-fail]

Syntax Description	message-send-	message-send-fail (Optional) Enables SNMP message-send-fail traps.			
	server-fail	server-fail (Optional) Enables SNMP server-fail traps.			
Command Default	The sending of SNMP CISCO-CALLHOME-MIB traps is disabled.				
Command Modes	Global configu	Global configuration			
Command History	Release		Modification		
	Cisco IOS XE	Everest 16.5.1a	This command was intro	oduced.	
	If no trap types	are specified, all trap types	are sent.		
	Note Informs an	e not supported in SNMPv1			
	To enable more each trap type.	e than one type of trap, you	must enter a separate snmp-server e	nable traps command for	
Examples	This example s	hows how to generate SNM	P message-send-fail traps:		
	Device(config	g)# snmp-server enable t	raps call-home message-send-fa	il	

snmp-server enable traps cef

To enable SNMP Cisco Express Forwarding (CEF) traps, use the **snmp-server enable traps cef** command in global configuration mode. Use the **no** form of this command to return to the default setting.

snmp-server enable traps cef [inconsistency | peer-fib-state-change | peer-state-change |
resource-failure]
no snmp-server enable traps cef [inconsistency | peer-fib-state-change | peer-state-change |
resource-failure]

Syntax Description	inconsistency	(Optional) Enables SNMP CEF Inconsistency traps.				
	peer-fib-state-change	(Optional) Enables SNMP CE	F Peer FIB State change traps.			
	peer-state-change	ange (Optional) Enables SNMP CEF Peer state change traps.				
	resource-failure	resource-failure (Optional) Enables SNMP CEF Resource Failure traps.				
Command Default	The sending of SNMP CEF traps is disabled.					
Command Modes	Global configuration					
Command History	Release		Modification			
	Cisco IOS XE Everes	tt 16.5.1a	This command was introduced.			
Usage Guidelines	1 2	Specify the host (NMS) that receives the traps by using the snmp-server host global configuration command. If no trap types are specified, all trap types are sent.				
	Note Informs are not su	upported in SNMPv1.				
	To enable more than o each trap type.	ne type of trap, you must enter	a separate snmp-server enable traps command for			
Examples	This example shows h	ow to generate SNMP CEF inc	consistency traps:			
	Device(config) # snmp-server enable traps cef inconsistency					

Syntax Description

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snmp-server enable traps cpu

To enable CPU notifications, use the **snmp-server enable traps cpu** command in global configuration mode. Use the **no** form of this command to return to the default setting.

snmp-server enable traps cpu [threshold] no snmp-server enable traps cpu [threshold]

threshold (Optional) Enables CPU threshold notification.

Command Default The sending of CPU notifications is disabled.

Command Modes Global configuration

Command History	Re	elease	Modification	
	Ci	isco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	Specify the host (NMS) that receives the traps by using the snmp-server host global configuration command. If no trap types are specified, all trap types are sent.			
	Note	Informs are not supported in SNMPv1.		
		enable more than one type of trap, you must enter th trap type.	a separate snmp-server enable traps command for	
Examples	Th	is example shows how to generate CPU threshold	notifications:	

Device(config) # snmp-server enable traps cpu threshold

snmp-server enable traps envmon

To enable SNMP environmental traps, use the **snmp-server enable traps envmon** command in global configuration mode. Use the **no** form of this command to return to the default setting.

enable traps envmon [fan] [shutdown] [status] [supply] [temperature snmp-server] enable traps envmon [fan] [shutdown] [status] [supply] [snmp-server no temperature] **Syntax Description** fan (Optional) Enables fan traps. shutdown (Optional) Enables environmental monitor shutdown traps. status (Optional) Enables SNMP environmental status-change traps. supply (Optional) Enables environmental monitor power-supply traps. **temperature** (Optional) Enables environmental monitor temperature traps. The sending of environmental SNMP traps is disabled. **Command Default** Global configuration **Command Modes Command History** Modification Release Cisco IOS XE Everest 16.5.1a This command was introduced. Specify the host (NMS) that receives the traps by using the **snmp-server host** global configuration command. **Usage Guidelines** If no trap types are specified, all trap types are sent. Note Informs are not supported in SNMPv1. To enable more than one type of trap, you must enter a separate **snmp-server enable traps** command for each trap type. Examples This example shows how to generate fan traps: Device(config) # snmp-server enable traps envmon fan Examples This example shows how to generate status-change traps: Device (config) # snmp-server enable traps envmon status

snmp-server enable traps errdisable

To enable SNMP notifications of error-disabling, use the **snmp-server enable traps errdisable** command in global configuration mode. Use the **no** form of this command to return to the default setting.

snmp-server enable traps errdisable [notification-rate number-of-notifications]
no snmp-server enable traps errdisable [notification-rate number-of-notifications]

Syntax Description	notification-rate number-of-notifications	(Optional) Specifies number of notifications per minute as the notification rate. Accepted values are from 0 to 10000.	
Command Default	The sending of SNMP notifications	of error-disabling is disabled.	
Command Modes	Global configuration		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
	specify the nost (1919) that receives	s the traps by using the snmp-server host global configuration command.	
<u>-</u>	If no trap types are specified, all trap		
		p types are sent.	
	If no trap types are specified, all trap Note Informs are not supported in SI	p types are sent.	
Usage Guidelines Examples	If no trap types are specified, all trap Note Informs are not supported in SI To enable more than one type of trap each trap type.	p types are sent. NMPv1.	

snmp-server enable traps flash

To enable SNMP flash notifications, use the **snmp-server enable traps flash** command in global configuration mode. Use the **no** form of this command to return to the default setting.

snmp-server enable traps flash [insertion] [removal]
no snmp-server enable traps flash [insertion] [removal]

 Syntax Description
 insertion (Optional) Enables SNMP flash insertion notifications.

 removal (Optional) Enables SNMP flash removal notifications.

Command Default The sending of SNMP flash notifications is disabled.

Command Modes Global configuration

Command History	Release	Modification
Cisco IOS XE Everest 16.5.1a		This command was introduced.

Usage Guidelines Specify the host (NMS) that receives the traps by using the snmp-server host global configuration command. If no trap types are specified, all trap types are sent.

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Note Informs are not supported in SNMPv1.

To enable more than one type of trap, you must enter a separate **snmp-server enable traps** command for each trap type.

Examples This example shows how to generate SNMP flash insertion notifications:

Device (config) # snmp-server enable traps flash insertion

snmp-server enable traps isis

To enable intermediate system-to-intermediate system (IS-IS) link-state routing protocol traps, use the **snmp-server enable traps isis** command in global configuration mode. Use the **no** form of this command to return to the default setting.

snmp-server enable traps isis [errors | state-change]
no snmp-server enable traps isis [errors | state-change]

Syntax Description	errors (Optional) Enables IS-IS erro	r traps.
	state-change (Optional) Enables IS-IS state	change traps.
Command Default	The sending of IS-IS traps is disabled.	
Command Modes	Global configuration	
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
Usage Guidelines	Specify the host (NMS) that receives the trap If no trap types are specified, all trap types a	by using the snmp-server host global configuration command. are sent.
	Note Informs are not supported in SNMPv1.	
	To enable more than one type of trap, you n each trap type.	nust enter a separate snmp-server enable traps command for
Examples	This example shows how to generate IS-IS	error traps:
	Device(config)# snmp-server enable t	aps isis errors

snmp-server enable traps license

To enable license traps, use the **snmp-server enable traps license** command in global configuration mode. Use the **no** form of this command to return to the default setting.

snmp-server enable traps license [deploy][error][usage]
no snmp-server enable traps license [deploy][error][usage]

Syntax Description	deploy (Optional) Enables license deployment traps.		
	error (Optional) Enables license error traps.		
	usage (Optional) Enables license usage traps.		
Command Default	The sending of license traps is disabled.		
Command Modes	Global configuration		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	Specify the host (NMS) that receives the traps by usin If no trap types are specified, all trap types are sent.	ng the snmp-server host global configuration command.	
	Note Informs are not supported in SNMPv1.		
	To enable more than one type of trap, you must ente each trap type.	r a separate snmp-server enable traps command for	
Examples This example shows how to generate license deployment		ment traps:	
	Device(config)# snmp-server enable traps lid	cense deploy	

snmp-server enable traps mac-notification

To enable SNMP MAC notification traps, use the **snmp-server enable traps mac-notification** command in global configuration mode. Use the **no** form of this command to return to the default setting.

snmp-server enable traps mac-notification [change] [move] [threshold]
no snmp-server enable traps mac-notification [change] [move] [threshold]

Syntax Description	change (Optional) Enables SNMP MAC	C change traps.		
	move (Optional) Enables SNMP MAC	C move traps.		
	threshold (Optional) Enables SNMP MAC	threshold traps.		
Command Default	The sending of SNMP MAC notification traps is disabled.			
Command Modes	Global configuration			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Ileene Cuidelinee				
usaye Guidelines	Specify the host (NMS) that receives the tra If no trap types are specified, all trap types	ps by using the snmp-server host global configuration command. are sent.		
usage duidelines	1 5	are sent.		
Usage Guidelines	If no trap types are specified, all trap types Note Informs are not supported in SNMPv1	are sent.		
Examples	If no trap types are specified, all trap types Note Informs are not supported in SNMPv1 To enable more than one type of trap, you not support that the second secon	are sent.		

snmp-server enable traps ospf

To enable SNMP Open Shortest Path First (OSPF) traps, use the **snmp-server enable traps ospf** command in global configuration mode. Use the **no** form of this command to return to the default setting.

snmp-server enable traps ospf [cisco-specific | errors | lsa | rate-limit rate-limit-time max-number-of-traps | retransmit | state-change] **no snmp-server enable traps ospf** [cisco-specific | errors | lsa | rate-limit rate-limit-time max-number-of-traps | retransmit | state-change]

Syntax Description	cisco-specific	(Optional) Enables Cisco-specific traps.		
	errors (Optional) Enables error traps.			
	lsa	Isa (Optional) Enables link-state advertisement (LSA) traps.		
	rate-limit	(Optional) Enables rate-limit traps.		
	rate-limit-time	<i>rate-limit-time</i> (Optional) Specifies window of time in seconds for rate-limit traps. Accepted values are 2 to 60.		
	max-number-of-traps (Optional) Specifies maximum number of rate-limit traps to be sent in window time			
	retransmit	retransmit (Optional) Enables packet-retransmit traps.		
	state-change	(Optional) Enables state-change traps.		
Command Default	The sending of OS	SPF SNMP traps is disabled.		
Command Modes	Global configurati	Global configuration		
Command History	Release	Modification		
	Cisco IOS XE Ev	verest 16.5.1a This command was introduced.		
Usage Guidelines	Specify the host (NMS) that receives the traps by using the snmp-server host global configuration comr If no trap types are specified, all trap types are sent.			
	Note Informs are n	Note Informs are not supported in SNMPv1.		
	To enable more th each trap type.	nan one type of trap, you must enter a separate snmp-server enable traps command for		
Examples	This example show	ws how to enable LSA traps:		
	Device(config)#	snmp-server enable traps ospf lsa		

snmp-server enable traps pim

To enable SNMP Protocol-Independent Multicast (PIM) traps, use the **snmp-server enable traps pim** command in global configuration mode. Use the **no** form of this command to return to the default setting.

snmp-server enable traps pim [invalid-pim-message] [neighbor-change] [rp-mapping-change] no snmp-server enable traps pim [invalid-pim-message] [neighbor-change] [rp-mapping-change]

invalid-pim-message (Optional) Enables invalid PIM message traps.			
neighbor-change (Optional) Enables PIM neighbor-change traps.			
rp-mapping-change (Optional) Enables rendezvous point (RP)-mapping change traps.			
The sending of PIM SNMP traps is disabled.			
Global configuration			
Release Modification			
Cisco IOS XE Everest 16.5.1a This command was introduced.			
Specify the host (NMS) that receives the traps by using the snmp-server host global configuration command. If no trap types are specified, all trap types are sent.			
Note Informs are not supported in SNMPv1.			
To enable more than one type of trap, you must enter a separate snmp-server enable traps command for each trap type.			
This example shows how to enable invalid PIM message traps:			
Device(config)# <pre>snmp-server enable traps pim invalid-pim-message</pre>			

snmp-server enable traps port-security

To enable SNMP port security traps, use the **snmp-server enable traps port-security** command in global configuration mode. Use the **no** form of this command to return to the default setting.

snmp-server enable traps port-security [trap-rate value] **no snmp-server enable traps port-security** [trap-rate value]

Syntax Description (Optional) Sets the maximum number of port-security traps sent per second. The range is trap-rate value from 0 to 1000; the default is 0 (no limit imposed; a trap is sent at every occurrence). The sending of port security SNMP traps is disabled. **Command Default** Global configuration **Command Modes Command History** Release Modification Cisco IOS XE Everest 16.5.1a This command was introduced. Specify the host (NMS) that receives the traps by using the **snmp-server host** global configuration command. **Usage Guidelines** If no trap types are specified, all trap types are sent. ۷ Note Informs are not supported in SNMPv1. To enable more than one type of trap, you must enter a separate **snmp-server enable traps** command for each trap type. Examples

This example shows how to enable port-security traps at a rate of 200 per second:

Device (config) # snmp-server enable traps port-security trap-rate 200

snmp-server enable traps power-ethernet

To enable SNMP power-over-Ethernet (PoE) traps, use the **snmp-server enable traps power-ethernet** command in global configuration mode. Use the **no** form of this command to return to the default setting.

snmp-server enable traps power-ethernet {group number | police}
no snmp-server enable traps power-ethernet {group number | police}

Syntax Description	group number	Enables inline power group from 1 to 9.	-based traps for the specified group number. Accepted values are
	police	Enables inline power polici	ing traps.
Command Default	The sending of power-over-Ethernet SNMP traps is disabled.		
Command Modes	Global conf	iguration	
Command History	Release		Modification
	Cisco IOS 2	XE Everest 16.5.1a	This command was introduced.
Usage Guidelines		nost (NMS) that receives the trapes are specified, all trap types	ps by using the snmp-server host global configuration command. are sent.
-	Note Inform	s are not supported in SNMPv1	
	To enable m each trap typ	•••	nust enter a separate snmp-server enable traps command for
Examples	This examp	e shows how to enable power-o	over-Ethernet traps for group 1:
	Device(con	fig)# snmp-server enable t	raps poower-over-ethernet group 1

snmp-server enable traps snmp

To enable SNMP traps, use the **snmp-server enable traps snmp** command in global configuration mode. Use the **no** form of this command to return to the default setting.

snmp-server enable traps snmp [authentication] [coldstart] [linkdown] [linkup] [warmstart]
no snmp-server enable traps snmp [authentication] [coldstart] [linkdown] [linkup
] [warmstart]

Syntax Description	authentication	n (Optional) Enables authentication traps	-		
	coldstart	(Optional) Enables cold start traps.	_		
	linkdown	(Optional) Enables linkdown traps.	_		
	linkup	(Optional) Enables linkup traps.	_		
	warmstart	(Optional) Enables warmstart traps.	_		
Command Default	The sending o	f SNMP traps is disabled.			
Command Modes	Global config	uration			
Command History	Release		Modification		
	Cisco IOS XI	E Everest 16.5.1a	This command was introduced.		
Usage Guidelines	Specify the host (NMS) that receives the traps by using the snmp-server host global configuration command. If no trap types are specified, all trap types are sent.				
	Note Informs are not supported in SNMPv1.				
	To enable more than one type of trap, you must enter a separate snmp-server enable traps command for each trap type.				
Examples	This example	This example shows how to enable a warmstart SNMP trap:			
	Device(confi	Device(config)# snmp-server enable traps snmp warmstart			
	Device(config)# snmp-server enable traps snmp warmstart				

snmp-server enable traps stackwise

To enable SNMP StackWise traps, use the **snmp-server enable traps stackwise** command in global configuration mode. Use the **no** form of this command to return to the default setting.

snmp-server enable traps stackwise [GLS] [ILS] [SRLS] [insufficient-power] [invalid-input-current] [invalid-output-current] [member-removed] [member-upgrade-notification] [new-master] [new-member] [port-change] [power-budget-warning] [power-invalid-topology] [power-link-status-changed] [power-oper-status-changed] [power-priority-conflict] [power-version-mismatch] [ring-redundant] [stack-mismatch] [unbalanced-power-supplies] [under-budget] [under-voltage] no snmp-server enable traps stackwise [GLS] [ILS] [SRLS] [insufficient-power] [invalid-input-current] [invalid-output-current] [member-removed] [member-upgrade-notification] [new-master] [new-member] [port-change] [power-budget-warning] [power-invalid-topology] [power-link-status-changed] [power-oper-status-changed] [power-priority-conflict] [power-version-mismatch] [ring-redundant] [stack-mismatch] [unbalanced-power-supplies] [under-budget] [under-voltage]

Syntax Description	GLS	(Optional) Enables StackWise stack power GLS trap.
	ILS	(Optional) Enables StackWise stack power ILS trap.
	SRLS	(Optional) Enables StackWise stack power SRLS trap.
	insufficient-power	(Optional) Enables StackWise stack power unbalanced power supplies trap.
	invalid-input-current	(Optional) Enables StackWise stack power invalid input current trap.
	invalid-output-current	(Optional) Enables StackWise stack power invalid output current trap.
	member-removed	(Optional) Enables StackWise stack member removed trap.
	member-upgrade-notification	(Optional) Enables StackWise member to be reloaded for upgrade trap.
	new-master	(Optional) Enables StackWise new active trap.
	new-member	(Optional) Enables StackWise stack new member trap.
	port-change	(Optional) Enables StackWise stack port change trap.
	power-budget-warning	(Optional) Enables StackWise stack power budget warning trap.
	power-invalid-topology	(Optional) Enables StackWise stack power invalid topology trap.
	power-link-status-changed	(Optional) Enables StackWise stack power link status changed trap.
	power-oper-status-changed	(Optional) Enables StackWise stack power port oper status changed trap.
	power-priority-conflict	(Optional) Enables StackWise stack power priority conflict trap.

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	power-version-mismatch (Optional) Enables StackWise stack power version mismatch discov trap.			
	ring-redundant	(Optional) Enables StackWise stack ring redundant trap.		
	stack-mismatch	(Optional) Enables StackWise stack mismatch trap.		
	unbalanced-power-supplies	(Optional) Enables StackWise stack power unbalanced power supplies trap.		
	under-budget	(Optional) Enables StackWise stack power under budget trap.		
	under-voltage	(Optional) Enables StackWise stack power under voltage trap.		
Command Default	The sending of SNMP StackWise traps is disabled.			
Command Modes	Global configuration			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines Specify the host (NMS) that receives the traps by using the snmp-server host global confi If no trap types are specified, all trap types are sent.				
	Note Informs are not supported in SNMPv1.			
	To enable more than one type of trap, you must enter a separate snmp-server enable traps command for each trap type.			
Examples	This example shows how to generate StackWise stack power GLS traps:			
	Device(config)# snmp-serve	n analia tanan atasini an OLO		

snmp-server enable traps storm-control

To enable SNMP storm-control trap parameters, use the **snmp-server enable traps storm-control** command in global configuration mode. Use the **no** form of this command to return to the default setting.

snmp-server enable traps storm-control {trap-rate number-of-minutes}
no snmp-server enable traps storm-control {trap-rate}

Syntax Description	trap-rate number-of-minutes	1	Specifies the SNMP storm-control trap rate in minutes. Accepted values to 1000. The default is 0.		
		Value 0 indicates that no limit is imposed and a trap is sent at every occurren When configured, show run all command output displays no snmp-serv enable traps storm-control.			
Command Default	The sending of SNMP storm-control trap parameters is disabled.				
Command Modes	Global configuration				
Command History	Release		Modification		
	Cisco IOS XE Everest	t 16.5.1a	This command was introduced.		
Usage Guidelines	Specify the host (NMS) that receives the traps by using the snmp-server host global configuration command. If no trap types are specified, all trap types are sent.				
	Note Informs are not su	upported in SNMPv1.			
	To enable more than or each trap type.	ne type of trap, you m	nust enter a separate snmp-server enable traps command for		
Examples	This example shows how to set the SNMP storm-control trap rate to 10 traps per minute:				

snmp-server enable traps stpx

To enable SNMP STPX MIB traps, use the **snmp-server enable traps stpx** command in global configuration mode. Use the **no** form of this command to return to the default setting.

snmp-server enable traps stpx [inconsistency] [loop-inconsistency] [root-inconsistency]
no snmp-server enable traps stpx [inconsistency] [loop-inconsistency] [root-inconsistency]

Syntax Description	inconsistency (Optional) Enables SNMP STPX MIB inconsistency update traps.					
	loop-inconsistency	loop-inconsistency(Optional) Enables SNMP STPX MIB loop inconsistency update traps.root-inconsistency(Optional) Enables SNMP STPX MIB root inconsistency update traps.				
	root-inconsistency					
Command Default	The sending of SNMP STPX MIB traps is disabled.					
Command Modes	Global configuration	on				
Command History	Release		Modification			
	Cisco IOS XE Eve	erest 16.5.1a	This command was introduced.			
Usage Guidelines	1 2 (MS) that receives the tr specified, all trap type:	raps by using the snmp-server host global configuration as are sent.	command.		
	Note Informs are not supported in SNMPv1.					
	To enable more tha each trap type.	n one type of trap, you	n must enter a separate snmp-server enable traps comm	nand for		
Examples	This example shows how to generate SNMP STPX MIB inconsistency update traps:					

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snmp-server enable traps transceiver

To enable SNMP transceiver traps, use the **snmp-server enable traps transceiver** command in global configuration mode. Use the **no** form of this command to return to the default setting.

snmp-server enable traps transceiver {all}
no snmp-server enable traps transceiver {all}

Syntax Description al (Optional) Enables all SNMP transceiver traps.

Command Default The sending of SNMP transceiver traps is disabled.

Command Modes Global configuration

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	Specify the host (NMS) that receives the tr If no trap types are specified, all trap types	aps by using the snmp-server host global configuration command. s are sent.	
	Note Informs are not supported in SNMPv	1.	
	To enable more than one type of trap, you must enter a separate snmp-server enable traps command for each trap type.		
Examples	This example shows how to set all SNMP	transceiver traps:	

Device(config) # snmp-server enable traps transceiver all

snmp-server enable traps vrfmib

To allow SNMP vrfmib traps, use the **snmp-server enable traps vrfmib** command in global configuration mode. Use the **no** form of this command to return to the default setting.

	-	. .	own vnet-trunk-up vrf-down vrf-up] k-down vnet-trunk-up vrf-down vrf-up]	
Syntax Description	vnet-trunk-down	(Optional) Enables vrfmib trunk dow	rn traps.	
	vnet-trunk-up	(Optional) Enables vrfmib trunk up	traps.	
	vrf-down	(Optional) Enables vrfmib vrf dowr	traps.	
	vrf-up	(Optional) Enables vrfmib vrf up tra	aps.	
Command Default	The sending of S	NMP vrfmib traps is disabled.		
Command Modes	Global configurat	tion		
Command History	Release		Modification	
	Cisco IOS XE E	verest 16.5.1a	This command was introduced.	
Usage Guidelines	lines Specify the host (NMS) that receives the traps by using the snmp-server host global configuration community of the trap types are specified, all trap types are sent.			
-				
	Note Informs are not supported in SNMPv1.			
	To enable more the each trap type.	han one type of trap, you must enter a	separate snmp-server enable traps command for	
Examples	This example shows how to generate vrfmib trunk down traps:			
	Device(config) # <pre>snmp-server enable traps vrfmib vnet-trunk-down</pre>			

snmp-server enable traps vstack

To enable SNMP smart install traps, use the **snmp-server enable traps vstack** command in global configuration mode. Use the **no** form of this command to return to the default setting.

snmp-server enable traps vstack [addition] [failure] [lost] [operation]
no snmp-server enable traps vstack [addition] [failure] [lost] [operation]

Syntax Description	addition (Optional) Enables client add	addition (Optional) Enables client added traps.			
	failure (Optional) Enables file upload and download failure traps.				
	lost (Optional) Enables client lost	trap.			
	operation (Optional) Enables operation	mode change traps.			
Command Default	The sending of SNMP smart install traps	The sending of SNMP smart install traps is disabled.			
Command Modes	Global configuration				
Command History	Release	Modification			
	Cisco IOS XE Everest 16.5.1a	This command was introduced.			
Usage Guidelines	Specify the host (NMS) that receives the If no trap types are specified, all trap type	traps by using the snmp-server host global configuration command. les are sent.			
	Note Informs are not supported in SNMPv1.				
	To enable more than one type of trap, you must enter a separate snmp-server enable traps command for each trap type.				
Examples	This example shows how to generate SN	IMP Smart Install client-added traps:			
	Device(config)# snmp-server enable	e traps vstack addition			

snmp-server engineID

To configure a name for either the local or remote copy of SNMP, use the **snmp-server engineID** command in global configuration mode.

snmp-server engineID {local engineid-string | remote ip-address [udp-port port-number] engineid-string}

Syntax Description	local engineid-string	Specifies a 24-character ID string with the name of the copy of SNMP. You nee not specify the entire 24-character engine ID if it has trailing zeros. Specify onl the portion of the engine ID up to the point where only zeros remain in the value	
	remote ip-address	Specifies the remote SNMP copy. Specify the <i>ip-address</i> of the device that contains the remote copy of SNMP.	
	udp-port port-number	<i>r</i> (Optional) Specifies the User Datagram Protocol (UDP) port on the remote device. The default is 162.	
Command Modes	odes Global configuration		
Command History	Release	Modification	
	Cisco IOS XE Everest 1	6.5.1aThis command was introduced.	
Usage Guidelines	None		

Examples

Device(config) # snmp-server engineID local 1234

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snmp-server host

To specify the recipient (host) of a Simple Network Management Protocol (SNMP) notification operation, use the **snmp-server host** global configuration command on the device. Use the **no** form of this command to remove the specified host.

snmp-server host {host-addr } [vrf vrf-instance] [informs | traps] [version {1 | 2c | 3
{auth | noauth | priv} }] {community-string [notification-type] }
no snmp-server host {host-addr } [vrf vrf-instance] [informs | traps] [version {1 | 2c |
3 {auth | noauth | priv} }] {community-string [notification-type] }

Syntax Description	host-addr	Name or Internet address of the host (the targeted recipient).
	vrf vrf-instance	(Optional) Specifies the virtual private network (VPN) routing instance and name for this host.
	informs traps	(Optional) Sends SNMP traps or informs to this host.
	version 1 2c	(Optional) Specifies the version of the SNMP used to send the traps.
	3	1 —SNMPv1. This option is not available with informs.
		2c —SNMPv2C.
		3 —SNMPv3. One of the authorization keywords (see next table row) must follow the Version 3 keyword.
	auth noauth priv	auth (Optional)—Enables Message Digest 5 (MD5) and Secure Hash Algorithm (SHA) packet authentication.
		noauth (Default)—The noAuthNoPriv security level. This is the default if the auth noauth priv keyword choice is not specified.
		priv (Optional)—Enables Data Encryption Standard (DES) packet encryption (also called privacy).
	community-string	Password-like community string sent with the notification operation. Though you can set this string by using the snmp-server host command, we recommend that you define this string by using the snmp-server community global configuration command before using the snmp-server host command.
		Note The @ symbol is used for delimiting the context information. Avoid using the @ symbol as part of the SNMP community string when configuring this command.

notification-type	(Optional) Type of notification to be sent to the host. If no type is specified, all notificatio
	are sent. The notification type can be one or more of the these keywords:
	auth-framework—Sends SNMP CISCO-AUTH-FRAMEWORK-MIB traps.
	• bridge—Sends SNMP Spanning Tree Protocol (STP) bridge MIB traps.
	 bulkstat—Sends Data-Collection-MIB Collection notification traps.
	 call-home—Sends SNMP CISCO-CALLHOME-MIB traps.
	• cef—Sends SNMP CEF traps.
	 config—Sends SNMP configuration traps.
	 config-copy—Sends SNMP config-copy traps.
	 config-ctid—Sends SNMP config-ctid traps.
	• copy-config—Sends SNMP copy configuration traps.
	• cpu—Sends CPU notification traps.
	• cpu threshold—Sends CPU threshold notification traps.
	• eigrp—Sends SNMP EIGRP traps.
	• entity—Sends SNMP entity traps.
	• envmon—Sends environmental monitor traps.
	• errdisable—Sends SNMP errdisable notification traps.
	 event-manager—Sends SNMP Embedded Event Manager traps.
	flash—Sends SNMP FLASH notifications.
	• flowmon—Sends SNMP flowmon notification traps.
	• ipmulticast—Sends SNMP IP multicast routing traps.
	• ipsla—Sends SNMP IP SLA traps.
	• isis—Sends IS-IS traps.
	• license—Sends license traps.
	• local-auth—Sends SNMP local auth traps.
	• mac-notification—Sends SNMP MAC notification traps.
	• ospf—Sends Open Shortest Path First (OSPF) traps.
	• pim—Sends SNMP Protocol-Independent Multicast (PIM) traps.
	• port-security —Sends SNMP port-security traps.
	• power-ethernet—Sends SNMP power Ethernet traps.
	• snmp—Sends SNMP-type traps.
	• storm-control—Sends SNMP storm-control traps.
	• stpx—Sends SNMP STP extended MIB traps.
	• syslog—Sends SNMP syslog traps.
	• transceiver—Sends SNMP transceiver traps.
	• tty —Sends TCP connection traps.
	• vlan-membership— Sends SNMP VLAN membership traps.
	• vlancreate—Sends SNMP VLAN-created traps.
	• vlandelete—Sends SNMP VLAN-deleted traps.
	• vrfmib—Sends SNMP vrfmib traps.
	• vstack—Sends SNMP Smart Install traps.
	• vtn Sende SNMP VI AN Trunking Protocol (VTP) trans

• vtp—Sends SNMP VLAN Trunking Protocol (VTP) traps.

Command Default This command is disabled by default. No notifications are sent.

If you enter this command with no keywords, the default is to send all trap types to the host. No informs are sent to this host.

If no version keyword is present, the default is Version 1.

If Version 3 is selected and no authentication keyword is entered, the default is the **noauth** (noAuthNoPriv) security level.

Note Though visible in the command-line help strings, the **fru-ctrl** keyword is not supported. Global configuration **Command Modes Command History** Release Modification Cisco IOS XE Everest 16.5.1a This command was introduced. SNMP notifications can be sent as traps or inform requests. Traps are unreliable because the receiver does **Usage Guidelines** not send acknowledgments when it receives traps. The sender cannot determine if the traps were received. However, an SNMP entity that receives an inform request acknowledges the message with an SNMP response PDU. If the sender never receives the response, the inform request can be sent again, so that informs are more likely to reach their intended destinations. However, informs consume more resources in the agent and in the network. Unlike a trap, which is discarded as soon as it is sent, an inform request must be held in memory until a response is received or the request times out. Traps are also sent only once, but an inform might be retried several times. The retries increase traffic and contribute to a higher overhead on the network. If you do not enter an **snmp-server host** command, no notifications are sent. To configure the device to send SNMP notifications, you must enter at least one **snmp-server host** command. If you enter the command with no keywords, all trap types are enabled for the host. To enable multiple hosts, you must enter a separate snmp-server host command for each host. You can specify multiple notification types in the command for each host. If a local user is not associated with a remote host, the device does not send informs for the **auth** (authNoPriv) and the **priv** (authPriv) authentication levels. When multiple **snmp-server host** commands are given for the same host and kind of notification (trap or inform), each succeeding command overwrites the previous command. Only the last snmp-server host command is in effect. For example, if you enter an **snmp-server host inform** command for a host and then enter another **snmp-server host inform** command for the same host, the second command replaces the first. The **snmp-server host** command is used with the **snmp-server enable traps** global configuration command. Use the **snmp-server enable traps** command to specify which SNMP notifications are sent globally. For a host to receive most notifications, at least one snmp-server enable traps command and the snmp-server host command for that host must be enabled. Some notification types cannot be controlled with the snmp-server enable traps command. For example, some notification types are always enabled. Other notification types are enabled by a different command. The no snmp-server host command with no keywords disables traps, but not informs, to the host. To disable informs, use the **no snmp-server host informs** command.

Examples

This example shows how to configure a unique SNMP community string named comaccess for traps and prevent SNMP polling access with this string through access-list 10:

```
Device(config) # snmp-server community comaccess ro 10
Device(config) # snmp-server host 172.20.2.160 comaccess
Device(config) # access-list 10 deny any
```

This example shows how to send the SNMP traps to the host specified by the name myhost.cisco.com. The community string is defined as comaccess:

```
Device(config) # snmp-server enable traps
Device(config) # snmp-server host myhost.cisco.com comaccess snmp
```

This example shows how to enable the device to send all traps to the host myhost.cisco.com by using the community string public:

```
Device(config) # snmp-server enable traps
Device(config) # snmp-server host myhost.cisco.com public
```

You can verify your settings by entering the **show running-config** privileged EXEC command.

source (ERSPAN)

To configure the Encapsulated Remote Switched Port Analyzer (ERSPAN) source interface or VLAN, and the traffic direction to be monitored, use the **source** command in ERSPAN monitor source session configuration mode. To disable the configuration, use the **no** form of this command.

source {**interface** *type number* | **vlan** *vlan-ID*}[{, | - | **both** | **rx** | **tx**}]

Syntax Description	interface type number	Specifies an interface type and number.	
	vlan <i>vlan-ID</i> Associates the ERSPAN source session number with VLANs. Valid values are from 1 to 4094.		
	,	(Optional) Specifies another interface.	
	-	(Optional) Specifies a range of interfaces.	
	both	(Optional) Monitors both received and transmitted ERSPAN traffic.	
	rx (Optional) Monitors only received traffic.		
	tx (Optional) Monitors only transmitted traffic.		
Command Default	Source interface or VLA	AN is not configured.	
Command Modes	ERSPAN monitor source session configuration mode (config-mon-erspan-src)		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	You cannot include source VLANs and filter VLANs in the same session.		
Examples	The following example shows how to configure ERSPAN source session properties:		
		tor session 2 type erspan-source	
	Device(config-mon-er	<pre>span-src)# source interface fastethernet 0/1 rx</pre>	
Related Commands	Device (config-mon-er	Description	

switchport mode access

To sets the interface as a nontrunking nontagged single-VLAN Ethernet interface, use the **switchport mode access** command in template configuration mode. Use the **no** form of this command to return to the default setting.

switchport mode access no switchport mode access

Syntax Description	switchport mode access Sets the interface as a nontrunking nontagged single-VLAN Ethernet interface.		
Command Default	An access port can carry traffic	in one VLAN only. By default, an access port carries traffic for VLAN1.	
Command Modes	Template configuration		
Command History	Release	Modification	
This command was introduced.			
Examples	This example shows how to set	a single VI AN interface	

This example shows how to set a single-VLAN interface

Device(config-template) # switchport mode access

switchport voice vlan

To specify to forward all voice traffic through the specified VLAN, use the **switchport voice vlan** command in template configuration mode. Use the **no** form of this command to return to the default setting.

switchport voice vlanvlan_id
no switchport voice vlan

Syntax Description	switchport voice vlanvlan_id Specifies to forward all voice traffic through the specified VLAN.				
Command Default	You can specify a value from 1 to 4094.				
Command Modes	Template configuration				
Command History	Release	Modification			
	Cisco IOS XE Fuji 16.9.1	This command was introduced.			
Examples	This example shows how to specify to fo	orward all voice traffic through the specified VLAN.			

Device(config-template) # switchport voice vlan 20

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cache

To configure a flow cache parameter for a flow monitor, use the **cache** command in flow monitor configuration mode. To remove a flow cache parameter for a flow monitor, use the **no** form of this command.

cache {timeout {active | inactive | rate-limit | update} seconds | type normal}
no cache {timeout {active | inactive | rate-limit | update} | type}

Syntax Description	timeout	Specifies the flow timeout.	
	active	Specifies the active flow timeout.	
	inactive	Specifies the inactive flow timeout.	
	update	Specifies the update timeout for a permanent flow cache.	
	seconds	The timeout value in seconds. The range is 30 to 604800 (7 days) for a normal flow cache. For a permanent flow cache the range is 1 to 604800 (7 days).	
	type	Specifies the type of the flow cache.	
	normal	Configures a normal cache type. The entries in the flow cache will be aged out according to the timeout active <i>seconds</i> and timeout inactive <i>seconds</i> settings. This is the default cache type.	
Command Default	The default flow monitor flow cache parameters are used.		
	The following flow	w cache parameters for a flow monitor are enabled:	
	• Cache type: r	ıormal	
		imeout: 1800 seconds	
Command Modes	Flow monitor con	figuration	
Command History	Release	Modification	
	Cisco IOS XE Eve	erest 16.5.1a This command was introduced.	
Usage Guidelines	Each flow monitor has a cache that it uses to store all the flows it monitors. Each cache has various configurable elements, such as the time that a flow is allowed to remain in it. When a flow times out, it is removed from the cache and sent to any exporters that are configured for the corresponding flow monitor.		
	been active for a lo in the flow). This a to date. By default requirements. A la value results in a s	It active command controls the aging behavior of the normal type of cache. If a flow has ong time, it is usually desirable to age it out (starting a new flow for any subsequent packets age out process allows the monitoring application that is receiving the exports to remain up t, this timeout is 1800 seconds (30 minutes), but it can be adjusted according to system arger value ensures that long-lived flows are accounted for in a single flow record; a smaller shorter delay between starting a new long-lived flow and exporting some data for it. When tive flow timeout, the new timeout value takes effect immediately.	

The **cache timeout inactive** command also controls the aging behavior of the normal type of cache. If a flow has not seen any activity for a specified amount of time, that flow will be aged out. By default, this timeout is 15 seconds, but this value can be adjusted depending on the type of traffic expected. If a large number of short-lived flows is consuming many cache entries, reducing the inactive timeout can reduce this overhead. If a large number of flows frequently get aged out before they have finished collecting their data, increasing this timeout can result in better flow correlation. When you change the inactive flow timeout, the new timeout value takes effect immediately.

The **cache timeout update** command controls the periodic updates sent by the permanent type of cache. This behavior is similar to the active timeout, except that it does not result in the removal of the cache entry from the cache. By default, this timer value is 1800 seconds (30 minutes).

The **cache type normal** command specifies the normal cache type. This is the default cache type. The entries in the cache will be aged out according to the **timeout active** *seconds* and **timeout inactive** *seconds* settings. When a cache entry is aged out, it is removed from the cache and exported via any exporters configured for the monitor associated with the cache.

To return a cache to its default settings, use the **default cache** flow monitor configuration command.

Note When a cache becomes full, new flows will not be monitored.

The following example shows how to configure the active timeout for the flow monitor cache:

```
Device(config)# flow monitor FLOW-MONITOR-1
Device(config-flow-monitor)# cache timeout active 4800
```

The following example shows how to configure the inactive timer for the flow monitor cache:

```
Device(config)# flow monitor FLOW-MONITOR-1
Device(config-flow-monitor)# cache timeout inactive 30
```

The following example shows how to configure the permanent cache update timeout:

```
Device(config)# flow monitor FLOW-MONITOR-1
Device(config-flow-monitor)# cache timeout update 5000
```

The following example shows how to configure a normal cache:

```
Device(config)# flow monitor FLOW-MONITOR-1
Device(config-flow-monitor)# cache type normal
```

clear flow exporter

To clear the statistics for a Flexible Netflow flow exporter, use the **clear flow exporter** command in privileged EXEC mode.

clear flow exporter [[name] exporter-name] statistics

Syntax Description	name	(Optional) Specifies the name of a flow exporter.	
	exporter-name	(Optional) Name of a flow exporter that was previously configured.	
	statistics	Clears the flow exporter statistics.	
Command Modes	Privileged EXE	C	
Command History	Release	Modification	
	Cisco IOS XE E	verest 16.5.1a This command was introduced.	
Usage Guidelines		exporter command removes all statistics from the flow expo e data gathered in the cache will be lost.	orter. These statistics will not be
	You can view th command.	e flow exporter statistics by using the show flow exporter s	statistics privileged EXEC
Examples	The following example clears the statistics for all of the flow exporters configured on the device:		
		-	WEVDORTED 1.
	The following example clears the statistics for the flow exporter named FLOW-EXPORTER-1 Device# clear flow exporter FLOW-EXPORTER-1 statistics		JW-EXPORIER-I:

clear flow monitor

To clear a flow monitor cache or flow monitor statistics and to force the export of the data in the flow monitor cache, use the **clear flow monitor** command in privileged EXEC mode.

clear flow monitor [name] monitor-name [{[cache] force-export | statistics}]

Syntax Description	name Specifies the name of a flow monitor.		
	<i>monitor-name</i> Name of a flow monitor that was previously configured.		
	cache(Optional) Clears the flow monitor cache information.		
	force-export (Optional) Forces the export of the flow monitor cache statistics.		
	statistics (Optional) Clears the flow monitor statistics.		
Command Modes	Privileged EXEC		
Command History	Release Modification		
	Cisco IOS XE Everest 16.5.1a This command was introduced.		
Usage Guidelines	The clear flow monitor cache command removes all entries from the flow monitor cache. These entries will not be exported and the data gathered in the cache will be lost.		
	Note The statistics for the cleared cache entries are maintained.		
	The clear flow monitor force-export command removes all entries from the flow monitor cache and exports them using all flow exporters assigned to the flow monitor. This action can result in a short-term increase in CPU usage. Use this command with caution.		
	The clear flow monitor statistics command clears the statistics for this flow monitor.		
	Note The current entries statistic will not be cleared by the clear flow monitor statistics command because this is an indicator of how many entries are in the cache and the cache is not cleared with this command.		
	You can view the flow monitor statistics by using the show flow monitor statistics privileged EXEC command.		
Examples	The following example clears the statistics and cache entries for the flow monitor named FLOW-MONITOR-1:		
	Device# clear flow monitor name FLOW-MONITOR-1		
	The following example clears the statistics and cache entries for the flow monitor named FLOW-MONITOR-1 and forces an export:		

Device# clear flow monitor name FLOW-MONITOR-1 force-export

The following example clears the cache for the flow monitor named FLOW-MONITOR-1 and forces an export:

Device# clear flow monitor name FLOW-MONITOR-1 cache force-export

The following example clears the statistics for the flow monitor named FLOW-MONITOR-1:

Device# clear flow monitor name FLOW-MONITOR-1 statistics

collect

To configure non-key fields for the flow monitor record and to enable capturing the values in the fields for the flow created with the record, use the **collect** command in flow record configuration mode.

collect {counter | interface | timestamp | transport}

Syntax Description	counter Configures the number of bytes or packets in a flow as a non-key field for a flow record. For more information, see collect counter, on page 817.			
	interface	interface Configures the input and output interface name as a non-key field for a flow record. For more information, see collect interface, on page 818.		
	timestamp	timestamp Configures the absolute time of the first seen or last seen packet in a flow as a non-key field for a flow record. For more information, see collect timestamp absolute, on page 819.		
	transport	transport Enables the collecting of transport TCP flags from a flow record. For more information, see collect transport tcp flags, on page 820.		
Command Default	Non-key fiel	ds are not configured for the flow monitor record.		
Command Modes	Flow record configuration			
Command History	Release	Modification		
	Cisco IOS X	KE Everest 16.5.1a This command was introduced.		
Usage Guidelines	A change in	n non-key fields are added to flows to provide additional information about the traffic in the flows. the value of a non-key field does not create a new flow. In most cases, the values for non-key ten from only the first packet in the flow.		
	The collect commands are used to configure non-key fields for the flow monitor record and to enable capturing the values in the fields for the flow created with the record. The values in non-key fields are added to flows to provide additional information about the traffic in the flows. A change in the value of a non-key field does not create a new flow. In most cases the values for non-key fields are taken from only the first packet in the flow.			
	Note Althoug	gh it is visible in the command-line help string, the flow username keyword is not supported.		

The following example configures the total number of bytes in the flows as a non-key field:

Device(config) # flow record FLOW-RECORD-1 Device(config-flow-record) # collect counter bytes long

collect counter

To configure the number of bytes or packets in a flow as a non-key field for a flow record, use the **collect counter** command in flow record configuration mode. To disable the use of the number of bytes or packets in a flow (counters) as a non-key field for a flow record, use the **no** form of this command.

collect counter {bytes layer2 long | bytes long | packets long}
no collect counter {bytes layer2 long | bytes long | packets long}

Syntax Description	bytes layer2 long	long Configures the number of Layer 2 bytes seen in a flow as a non-key field, and enables collecting the total number of Layer 2 bytes from the flow using a 64-bit counter.		
	bytes long	bytes longConfigures the number of bytes seen in a flow as a non-key field, and enables collecting the total number of bytes from the flow using a 64-bit counter.		
	packets long	Configures the number of packets seen in a flow as a non-key field and enables collecting the total number of packets from the flow using a 64-bit counter.		
Command Default	The number of byte	tes or packets in a flow is not configured as a non-key field.		
Command Modes	Flow record config	guration		
Command History	Release	Modification	-	
	Cisco IOS XE Even	rest 16.5.1a This command was introduced.	-	
Usage Guidelines	The collect counter bytes long command configures a 64-bit counter for the number of bytes seen in a flow.			
	The collect counter packets long command configures a 64-bit counter that will be incremented for each packet seen in the flow. It is unlikely that a 64-bit counter will ever restart at 0.			
	To return this command to its default settings, use the no collect counter or default collect counter flow record configuration command.			
	The following example configures the total number of bytes in the flows as a non-key field:			
	Device(config)# flow record FLOW-RECORD-1 Device(config-flow-record)# collect counter bytes long			
	The following example configures the total number of packets from the flows as a non-key field:			
	Device(config)# flow record FLOW-RECORD-1 Device(config-flow-record)# collect counter packets long			

Syntax Description

collect interface

To configure the input and output interface name as a non-key field for a flow record, use the **collect interface** command in flow record configuration mode. To disable the use of the input and output interface as a non-key field for a flow record, use the **no** form of this command.

collect interface {input | output}
no collect interface {input | output}

input Configures the input interface name as a non-key field and enables collecting the input interface from the flows.

output Configures the output interface name as a non-key field and enables collecting the output interface from the flows.

Command Default The input and output interface names are not configured as a non-key field.

Command Modes Flow record configuration

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines The Flexible NetFlow collect commands are used to configure non-key fields for the flow monitor record and to enable capturing the values in the fields for the flow created with the record. The values in non-key fields are added to flows to provide additional information about the traffic in the flows. A change in the value of a non-key field does not create a new flow. In most cases, the values for non-key fields are taken from only the first packet in the flow.

To return this command to its default settings, use the **no collect interface** or **default collect interface** flow record configuration command.

The following example configures the output interface as a non-key field:

Device(config)# flow record FLOW-RECORD-1 Device(config-flow-record)# collect interface output

The following example configures the input interface as a non-key field:

Device(config)# flow record FLOW-RECORD-1 Device(config-flow-record)# collect interface input

collect timestamp absolute

To configure the absolute time of the first seen or last seen packet in a flow as a non-key field for a flow record, use the **collect timestamp absolute** command in flow record configuration mode. To disable the use of the first seen or last seen packet in a flow as a non-key field for a flow record, use the **no** form of this command.

collect timestamp absolute {first | last}
no collect timestamp absolute {first | last}

Syntax Description Configures the absolute time of the first seen packet in a flow as a non-key field and enables collecting first time stamps from the flows. last Configures the absolute time of the last seen packet in a flow as a non-key field and enables collecting time stamps from the flows. The absolute time field is not configured as a non-key field. **Command Default** Flow record configuration **Command Modes Command History** Release Modification Cisco IOS XE Everest 16.5.1a This command was introduced. The collect commands are used to configure non-key fields for the flow monitor record and to enable capturing **Usage Guidelines** the values in the fields for the flow created with the record. The values in non-key fields are added to flows to provide additional information about the traffic in the flows. A change in the value of a non-key field does not create a new flow. In most cases the values for non-key fields are taken from only the first packet in the flow. The following example configures time stamps based on the absolute time of the first seen packet in a flow as a non-key field: Device(config) # flow record FLOW-RECORD-1 Device(config-flow-record) # collect timestamp absolute first

The following example configures time stamps based on the absolute time of the last seen packet in a flow as a non-key field:

Device(config)# flow record FLOW-RECORD-1
Device(config-flow-record)# collect timestamp absolute last

collect transport tcp flags

To enable the collecting of transport TCP flags from a flow, use the **collect transport tcp flags** command in flow record configuration mode. To disable the collecting of transport TCP flags from the flow, use the **no** form of this command.

collect transport tcp flags no collect transport tcp flags

Syntax Description This command has no arguments or keywords.

Command Default The transport layer fields are not configured as a non-key field.

Command Modes Flow record configuration

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines The values of the transport layer fields are taken from all packets in the flow. You cannot specify which TCP flag to collect. You can only specify to collect transport TCP flags. All TCP flags will be collected with this command. The following transport TCP flags are collected:

- ack—TCP acknowledgement flag
- cwr—TCP congestion window reduced flag
- ece—TCP ECN echo flag
- fin—TCP finish flag
- psh—TCP push flag
- rst—TCP reset flag
- syn—TCP synchronize flag
- **urg**—TCP urgent flag

To return this command to its default settings, use the **no collect collect transport tcp flags** or **default collect collect transport tcp flags** flow record configuration command.

The following example collects the TCP flags from a flow:

```
Device(config)# flow record FLOW-RECORD-1
Device(config-flow-record)# collect transport tcp flags
```

datalink flow monitor

To apply a Flexible NetFlow flow monitor to an interface, use the **datalink flow monitor** command in interface configuration mode. To disable a Flexible NetFlow flow monitor, use the **no** form of this command.

datalink flow monitor monitor-name {input | output | sampler sampler-name} no datalink flow monitor monitor-name {input | output | sampler sampler-name}

Syntax Description	monitor-name	<i>monitor-name</i> Name of the flow monitor to apply to the interface.		
	sampler sampler-name	2 Enables the specified flow sampler for the flow monitor.		
	input	Monitors traffic that the switch rec	eives on the interface.	
	output	Monitors traffic that the switch ser	nds on the interface.	
Command Default	A flow monitor is not ena	bled.		
Command Modes	Interface configuration			
Command History	Release	Modification	-	
	Cisco IOS XE Everest 16	.5.1a This command was introduced.	-	
Usage Guidelines		nonitor using the flow monitor globa	link flow monitor command, you must have l configuration command and the flow sampler	
	To enable a flow sampler	for the flow monitor, you must have	already created the sampler.	
		-	-IPv4 and non-IPv6 traffic. To monitor IPv4 traffic, ic, use the ipv6 flow monitor command.	
	This example shows how	to enable Flexible NetFlow datalink	monitoring on an interface:	

Device (config) # interface gigabitethernet1/0/1 Device (config-if) # datalink flow monitor FLOW-MONITOR-1 sampler FLOW-SAMPLER-1 input

debug flow exporter

To enable debugging output for Flexible Netflow flow exporters, use the **debug flow exporter** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug flow exporter [[name] *exporter-name*] [{**error** | **event** | **packets** *number*}] **no debug flow exporter** [[name] *exporter-name*] [{**error** | **event** | **packets** *number*}]

Syntax Description	name	(Optional) Specifies the name of a flow expo	rter.	
	exporter-name	(Optional) The name of a flow exporter that	was previously configured.	
	error	(Optional) Enables debugging for flow exporter errors.		
	event	(Optional) Enables debugging for flow exporter events.		
	packets	(Optional) Enables packet-level debugging for flow exporters.		
	number	(Optional) The number of packets to debug f The range is 1 to 65535.	or packet-level debugging of flow exporters.	
Command Modes	Privileged EXE	2		
Command History	Release	Modification		
	Cisco IOS XE E	verest 16.5.1a This command was introduced.		
Examples	The following e	xample indicates that a flow exporter packet ha	s been queued for process send:	
	Device# debug May 21 21:29:1	flow exporter 2.603: FLOW EXP: Packet queued for prov	cess send	

debug flow monitor

To enable debugging output for Flexible NetFlow flow monitors, use the **debug flow monitor** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug flow monitor [{**error** | [**name**] *monitor-name* [{**cache** [**error**] | **error** | **packets** *packets*}]}] **no debug flow monitor** [{**error** | [**name**] *monitor-name* [{**cache** [**error**] | **error** | **packets** *packets*}]}]

Syntax Description	error	(Optional) Enables debugging for flow monitor specified flow monitor.	or errors for all flow monitors or for the		
	name	 (Optional) Specifies the name of a flow monitor. (Optional) Name of a flow monitor that was previously configured. (Optional) Enables debugging for the flow monitor cache. (Optional) Enables debugging for flow monitor cache errors. (Optional) Enables packet-level debugging for flow monitors. 			
	monitor-name				
	cache				
	cache error				
	packets				
	packets	(Optional) Number of packets to debug for parange is 1 to 65535.	cket-level debugging of flow monitors. The		
Command Modes	Privileged EXE	С			
Command History	Release	Modification			
	Cisco IOS XE I	Everest 16.5.1a This command was introduced.			
Examples	The following e	example shows that the cache for FLOW-MONI	TOR-1 was deleted:		
	-	flow monitor FLOW-MONITOR-1 cache 02.839: FLOW MON: 'FLOW-MONITOR-1' dele	ted cache		

debug flow record

To enable debugging output for Flexible NetFlow flow records, use the **debug flow record** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug flow record [{[name] record-name | options {sampler-table} | [{detailed | error}]}] no debug flow record [{[name] record-name | options {sampler-table} | [{detailed | error}]}]

Syntax Description	name	(Optional) Specifies the name of a flow record.
	record-name	(Optional) Name of a user-defined flow record that was previously configured.
	options	(Optional) Includes information on other flow record options.
	sampler-table	(Optional) Includes information on the sampler tables.
	detailed	(Optional) Displays detailed information.
	error	(Optional) Displays errors only.
Command Modes	Privileged EXE	2
Command History	Release	Modification
	Cisco IOS XE E	verest 16.5.1a This command was introduced.

Examples

The following example enables debugging for the flow record: Device# debug flow record FLOW-record-1

debug sampler

To enable debugging output for Flexible NetFlow samplers, use the **debug sampler** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug sampler [{detailed | error | [name] sampler-name [{detailed | error | sampling samples}]}] no debug sampler [{detailed | error | [name] sampler-name [{detailed | error | sampling}]}]

Syntax Description	detailed	(Optional) Enables detailed debugging for sampler elements.		
	error	(Optional) Enables debugging for sampler errors.		
	name	(Optional) Specifies the name of a sampler.		
	sampler-name	(Optional) Name of a sampler that was previously configured.		
	sampling samples	(Optional) Enables debugging for sampling and specifies the number of samples to debug.		
Command Modes	Privileged EXEC			
Command History	Release	Modification		
	Cisco IOS XE Evere	est 16.5.1a This command was introduced.		
Examples	The following sample SAMPLER-1:	e output shows that the debug process has obtained the ID for the sampler named		
	get ID succeeded	883: Sampler: Sampler(SAMPLER-1: flow monitor FLOW-MONITOR-1 (ip,Et1/0,O) :1 971: Sampler: Sampler(SAMPLER-1: flow monitor FLOW-MONITOR-1 (ip,Et0/0,I)		

description

To configure a description for a flow monitor, flow exporter, or flow record, use the **description** command in the appropriate configuration mode. To remove a description, use the **no** form of this command.

description *description* **no description** *description*

Syntax Description	description Text string that describes the flow monitor, flow exporter, or flow record.		
Command Default	The default description for a flow sampler, flow monitor, flow exporter, or flow record is "User defined."		
Command Modes	The following command modes are supported:		
	Flow exporter configuration		
	Flow monitor configuration		
	Flow record configuration		
Command History	Release Modification		
	Cisco IOS XE Everest 16.5.1a This command was introduced.		
Usage Guidelines	To return this command to its default setting, use the no description or default description command in the appropriate configuration mode.		
	The following example configures a description for a flow monitor:		
	Device(config)# flow monitor FLOW-MONITOR-1		

destination

To configure an export destination for a flow exporter, use the **destination** command in flow exporter configuration mode. To remove an export destination for a flow exporter, use the **no** form of this command.

destination {*hostnameip-address*} **vrf** *vrf-label* **no destination** {*hostnameip-address*} **vrf** *vrf-label*

hostname ip-address vrf <i>vrf-label</i>	Hostname of the device to which you want to send the NetFlow information.IPv4 address of the workstation to which you want to send the NetFlow information.(Optional) Specifies that the export data packets are to be sent to the named Virtual Private Network (VPN) routing and forwarding (VRF) instance for routing to the destination, instead of to the global routing table.Name of the VRF instance.		
vrf vrf-label	(Optional) Specifies that the export data packets are to be sent to the named Virtual Private Network (VPN) routing and forwarding (VRF) instance for routing to the destination, instead of to the global routing table.		
vrf-label	Network (VPN) routing and forwarding (VRF) instance for routing to the destination, instead of to the global routing table.		
	Name of the VRF instance.		
An export de			
All export ut	estination is not configured.		
Flow exporte	er configuration		
Release	Modification		
Cisco IOS XE Everest 16.5.1a This command was introduced.			
Each flow exporter can have only one destination address or hostname.			
and the IPv4 used for the	onfigure a hostname instead of the IP address for the device, the hostname is resolved immediately address is stored in the running configuration. If the hostname-to-IP-address mapping that was original Domain Name System (DNS) name resolution changes dynamically on the DNS server, bes not detect this, and the exported data continues to be sent to the original IP address, resulting ata.		
To return this command to its default setting, use the no destination or default destination command in flow exporter configuration mode.			
The following example shows how to configure the networking device to export the Flexible NetFlow cache entry to a destination system:			
Device(config)# flow exporter FLOW-EXPORTER-1 Device(config-flow-exporter)# destination 10.0.0.4			
The following example shows how to configure the networking device to export the Flexible NetFlow cache entry to a destination system using a VRF named VRF-1:			
	<pre>fig)# flow exporter FLOW-EXPORTER-1 fig-flow-exporter)# destination 172.16.0.2 vrf VRF-1</pre>		
	Release Cisco IOS X Each flow ex When you cc and the IPv4 used for the of the device do in a loss of d To return this exporter con The followin cache entry t Device (conf The followin cache entry t		

I

dscp

	-	porter configuration mode. To remove a D	for flow exporter datagrams, use the dscp SCP value for flow exporter datagrams, use
	dscp dscp no dscp dscp		
Syntax Description	<i>dscp</i> DSCP to be u	used in the DSCP field in exported datagram	ns. The range is 0 to 63. The default is 0.
Command Default	The differentiated ser	rvices code point (DSCP) value is 0.	
Command Modes	Flow exporter config	guration	
Command History	Release	Modification	
	Cisco IOS XE Everes	st 16.5.1a This command was introduced.	
Usage Guidelines	To return this comma command.	and to its default setting, use the no dscp o	r default dscp flow exporter configuration
	The following examp	ple sets 22 as the value of the DSCP field i	n exported datagrams:
		low exporter FLOW-EXPORTER-1 w-exporter)# dscp 22	

export-protocol netflow-v9

To configure NetFlow Version 9 export as the export protocol for a Flexible NetFlow exporter, use the **export-protocol netflow-v9** command in flow exporter configuration mode.

export-protocol netflow-v9

Syntax Description	This command has no arguments or keywords.		
Command Default	NetFlow Version 9	is enabled.	
Command Modes	Flow exporter con	figuration	
Command History	Release Modification		-
	Cisco IOS XE Eve	erest 16.5.1a This command was introduced.	-
Usage Guidelines	The device does not	ot support NetFlow v5 export format, only N	letFlow v9 export format is supported.
	The following exa exporter:	mple configures NetFlow Version 9 export a	s the export protocol for a NetFlow
	1 27 -	<pre>flow exporter FLOW-EXPORTER-1 low-exporter) # export-protocol netflow</pre>	w-v9

export-protocol netflow-v5

To configure NetFlow Version 5 export as the export protocol for a Flexible NetFlow exporter, use the **export-protocol netflow-v5** command in flow exporter configuration mode.

	export-protocol netflow-v5		
Syntax Description	This command has no arguments or keywords.		
Command Default	NetFlow Version 5 is enabled.		
Command Modes	Flow exporter configuration		
Command History	Release Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

exporter

To add a flow exporter for a flow monitor, use the **exporter** command in the appropriate configuration mode. To remove a flow exporter for a flow monitor, use the **no** form of this command.

exporter exporter-name no exporter exporter-name

Syntax Description	<i>exporter-name</i> Name of a flow exporter that was previously configured.				
Command Default	An exporter is not configured.				
Command Modes	Flow monitor configuration				
Command History	Release	Modification			
	Cisco IOS XE I	Everest 16.5.1a This command was introduced.	-		
Usage Guidelines	You must have already created a flow exporter by using the flow exporter command before you can apply the flow exporter to a flow monitor with the exporter command.				
	To return this co configuration co	ommand to its default settings, use the no expo ommand.	rter or default exporter flow monitor		
Examples	The following e	xample configures an exporter for a flow moni	tor:		
)# flow monitor FLOW-MONITOR-1 -flow-monitor)# exporter EXPORTER-1			

flow exporter

To create a Flexible NetFlow flow exporter, or to modify an existing Flexible NetFlow flow exporter, and enter Flexible NetFlow flow exporter configuration mode, use the **flow exporter** command in global configuration mode. To remove a Flexible NetFlow flow exporter, use the **no** form of this command.

flow exporter exporter-name no flow exporter exporter-name

Syntax Description	<i>exporter-name</i> Name of the flow exporter that is being created or modified.				
Command Default	Flexible NetFlow flow exporters are not present in the configuration.				
Command Modes	Global configura	ation			
Command History	Release	Modification	-		
	Cisco IOS XE E	Everest 16.5.1a This command was introduced.	-		
Usage Guidelines	Flow exporters export the data in the flow monitor cache to a remote system, such as a server running NetFlow collector, for analysis and storage. Flow exporters are created as separate entities in the configuration. Flow exporters are assigned to flow monitors to provide data export capability for the flow monitors. You can create several flow exporters and assign them to one or more flow monitors to provide several export destinations. You can create one flow exporter and apply it to several flow monitors.				
Examples	Ŭ	xample creates a flow exporter named FLOW- xporter configuration mode:	-EXPORTER-1 and enters Flexible		
	Device(config)	# flow exporter FLOW-EXPORTER-1			

Device(config-flow-exporter)#

I

flow monitor

To create a flow monitor, or to modify an existing flow monitor, and enter flow monitor configuration mode, use the **flow monitor** command in global configuration mode. To remove a flow monitor, use the **no** form of this command.

flow monitor monitor-name no flow monitor monitor-name

Syntax Description	<i>monitor-name</i> Name of the flow monitor that is being created or modified.				
Command Default	Flexible NetFlow flow monitors are not present in the configuration.				
Command Modes	Global configu	ration			
Command History	Release	Modification			
	Cisco IOS XE	Everest 16.5.1a This command was introduced.			
Usage Guidelines	Flow monitors are the Flexible NetFlow component that is applied to interfaces to perform network traffic monitoring. Flow monitors consist of a flow record and a cache. You add the record to the flow monitor after you create the flow monitor. The flow monitor cache is automatically created at the time the flow monitor applied to the first interface. Flow data is collected from the network traffic during the monitoring process based on the key and nonkey fields in the flow monitor's record and stored in the flow monitor cache.				
Examples	The following e configuration m	example creates a flow monitor named FLOW-MC node:	ONITOR-1 and enters flow monitor		

Device(config) # flow monitor FLOW-MONITOR-1
Device(config-flow-monitor) #

flow record

To create a Flexible NetFlow flow record, or to modify an existing Flexible NetFlow flow record, and enter Flexible NetFlow flow record configuration mode, use the **flow record** command in global configuration mode. To remove a Flexible NetFlow record, use the **no** form of this command.

flow record record-name no flow record record-name

Syntax Description	<i>record-name</i> Name of the flow record that is being created or modified.				
Command Default	A Flexible NetFlow flow record is not configured.				
Command Modes	Global config	uration			
Command History	Release	Modification	-		
	Cisco IOS XI	E Everest 16.5.1a This command was introduced.	-		
Usage Guidelines	A flow record defines the keys that Flexible NetFlow uses to identify packets in the flow, as well as other fields of interest that Flexible NetFlow gathers for the flow. You can define a flow record with any combination of keys and fields of interest. The supports a rich set of keys. A flow record also defines the types of counters gathered per flow. You can configure 64-bit packet or byte counters.				
Examples	The following example creates a flow record named FLOW-RECORD-1, and enters Flexible NetFlow flow record configuration mode:				
		g)# flow record FLOW-RECORD-1 .g-flow-record)#			

ip flow monitor

To enable a Flexible NetFlow flow monitor for IPv4 traffic that the device is receiving or forwarding, use the **ip flow monitor** command in interface configuration mode. To disable a flow monitor, use the **no** form of this command.

ip flow monitor monitor-name [sampler sampler-name] {input | output}
no ip flow monitor monitor-name [sampler sampler-name] {input | output}

Syntax Description					
	<i>monitor-name</i> Name of the flow monitor to apply to the interface.				
	sampler sampler-name	(Optional) Enables the specified flow sampler for the flow monitor.			
	input	Monitors IPv4 traffic that the device receives on the interface.			
	output	Monitors IPv4 traffic that the device transmits on the interface.			
Command Default	A flow monitor is not ena	abled.			
Command Modes	Interface configuration				
Command History	Release	Modification			
	Cisco IOS XE Everest 16	5.5.1a This command was introduced.			
Usage Guidelines	Before you can apply a flow monitor to an interface with the ip flow monitor command, you must have already created the flow monitor using the flow monitor global configuration command				
-		monitor using the flow monitor global configuration command.			
	already created the flow r When you add a sampler t	-			
	already created the flow r When you add a sampler t into the cache to form flo You cannot add a sampler	monitor using the flow monitor global configuration command.			
	already created the flow r When you add a sampler to into the cache to form flow You cannot add a sampler must first remove the flow Note The statistics for eac	monitor using the flow monitor global configuration command. to a flow monitor, only packets that are selected by the named sampler will be entrows. Each use of a sampler causes separate statistics to be stored for that usage. r to a flow monitor after the flow monitor has been enabled on the interface. Yo			
	already created the flow r When you add a sampler to into the cache to form flow You cannot add a sampler must first remove the flow Note The statistics for each sampler it is expected	monitor using the flow monitor global configuration command. to a flow monitor, only packets that are selected by the named sampler will be entrows. Each use of a sampler causes separate statistics to be stored for that usage. r to a flow monitor after the flow monitor has been enabled on the interface. Yow monitor from the interface and then enable the same flow monitor with a sampler the flow must be scaled to give the expected true usage. For example, with a 1 in			
	already created the flow r When you add a sampler to into the cache to form flow You cannot add a sampler must first remove the flow Note The statistics for eac sampler it is expected The following example en Device (config) # inter:	monitor using the flow monitor global configuration command. to a flow monitor, only packets that are selected by the named sampler will be entrows. Each use of a sampler causes separate statistics to be stored for that usage. r to a flow monitor after the flow monitor has been enabled on the interface. Yow monitor from the interface and then enable the same flow monitor with a sampler ch flow must be scaled to give the expected true usage. For example, with a 1 in a that the packet and byte counters will have to be multiplied by 100.			
	already created the flow r When you add a sampler to into the cache to form flow You cannot add a sampler must first remove the flow Note The statistics for each sampler it is expecte The following example en Device (config) # inter: Device (config) # inter:	monitor using the flow monitor global configuration command. to a flow monitor, only packets that are selected by the named sampler will be entrows. Each use of a sampler causes separate statistics to be stored for that usage. r to a flow monitor after the flow monitor has been enabled on the interface. Yow monitor from the interface and then enable the same flow monitor with a sampler the flow must be scaled to give the expected true usage. For example, with a 1 in ed that the packet and byte counters will have to be multiplied by 100. nables a flow monitor for monitoring input traffic: face gigabitethernet1/0/1			

The following example enables two different flow monitors on the same interface for monitoring input and output traffic:

```
Device(config)# interface gigabitethernet1/0/1
Device(config-if)# ip flow monitor FLOW-MONITOR-1 input
Device(config-if)# ip flow monitor FLOW-MONITOR-2 output
```

The following example enables the same flow monitor on two different interfaces for monitoring input and output traffic:

```
Device(config) # interface gigabitethernet1/0/1
Device(config-if) # ip flow monitor FLOW-MONITOR-1 input
Device(config-if) # exit
Device(config) # interface gigabitethernet2/0/3
Device(config-if) # ip flow monitor FLOW-MONITOR-1 output
```

The following example enables a flow monitor for monitoring input traffic, with a sampler to limit the input packets that are sampled:

```
Device(config)# interface gigabitethernet1/0/1
Device(config-if)# ip flow monitor FLOW-MONITOR-1 sampler SAMPLER-1 input
```

The following example shows what happens when you try to add a sampler to a flow monitor that has already been enabled on an interface without a sampler:

```
Device(config)# interface gigabitethernet1/0/1
Device(config-if)# ip flow monitor FLOW-MONITOR-1 sampler SAMPLER-2 input
% Flow Monitor: Flow Monitor 'FLOW-MONITOR-1' is already on in full mode and cannot be
enabled with a sampler.
```

The following example shows how to remove a flow monitor from an interface so that it can be enabled with the sampler:

```
Device(config)# interface gigabitethernet1/0/1
Device(config-if)# no ip flow monitor FLOW-MONITOR-1 input
Device(config-if)# ip flow monitor FLOW-MONITOR-1 sampler SAMPLER-2 input
```

ipv6 flow monitor

To enable a flow monitor for IPv6 traffic that the device is receiving or forwarding, use the **ipv6 flow monitor** command in interface configuration mode. To disable a flow monitor, use the **no** form of this command.

ipv6 flow monitor monitor-name [sampler sampler-name] {input | output} no ipv6 flow monitor monitor-name [sampler sampler-name] {input | output}

Syntax Description	monitor-name	Name of the flow monitor to apply	to the interface.			
	sampler sampler-nam	ne (Optional) Enables the specified flo	w sampler for the flow monitor.			
	input	Monitors IPv6 traffic that the device	e receives on the interface.			
	output	Monitors IPv6 traffic that the device	e transmits on the interface.			
Command Default	A flow monitor is not e	enabled.				
Command Modes	Interface configuration					
Command History	Release	Modification	-			
	Cisco IOS XE Everest	16.5.1a This command was introduced.	-			
Usage Guidelines	already created the flow	w monitor using the flow monitor globa				
		When you add a sampler to a flow monitor, only packets that are selected by the named sampler will be entered into the cache to form flows. Each use of a sampler causes separate statistics to be stored for that usage.				
	1		nitor has been enabled on the interface. You enable the same flow monitor with a sampler.			
		each flow must be scaled to give the exp cted that the packet and byte counters w	ected true usage. For example, with a 1 in 100 ill have to be multiplied by 100.			
	The following example enables a flow monitor for monitoring input traffic:					
	-	erface gigabitethernet1/0/1 ipv6 flow monitor FLOW-MONITOR-1	input			
	The following example and output traffic:	e enables the same flow monitor on the s	same interface for monitoring input			
	Device(config-if)#	erface gigabitethernet1/0/1 ipv6 flow monitor FLOW-MONITOR-1 ipv6 flow monitor FLOW-MONITOR-1	-			

The following example enables two different flow monitors on the same interface for monitoring input and output traffic:

```
Device(config) # interface gigabitethernet1/0/1
Device(config-if) # ipv6 flow monitor FLOW-MONITOR-1 input
Device(config-if) # ipv6 flow monitor FLOW-MONITOR-2 output
```

The following example enables the same flow monitor on two different interfaces for monitoring input and output traffic:

```
Device(config) # interface gigabitethernet1/0/1
Device(config-if) # ipv6 flow monitor FLOW-MONITOR-1 input
Device(config-if) # exit
Device(config) # interface gigabitethernet2/0/3
Device(config-if) # ipv6 flow monitor FLOW-MONITOR-1 output
```

The following example enables a flow monitor for monitoring input traffic, with a sampler to limit the input packets that are sampled:

```
Device(config)# interface gigabitethernet1/0/1
Device(config-if)# ipv6 flow monitor FLOW-MONITOR-1 sampler SAMPLER-1 input
```

The following example shows what happens when you try to add a sampler to a flow monitor that has already been enabled on an interface without a sampler:

```
Device(config)# interface gigabitethernet1/0/1
Device(config-if)# ipv6 flow monitor FLOW-MONITOR-1 sampler SAMPLER-2 input
% Flow Monitor: Flow Monitor 'FLOW-MONITOR-1' is already on in full mode and cannot be
enabled with a sampler.
```

The following example shows how to remove a flow monitor from an interface so that it can be enabled with the sampler:

```
Device(config) # interface gigabitethernet1/0/1
Device(config-if) # no ipv6 flow monitor FLOW-MONITOR-1 input
Device(config-if) # ipv6 flow monitor FLOW-MONITOR-1 sampler SAMPLER-2 input
```

match datalink dot1q priority

To configure the 802.1Q (dot1q) priority value as a key field for a flow record, use the **match datalink dot1q priority** command in flow record configuration mode. To disable the use of the priority as a key field for a flow record, use the **no** form of this command.

match datalink dot1q priority no match datalink dot1q priority

Syntax Description This command has no arguments or keywords.

Command Default The priority field is not configured as a key field.

Command Modes Flow record configuration

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Usage Guidelines

A flow record requires at least one key field before it can be used in a flow monitor. The key fields distinguish flows, with each flow having a unique set of values for the key fields. The key fields are defined using the **match** command.

The observation point of the **match datalink dot1q priority** command is the interface to which the flow monitor that contains the flow record with the command is applied.

The following example configures the 802.1Q priority as a key field for a flow record:

Device(config)# flow record FLOW-RECORD-1 Device(config-flow-record)# match datalink dotlq priority

match datalink dot1q vlan

To configure the 802.1Q (dot1q) VLAN value as a key field for a flow record, use the **match datalink dot1q vlan** command in flow record configuration mode. To disable the use of the 802.1Q VLAN value as a key field for a flow record, use the **no** form of this command.

match datalink dot1q vlan {input | output}
no match datalink dot1q vlan {input | output}

Syntax Description	input Configures the VLAN ID of traffic being received by the as a key field.			
	output Configures the VLAN ID of traffic being transmitted by the as a key field.			
Command Default				
Command Modes	Flow record configuration			
Command History	Release	Modification	-	
	Cisco IOS XE Evere	est 16.5.1a This command was introduced	_	
Usage Guidelines	1	5	ed in a flow monitor. The key fields distinguish y fields. The key fields are defined using the	
	The input and output keywords of the match datalink dot1q vlan command are used to specify the observation point that is used by the match datalink dot1q vlan command to create flows based on the unique 802.1q VLAN IDs in the network traffic.			
	The following example configures the 802.1Q VLAN ID of traffic being received by the as a key field for a flow record:			
	Device(config)# flow record FLOW-RECORD-1 Device(config-flow-record)# match datalink dotlq vlan input			

match datalink ethertype

To configure the EtherType of the packet as a key field for a flow record, use the **match datalink ethertype** command in flow record configuration mode. To disable the EtherType of the packet as a key field for a flow record, use the **no** form of this command.

match datalink ethertype no match datalink ethertype

Syntax Description	This command has no arguments or keywords.
--------------------	--

Command Default The EtherType of the packet is not configured as a key field.

Command Modes Flow record configuration

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines

A flow record requires at least one key field before it can be used in a flow monitor. The key fields distinguish flows, with each flow having a unique set of values for the key fields. The key fields are defined using the **match** command.

When you configure the EtherType of the packet as a key field for a flow record using the **match datalink ethertype** command, the traffic flow that is created is based on the type of flow monitor that is assigned to the interface:

- When a datalink flow monitor is assigned to an interface using the **datalink flow monitor** interface configuration command, it creates unique flows for different Layer 2 protocols.
- When an IP flow monitor is assigned to an interface using the **ip flow monitor** interface configuration command, it creates unique flows for different IPv4 protocols.
- When an IPv6 flow monitor is assigned to an interface using the **ipv6 flow monitor** interface configuration command, it creates unique flows for different IPv6 protocols.

To return this command to its default settings, use the **no match datalink ethertype** or **default match datalink ethertype** flow record configuration command.

The following example configures the EtherType of the packet as a key field for a Flexible NetFlow flow record:

Device(config)# flow record FLOW-RECORD-1
Device(config-flow-record)# match datalink ethertype

match datalink mac

To configure the use of MAC addresses as a key field for a flow record, use the **match datalink mac** command in flow record configuration mode. To disable the use of MAC addresses as a key field for a flow record, use the **no** form of this command.

Syntax Description	de	estination address	Configures the use of the	destination MAC address as a key field.		
	inj	put	Specifies the MAC addres	becifies the MAC address of input packets.		
	ou	ıtput	Specifies the MAC addres	s of output packets.		
	SO	urce address	Configures the use of the	source MAC address as a key field.		
Command Default	MA	AC addresses are not co	onfigured as a key field.			
Command Modes	Flo	w record configuration	n			
Command History	Re	elease	Modification	_		
	Ci	sco IOS XE Everest 16	5.5.1a This command was introduced			
Usage Guidelines	flov ma The	ws, with each flow hav tch command. e input and output key	ving a unique set of values for the ke	ed in a flow monitor. The key fields distinguish y fields. The key fields are defined using the vation point that is used by the match datalink ressees in the network traffic.		
	Note	When a datalink flow or non-IPv4 traffic.	w monitor is assigned to an interface	or VLAN record, it creates flows only for non-IPv6		
		To return this command to its default settings, use the no match datalink mac or default match datalink mac flow record configuration command.				
		e following example co the device as a key fie		ddresses of packets that are transmitted		
		=	record FLOW-RECORD-1 cord)# match datalink mac source	ce address output		
		e following example co the device as a key fie		AC address of packets that are received		
	Dev	vice(config)# flow :				

match datalink vlan

To configure the VLAN ID as a key field for a flow record, use the **match datalink vlan** command in flow record configuration mode. To disable the use of the VLAN ID value as a key field for a flow record, use the **no** form of this command.

match datalink vlan {input | output}
no match datalink vlan {input | output}

Syntax Description	innut Configurate the VLAN ID of traffic heing received by the device of a law field				
Syntax Description	input Configures the VLAN ID of traffic being received by the device as a key field.output Configures the VLAN ID of traffic being transmitted by the device as a key field.				
Command Default	The VLAN ID is not configured as a key field.				
Command Modes	Flow record configuration				
Command History	Release Modification				
	Cisco IOS XE Everest 16.5.1a This command was introduced.				
Usage Guidelines	A flow record requires at least one key field before it can be used in a flow monitor. The key fields distinguish flows, with each flow having a unique set of values for the key fields. The key fields are defined using the match command.				
	The input and output keywords of the match datalink vlan command are used to specify the observation point that is used by the match datalink vlan command to create flows based on the unique VLAN IDs in the network traffic.				
	The following example configures the VLAN ID of traffic being received by the device as a key field for a flow record:				
	Device(config)# flow record FLOW-RECORD-1 Device(config-flow-record)# match datalink vlan input				

match flow cts

To configure CTS source group tag and destination group tag for a flow record, use the**match flow cts** command in flow record configuration mode. To disable the group tag as key field for a flow record, use the **no** form of this command.

match flow cts {source | destination} group-tag no match flow cts {source | destination} group-tag

Syntax Description	cts destination group-tag	Configures the CTS destination field group as a key field.		
	cts source group-tag	Configures the CTS source field group as a key field.		
Command Default	The CTS destination or source field group, flow direction and the flow sampler ID are not configured as key fields.			
Command Modes	Flexible NetFlow flow record of	configuration (config-flow-record)		
	Policy inline configuration (con	nfig-if-policy-inline)		
Command History	Release	Modification		
		This command was introduced.		
		This command was reintroduced. This command was not supported in		
Usage Guidelines	-	one key field before it can be used in a flow monitor. The key fields distinguish unique set of values for the key fields. The key fields are defined using the		
	The following example configu	ures the source group-tag as a key field:		

Device(config)# flow record FLOW-RECORD-1
Device(config-flow-record)# match flow cts source group-tag

match flow direction

To configure the flow direction as key fields for a flow record, use the **match flow direction** command in flow record configuration mode. To disable the use of the flow direction as key fields for a flow record, use the **no** form of this command.

match flow direction no match flow direction

Syntax Description This command has no arguments or keywords.

Command Default The flow direction is not configured as key fields.

Command Modes Flow record configuration

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines

A flow record requires at least one key field before it can be used in a flow monitor. The key fields distinguish flows, with each flow having a unique set of values for the key fields. The key fields are defined using the **match** command.

The **match flow direction** command captures the direction of the flow as a key field. This feature is most useful when a single flow monitor is configured for input and output flows. It can be used to find and eliminate flows that are being monitored twice, once on input and once on output. This command can help to match up pairs of flows in the exported data when the two flows are flowing in opposite directions.

The following example configures the direction the flow was monitored in as a key field:

Device(config)# flow record FLOW-RECORD-1
Device(config-flow-record)# match flow direction

match interface

To configure the input and output interfaces as key fields for a flow record, use the **match interface** command in flow record configuration mode. To disable the use of the input and output interfaces as key fields for a flow record, use the **no** form of this command.

match interface {input | output}
no match interface {input | output}

Syntax Description	input Configures the ir	nput interface as a key field.	
	output Configures the or	output interface as a key field.	
Command Default	The input and output interf	faces are not configured as key	y fields.
Command Modes	Flow record configuration	L	
Command History	Release	Modification	
	Cisco IOS XE Everest 16.	5.1a This command was introd	luced.
Usage Guidelines	-	•	be used in a flow monitor. The key fields disting he key fields. The key fields are defined using th
	The following example co	onfigures the input interface as	a key field:
	Device(config)# flow r Device(config-flow-rec	cecord FLOW-RECORD-1 cord)# match interface inp	ut
	The following example co	onfigures the output interface as	s a key field:
	Device(config)# flow r		
	1 27	cord FLOW-RECORD-1 cord)# match interface out	put

match ipv4

To configure one or more of the IPv4 fields as a key field for a flow record, use the **match ipv4** command in flow record configuration mode. To disable the use of one or more of the IPv4 fields as a key field for a flow record, use the **no** form of this command.

 $\label{eq:matchi} \begin{array}{l} match ipv4 \hspace{0.2cm} \{ destination \hspace{0.2cm} address \mid protocol \mid source \hspace{0.2cm} address \mid tos \mid ttl \mid version \} \\ no \hspace{0.2cm} match ipv4 \hspace{0.2cm} \{ destination \hspace{0.2cm} address \mid protocol \mid source \hspace{0.2cm} address \mid tos \mid ttl \mid version \} \end{array}$

Syntax Description	destination address	Configures the IPv4 destination address as a key field. For more information see		
	protocol	match ipv4 destination address, on page 848. Configures the IPv4 protocol as a key field.		
	source address	Configures the IPv4 destination address as a key field. For more information see match ipv4 source address, on page 849.		
	tos	Configures the IPv4 ToS as a key field.		
	ttl	Configures the IPv4 time-to-live (TTL) field as a key field for a flow record. For more information see match ipv4 ttl, on page 850.		
	version	Configures the IP version from IPv4 header as a key field.		
Command Default	The use of one or more	of the IPv4 fields as a key field for a user-defined flow record is not enabled.		
Command Modes	Flow record configurat	ion		
Command History	Release	Modification		
	Cisco IOS XE Everest	16.5.1a This command was introduced.		
Usage Guidelines	1	at least one key field before it can be used in a flow monitor. The key fields distinguish having a unique set of values for the key fields. The key fields are defined using the		
	The following example	configures the IPv4 protocol as a key field:		
		w record FLOW-RECORD-1 record)# match ipv4 protocol		

match ipv4 destination address

To configure the IPv4 destination address as a key field for a flow record, use the **match ipv4 destination** address command in flow record configuration mode. To disable the IPv4 destination address as a key field for a flow record, use the **no** form of this command.

match ipv4 destination address no match ipv4 destination address

Syntax Description	This command has	no arguments or keywords.	
Command Default	The IPv4 destination	on address is not configured as a key field.	
Command Modes	Flow record config	uration	
Command History	Release	Modification	
	Cisco IOS XE Eve	rest 16.5.1a This command was introduced.	-
Usage Guidelines	1	5	d in a flow monitor. The key fields distinguish fields. The key fields are defined using the
		nand to its default settings, use the no matc ddress flow record configuration command	h ipv4 destination address or default match
	The following exam	nple configures the IPv4 destination address	s as a key field for a flow record:

Device(config) # flow record FLOW-RECORD-1 Device (config-flow-record) # match ipv4 destination address L

match ipv4 source address

To configure the IPv4 source address as a key field for a flow record, use the **match ipv4 source address** command in flow record configuration mode. To disable the use of the IPv4 source address as a key field for a flow record, use the **no** form of this command.

match ipv4 source address no match ipv4 source address

Syntax Description	This command has no arguments or keywords.		
Command Default	The IPv4 source address is not configured as a key field.		
Command Modes	Flow record config	uration	
Command History	Release	Modification	-
	Cisco IOS XE Ever	rest 16.5.1a This command was introduced.	-
Usage Guidelines	1	5	d in a flow monitor. The key fields distinguish fields. The key fields are defined using the
		nand to its default settings, use the no matc w record configuration command.	h ipv4 source address or default match ipv4
	The following exan	nple configures the IPv4 source address as	a key field:

Device(config)# flow record FLOW-RECORD-1
Device(config-flow-record)# match ipv4 source address

match ipv4 ttl

To configure the IPv4 time-to-live (TTL) field as a key field for a flow record, use the **match ipv4 ttl** command in flow record configuration mode. To disable the use of the IPv4 TTL field as a key field for a flow record, use the **no** form of this command.

match ipv4 ttl no match ipv4 ttl

Syntax Description	This command has no arguments or keywords.		
Command Default	The IPv4 time-to-live (TTL) field is not configured as a key field.		
Command Modes	Flow record config	uration	
Command History	Release	Modification	_
	Cisco IOS XE Eve	rest 16.5.1a This command was introduced	
Usage Guidelines	1	ow having a unique set of values for the ke	sed in a flow monitor. The key fields distinguish ey fields. The key fields are defined using the
	The following exar	nple configures IPv4 TTL as a key field:	
		<pre>flow record FLOW-RECORD-1 ow-record) # match ipv4 ttl</pre>	

match ipv6

To configure one or more of the IPv6 fields as a key field for a flow record, use the **match ipv6** command in flow record configuration mode. To disable the use of one or more of the IPv6 fields as a key field for a flow record, use the **no** form of this command.

match ipv6 {destination address | hop-limit | protocol | source address | traffic-class | version} no match ipv6 {destination address | hop-limit | protocol | source address | traffic-class | version}

Syntax Description	destination address	Configures the IPv4 destination address as a key field. For more information see match ipv6 destination address, on page 852.
	hop-limit	Configures the IPv6 hop limit as a key field. For more information see match ipv6 hop-limit, on page 853.
	protocol	Configures the IPv6 protocol as a key field.
	source address	Configures the IPv4 destination address as a key field. For more information see match ipv6 source address, on page 854.
	traffic-class	Configures the IPv6 traffic class as a key field.
	version	Configures the IPv6 version from IPv6 header as a key field.
Command Default	 The IPv6 fields are not co Flow record configuration 	
Command Modes		1
Command History	Release	Modification
	Cisco IOS XE Everest 16	5.1a This command was introduced.
Usage Guidelines	1	least one key field before it can be used in a flow monitor. The key fields distinguish ving a unique set of values for the key fields. The key fields are defined using the
	The following example c	onfigures the IPv6 protocol field as a key field:
	Device(config)# flow Device(config-flow-re	record FLOW-RECORD-1 cord)# match ipv6 protocol

match ipv6 destination address

To configure the IPv6 destination address as a key field for a flow record, use the **match ipv6 destination address** command in flow record configuration mode. To disable the IPv6 destination address as a key field for a flow record, use the **no** form of this command.

match ipv6 destination address no match ipv6 destination address

Syntax Description	This command has no arguments or keywords.		
Command Default	The IPv6 destination address is	s not configured as a key field.	
Command Modes	Flow record configuration		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	1	one key field before it can be used	

Usage Guidelines A flow record requires at least one key field before it can be used in a flow monitor. The key fields distinguish flows, with each flow having a unique set of values for the key fields. The key fields are defined using the **match** command.

To return this command to its default settings, use the **no match ipv6 destination address** or **default match ipv6 destination address** flow record configuration command.

The following example configures the IPv6 destination address as a key field:

Device(config)# flow record FLOW-RECORD-1
Device(config-flow-record)# match ipv6 destination address

match ipv6 hop-limit

To configure the IPv6 hop limit as a key field for a flow record, use the **match ipv6 hop-limit** command in flow record configuration mode. To disable the use of a section of an IPv6 packet as a key field for a flow record, use the **no** form of this command.

match ipv6 hop-limit no match ipv6 hop-limit

Syntax Description The use of the IPv6 hop limit as a key field for a user-defined flow record is not enabled by default. **Command Default**

Flow record configuration **Command Modes**

Command History Modification Release Cisco IOS XE Everest 16.5.1a This command was introduced.

This command has no arguments or keywords.

A flow record requires at least one key field before it can be used in a flow monitor. The key fields distinguish **Usage Guidelines** flows, with each flow having a unique set of values for the key fields. The key fields are defined using the match command.

The following example configures the hop limit of the packets in the flow as a key field:

```
Device (config) # flow record FLOW-RECORD-1
Device(config-flow-record) # match ipv6 hop-limit
```

match ipv6 source address

To configure the IPv6 source address as a key field for a flow record, use the **match ipv6 source address** command in flow record configuration mode. To disable the use of the IPv6 source address as a key field for a flow record, use the **no** form of this command.

match ipv6 source address no match ipv6 source address

Syntax Description	This command has no arguments or keywords. The IPv6 source address is not configured as a key field.		
Command Default			
Command Modes	Flow record configu	uration	
Command History	Release	Modification	_
	Cisco IOS XE Ever	rest 16.5.1a This command was introduced	-
Usage Guidelines	1	5	ed in a flow monitor. The key fields distinguish y fields. The key fields are defined using the
		nand to its default settings, use the no mate w record configuration command.	ch ipv6 source address or default match ipv6
	The following example configures a IPv6 source address as a key field:		
		<pre>flow record FLOW-RECORD-1 ow-record) # match ipv6 source addres</pre>	35

match transport

To configure one or more of the transport fields as a key field for a flow record, use the **match transport** command in flow record configuration mode. To disable the use of one or more of the transport fields as a key field for a flow record, use the **no** form of this command.

match transport {destination-port | icmp ipv4 | icmp ipv6 | igmp type | source-port}
no match transport {destination-port | icmp ipv4 | icmp ipv6 | igmp type | source-port}

Syntax Description	destination-port	Configures the transport destination port as a key field.
	icmp ipv4	Configures the ICMP IPv4 type field and the code field as key fields. For more information see, match transport icmp ipv4, on page 856.
	icmp ipv6	Configures the ICMP IPv6 type field and the code field as key fields. For more information see, match transport icmp ipv6, on page 857.
	igmp type	Configures time stamps based on the system uptime as a key field.
	source-port	Configures the transport source port as a key field.
Command Default	The transport field	s are not configured as a key field.
Command Modes	Flow record config	guration
Command History	Release	Modification
	Cisco IOS XE Eve	erest 16.5.1a This command was introduced.
Usage Guidelines	-	ires at least one key field before it can be used in a flow monitor. The key fields distinguish ow having a unique set of values for the key fields. The key fields are defined using the
	The following example	mple configures the destination port as a key field:
		<pre>flow record FLOW-RECORD-1 low-record)# match transport destination-port</pre>
	The following example	mple configures the source port as a key field:
		<pre>flow record FLOW-RECORD-1 low-record) # match transport source-port</pre>

match transport icmp ipv4

To configure the ICMP IPv4 type field and the code field as key fields for a flow record, use the **match transport icmp ipv4** command in flow record configuration mode. To disable the use of the ICMP IPv4 type field and code field as key fields for a flow record, use the **no** form of this command.

match transport icmp ipv4 {code | type}
no match transport icmp ipv4 {code | type}

Syntax Description	code Configures the IPv4 ICMP code as a key field.	
	type Configures the IPv4 ICMP type as a key field.	
Command Default	The ICMP IPv4 type field and the code field are not configured as key fields.	
Command Modes	Flow record configuration	
Command History	Release Modification	
	Cisco IOS XE Everest 16.5.1a This command was introduced.	
Usage Guidelines	A flow record requires at least one key field before it can be used in a flow monitor. The key fields disting flows, with each flow having a unique set of values for the key fields. The key fields are defined using t match command.	-
	The following example configures the IPv4 ICMP code field as a key field:	
	Device(config)# flow record FLOW-RECORD-1 Device(config-flow-record)# match transport icmp ipv4 code	
	The following example configures the IPv4 ICMP type field as a key field:	
	Device(config)# flow record FLOW-RECORD-1 Device(config-flow-record)# match transport icmp ipv4 type	

match transport icmp ipv6

To configure the ICMP IPv6 type field and the code field as key fields for a flow record, use the **match transport icmp ipv6** command in flow record configuration mode. To disable the use of the ICMP IPv6 type field and code field as key fields for a flow record, use the **no** form of this command.

match transport icmp ipv6 {code | type}
no match transport icmp ipv6 {code | type}

Syntax Description	code Configures the IPv	v6 ICMP code as a key field.	
	type Configures the IP	v6 ICMP type as a key field.	
Command Default	The ICMP IPv6 type field	and the code field are not conf	igured as key fields.
Command Modes	Flow record configuration	1	
Command History	Release	Modification	
	Cisco IOS XE Everest 16.	5.1a This command was introd	uced.
Usage Guidelines	-	-	be used in a flow monitor. The key fields distinguish he key fields. The key fields are defined using the
	The following example co	onfigures the IPv6 ICMP code f	ield as a key field:
	Device(config)# flow r Device(config-flow-rec	cord)# match transport icmp	o ipv6 code
	The following example co	onfigures the IPv6 ICMP type f	eld as a key field:
	Device(config)# flow r Device(config-flow-rec	cord FLOW-RECORD-1 cord)# match transport icmp	o ipv6 type

mode random 1 out-of

To enable random sampling and to specify the packet interval for a Flexible NetFlow sampler, use the **mode random 1 out-of** command in sampler configuration mode. To remove the packet interval information for a Flexible NetFlow sampler, use the **no** form of this command.

mode random 1 out-of window-size
no mode

Syntax Description	window-size Specifies the window size from which to select packets. The range is 2 to 1024. The mode and the packet interval for a sampler are not configured.		
Command Default			
Command Modes	Sampler configuration		
Command History	Release	Modification	_
	Cisco IOS XE Everest	16.5.1a This command was introduced	
Usage Guidelines	-	samplers are supported on the . Packets atterns and counter any attempt by user	are chosen in a manner that should eliminate s to avoid monitoring.
	Note The deterministi	c keyword is not supported, even thoug	th it is visible in the command-line help string.
Examples	The following example enables random sampling with a window size of 1000: Device (config) # sampler SAMPLER-1 Device (config-sampler) # mode random 1 out-of 1000		

option

To configure optional data parameters for a flow exporter for Flexible NetFlow, use the **option** command in flow exporter configuration mode. To remove optional data parameters for a flow exporter, use the **no** form of this command.

option {exporter-stats | interface-table | sampler-table } [{timeout seconds}] no option {exporter-stats | interface-table | sampler-table }

Syntax Description	exporter-stats	Configures the exporter statistics option for flow exporters.	
	interface-table	Configures the interface table option for flow exporters.	
	sampler-table	Configures the export sampler table option for flow exporters.	
	timeout seconds	(Optional) Configures the option resend time in seconds for flow exporters. The range is 1 to 86400. The default is 600.	
Command Default	The timeout is 600 sec	onds. All other optional data parameters are not configured.	
Command Modes	Flow exporter configur	ration	
Command History	Release	Modification	
	Cisco IOS XE Everest	16.5.1a This command was introduced.	
Usage Guidelines	number of records, byt	stats command causes the periodic sending of the exporter statistics, including the es, and packets sent. This command allows the collector to estimate packet loss for the yes. The optional timeout alters the frequency at which the reports are sent.	
	The option interface-table command causes the periodic sending of an options table, which allows the collector to map the interface SNMP indexes provided in the flow records to interface names. The optional timeout can alter the frequency at which the reports are sent.		
	The option sampler-table command causes the periodic sending of an options table, which details the configuration of each sampler and allows the collector to map the sampler ID provided in any flow record to a configuration that it can use to scale up the flow statistics. The optional timeout can alter the frequency at which the reports are sent.		
	To return this command to its default settings, use the no option or default option flow exporter configuration command.		
		d to its default settings, use the no option or default option flow exporter configuration	
	command. The following example	d to its default settings, use the no option or default option flow exporter configuration e shows how to enable the periodic sending of the sampler option table, which map the sampler ID to the sampler type and rate:	
	command. The following example allows the collector to Device (config) # flo	e shows how to enable the periodic sending of the sampler option table, which	

Device(config) # flow exporter FLOW-EXPORTER-1
Device(config-flow-exporter) # option exporter-stats

The following example shows how to enable the periodic sending of an options table, which allows the collector to map the interface SNMP indexes provided in the flow records to interface names:

Device(config)# flow exporter FLOW-EXPORTER-1
Device(config-flow-exporter)# option interface-table

record

To add a flow record for a Flexible NetFlow flow monitor, use the **record** command in flow monitor configuration mode. To remove a flow record for a Flexible NetFlow flow monitor, use the **no** form of this command.

record record-name no record

Syntax Description	<i>record-name</i> Name of a user-defined flow record that was previously configured.		
Command Default	A flow record is not configured.		
Command Modes	Flow monitor configuration		
Command History	Release Modification		
	Cisco IOS XE Everest 16.5.1a This command was introduced.		
Usage Guidelines	Each flow monitor requires a record to define the contents and layout of its cache entries. The flow monitor can use one of the wide range of predefined record formats, or advanced users may create their own record formats.		
	Note You must use the no ip flow monitor command to remove a flow monitor from all of the interfaces to which you have applied it before you can modify the parameters for the record command for the flow monitor.		
Examples	The following example configures the flow monitor to use FLOW-RECORD-1: Device(config) # flow monitor FLOW-MONITOR-1		

Device(config-flow-monitor) # record FLOW-RECORD-1

Command Reference, Cisco IOS XE Fuji 16.9.x (Catalyst 9300 Switches)

sampler

To create a Flexible NetFlow flow sampler, or to modify an existing Flexible NetFlow flow sampler, and to enter Flexible NetFlow sampler configuration mode, use the **sampler** command in global configuration mode. To remove a sampler, use the **no** form of this command.

sampler sampler-name
no sampler sampler-name

Syntax Description	<i>sampler-name</i> Name of the flow sampler that is being created or modified.		
Command Default	Flexible NetFlow flow samplers are not configured.		
Command Modes	Global configuration		
Command History	Release	Modification	_
	Cisco IOS XE Ever	est 16.5.1a This command was introduced	
Usage Guidelines	s Flow samplers are used to reduce the load placed by Flexible NetFlow on the networking device t traffic by limiting the number of packets that are analyzed. You configure a rate of sampling that is a range of 2-1024 packets. Flow samplers are applied to interfaces in conjunction with a flow more implement sampled Flexible NetFlow.		ou configure a rate of sampling that is 1 out of
	To enable flow sampling, you configure the record that you want to use for traffic analysis and assign it to a flow monitor. When you apply a flow monitor with a sampler to an interface, the sampled packets are analyzed at the rate specified by the sampler and compared with the flow record associated with the flow monitor. If the analyzed packets meet the criteria specified by the flow record, they are added to the flow monitor cache.		
Examples	The following exam Device(config)# s Device(config-sar	-	ER-1:

show flow exporter

To display flow exporter status and statistics, use the **show flow exporter** command in privileged EXEC mode.

show flow exporter [{broker [{detail | picture}] | export-ids netflow-v9 | [name] *exporter-name* [{statistics | templates}] | statistics | templates}]

Syntax Description	broker	(Optional) Displays information about the state of the broker for the Flexible NetFlow flow exporter.		
	detail	(Optional) Displays detailed information about the flow exporter broker.		
	picture	(Optional) Displays a picture of the broker state.		
	export-ids netflow-v9	w-v9 (Optional) Displays the NetFlow Version 9 export fields that can be exported and their IDs.		
	name	(Optional) Specifies the name of a flow exporter.		
	exporter-name	(Optional) Name of a flow exporter that was previously configured.		
	statistics	(Optional) Displays statistics for all flow exporters or for the specified flow exporter.		
	templates	(Optional) Displays template information for all flow exporters or for the specified flow exporter.		
Command Default	None			
Command Modes	Privileged EXEC			
Command History	Release	Modification		
	Cisco IOS XE Everest 1	6.5.1a This command was introduced.		
	The following example displays the status and statistics for all of the flow exporters configured on a device:			
	Device# show flow ex Flow Exporter FLOW-E Description: Export protocol: Transport Configur Destination IP a Source IP addres	XPORTER-1: Exports to the datacenter NetFlow Version 9 ation: ddress: 192.168.0.1		

This table describes the significant fields shown in the display:

Table 103: show flow exporter Field Descriptions	
--	--

Field	Description
Flow Exporter	The name of the flow exporter that you configured.
Description	The description that you configured for the exporter, or the default description User defined.
Transport Configuration	The transport configuration fields for this exporter.
Destination IP address	The IP address of the destination host.
Source IP address	The source IP address used by the exported packets.
Transport Protocol	The transport layer protocol used by the exported packets.
Destination Port	The destination UDP port to which the exported packets are sent.
Source Port	The source UDP port from which the exported packets are sent.
DSCP	The differentiated services code point (DSCP) value.
TTL	The time-to-live value.
Output Features	Specifies whether the output-features command, which causes the output features to be run on Flexible NetFlow export packets, has been used or not.

The following example displays the status and statistics for all of the flow exporters configured on a device:

```
Device# show flow exporter name FLOW-EXPORTER-1 statistics
```

```
Flow Exporter FLOW-EXPORTER-1:
  Packet send statistics (last cleared 2w6d ago):
    Successfully sent: 0 (0 bytes)
```

show flow interface

To display the Flexible NetFlow configuration and status for an interface, use the **show flow interface** command in privileged EXEC mode.

show flow interface [type number]

Syntax Description	type	(Optional) The t configuration in	type of interface on which you want to display Flexible NetFlow accounting nformation.
	<i>number</i> (Optional) The number of the interface on which you want to display Flexible NetFlow accounting configuration information.		
Command Modes	Privileged	I EXEC	
Command History	Release		Modification
	Cisco IOS XE Everest 16.5.1a This command was introduced.		
Examples	The follow	uina ayamnla diar	alare the Electric Matter interaction and for an firm on Ethermotic for a
r	0/0 and 0/	1:	plays the Flexible NetFlow accounting configuration on Ethernet interfaces
P	0/0 and 0/	1:	plays the Flexible NetFlow accounting configuration on Ethernet interfaces
,	0/0 and 0/ Device# : Interface	<pre>/1: show flow inter e Ethernet1/0 monitor: direction:</pre>	FLOW-MONITOR-1 Output
	0/0 and 0/ Device# : Interface	<pre>/1: show flow inter e Ethernet1/0 monitor: direction: traffic(ip):</pre>	FLOW-MONITOR-1 Output on
	0/0 and 0/ Device# : Interface Device# :	<pre>/1: show flow inter e Ethernet1/0 monitor: direction: traffic(ip):</pre>	FLOW-MONITOR-1 Output
,	0/0 and 0/ Device# : Interface Device# : Interface	<pre>/1: show flow inter e Ethernet1/0 monitor: direction: traffic(ip): show flow inter</pre>	FLOW-MONITOR-1 Output on

Table 104: show flow interface Field Descriptions

Description
The interface to which the information applies.
The name of the flow monitor that is configured on the interface.
The direction of traffic that is being monitored by the flow monitor.
The possible values are:
• Input—Traffic is being received by the interface.
• Output—Traffic is being transmitted by the interface.

Field	Description
traffic(ip)	Indicates if the flow monitor is in normal mode or sampler mode.
	The possible values are:
	• on—The flow monitor is in normal mode.
	• sampler—The flow monitor is in sampler mode (the name of the sampler will be included in the display).

show flow monitor

To display the status and statistics for a Flexible NetFlow flow monitor, use the **show flow monitor** command in privileged EXEC mode.

show flow monitor [{broker [{detail | picture}] | [name] monitor-name [{cache [format {csv | record | table}]}] | provisioning | statistics}]

Syntax Description	broker	(Optional) Displays information about the state	e of the broker for the flow monitor	
	detail	(Optional) Displays detailed information about the flow monitor broker.		
	picture	picture (Optional) Displays a picture of the broker state.		
	name	(Optional) Specifies the name of a flow monitor	Dľ.	
	monitor-name	or-name (Optional) Name of a flow monitor that was previously configured.		
	cache	he (Optional) Displays the contents of the cache for the flow monitor.		
	format (Optional) Specifies the use of one of the format options for formatting the display output.			
	CSV	(Optional) Displays the flow monitor cache con format.	ntents in comma-separated variables (CSV)	
	record	(Optional) Displays the flow monitor cache con	ntents in record format.	
	table	(Optional) Displays the flow monitor cache contents in table format.		
	provisioning	provisioning (Optional) Displays the flow monitor provisioning information.		
	statistics	(Optional) Displays the statistics for the flow n	nonitor.	
Command Modes	Privileged EXE	C		
Command History	Release	Modification		
	Cisco IOS XE I	Everest 16.5.1a This command was introduced.		
Usage Guidelines	es The cache keyword uses the record format by default.			
	are key fields th output of the sh	Tield names in the display output of the show flow at Flexible NetFlow uses to differentiate flows. To ow flow monitor <i>monitor-name</i> cache command is values as additional data for the cache.	The lowercase field names in the display	
Examples	The following e	example displays the status for a flow monitor:		
	Device# show	flow monitor FLOW-MONITOR-1		
	Flow Monitor Description	FLOW-MONITOR-1: : Used for basic traffic analysis		

Flow Record: f	low-record-1
Flow Exporter: f	low-exporter-1
f	low-exporter-2
Cache:	
Type:	normal
Status:	allocated
Size:	4096 entries / 311316 bytes
Inactive Timeout:	15 secs
Active Timeout:	1800 secs
Update Timeout:	1800 secs
opuate filleout.	1000 Secs

This table describes the significant fields shown in the display.

Table 105: show flow monitor monitor-name Field Descriptions

Field	Description	
Flow Monitor	Name of the flow monitor that you configured.	
Description	Description that you configured or the monitor, or the default description User defined.	
Flow Record	Flow record assigned to the flow monitor.	
Flow Exporter	Exporters that are assigned to the flow monitor.	
Cache	Information about the cache for the flow monitor.	
Туре	Flow monitor cache type.	
	The possible values are:	
	• immediate—Flows are expired immediately.	
	• normal—Flows are expired normally.	
	• Permanent—Flows are never expired.	
Status	Status of the flow monitor cache.	
	The possible values are:	
	• allocated—The cache is allocated.	
	• being deleted—The cache is being deleted.	
	• not allocated—The cache is not allocated.	
Size	Current cache size.	
Inactive Timeout	Current value for the inactive timeout in seconds.	
Active Timeout	Current value for the active timeout in seconds.	
Update Timeout	Current value for the update timeout in seconds.	

The following example displays the status, statistics, and data for the flow monitor named FLOW-MONITOR-1:

Device# show flow monitor FLOW-MONITOR-1	cache
Cache type:	Normal (Platform cache)
Cache size:	Unknown
Current entries:	1
Flows added:	3
Flows aged:	2
- Active timeout (300 secs)	2
DATALINK MAC SOURCE ADDRESS INPUT: DATALINK MAC DESTINATION ADDRESS INPUT: IPV6 SOURCE ADDRESS: IPV6 DESTINATION ADDRESS: TRNS SOURCE PORT: TRNS DESTINATION PORT: IP VERSION: IP PROTOCOL: IP TOS: IP TTL: tcp flags: counter bytes long: counter packets long:	

This table describes the significant fields shown in the display.

Field	Description
Cache type	Flow monitor cache type. The value is always normal, as it is the only supported cache type.
Cache Size	Number of entries in the cache.
Current entries	Number of entries in the cache that are in use.
Flows added	Flows added to the cache since the cache was created.
Flows aged	Flows expired from the cache since the cache was created.
Active timeout	Current value for the active timeout in seconds.
Inactive timeout	Current value for the inactive timeout in seconds.
DATALINK MAC SOURCE ADDRESS INPUT	MAC source address of input packets.
DATALINK MAC DESTINATION ADDRESS INPUT	MAC destination address of input packets.
IPV6 SOURCE ADDRESS	IPv6 source address.
IPV6 DESTINATION ADDRESS	IPv6 destination address.
TRNS SOURCE PORT	Source port for the transport protocol.
TRNS DESTINATION PORT	Destination port for the transport protocol.

I

Field	Description
IP VERSION	IP version.
IP PROTOCOL	Protocol number.
IP TOS	IP type of service (ToS) value.
IP TTL	IP time-to-live (TTL) value.
tcp flags	Value of the TCP flags.
counter bytes	Number of bytes that have been counted.
counter packets	Number of packets that have been counted.

The following example displays the status, statistics, and data for the flow monitor named FLOW-MONITOR-1 in a table format:

Device# show flow monitor FLO	W-MONITOR-1 cache format table
Cache type:	Normal (Platform cache)
Cache size:	Unknown
Current entries:	1
_, ,, ,	
Flows added:	3
Flows aged:	2
- Active timeout (300 secs) 2
DATALINK MAC SRC ADDR INPUT	DATALINK MAC DST ADDR INPUT IPV6 SRC ADDR IPV6 DST ADDR
TRNS SRC PORT TRNS DST PORT	IP VERSION IP PROT IP TOS IP TTL tcp flags bytes long
pkts long	
========	
0000.0000.1000	6400.F125.59E6 2001:DB8::1 2001:DB8:1::1
1111 2222	6 6 0x05 11 0x20 132059538
1158417	

The following example displays the status, statistics, and data for the flow monitor named FLOW-MONITOR-IPv6 (the cache contains IPv6 data) in record format:

Device# show flow monitor name FLOW-MONI	TOR-IPv6 cache format record
Cache type:	Normal (Platform cache)
Cache size:	Unknown
Current entries:	1
Flows added:	3
Flows aged:	2
- Active timeout (300 secs)	2
DATALINK MAC SOURCE ADDRESS INPUT: DATALINK MAC DESTINATION ADDRESS INPUT: IPV6 SOURCE ADDRESS: IPV6 DESTINATION ADDRESS: TRNS SOURCE PORT: TRNS DESTINATION PORT: IP VERSION: IP PROTOCOL: IP TOS: IP TTL: tcp flags:	

counter bytes long:	132059538
counter packets long:	1158417

The following example displays the status and statistics for a flow monitor:

Device# show flow monitor FLOW-MONITOR-1 statistics

Cache type: Cache size:			Normal Unknown	(Platform cache)
Current entries:			1	
Flows added: Flows aged: - Active timeout	(300 secs)	3 2 2	

show flow record

To display the status and statistics for a Flexible NetFlow flow record, use the **show flow record** command in privileged EXEC mode.

show flow record [{broker [{detail|picture}]|[name] record-name}]

Syntax Description	broker	broker (Optional) Displays information about the state of the broker for the Flexible NetFlow flow record.				
	detail	(Optional) Displays detailed information about the flow record broker.				
	picture	(Optional) Displays a picture of the broker state.				
	name	(Optional) Specifies the name of a flow record.				
	record-name	(Optional) Name of a user-defined flow record that was previously configured.				
Command Default	None					
Command Modes	Privileged EX	ΈC				
Command History	Release	Modification				
	Cisco IOS XI	E Everest 16.5.1a This command was introduced.				

The following example displays the status and statistics for FLOW-RECORD-1:

```
Device# show flow record FLOW-RECORD-1
flow record FLOW-RECORD-1:
  Description: User defined
  No. of users: 0
  Total field space: 24 bytes
  Fields:
    match ipv6 destination address
    match transport source-port
    collect interface input
```

show sampler

16.5.1a

To display the status and statistics for a Flexible NetFlow sampler, use the **show sampler** command in privileged EXEC mode.

show sampler [{broker [{detail | picture}] | [name] sampler-name}]

Syntax Description	broker	(Optional) Displays information about the state of the broker for the Flexible NetFlow sampler.
	detail	(Optional) Displays detailed information about the sampler broker.
	picture	(Optional) Displays a picture of the broker state.
	name	(Optional) Specifies the name of a sampler.
	sampler-name	(Optional) Name of a sampler that was previously configured.
Command Default	None	
Command Modes	Privileged EXI	EC
Command History	Release	Modification
	Cisco IOS XE	Everest This command was introduced.

The following example displays the status and statistics for all of the flow samplers configured:

```
Device# show sampler
Sampler SAMPLER-1:
 ID:
                2083940135
 export ID:
                0
 Description: User defined
 Type:
               Invalid (not in use)
                1 out of 32
 Rate:
 Samples:
                0
 Requests:
                0
 Users (0):
Sampler SAMPLER-2:
        3800923489
 ID:
 export ID:
                1
 Description: User defined
 Type:
                random
 Rate:
                1 out of 100
 Samples:
                1
 Requests:
                124
 Users (1):
   flow monitor FLOW-MONITOR-1 (datalink,vlan1) 0 out of 0
```

This table describes the significant fields shown in the display.

Field	Description
ID	ID number of the flow sampler.
Export ID	ID of the flow sampler export.
Description	Description that you configured for the flow sampler, or the default description User defined.
Туре	Sampling mode that you configured for the flow sampler.
Rate	Window size (for packet selection) that you configured for the flow sampler. The range is 2 to 32768.
Samples	Number of packets sampled since the flow sampler was configured or the device was restarted. This is equivalent to the number of times a positive response was received when the sampler was queried to determine if the traffic needed to be sampled. See the explanation of the Requests field in this table.
Requests	Number of times the flow sampler was queried to determine if the traffic needed to be sampled.
Users	Interfaces on which the flow sampler is configured.

Table 107: show sampler Field Descriptions

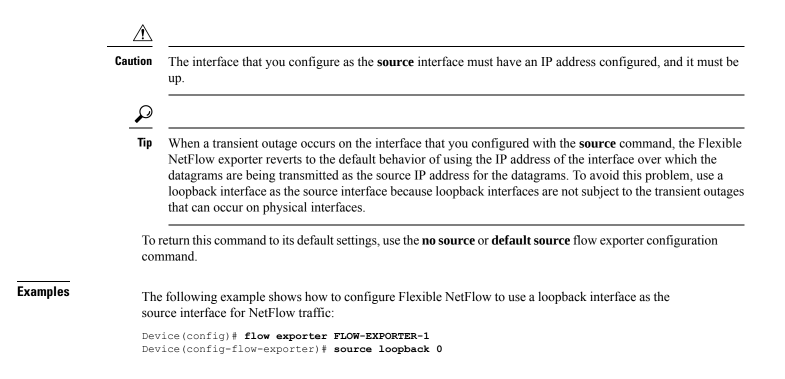
source

To configure the source IP address interface for all of the packets sent by a Flexible NetFlow flow exporter, use the **source** command in flow exporter configuration mode. To remove the source IP address interface for all of the packets sent by a Flexible NetFlow flow exporter, use the **no** form of this command.

source *interface-type interface-number* **no source**

Syntax Description	<i>interface-type</i> Type of interface whose IP address you want to use for the source IP address of the packets sent by a Flexible NetFlow flow exporter.				
	interface-number	Interface number whose IP address you want to use for the source IP address of packets sent by a Flexible NetFlow flow exporter.	of the		
Command Default	The IP address of the IP address.	the interface over which the Flexible NetFlow datagram is transmitted is used as t	he source		
Command Modes	Flow exporter conf	figuration			
Command History	Release	Modification			
	Cisco IOS XE Eve	erest 16.5.1a This command was introduced.			
Usage Guidelines	The benefits of using the following:	ing a consistent IP source address for the datagrams that Flexible NetFlow sends	include		
	to determine f paths that can you do not spe uses the IP add the datagram. the same devic NetFlow datag the Flexible N destination sys you must conf	P address of the datagrams exported by Flexible NetFlow is used by the destination from which device the Flexible NetFlow data is arriving. If your network has two be used to send Flexible NetFlow datagrams from the device to the destination sy ecify the source interface from which the source IP address is to be obtained, the dress of the interface over which the datagram is transmitted as the source IP add- In this situation the destination system might receive Flexible NetFlow datagram ice, but with different source IP addresses. When the destination system receives grams from the same device with different source IP addresses, the destination system tere here a the Flexible NetFlow datagrams as if they were being sent from different figure the destination system to aggregate the Flexible NetFlow datagrams it rece sible source IP addresses in the device into a single Flexible NetFlow flow.	o or more ystem and e device dress of ns from Flexible tem treats wing the t devices,		

• If your device has multiple interfaces that can be used to transmit datagrams to the destination system, and you do not configure the **source** command, you will have to add an entry for the IP address of each interface into any access lists that you create for permitting Flexible NetFlow traffic. Creating and maintaining access lists for permitting Flexible NetFlow traffic from known sources and blocking it from unknown sources is easier when you limit the source IP address for Flexible NetFlow datagrams to a single IP address for each device that is exporting Flexible NetFlow traffic.



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template data timeout

To specify a timeout period for resending flow exporter template data, use the **template data timeout** command in flow exporter configuration mode. To remove the template resend timeout for a flow exporter, use the **no** form of this command.

template data timeout seconds no template data timeout seconds

Syntax Description	seconds Timeout value in seconds. The range is 1 to 86400. The default is 600.		
Command Default	The default templa	te resend timeout for a flow exporter is 600	seconds.
Command Modes	Flow exporter conf	iguration	
Command History	Release	Modification	
	Cisco IOS XE Eve	rest 16.5.1a This command was introduced.	
Usage Guidelines	1 1	1	s. Data records cannot be decoded without the ontrols how often those templates are exported.
		mand to its default settings, use the no temp rd exporter command.	late data timeout or default template data
	The following exar	nple configures resending templates based of	on a timeout of 1000 seconds:

Device(config) # flow exporter FLOW-EXPORTER-1 Device(config-flow-exporter) # template data timeout 1000

transport

Command History

To configure the transport protocol for a flow exporter for Flexible NetFlow, use the **transport** command in flow exporter configuration mode. To remove the transport protocol for a flow exporter, use the **no** form of this command.

transport udp udp-port no transport udp udp-port

Syntax Description udp *udp-port* Specifies User Datagram Protocol (UDP) as the transport protocol and the UDP port number.

Command Default Flow exporters use UDP on port 9995.

Command Modes Flow exporter configuration

Release

Cisco IOS XE Everest 16.5.1a This command was introduced.

Usage Guidelines To return this command to its default settings, use the **no transport** or **default transport flow exporter** configuration command.

Modification

The following example configures UDP as the transport protocol and a UDP port number of 250:

Device(config)# flow exporter FLOW-EXPORTER-1 Device(config-flow-exporter)# transport udp 250

ttl

I

	Ũ	ime-to-live (TTL) value, use the ttl comr alue, use the no form of this command.	nand in flow exporter configuration mode. To
	ttl ttl no ttl ttl		
Syntax Description	<i>ttl</i> Time-to-live ((TTL) value for exported datagrams. The	range is 1 to 255. The default is 255.
Command Default	Flow exporters use	e a TTL of 255.	
Command Modes	Flow exporter con	figuration	
Command History	Release	Modification	
	Cisco IOS XE Eve	erest 16.5.1a This command was introduc	ed.
Usage Guidelines	To return this comm	nand to its default settings, use the no ttl o	r default ttl flow exporter configuration command.
	The following exa	mple specifies a TTL of 15:	
		<pre>flow exporter FLOW-EXPORTER-1 low-exporter)# ttl 15</pre>	

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PART **X**

QoS

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- QoS Commands, on page 921



Auto QoS Commands

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- auto qos trust, on page 886
- auto qos video, on page 893
- auto qos voip , on page 903
- debug auto qos, on page 917
- show auto qos , on page 918

auto qos classify

To automatically configure quality of service (QoS) classification for untrusted devices within a QoS domain, use the **auto qos classify** command in interface configuration mode. To return to the default setting, use the **no** form of this command.

auto qos classify [police] no auto qos classify [police]

Syntax Description	police (Optional) Configure QoS policing for untrusted devices.			
Command Default	Auto-QoS classify is disab	led on the port.		
Command Modes	Interface configuration			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		

Usage Guidelines Use this command to configure the QoS for trusted interfaces within the QoS domain. The QoS domain includes the device, the network interior, and edge devices that can classify incoming traffic for QoS.

When auto-QoS is enabled, it uses the ingress packet label to categorize traffic, to assign packet labels, and to configure the ingress and egress queues.

Auto-QoS configures the device for connectivity with a trusted interface. The QoS labels of incoming packets are trusted. For nonrouted ports, the CoS value of the incoming packets is trusted. For routed ports, the DSCP value of the incoming packet is trusted.

To take advantage of the auto-QoS defaults, you should enable auto-QoS before you configure other QoS commands. You can fine-tune the auto-QoS configuration *after* you enable auto-QoS.



Note The device applies the auto-QoS-generated commands as if the commands were entered from the command-line interface (CLI). An existing user configuration can cause the application of the generated commands to fail or to be overridden by the generated commands. These actions occur without warning. If all the generated commands are successfully applied, any user-entered configuration that was not overridden remains in the running configuration. Any user-entered configuration that was overridden can be retrieved by reloading the device without saving the current configuration to memory. If the generated commands fail to be applied, the previous running configuration is restored.

After auto-QoS is enabled, do not modify a policy map or aggregate policer that includes *AutoQoS* in its name. If you need to modify the policy map or aggregate policer, make a copy of it, and change the copied policy map or policer. To use the new policy map instead of the generated one, remove the generated policy map from the interface, and apply the new policy map.

To display the QoS configuration that is automatically generated when auto-QoS is enabled, enable debugging before you enable auto-QoS. Use the **debug auto qos** privileged EXEC command to enable auto-QoS debugging.

The following policy maps and class maps are created and applied when running the **auto qos classify** and **auto qos classify police** commands:

Policy maps (For the **auto qos classify police**command):

- AutoQos-4.0-Classify-Police-Input-Policy
- AutoQos-4.0-Output-Policy

Class maps:

- AutoQos-4.0-Multimedia-Conf-Class (match-any)
- AutoQos-4.0-Bulk-Data-Class (match-any)
- AutoQos-4.0-Transaction-Class (match-any)
- AutoQos-4.0-Scavanger-Class (match-any)
- AutoQos-4.0-Signaling-Class (match-any)
- AutoQos-4.0-Default-Class (match-any)
- class-default (match-any)
- AutoQos-4.0-Output-Priority-Queue (match-any)
- AutoQos-4.0-Output-Control-Mgmt-Queue (match-any)
- AutoQos-4.0-Output-Multimedia-Conf-Queue (match-any)
- AutoQos-4.0-Output-Trans-Data-Queue (match-any)
- AutoQos-4.0-Output-Bulk-Data-Queue (match-any)
- AutoQos-4.0-Output-Scavenger-Queue (match-any)
- AutoQos-4.0-Output-Multimedia-Strm-Queue (match-any)

To disable auto-QoS on a port, use the **no auto qos classify** interface configuration command. Only the auto-QoS-generated interface configuration commands for this port are removed. If this is the last port on which auto-QoS is enabled and you enter the **no auto qos classify** command, auto-QoS is considered disabled even though the auto-QoS-generated global configuration commands remain (to avoid disrupting traffic on other ports affected by the global configuration).

ExamplesThis example shows how to enable auto-QoS classification of an untrusted device and police traffic:
You can verify your settings by entering the show auto qos interface interface-id privileged EXEC
command.

auto qos trust

To automatically configure quality of service (QoS) for trusted interfaces within a QoS domain, use the auto qos trust command in interface configuration mode. To return to the default setting, use the no form of this command.

auto qos trust $\{\cos | dscp\}$ no auto qos trust $\{\cos | dscp\}$

Syntax Description	cos Trusts the CoS packe	et classification.
	dscp Trusts the DSCP pack	ket classification.
Command Default	Auto-QoS trust is disabled	on the port.
Command Modes	Interface configuration	
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines

Use this command to configure the QoS for trusted interfaces within the QoS domain. The QoS domain includes the device, the network interior, and edge devices that can classify incoming traffic for QoS. When auto-QoS is enabled, it uses the ingress packet label to categorize traffic, to assign packet labels, and to configure the ingress and egress queues.

Table 108: Traffic Types, Packet Labels, and Queues

	VOIP Data Traffic	VOIP Control Traffic	Routing Protocol Traffic	STP ³ BPDU ⁴ Traffic	Real-Time Video Traffic	All Other Traffic
DSCP ⁵	46	24, 26	48	56	34	-
CoS ⁶	5	3	6	7	3	_

³ STP = Spanning Tree Protocol

⁴ BPDU = bridge protocol data unit

 5 DSCP = Differentiated Services Code Point

⁶ CoS = class of service



Note The device applies the auto-QoS-generated commands as if the commands were entered from the command-line interface (CLI). An existing user configuration can cause the application of the generated commands to fail or to be overridden by the generated commands. These actions occur without warning. If all the generated commands are successfully applied, any user-entered configuration that was not overridden remains in the running configuration. Any user-entered configuration that was overridden can be retrieved by reloading the device without saving the current configuration to memory. If the generated commands fail to be applied, the previous running configuration is restored.

After auto-QoS is enabled, do not modify a policy map or aggregate policer that includes *AutoQoS* in its name. If you need to modify the policy map or aggregate policer, make a copy of it, and change the copied policy map or policer. To use the new policy map instead of the generated one, remove the generated policy map from the interface, and apply the new policy map.

To display the QoS configuration that is automatically generated when auto-QoS is enabled, enable debugging before you enable auto-QoS. Use the **debug auto qos** privileged EXEC command to enable auto-QoS debugging.

The following policy maps and class maps are created and applied when running the **auto qos trust cos** command.

Policy maps:

- AutoQos-4.0-Trust-Cos-Input-Policy
- AutoQos-4.0-Output-Policy

Class maps:

- class-default (match-any)
- AutoQos-4.0-Output-Priority-Queue (match-any)
- AutoQos-4.0-Output-Control-Mgmt-Queue (match-any)
- AutoQos-4.0-Output-Multimedia-Conf-Queue (match-any)
- AutoQos-4.0-Output-Trans-Data-Queue (match-any)
- AutoQos-4.0-Output-Bulk-Data-Queue (match-any)
- AutoQos-4.0-Output-Scavenger-Queue (match-any)
- AutoQos-4.0-Output-Multimedia-Strm-Queue (match-any)

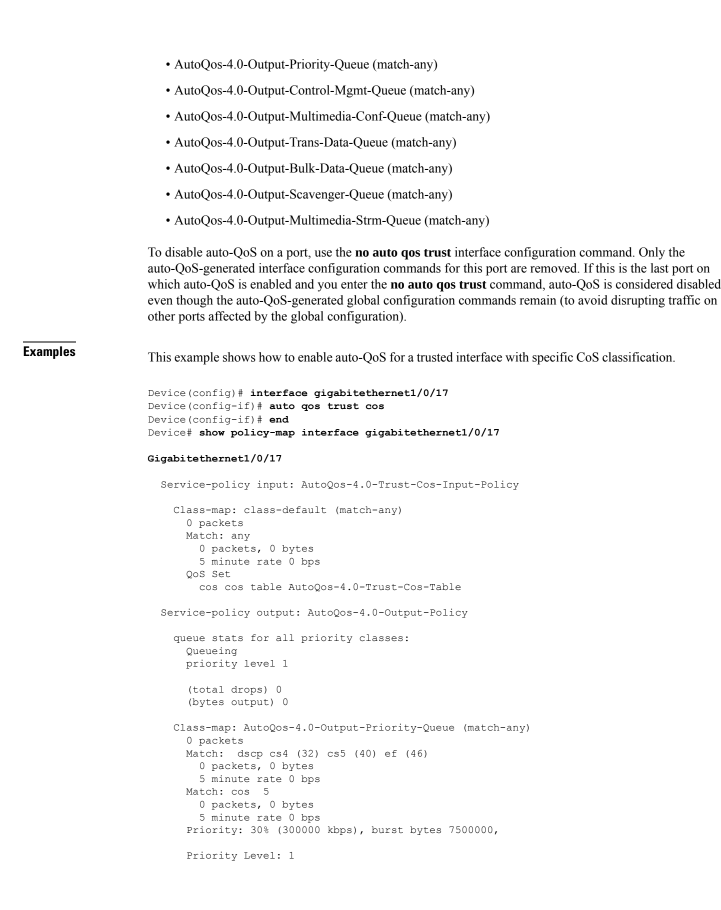
The following policy maps and class maps are created and applied when running the **auto qos trust dscp** command:

Policy maps:

- AutoQos-4.0-Trust-Dscp-Input-Policy
- AutoQos-4.0-Output-Policy

Class maps:

• class-default (match-any)



```
Class-map: AutoQos-4.0-Output-Control-Mgmt-Queue (match-any)
  0 packets
 Match: dscp cs2 (16) cs3 (24) cs6 (48) cs7 (56)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Match: cos 3
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  queue-limit dscp 16 percent 80
  queue-limit dscp 24 percent 90
  queue-limit dscp 48 percent 100
 queue-limit dscp 56 percent 100
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 10%
  queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Multimedia-Conf-Queue (match-any)
 0 packets
 Match: dscp af41 (34) af42 (36) af43 (38)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Match: cos 4
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 10%
 queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Trans-Data-Queue (match-any)
 0 packets
 Match: dscp af21 (18) af22 (20) af23 (22)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Match: cos 2
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 10%
 queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Bulk-Data-Queue (match-any)
 0 packets
 Match: dscp af11 (10) af12 (12) af13 (14)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Match: cos 1
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 4%
  queue-buffers ratio 10
```

```
Class-map: AutoQos-4.0-Output-Scavenger-Queue (match-any)
  0 packets
 Match: dscp cs1 (8)
   0 packets, 0 bytes
    5 minute rate 0 bps
  Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 1%
  queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Multimedia-Strm-Queue (match-any)
  0 packets
 Match: dscp af31 (26) af32 (28) af33 (30)
   0 packets, 0 bytes
    5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 10%
 queue-buffers ratio 10
Class-map: class-default (match-any)
 0 packets
 Match: any
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 25%
  queue-buffers ratio 25
```

This example shows how to enable auto-QoS for a trusted interface with specific DSCP classification.

```
Device(config)# interface gigabitethernet1/0/18
Device (config-if) # auto qos trust dscp
Device(config-if)# end
Device#show policy-map interface gigabitethernet1/0/18
Gigabitethernet1/0/18
  Service-policy input: AutoQos-4.0-Trust-Dscp-Input-Policy
    Class-map: class-default (match-any)
      0 packets
      Match: any
        0 packets, 0 bytes
        5 minute rate 0 bps
      QoS Set
        dscp dscp table AutoQos-4.0-Trust-Dscp-Table
  Service-policy output: AutoQos-4.0-Output-Policy
    queue stats for all priority classes:
      Queueing
      priority level 1
      (total drops) 0
```

```
(bytes output) 0
Class-map: AutoQos-4.0-Output-Priority-Queue (match-any)
 0 packets
 Match: dscp cs4 (32) cs5 (40) ef (46)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Match: cos 5
   0 packets, 0 bytes
   5 minute rate 0 bps
 Priority: 30% (300000 kbps), burst bytes 7500000,
 Priority Level: 1
Class-map: AutoQos-4.0-Output-Control-Mgmt-Queue (match-any)
 0 packets
 Match: dscp cs2 (16) cs3 (24) cs6 (48) cs7 (56)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Match: cos 3
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
 queue-limit dscp 16 percent 80
 queue-limit dscp 24 percent 90
 queue-limit dscp 48 percent 100
 queue-limit dscp 56 percent 100
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 10%
 queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Multimedia-Conf-Queue (match-any)
 0 packets
 Match: dscp af41 (34) af42 (36) af43 (38)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Match: cos 4
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 10%
 queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Trans-Data-Queue (match-any)
  0 packets
 Match: dscp af21 (18) af22 (20) af23 (22)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Match: cos 2
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 10%
 queue-buffers ratio 10
```

```
Class-map: AutoQos-4.0-Output-Bulk-Data-Queue (match-any)
  0 packets
 Match: dscp af11 (10) af12 (12) af13 (14)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Match: cos 1
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 4%
 queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Scavenger-Queue (match-any)
 0 packets
 Match: dscp cs1 (8)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 1%
  queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Multimedia-Strm-Queue (match-any)
  0 packets
 Match: dscp af31 (26) af32 (28) af33 (30)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 10%
 queue-buffers ratio 10
Class-map: class-default (match-any)
 0 packets
 Match: any
   0 packets, 0 bytes
   5 minute rate 0 bps
  Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 25%
 queue-buffers ratio 25
```

You can verify your settings by entering the **show auto qos interface** *interface-id* privileged EXEC command.

auto qos video

To automatically configure quality of service (QoS) for video within a QoS domain, use the **auto qos video** command in interface configuration mode. Use the **no** form of this command to return to the default setting.

auto qos video { cts | ip-camera | media-player } no auto qos video { cts | ip-camera | media-player }

Syntax Description	cts	Specifies a for video.	port connected to a (Cisco TelePrese	nce System and automatically configures QoS
	ip-camera	Specifies a	port connected to a	Cisco IP camera	a and automatically configures QoS for video.
	media-player	-	port connected to a QoS for video.	CDP-capable C	Cisco digital media player and automatically
Command Default	Auto-QoS vide	eo is disable	d on the port.		
Command Modes	Interface confi	guration			
Command History	Release		Modification		-
	Cisco IOS XE 16.5.1a	Everest	This command	was introduced.	-
Usage Guidelines	includes the de auto-QoS is en	vice, the net abled, it use	twork interior, and e s the ingress packet	edge devices that label to categor	raffic within the QoS domain. The QoS domain at can classify incoming traffic for QoS. When rize traffic, to assign packet labels, and to b, see the queue tables at the end of this section.
	Auto-QoS con or a Cisco digi	-		nectivity to a Ci	isco TelePresence system, a Cisco IP camera,
					e auto-QoS before you configure other QoS er you enable auto-QoS.
	interface (CLI) or to be overrid commands are running config device without	An existin dden by the successfully uration. Any saving the c	g user configuration generated command y applied, any user-e y user-entered config	a can cause the a s. These actions entered configur guration that wa	commands were entered from the command-line application of the generated commands to fail s occur without warning. If all the generated ration that was not overridden remains in the as overridden can be retrieved by reloading the the generated commands fail to be applied, the
	commands are	executed fol	lowed by the interfac	ce configuration	ne auto-QoS-generated global configuration commands. If you enable auto-QoS on another nmands for that port are executed.
					egate policer that includes <i>AutoQoS</i> in its name. ke a copy of it, and change the copied policy

map or policer. To use the new policy map instead of the generated one, remove the generated policy map from the interface, and apply the new policy map.

To display the QoS configuration that is automatically generated when auto-QoS is enabled, enable debugging before you enable auto-QoS. Use the **debug auto qos** privileged EXEC command to enable auto-QoS debugging.

The following policy maps and class maps are created and applied when running the **auto qos video cts** command:

Policy maps:

- AutoQos-4.0-Trust-Cos-Input-Policy
- AutoQos-4.0-Output-Policy

Class maps

- class-default (match-any)
- AutoQos-4.0-Output-Priority-Queue (match-any)
- AutoQos-4.0-Output-Control-Mgmt-Queue (match-any)
- AutoQos-4.0-Output-Multimedia-Conf-Queue (match-any)
- AutoQos-4.0-Output-Trans-Data-Queue (match-any)
- AutoQos-4.0-Output-Bulk-Data-Queue (match-any)
- AutoQos-4.0-Output-Scavenger-Queue (match-any)
- AutoQos-4.0-Output-Multimedia-Strm-Queue (match-any)

The following policy maps and class maps are created and applied when running the **auto qos video ip-camera** command:

Policy maps:

- AutoQos-4.0-Trust-Dscp-Input-Policy
- AutoQos-4.0-Output-Policy

Class maps:

- class-default (match-any)
- AutoQos-4.0-Output-Priority-Queue (match-any)
- AutoQos-4.0-Output-Control-Mgmt-Queue (match-any)
- AutoQos-4.0-Output-Multimedia-Conf-Queue (match-any)
- AutoQos-4.0-Output-Trans-Data-Queue (match-any)
- AutoQos-4.0-Output-Bulk-Data-Queue (match-any)
- AutoQos-4.0-Output-Scavenger-Queue (match-any)
- AutoQos-4.0-Output-Multimedia-Strm-Queue (match-any)

The following policy maps and class maps are created and applied when running the **auto qos video media-player** command:

Policy maps:

- AutoQos-4.0-Trust-Dscp-Input-Policy
- AutoQos-4.0-Output-Policy

Class maps:

- class-default (match-any)
- AutoQos-4.0-Output-Priority-Queue (match-any)
- AutoQos-4.0-Output-Control-Mgmt-Queue (match-any)
- AutoQos-4.0-Output-Multimedia-Conf-Queue (match-any)
- AutoQos-4.0-Output-Trans-Data-Queue (match-any)
- AutoQos-4.0-Output-Bulk-Data-Queue (match-any)
- AutoQos-4.0-Output-Scavenger-Queue (match-any)
- AutoQos-4.0-Output-Multimedia-Strm-Queue (match-any)

To disable auto-QoS on a port, use the **no auto qos video** interface configuration command. Only the auto-QoS-generated interface configuration commands for this port are removed. If this is the last port on which auto-QoS is enabled, and you enter the **no auto qos video** command, auto-QoS is considered disabled even though the auto-QoS-generated global configuration commands remain (to avoid disrupting traffic on other ports affected by the global configuration).

Table 109: Traffic Types, Packet Labels, and Queues

	VOIP Data Traffic	VOIP Control Traffic	Routing Protocol Traffic	STP ⁷ BPDU ⁸ Traffic	Real-Time Video Traffic	All Other Traffic
DSCP ⁹	46	24, 26	48	56	34	_
CoS ¹⁰	5	3	6	7	3	_

 7 STP = Spanning Tree Protocol

⁸ BPDU = bridge protocol data unit

⁹ DSCP = Differentiated Services Code Point

 10 CoS = class of service

Examples

The following is an example of the **auto qos video cts** command and the applied policies and class maps:

```
Device(config)# interface gigabitethernet1/0/12
Device(config-if)# auto qos video cts
Device(config-if)# end
Device# show policy-map interface gigabitethernet1/0/12
Gigabitethernet1/0/12
```

```
QoS
```

```
Service-policy input: AutoQos-4.0-Trust-Cos-Input-Policy
 Class-map: class-default (match-any)
   0 packets
   Match: any
     0 packets, 0 bytes
     5 minute rate 0 bps
   QoS Set
     cos cos table AutoQos-4.0-Trust-Cos-Table
Service-policy output: AutoQos-4.0-Output-Policy
  queue stats for all priority classes:
   Oueueing
   priority level 1
    (total drops) 0
    (bytes output) 0
  Class-map: AutoQos-4.0-Output-Priority-Queue (match-any)
   0 packets
   Match: dscp cs4 (32) cs5 (40) ef (46)
     0 packets, 0 bytes
     5 minute rate 0 bps
   Match: cos 5
     0 packets, 0 bytes
     5 minute rate 0 bps
   Priority: 30% (300000 kbps), burst bytes 7500000,
   Priority Level: 1
 Class-map: AutoQos-4.0-Output-Control-Mgmt-Queue (match-any)
   0 packets
   Match: dscp cs2 (16) cs3 (24) cs6 (48) cs7 (56)
     0 packets, 0 bytes
     5 minute rate 0 bps
   Match: cos 3
     0 packets, 0 bytes
      5 minute rate 0 bps
   Queueing
   queue-limit dscp 16 percent 80
   queue-limit dscp 24 percent 90
   queue-limit dscp 48 percent 100
   queue-limit dscp 56 percent 100
    (total drops) 0
    (bytes output) 0
   bandwidth remaining 10%
   queue-buffers ratio 10
  Class-map: AutoQos-4.0-Output-Multimedia-Conf-Queue (match-any)
   0 packets
   Match: dscp af41 (34) af42 (36) af43 (38)
     0 packets, 0 bytes
      5 minute rate 0 bps
   Match: cos 4
      0 packets, 0 bytes
      5 minute rate 0 bps
   Queueing
    (total drops) 0
    (bytes output) 0
   bandwidth remaining 10%
```

```
queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Trans-Data-Queue (match-any)
 0 packets
 Match: dscp af21 (18) af22 (20) af23 (22)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Match: cos 2
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 10%
 queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Bulk-Data-Queue (match-any)
 0 packets
 Match: dscp af11 (10) af12 (12) af13 (14)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Match: cos 1
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 4%
 queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Scavenger-Queue (match-any)
  0 packets
 Match: dscp cs1 (8)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 1%
 queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Multimedia-Strm-Queue (match-any)
  0 packets
 Match: dscp af31 (26) af32 (28) af33 (30)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 10%
 queue-buffers ratio 10
Class-map: class-default (match-any)
 0 packets
 Match: any
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
```

```
(bytes output) 0
bandwidth remaining 25%
queue-buffers ratio 25
```

The following is an example of the **auto qos video ip-camera** command and the applied policies and class maps:

```
Device(config) # interface gigabitethernet1/0/9
Device(config-if) # auto qos video ip-camera
Device(config-if) # end
Device# show policy-map interface gigabitethernet1/0/9
```

Gigabitethernet1/0/9

```
Service-policy input: AutoQos-4.0-Trust-Dscp-Input-Policy
  Class-map: class-default (match-any)
   0 packets
   Match: any
     0 packets, 0 bytes
     5 minute rate 0 bps
   QoS Set
     dscp dscp table AutoQos-4.0-Trust-Dscp-Table
Service-policy output: AutoQos-4.0-Output-Policy
  queue stats for all priority classes:
   Queueing
   priority level 1
    (total drops) 0
    (bytes output) 0
  Class-map: AutoQos-4.0-Output-Priority-Queue (match-any)
   0 packets
   Match: dscp cs4 (32) cs5 (40) ef (46)
     0 packets, 0 bytes
     5 minute rate 0 bps
   Match: cos 5
     0 packets, 0 bytes
      5 minute rate 0 bps
   Priority: 30% (300000 kbps), burst bytes 7500000,
   Priority Level: 1
  Class-map: AutoQos-4.0-Output-Control-Mgmt-Queue (match-any)
   0 packets
   Match: dscp cs2 (16) cs3 (24) cs6 (48) cs7 (56)
     0 packets, 0 bytes
      5 minute rate 0 bps
   Match: cos 3
     0 packets, 0 bytes
     5 minute rate 0 bps
   Oueueing
   queue-limit dscp 16 percent 80
   queue-limit dscp 24 percent 90
   queue-limit dscp 48 percent 100
   queue-limit dscp 56 percent 100
    (total drops) 0
    (bytes output) 0
```

```
bandwidth remaining 10%
  queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Multimedia-Conf-Queue (match-any)
 0 packets
 Match: dscp af41 (34) af42 (36) af43 (38)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Match: cos 4
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 10%
  queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Trans-Data-Queue (match-any)
 0 packets
 Match: dscp af21 (18) af22 (20) af23 (22)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Match: cos 2
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 10%
 queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Bulk-Data-Queue (match-any)
 0 packets
 Match: dscp af11 (10) af12 (12) af13 (14)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Match: cos 1
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 4%
 queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Scavenger-Queue (match-any)
  0 packets
 Match: dscp cs1 (8)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 1%
 queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Multimedia-Strm-Queue (match-any)
 0 packets
 Match: dscp af31 (26) af32 (28) af33 (30)
```

```
0 packets, 0 bytes
    5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 10%
 queue-buffers ratio 10
Class-map: class-default (match-any)
 0 packets
 Match: any
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 25%
 queue-buffers ratio 25
```

The following is an example of the **auto qos video media-player** command and the applied policies and class maps.

```
Device(config) # interface gigabitethernet1/0/7
Device (config-if) # auto qos video media-player
Device(config-if) # end
Device# show policy-map interface gigabitethernet1/0/7
interface gigabitethernet1/0/7
  Service-policy input: AutoQos-4.0-Trust-Dscp-Input-Policy
    Class-map: class-default (match-any)
      0 packets
      Match: any
       0 packets, 0 bytes
        5 minute rate 0 bps
      QoS Set
        dscp dscp table AutoQos-4.0-Trust-Dscp-Table
  Service-policy output: AutoQos-4.0-Output-Policy
    queue stats for all priority classes:
      Queueing
      priority level 1
      (total drops) 0
      (bytes output) 0
    Class-map: AutoQos-4.0-Output-Priority-Queue (match-any)
      0 packets
      Match: dscp cs4 (32) cs5 (40) ef (46)
        0 packets, 0 bytes
        5 minute rate 0 bps
      Match: cos 5
       0 packets, 0 bytes
        5 minute rate 0 bps
      Priority: 30% (300000 kbps), burst bytes 7500000,
      Priority Level: 1
```

```
Class-map: AutoQos-4.0-Output-Control-Mgmt-Queue (match-any)
 0 packets
 Match: dscp cs2 (16) cs3 (24) cs6 (48) cs7 (56)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Match: cos 3
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  queue-limit dscp 16 percent 80
  queue-limit dscp 24 percent 90
 queue-limit dscp 48 percent 100
 queue-limit dscp 56 percent 100
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 10%
 queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Multimedia-Conf-Queue (match-any)
 0 packets
 Match: dscp af41 (34) af42 (36) af43 (38)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Match: cos 4
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 10%
 queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Trans-Data-Queue (match-any)
 0 packets
 Match: dscp af21 (18) af22 (20) af23 (22)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Match: cos 2
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 10%
 queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Bulk-Data-Queue (match-any)
 0 packets
 Match: dscp af11 (10) af12 (12) af13 (14)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Match: cos 1
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 4%
```

```
queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Scavenger-Queue (match-any)
 0 packets
 Match: dscp cs1 (8)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 1%
 queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Multimedia-Strm-Queue (match-any)
 0 packets
 Match: dscp af31 (26) af32 (28) af33 (30)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 10%
 queue-buffers ratio 10
Class-map: class-default (match-any)
 0 packets
 Match: any
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 25%
  queue-buffers ratio 25
```

You can verify your settings by entering the **show auto qos video interface** *interface-id* privileged EXEC command.

auto qos voip

To automatically configure quality of service (QoS) for voice over IP (VoIP) within a QoS domain, use the **auto qos voip** command in interface configuration mode. Use the **no** form of this command to return to the default setting.

auto qos voip {cisco-phone | cisco-softphone | trust}
no auto qos voip {cisco-phone | cisco-softphone | trust}

Syntax Description	cisco-phone	Specifies a port connected to a Cisco IP phone, and automatically configures QoS for VoIP. The QoS labels of incoming packets are trusted only when the telephone is detected.						
	cisco-softphone	ne Specifies a port connected to a device running the Cisco SoftPhone, and automatically configures QoS for VoIP.						
	trust	Specifies a port connected to a trusted device, and automatically configures QoS for VoIP. The QoS labels of incoming packets are trusted. For nonrouted ports, the CoS value of the incoming packet is trusted. For routed ports, the DSCP value of the incoming packet is trusted.						
Command Default	Auto-QoS is disabled on the port.							
	When auto-QoS is enabled, it uses the ingress packet label to categorize traffic, to assign packet labels, and to configure the ingress and egress queues.							
Command Default	Interface configu	ration						
Command History	Release		Modification		-			
	Cisco IOS XE E 16.5.1a	lverest	This command	was introduced.	-			
Usage Guidelines	Use this command to configure the QoS appropriate for VoIP traffic within the QoS domain. The QoS domain includes the device, the network interior, and edge devices that can classify incoming traffic for QoS.							
	Auto-QoS configures the device for VoIP with Cisco IP phones on device and routed ports and for devices running the Cisco SoftPhone application. These releases support only Cisco IP SoftPhone Version 1.3(3) or later. Connected devices must use Cisco Call Manager Version 4 or later.							
	To take advantage of the auto-QoS defaults, you should enable auto-QoS before you configure other QoS commands. You can fine-tune the auto-QoS configuration <i>after</i> you enable auto-QoS.							



Note

The device applies the auto-QoS-generated commands as if the commands were entered from the command-line interface (CLI). An existing user configuration can cause the application of the generated commands to fail or to be overridden by the generated commands. These actions occur without warning. If all the generated commands are successfully applied, any user-entered configuration that was not overridden remains in the running configuration. Any user-entered configuration that was overridden can be retrieved by reloading the device without saving the current configuration to memory. If the generated commands fail to be applied, the previous running configuration is restored.

If this is the first port on which you have enabled auto-QoS, the auto-QoS-generated global configuration commands are executed followed by the interface configuration commands. If you enable auto-QoS on another port, only the auto-QoS-generated interface configuration commands for that port are executed.

When you enter the **auto qos voip cisco-phone** interface configuration command on a port at the edge of the network that is connected to a Cisco IP phone, the device enables the trusted boundary feature. The device uses the Cisco Discovery Protocol (CDP) to detect the presence of a Cisco IP phone. When a Cisco IP phone is detected, the ingress classification on the port is set to trust the QoS label received in the packet. The device also uses policing to determine whether a packet is in or out of profile and to specify the action on the packet. If the packet does not have a DSCP value of 24, 26, or 46 or is out of profile, the device changes the DSCP value to 0. When a Cisco IP phone is absent, the ingress classification is set to not trust the QoS label in the packet. The policing is applied to those traffic matching the policy-map classification before the device enables the trust boundary feature.

- When you enter the **auto qos voip cisco-softphone** interface configuration command on a port at the edge of the network that is connected to a device running the Cisco SoftPhone, the device uses policing to decide whether a packet is in or out of profile and to specify the action on the packet. If the packet does not have a DSCP value of 24, 26, or 46 or is out of profile, the device changes the DSCP value to 0.
- When you enter the **auto qos voip trust** interface configuration command on a port connected to the network interior, the device trusts the CoS value for nonrouted ports or the DSCP value for routed ports in ingress packets (the assumption is that traffic has already been classified by other edge devices).

You can enable auto-QoS on static, dynamic-access, and voice VLAN access, and trunk ports. When enabling auto-QoS with a Cisco IP phone on a routed port, you must assign a static IP address to the IP phone.



Note When a device running Cisco SoftPhone is connected to a device or routed port, the device supports only one Cisco SoftPhone application per port.

After auto-QoS is enabled, do not modify a policy map or aggregate policer that includes *AutoQoS* in its name. If you need to modify the policy map or aggregate policer, make a copy of it, and change the copied policy map or policer. To use the new policy map instead of the generated one, remove the generated policy map from the interface, and apply the new policy map.

To display the QoS configuration that is automatically generated when auto-QoS is enabled, enable debugging before you enable auto-QoS. Use the **debug auto qos** privileged EXEC command to enable auto-QoS debugging.

The following policy maps and class maps are created and applied when running the **auto qos voip trust** command:

Policy maps:

- AutoQos-4.0-Trust-Cos-Input-Policy
- AutoQos-4.0-Output-Policy

Class maps:

- class-default (match-any)
- AutoQos-4.0-Output-Priority-Queue (match-any)
- AutoQos-4.0-Output-Control-Mgmt-Queue (match-any)
- AutoQos-4.0-Output-Multimedia-Conf-Queue (match-any)
- AutoQos-4.0-Output-Trans-Data-Queue (match-any)
- AutoQos-4.0-Output-Bulk-Data-Queue (match-any)
- AutoQos-4.0-Output-Scavenger-Queue (match-any)
- AutoQos-4.0-Output-Multimedia-Strm-Queue (match-any)

The following policy maps and class maps are created and applied when running the **auto qos voip cisco-softphone** command:

Policy maps:

- AutoQos-4.0-CiscoSoftPhone-Input-Policy
- AutoQos-4.0-Output-Policy

Class maps:

- AutoQos-4.0-Voip-Data-Class (match-any)
- AutoQos-4.0-Voip-Signal-Class (match-any)
- AutoQos-4.0-Multimedia-Conf-Class (match-any)
- AutoQos-4.0-Bulk-Data-Class (match-any)
- AutoQos-4.0-Transaction-Class (match-any)
- AutoQos-4.0-Scavanger-Class (match-any)
- AutoQos-4.0-Signaling-Class (match-any)
- AutoQos-4.0-Default-Class (match-any)
- class-default (match-any)
- AutoQos-4.0-Output-Priority-Queue (match-any)
- AutoQos-4.0-Output-Control-Mgmt-Queue (match-any)
- AutoQos-4.0-Output-Multimedia-Conf-Queue (match-any)
- AutoQos-4.0-Output-Trans-Data-Queue (match-any)
- AutoQos-4.0-Output-Bulk-Data-Queue (match-any)
- AutoQos-4.0-Output-Scavenger-Queue (match-any)

• AutoQos-4.0-Output-Multimedia-Strm-Queue (match-any)

The following policy maps and class maps are created and applied when running the **auto qos voip cisco-phone** command:

Policy maps:

- service-policy input AutoQos-4.0-CiscoPhone-Input-Policy
- service-policy output AutoQos-4.0-Output-Policy

Class maps:

- class AutoQos-4.0-Voip-Data-CiscoPhone-Class
- class AutoQos-4.0-Voip-Signal-CiscoPhone-Class
- class AutoQos-4.0-Default-Class

To disable auto-QoS on a port, use the **no auto qos voip** interface configuration command. Only the auto-QoS-generated interface configuration commands for this port are removed. If this is the last port on which auto-QoS is enabled and you enter the **no auto qos voip** command, auto-QoS is considered disabled even though the auto-QoS-generated global configuration commands remain (to avoid disrupting traffic on other ports affected by the global configuration).

The device configures egress queues on the port according to the settings in this table.

Egress Queue	Queue Number	CoS-to-Queue Map	Queue Weight (Bandwidth)	Queue (Buffer) Size for Gigabit-Capable Ports	Queue (Buffer) Size for 10/100 Ethernet Ports
Priority (shaped)	1	4, 5	Up to 100 percent	25 percent	15 percent
SRR shared	2	2, 3, 6, 7	10 percent	25 percent	25 percent
SRR shared	3	0	60 percent	25 percent	40 percent
SRR shared	4	1	20 percent	25 percent	20 percent

Table 110: Auto-QoS Configuration for the Egress Queues

Examples

The following is an example of the **auto qos voip trust** command and the applied policies and class maps:

```
Device(config)# interface gigabitethernet1/0/31
Device(config-if)# auto qos voip trust
Device(config-if)# end
Device# show policy-map interface gigabitethernet1/0/31
```

Gigabitethernet1/0/31

Service-policy input: AutoQos-4.0-Trust-Cos-Input-Policy

```
Class-map: class-default (match-any)
0 packets
```

```
Match: any
     0 packets, 0 bytes
     5 minute rate 0 bps
    QoS Set
     cos cos table AutoQos-4.0-Trust-Cos-Table
Service-policy output: AutoQos-4.0-Output-Policy
  queue stats for all priority classes:
   Queueing
   priority level 1
    (total drops) 0
    (bytes output) 0
  Class-map: AutoQos-4.0-Output-Priority-Queue (match-any)
   0 packets
   Match: dscp cs4 (32) cs5 (40) ef (46)
     0 packets, 0 bytes
     5 minute rate 0 bps
   Match: cos 5
     0 packets, 0 bytes
      5 minute rate 0 bps
   Priority: 30% (300000 kbps), burst bytes 7500000,
   Priority Level: 1
  Class-map: AutoQos-4.0-Output-Control-Mgmt-Queue (match-any)
    0 packets
   Match: dscp cs2 (16) cs3 (24) cs6 (48) cs7 (56)
     0 packets, 0 bytes
     5 minute rate 0 bps
   Match: cos 3
     0 packets, 0 bytes
     5 minute rate 0 bps
   Queueing
   queue-limit dscp 16 percent 80
   queue-limit dscp 24 percent 90
   queue-limit dscp 48 percent 100
   queue-limit dscp 56 percent 100
    (total drops) 0
    (bytes output) 0
   bandwidth remaining 10%
   queue-buffers ratio 10
  Class-map: AutoQos-4.0-Output-Multimedia-Conf-Queue (match-any)
   0 packets
   Match: dscp af41 (34) af42 (36) af43 (38)
     0 packets, 0 bytes
     5 minute rate 0 bps
   Match: cos 4
     0 packets, 0 bytes
     5 minute rate 0 bps
   Queueing
    (total drops) 0
    (bytes output) 0
   bandwidth remaining 10%
   queue-buffers ratio 10
  Class-map: AutoQos-4.0-Output-Trans-Data-Queue (match-any)
   0 packets
```

```
Match: dscp af21 (18) af22 (20) af23 (22)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Match: cos 2
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 10%
 queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Bulk-Data-Queue (match-any)
 0 packets
 Match: dscp af11 (10) af12 (12) af13 (14)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Match: cos 1
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 4%
 queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Scavenger-Queue (match-any)
 0 packets
 Match: dscp cs1 (8)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 1%
 queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Multimedia-Strm-Queue (match-any)
 0 packets
 Match: dscp af31 (26) af32 (28) af33 (30)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 10%
 queue-buffers ratio 10
Class-map: class-default (match-any)
 0 packets
 Match: any
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 25%
 queue-buffers ratio 25
```

The following is an example of the **auto qos voip cisco-phone** command and the applied policies and class maps:

```
Device(config) # interface gigabitethernet1/0/5
Device(config-if) # auto qos voip cisco-phone
Device(config-if) # end
Device# show policy-map interface gigabitethernet1/0/5
```

Gigabitethernet1/0/5

```
Service-policy input: AutoQos-4.0-CiscoPhone-Input-Policy
  Class-map: AutoQos-4.0-Voip-Data-CiscoPhone-Class (match-any)
   0 packets
   Match: cos 5
     0 packets, 0 bytes
     5 minute rate 0 bps
   QoS Set
     dscp ef
   police:
       cir 128000 bps, bc 8000 bytes
      conformed 0 bytes; actions:
       transmit
      exceeded 0 bytes; actions:
        set-dscp-transmit dscp table policed-dscp
      conformed 0000 bps, exceed 0000 bps
  Class-map: AutoQos-4.0-Voip-Signal-CiscoPhone-Class (match-any)
   0 packets
   Match: cos 3
     0 packets, 0 bytes
     5 minute rate 0 bps
   QoS Set
     dscp cs3
   police:
       cir 32000 bps, bc 8000 bytes
     conformed 0 bytes; actions:
       transmit
      exceeded 0 bytes; actions:
       set-dscp-transmit dscp table policed-dscp
     conformed 0000 bps, exceed 0000 bps
  Class-map: AutoQos-4.0-Default-Class (match-any)
   0 packets
   Match: access-group name AutoQos-4.0-Acl-Default
     0 packets, 0 bytes
     5 minute rate 0 bps
   QoS Set
     dscp default
  Class-map: class-default (match-any)
   0 packets
   Match: any
     0 packets, 0 bytes
      5 minute rate 0 bps
Service-policy output: AutoQos-4.0-Output-Policy
  queue stats for all priority classes:
   Queueing
   priority level 1
    (total drops) 0
```

```
(bytes output) 0
Class-map: AutoQos-4.0-Output-Priority-Queue (match-any)
 0 packets
 Match: dscp cs4 (32) cs5 (40) ef (46)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Match: cos 5
   0 packets, 0 bytes
   5 minute rate 0 bps
 Priority: 30% (300000 kbps), burst bytes 7500000,
 Priority Level: 1
Class-map: AutoQos-4.0-Output-Control-Mgmt-Queue (match-any)
 0 packets
 Match: dscp cs2 (16) cs3 (24) cs6 (48) cs7 (56)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Match: cos 3
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
 queue-limit dscp 16 percent 80
 queue-limit dscp 24 percent 90
 queue-limit dscp 48 percent 100
 queue-limit dscp 56 percent 100
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 10%
 queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Multimedia-Conf-Queue (match-any)
 0 packets
 Match: dscp af41 (34) af42 (36) af43 (38)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Match: cos 4
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 10%
 queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Trans-Data-Queue (match-any)
 0 packets
 Match: dscp af21 (18) af22 (20) af23 (22)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Match: cos 2
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 10%
 queue-buffers ratio 10
```

```
QoS
```

```
Class-map: AutoQos-4.0-Output-Bulk-Data-Queue (match-any)
  0 packets
 Match: dscp af11 (10) af12 (12) af13 (14)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Match: cos 1
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 4%
 queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Scavenger-Queue (match-any)
 0 packets
 Match: dscp cs1 (8)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 1%
  queue-buffers ratio 10
Class-map: Autogos-4.0-Output-Multimedia-Strm-Queue (match-any)
 0 packets
 Match: dscp af31 (26) af32 (28) af33 (30)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 10%
 queue-buffers ratio 10
Class-map: class-default (match-any)
 0 packets
 Match: any
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 25%
 queue-buffers ratio 25
```

The following is an example of the **auto qos voip cisco-softphone** command and the applied policies and class maps:

```
Device(config)# interface gigabitethernet1/0/20
Device(config-if)# auto qos voip cisco-softphone
Device(config-if)# end
Device# show policy-map interface gigabitethernet1/0/20
```

Gigabitethernet1/0/20

Service-policy input: AutoQos-4.0-CiscoSoftPhone-Input-Policy

```
Class-map: AutoQos-4.0-Voip-Data-Class (match-any)
 0 packets
 Match: dscp ef (46)
   0 packets, 0 bytes
    5 minute rate 0 bps
 Match: cos 5
   0 packets, 0 bytes
    5 minute rate 0 bps
 QoS Set
   dscp ef
 police:
      cir 128000 bps, bc 8000 bytes
   conformed 0 bytes; actions:
     transmit
   exceeded 0 bytes; actions:
     set-dscp-transmit dscp table policed-dscp
    conformed 0000 bps, exceed 0000 bps
Class-map: AutoQos-4.0-Voip-Signal-Class (match-any)
 0 packets
 Match: dscp cs3 (24)
    0 packets, 0 bytes
   5 minute rate 0 bps
 Match: cos 3
   0 packets, 0 bytes
   5 minute rate 0 bps
 OoS Set
   dscp cs3
  police:
     cir 32000 bps, bc 8000 bytes
    conformed 0 bytes; actions:
     transmit
    exceeded 0 bytes; actions:
      set-dscp-transmit dscp table policed-dscp
    conformed 0000 bps, exceed 0000 bps
Class-map: AutoQos-4.0-Multimedia-Conf-Class (match-any)
  0 packets
 Match: access-group name AutoQos-4.0-Acl-MultiEnhanced-Conf
   0 packets, 0 bytes
    5 minute rate 0 bps
 QoS Set
   dscp af41
 police:
      cir 5000000 bps, bc 156250 bytes
   conformed 0 bytes; actions:
      transmit
   exceeded 0 bytes; actions:
     drop
    conformed 0000 bps, exceed 0000 bps
Class-map: AutoQos-4.0-Bulk-Data-Class (match-any)
  0 packets
 Match: access-group name AutoQos-4.0-Acl-Bulk-Data
    0 packets, 0 bytes
    5 minute rate 0 bps
  OoS Set
   dscp af11
  police:
     cir 10000000 bps, bc 312500 bytes
    conformed 0 bytes; actions:
     transmit
    exceeded 0 bytes; actions:
```

```
set-dscp-transmit dscp table policed-dscp
   conformed 0000 bps, exceed 0000 bps
Class-map: AutoQos-4.0-Transaction-Class (match-any)
 0 packets
 Match: access-group name AutoQos-4.0-Acl-Transactional-Data
   0 packets, 0 bytes
   5 minute rate 0 bps
 QoS Set
   dscp af21
 police:
      cir 10000000 bps, bc 312500 bytes
   conformed 0 bytes; actions:
     transmit
   exceeded 0 bytes; actions:
      set-dscp-transmit dscp table policed-dscp
   conformed 0000 bps, exceed 0000 bps
Class-map: AutoQos-4.0-Scavanger-Class (match-any)
 0 packets
 Match: access-group name AutoQos-4.0-Acl-Scavanger
   0 packets, 0 bytes
   5 minute rate 0 bps
 QoS Set
   dscp cs1
 police:
     cir 10000000 bps, bc 312500 bytes
   conformed 0 bytes; actions:
     transmit
   exceeded 0 bytes; actions:
     drop
   conformed 0000 bps, exceed 0000 bps
Class-map: AutoQos-4.0-Signaling-Class (match-any)
  0 packets
 Match: access-group name AutoQos-4.0-Acl-Signaling
   0 packets, 0 bytes
   5 minute rate 0 bps
 QoS Set
   dscp cs3
 police:
     cir 32000 bps, bc 8000 bytes
   conformed 0 bytes; actions:
     transmit
   exceeded 0 bytes; actions:
     drop
   conformed 0000 bps, exceed 0000 bps
Class-map: AutoQos-4.0-Default-Class (match-any)
 0 packets
 Match: access-group name AutoQos-4.0-Acl-Default
   0 packets, 0 bytes
   5 minute rate 0 bps
 QoS Set
   dscp default
 police:
      cir 10000000 bps, bc 312500 bytes
   conformed 0 bytes; actions:
      transmit
   exceeded 0 bytes; actions:
      set-dscp-transmit dscp table policed-dscp
    conformed 0000 bps, exceed 0000 bps
Class-map: class-default (match-any)
```

```
0 packets
   Match: any
      0 packets, 0 bytes
      5 minute rate 0 bps
Service-policy output: AutoQos-4.0-Output-Policy
  queue stats for all priority classes:
   Queueing
   priority level 1
    (total drops) 0
    (bytes output) 0
  Class-map: AutoQos-4.0-Output-Priority-Queue (match-any)
   0 packets
   Match: dscp cs4 (32) cs5 (40) ef (46)
     0 packets, 0 bytes
     5 minute rate 0 bps
   Match: cos 5
     0 packets, 0 bytes
      5 minute rate 0 bps
   Priority: 30% (300000 kbps), burst bytes 7500000,
   Priority Level: 1
 Class-map: AutoQos-4.0-Output-Control-Mgmt-Queue (match-any)
   0 packets
   Match: dscp cs2 (16) cs3 (24) cs6 (48) cs7 (56)
     0 packets, 0 bytes
     5 minute rate 0 bps
   Match: cos 3
     0 packets, 0 bytes
      5 minute rate 0 bps
   Queueing
   queue-limit dscp 16 percent 80
   queue-limit dscp 24 percent 90
   queue-limit dscp 48 percent 100
   queue-limit dscp 56 percent 100
    (total drops) 0
    (bytes output) 0
   bandwidth remaining 10%
   queue-buffers ratio 10
  Class-map: AutoQos-4.0-Output-Multimedia-Conf-Queue (match-any)
   0 packets
   Match: dscp af41 (34) af42 (36) af43 (38)
     0 packets, 0 bytes
     5 minute rate 0 bps
   Match: cos 4
     0 packets, 0 bytes
     5 minute rate 0 bps
   Queueing
    (total drops) 0
    (bytes output) 0
   bandwidth remaining 10%
   queue-buffers ratio 10
  Class-map: AutoQos-4.0-Output-Trans-Data-Queue (match-any)
   0 packets
   Match: dscp af21 (18) af22 (20) af23 (22)
```

```
0 packets, 0 bytes
   5 minute rate 0 bps
 Match: cos 2
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 10%
 queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Bulk-Data-Queue (match-any)
 0 packets
 Match: dscp af11 (10) af12 (12) af13 (14)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Match: cos 1
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 4%
  queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Scavenger-Queue (match-any)
 0 packets
 Match: dscp cs1 (8)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 1%
 queue-buffers ratio 10
Class-map: AutoQos-4.0-Output-Multimedia-Strm-Queue (match-any)
 0 packets
 Match: dscp af31 (26) af32 (28) af33 (30)
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 10%
 queue-buffers ratio 10
Class-map: class-default (match-any)
 0 packets
 Match: any
   0 packets, 0 bytes
   5 minute rate 0 bps
 Queueing
  (total drops) 0
  (bytes output) 0
 bandwidth remaining 25%
 queue-buffers ratio 25
```

You can verify your settings by entering the **show auto qos interface** *interface-id* privileged EXEC command.

debug auto qos

To enable debugging of the automatic quality of service (auto-QoS) feature, use the **debug auto qos** command in privileged EXEC mode. Use the **no** form of this command to disable debugging.

debug auto qos no debug auto qos

Syntax Description This command has no arguments or keywords.

Command Default Auto-QoS debugging is disabled.

Command Modes Privileged EXEC

Command History	Release	Modification			
	Cisco IOS XE Everest 1	16.5.1a This command was introduced.			
Usage Guidelines	1 2 2	figuration that is automatically generated when auto-QoS is enabled, enable debugging -QoS. You enable debugging by entering the debug auto qos privileged EXEC			
	The undebug auto qos command is the same as the no debug auto qos command.				
	on a stack member, you on EXEC command. Then also can use the remote	gging on a device stack, it is enabled only on the active device. To enable debugging can start a session from the active device by using the session <i>switch-number</i> privileged enter the debug command at the command-line prompt of the stack member. You e command <i>stack-member-number LINE</i> privileged EXEC command on the active ging on a member device without first starting a session.			
Examples	This example shows hor auto-QoS is enabled:	ow to display the QoS configuration that is automatically generated when			
	2	s on			

QoS

show auto qos

To display the quality of service (QoS) commands entered on the interfaces on which automatic QoS (auto-QoS) is enabled, use the **show auto qos** command in privileged EXEC mode.

show auto qos [interface [interface-id]]

Syntax Description	interface [interface-id]	· • • /	splays auto-QoS information for the specified port or for all ports. Valid lude physical ports.		
Command Modes	User EXEC				
	Privileged EXEC				
Command History	Release		Modification		
	Cisco IOS XE Eve	erest 16.5.1a	This command was introduced.		
Usage Guidelines			shows only the auto qos command entered on each interface. The show and output shows the auto qos command entered on a specific interface.		
	Use the show runn modifications.	ing-config privileg	ed EXEC command to display the auto-QoS configuration and the user		
Examples	This is an example of output from the show auto qos command after the auto qos voip cisco-phone and the auto qos voip cisco-softphone interface configuration commands are entered:				
	Device# show auto qos Gigabitethernet 2/0/4 auto qos voip cisco-softphone				
	Gigabitethernet 2/0/5 auto qos voip cisco-phone				
	Gigabitethernet 2/0/6 auto qos voip cisco-phone				
	This is an example of output from the show auto qos interface <i>interface-id</i> command when the auto qos voip cisco-phone interface configuration command is entered:				
	Device# show auto qos interface Gigabitethernet 2/0/5 Gigabitethernet 2/0/5 auto qos voip cisco-phone				
	These are examples is disabled on an in		show auto qos interface interface-id command when auto-QoS		

Device# show auto qos interface Gigabitethernet 3/0/1

AutoQoS is disabled



QoS Commands

- class, on page 922
- class-map, on page 924
- match (class-map configuration), on page 926
- policy-map, on page 929
- priority, on page 931
- queue-buffers ratio, on page 933
- queue-limit, on page 934
- random-detect cos, on page 936
- random-detect cos-based, on page 937
- random-detect dscp, on page 938
- random-detect dscp-based, on page 940
- random-detect precedence, on page 941
- random-detect precedence-based, on page 943
- service-policy (Wired), on page 944
- set, on page 946
- show class-map, on page 952
- show platform hardware fed switch, on page 953
- show platform software fed switch qos, on page 956
- show platform software fed switch qos qsb, on page 957
- show policy-map, on page 960
- trust device, on page 962

I

class

	To define a traffic classification match criteria for the specified class-map name, use the class command in policy-map configuration mode. Use the no form of this command to delete an existing class map.				
	<pre>class {class-map-name class-default} no class {class-map-name class-default}</pre>				
Syntax Description	class-map-name The class map name.				
	class-default Refers to a system defa	ault class that matches unclassified packets.			
Command Default					
Command Modes					
Command History	Release	Modification			
	Cisco IOS XE Everest 16.5.1a	This command was introduced.			
Usage Guidelines	Before using the class command, you must use the policy-map global configuration command to identify the policy map and enter policy-map configuration mode. After specifying a policy map, you can configure a policy for new classes or modify a policy for any existing classes in that policy map. You attach the policy map to a port by using the service-policy interface configuration command.				
	After entering the class command, you enter the policy-map class configuration mode. These configuration commands are available:				
	admit—Admits a request for Call Admission Control (CAC)				
	• bandwidth —Specifies the bandwidth allocated to the class.				
	• exit—Exits the policy-map class configuration mode and returns to policy-map configuration mode.				
	• no —Returns a command to its default setting.				
	• police —Defines a policer or aggregate policer for the classified traffic. The policer specifies the bandwidth limitations and the action to take when the limits are exceeded. For more information about this command, see <i>Cisco IOS Quality of Service Solutions Command Reference</i> available on Cisco.com.				
	• priority—Assigns scheduling priority to a class of traffic belonging to a policy map.				
	• queue-buffers —Configures the queue buffer for the class.				
	• queue-limit —Specifies the maximum number of packets the queue can hold for a class policy configured in a policy map.				
	service-policy—Configures a QoS service policy.				
	• set—Specifies a value to be assigned to the classified traffic. For more information, see the set command.				
		rate traffic shaping. For more information about this command, see <i>ions Command Reference</i> available on Cisco.com.			

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To return to policy-map configuration mode, use the **exit** command. To return to privileged EXEC mode, use the **end** command.

The **class** command performs the same function as the **class-map** global configuration command. Use the **class** command when a new classification, which is not shared with any other ports, is needed. Use the **class-map** command when the map is shared among many ports.

You can configure a default class by using the **class class-default** policy-map configuration command. Unclassified traffic (traffic that does not meet the match criteria specified in the traffic classes) is treated as default traffic.

You can verify your settings by entering the **show policy-map** privileged EXEC command.

Examples

This example shows how to create a policy map called policy1. When attached to the ingress direction, it matches all the incoming traffic defined in class1 and polices the traffic at an average rate of 1 Mb/s and bursts at 1000 bytes, marking down exceeding traffic via a table-map.

```
Device(config) # policy-map policy1
Device(config-pmap)# class class1
Device(config-pmap-c) # police cir 1000000 bc 1000 conform-action
transmit exceed-action set-dscp-transmit dscp table EXEC_TABLE
Device(config-pmap-c) # exit
```

This example shows how to configure a default traffic class to a policy map. It also shows how the default traffic class is automatically placed at the end of policy-map pm3 even though **class-default** was configured first:

```
Device# configure terminal
Device(config)# class-map cm-3
Device(config-cmap)# match ip dscp 30
Device(config-cmap)# exit
Device(config)# class-map cm-4
Device(config-cmap)# match ip dscp 40
Device(config-cmap)# exit
Device(config-cmap)# exit
```

```
Device(config-pmap)# class class-defaul
Device(config-pmap-c)# set dscp 10
Device(config-pmap-c)# exit
```

Device(config-pmap)# class cm-3
Device(config-pmap-c)# set dscp 4
Device(config-pmap-c)# exit

```
Device(config-pmap)# class cm-4
Device(config-pmap-c)# set precedence 5
Device(config-pmap-c)# exit
Device(config-pmap)# exit
```

```
Device# show policy-map pm3
Policy Map pm3
Class cm-3
set dscp 4
Class cm-4
set precedence 5
Class class-default
set dscp af11
```

class-map

To create a class map to be used for matching packets to the class whose name you specify and to enter class-map configuration mode, use the **class-map** command in global configuration mode. Use the **no** form of this command to delete an existing class map and to return to global or policy map configuration mode.

class-map class-map name {match-any | match-all}
no class-map class-map name {match-any | match-all}

Syntax Description	match-any (Optional) Perform a logical-OR of the matching statements under this class map. One or more criteria must be matched.			
	match-all	n-all (Optional) Performs a logical-AND of the matching statements under this class map. All criterias must match.		
	class-map-name	e The class map name.		
Command Default	No class maps a	are defined.		
Command Modes	Global configur	ration		
	Policy map con	figuration		
Command History	Release		Modification	
	Cisco IOS XE	Everest 16.5.1a	This command was introduced.	
Usage Guidelines	Use this command to specify the name of the class for which you want to create or modify class-map match criteria and to enter class-map configuration mode.			
	The class-map command and its subcommands are used to define packet classification, marking, and aggregate policing as part of a globally named service policy applied on a per-port basis.			
	After you are in quality of service (QoS) class-map configuration mode, these configuration commands are available:			
	 description—Describes the class map (up to 200 characters). The show class-map privileged EXEC command displays the description and the name of the class map. 			
	• exit—Exits from QoS class-map configuration mode.			
	• match—Configures classification criteria.			
	• no —Removes a match statement from a class map.			
		match-any keyword, you can only use match access-group class-map config	it to specify an extended named access control list uration command.	
	(ACL) with the	match access-group class-map config	1 2	

	Note	You cannot configure IPv4 and IPv6 classification criteria simultaneously in the same class-map. However, they can be configured in different class-maps in the same policy.		
Examples	This example shows how to configure the class map called class1 with one match criterion, which is an access list called 103:			
	Dev Dev	rice(config)# access-list 103 permit ip any any dscp 10 rice(config)# class-map class1 rice(config-cmap)# match access-group 103 rice(config-cmap)# exit		
		s example shows how to delete the class map class1: rice(config)# no class-map class1		

You can verify your settings by entering the **show class-map** privileged EXEC command.

match (class-map configuration)

To define the match criteria to classify traffic, use the **match** command in class-map configuration mode. Use the **no** form of this command to remove the match criteria.

Cisco IOS XE Everest 16.5.x and Earlier Releases

match {access-group {nameacl-name acl-index} | class-map class-map-name | cos cos-value | dscp
dscp-value | [ip] dscp dscp-list | [ip] precedence ip-precedence-list | precedence
precedence-value1...value4 | qos-group qos-group-value | vlan vlan-id}
no match {access-group {nameacl-name acl-index} | class-map class-map-name | cos cos-value | dscp
dscp-value | [ip] dscp dscp-list | [ip] precedence ip-precedence-list | precedence
precedence-value | [ip] dscp dscp-list | [ip] precedence ip-precedence-list | precedence
precedence-value | [ip] dscp dscp-list | [ip] precedence ip-precedence-list | precedence
precedence-value | qos-group qos-group-value | vlan vlan-id}

Cisco IOS XE Everest 16.6.x and Later Releases

match {access-group {name acl-name acl-index} | cos cos-value | dscp dscp-value | [ip] dscp dscp-list | [ip] precedence ip-precedence-list | mpls experimental-value | non-client-nrt | precedence precedence-value1...value4 | protocol protocol-name | qos-group qos-group-value | vlan vlan-id | wlan wlan-id}

no match {access-group{name acl-name acl-index} | **cos** cos-value | **dscp** dscp-value | [**ip**] **dscp** dscp-list | [**ip**] **precedence** ip-precedence-list | **mpls** experimental-value | **non-client-nrt** | **precedence** precedence-value1...value4 | **protocol** protocol-name | **qos-group** qos-group-value | **vlan** vlan-id | **wlan** wlan-id}

Syntax Description	access-group	Specifies an access group.
	name acl-name	Specifies the name of an IP standard or extended access control list (ACL) or MAC ACL.
	acl-index	Specifies the number of an IP standard or extended access control list (ACL) or MAC ACL. For an IP standard ACL, the ACL index range is 1 to 99 and 1300 to 1999. For an IP extended ACL, the ACL index range is 100 to 199 and 2000 to 2699.
	class-map class-map-name	Uses a traffic class as a classification policy and specifies a traffic class name to use as the match criterion.
	cos cos-value	Matches a packet on the basis of a Layer 2 class of service (CoS)/Inter-Switch Link (ISL) marking. The cos-value is from 0 to 7. You can specify up to four CoS values in one match cos statement, separated by a space.
	dscp dscp-value	Specifies the parameters for each DSCP value. You can specify a value in the range 0 to 63 specifying the differentiated services code point value.

	ip dscp dscp-list	Specifies a list of up to eight IP Differentiated Services Code Point (DSCP) values to match against incoming packets. Separate each value with a space. The range is 0 to 63. You also can enter a mnemonic name for a commonly used value.	
	ip precedence <i>ip-precedence-list</i>	Specifies a list of up to eight IP-precedence values to match against incoming packets. Separate each value with a space. The range is 0 to 7. You also can enter a mnemonic name for a commonly used value.	
	precedence precedence-value1value4	Assigns an IP precedence value to the classified traffic. The range is 0 to 7. You also can enter a mnemonic name for a commonly used value.	
	qos-group qos-group-value	Identifies a specific QoS group value as a match criterion. The range is 0 to 31.	
	vlan vlan-id	Identifies a specific VLAN as a match criterion. The range is 1 to 4094.	
	mpls experimental-value	Specifies Multi Protocol Label Switching specific values.	
	non-client-nrt	Matches a non-client NRT (non-real-time). Specifies the type of protocol.	
	protocol protocol-name		
	wlan wlan-id	Identifies 802.11 specific values.	
Command Default	No match criteria are defined.		
Command Modes	Class-map configuration		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was in	

Cisco IOS XE Everest 16.6.1

The **mpls** *experimental*-added.

The class-map class-ma

Usage Guidelines

The **match** command is used to specify which fields in the incoming packets are examined to classify the packets. Only the IP access group or the MAC access group matching to the Ether Type/Len are supported.

If you enter the **class-map match-any***class-map-name* global configuration command, you can enter the following **match** commands:

• match access-group name acl-name



Note

The ACL must be an extended named ACL.

	match ip dscp dscp-list
	match ip precedence ip-precedence-list
	The match access-group <i>acl-index</i> command is not supported.
	To define packet classification on a physical-port basis, only one match command per class map is supported. In this situation, the match-any keyword is equivalent.
	For the match ip dscp <i>dscp-list</i> or the match ip precedence <i>ip-precedence-list</i> command, you can enter a mnemonic name for a commonly used value. For example, you can enter the match ip dscp af11 command, which is the same as entering the match ip dscp 10 command. You can enter the match ip precedence critical command, which is the same as entering the match ip precedence 5 command. For a list of supported mnemonics, enter the match ip dscp ? or the match ip precedence ? command to see the command-line help strings.
	Use the input-interface <i>interface-id-list</i> keyword when you are configuring an interface-level class map in a hierarchical policy map. For the <i>interface-id-list</i> , you can specify up to six entries.
Examples	This example shows how to create a class map called class2, which matches all the incoming traffic with DSCP values of 10, 11, and 12:
	Device(config)# class-map class2 Device(config-cmap)# match ip dscp 10 11 12 Device(config-cmap)# exit
	This example shows how to create a class map called class3, which matches all the incoming traffic with IP-precedence values of 5, 6, and 7:
	Device(config)# class-map class3 Device(config-cmap)# match ip precedence 5 6 7 Device(config-cmap)# exit
	This example shows how to delete the IP-precedence match criteria and to classify traffic using acl1:
	Device(config)# class-map class2 Device(config-cmap)# match ip precedence 5 6 7 Device(config-cmap)# no match ip precedence Device(config-cmap)# match access-group acl1 Device(config-cmap)# exit
	This example shows how to specify a list of physical ports to which an interface-level class map in a hierarchical policy map applies:
	Device(config)# class-map match-any class4 Device(config-cmap)# match cos 4 Device(config-cmap)# exit
	This example shows how to specify a range of physical ports to which an interface-level class map in a hierarchical policy map applies:

```
Device(config)# class-map match-any class4
Device(config-cmap)# match cos 4
Device(config-cmap)# exit
```

You can verify your settings by entering the show class-map privileged EXEC command.

policy-map

To create or modify a policy map that can be attached to multiple physical ports or switch virtual interfaces (SVIs) and to enter policy-map configuration mode, use the **policy-map** command in global configuration mode. Use the **no** form of this command to delete an existing policy map and to return to global configuration mode.

policy-map policy-map-name
no policy-map policy-map-name

Syntax Description	<i>policy-map-name</i> Name of the policy map.	
•,		
Command Default	No policy maps are defined.	
Command Modes	Global configuration (config)	
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
Usage Guidelines	After entering the policy-map command, you enter policy-m commands are available:	ap configuration mode, and these configuration
	• class —Defines the classification match criteria for the s	specified class map.
	• description—Describes the policy map (up to 200 chara	acters).
	• exit—Exits policy-map configuration mode and returns	you to global configuration mode.
	• no —Removes a previously defined policy map.	
	• sequence-interval—Enables sequence number capability	ty.
	To return to global configuration mode, use the exit comman end command.	nd. To return to privileged EXEC mode, use the
	Before configuring policies for classes whose match criteria a command to specify the name of the policy map to be created, command also enables the policy-map configuration mode in policies for that policy map.	added to, or modified. Entering the policy-map
	You can configure class policies in a policy map only if the c configure the match criteria for a class, use the class-map gle configuration commands. You define packet classification on	obal configuration and match class-map
	Only one policy map per ingress port is supported. You can a ports.	apply the same policy map to multiple physical
	You can apply a nonhierarchical policy maps to physical port the port-based policy maps in the device.	ts. A nonhierarchical policy map is the same as
	A hierarchical policy map has two levels in the format of a pa modified but the child policy (port-child policy) can be modi	

In VLAN-based QoS, a service policy is applied to an SVI interface.

Note Not all MQC QoS combinations are supported for wired ports. For information about these restrictions, see chapters "Restrictions for QoS on Wired Targets" in the QoS configuration guide.

Examples

This example shows how to create a policy map called policy1. When attached to the ingress port, it matches all the incoming traffic defined in class1, sets the IP DSCP to 10, and polices the traffic at an average rate of 1 Mb/s and bursts at 20 KB. Traffic less than the profile is sent.

```
Device(config)# policy-map policy1
Device(config-pmap)# class class1
Device(config-pmap-c)# set dscp 10
Device(config-pmap-c)# police 1000000 20000 conform-action transmit
Device(config-pmap-c)# exit
```

This example show you how to configure hierarchical polices:

```
Device# configure terminal
Device (config) # class-map c1
Device(config-cmap)# exit
Device (config) # class-map c2
Device(config-cmap)# exit
Device(config) # policy-map child
Device (config-pmap) # class c1
Device(config-pmap-c) # priority level 1
Device (config-pmap-c) # police rate percent 20 conform-action transmit exceed action drop
Device(config-pmap-c-police) # exit
Device(config-pmap-c)# exit
Device(config-pmap)# class c2
Device (config-pmap-c) # bandwidth 20000
Device(config-pmap-c)# exit
Device (config-pmap) # class class-default
Device (config-pmap-c) # bandwidth 20000
```

Device(config-pmap-c)# exit Device(config-pmap)# exit

```
Device(config)# policy-map parent
Device(config-pmap)# class class-default
Device(config-pmap-c)# shape average 1000000
Device(config-pmap-c)# service-policy child
Deviceconfig-pmap-c)# end
```

This example shows how to delete a policy map:

Device(config) # no policy-map policymap2

You can verify your settings by entering the **show policy-map** privileged EXEC command.

priority

To assign priority to a class of traffic belonging to a policy map, use the **priority** command in policy-map class configuration mode. To remove a previously specified priority for a class, use the **no** form of this command.

	priority [Kbps [burst-i percentage [Kb/s [burst no priority [Kb/s [burst percentage [Kb/s [burst	t -in-bytes]]] st -in-bytes] level level value [Kb/s [burst -in-bytes]] percent			
Syntax Description	Kb/s	(Optional) Guaranteed allowed bandwidth, in kilobits per second (kbps), for the priority traffic. The amount of guaranteed bandwidth varies according to the interface and platform in use. Beyond the guaranteed bandwidth, the priority traffic will be dropped in the event of congestion to ensure that the nonpriority traffic is not starved. The value must be between 1 and 2,000,000 kbps.			
	burst -in-bytes	(Optional) Burst size in bytes. The burst size configures the network to accommodate temporary bursts of traffic. The default burst value, which is computed as 200 milliseconds of traffic at the configured bandwidth rate, is used when the burst argument is not specified. The range of the burst is from 32 to 2000000 bytes.			
	level level-value	(Optional) Assigns priority level. Available values for <i>level-value</i> are 1 and 2. Level 1 is a higher priority than Level 2. Level 1 reserves bandwidth and goes first, so latency is very low.			
	percent percentage	(Optional) Specifies the amount of guaranteed bandwidth to be specified by the percent of available bandwidth.			
Command Default	No priority is set.				
Command Modes	Policy-map class configura	tion (config-pmap-c)			
Command History	Release	Modification			
	Cisco IOS XE Everest 16.5.1a	This command was introduced.			
Usage Guidelines	The bandwidth and priority commands cannot be used in the same class, within the same policy map. However, these commands can be used together in the same policy map.				
	policy for that interface, av	ining class policy configurations is attached to the interface to stipulate the service ailable bandwidth is assessed. If a policy map cannot be attached to a particular cient interface bandwidth, the policy is removed from all interfaces to which it			

Example

The following example shows how to configure the priority of the class in policy map policy1:

```
Device(config)# class-map cm1
Device(config-cmap)#match precedence 2
Device(config-cmap)#exit
```

Device(config)#class-map cm2 Device(config-cmap)#match dscp 30 Device(config-cmap)#exit

```
Device(config)# policy-map policy1
Device(config-pmap)# class cm1
Device(config-pmap-c)# priority level 1
Device(config-pmap-c)# police 1m
Device(config-pmap-c-police)#exit
Device(config-pmap-c)#exit
Device(config-pmap)#exit
```

```
Device (config) #policy-map policy1
Device (config-pmap) #class cm2
Device (config-pmap-c) #priority level 2
Device (config-pmap-c) #police 1m
```

queue-buffers ratio

To configure the queue buffer for the class, use the **queue-buffers ratio** command in policy-map class configuration mode. Use the **no** form of this command to remove the ratio limit.

queue-buffers ratio ratio limit no queue-buffers ratio ratio limit

Syntax Description (Optional) Configures the queue buffer for the class. Enter the queue buffers ratio limit (0-100). ratio limit No queue buffer for the class is defined. **Command Default** Policy-map class configuration (config-pmap-c) **Command Modes Command History** Release Modification Cisco IOS XE Everest 16.5.1a This command was introduced. Either the **bandwidth**, **shape**, or **priority** command must be used before using this command. For more **Usage Guidelines** information about these commands, see Cisco IOS Quality of Service Solutions Command Reference available on Cisco.com The allows you to allocate buffers to queues. If buffers are not allocated, then they are divided equally amongst all queues. You can use the queue-buffer ratio to divide it in a particular ratio. The buffers are soft buffers because Dynamic Threshold and Scaling (DTS) is active on all queues by default. Example The following example sets the queue buffers ratio to 10 percent: Device(config) # policy-map policy_queuebuf01 Device(config-pmap)# class_map class_queuebuf01 Device(config-cmap) # exit Device (config) # policy policy queuebuf01 Device(config-pmap) # class class_queuebuf01 Device(config-pmap-c)# bandwidth percent 80 Device(config-pmap-c)# queue-buffers ratio 10 Device(config-pmap) # end

You can verify your settings by entering the **show policy-map** privileged EXEC command.

queue-limit

To specify or modify the maximum number of packets the queue can hold for a class policy configured in a policy map, use the **queue-limit** policy-map class configuration command. To remove the queue packet limit from a class, use the **no** form of this command.

queue-limit *queue-limit-size* [{**packets**}] {**cos** *cos-value* | **dscp** *dscp-value*} **percent** *percentage-of-packets* **no queue-limit** *queue-limit-size* [{**packets**}] {**cos** *cos-value* | **dscp** *dscp-value*} **percent** *percentage-of-packets*

Syntax Description	queue-limit-size cos cos-value dscp dscp-value		The maximum size of the queue. The maximum varies according to the optional unit of measure keyword specified (bytes, ms, us, or packets).		
			Specifies parameters for each cos value. CoS values are from 0 to 7.		
			Specifies parameters for each DSCP value.		
			You can specify a value in the range 0 to 63 specifying the differentiated services code point value for the type of queue limit .		
	percent percentag	ee-of-packets	A percentage in the range 1 to 100 specifying the maximum percentage of packets that the queue for th class can accumulate.		
Command Default	None				
Command Modes	Policy-map class co	nfiguration (policy-ma	p-c)		
Command History	Release	Modificatio	on and the second se		
	Cisco IOS XE Everest 16.5.1a This command was introduced.				
Usage Guidelines	Although visible in percent unit of mea	-	-strings, the packets unit of measure is not supported; use the		
_	Note This command	is supported only on w	ired ports in the egress direction.		

Weighted fair queuing (WFQ) creates a queue for every class for which a class map is defined. Packets satisfying the match criteria for a class accumulate in the queue reserved for the class until they are sent, which occurs when the queue is serviced by the fair queuing process. When the maximum packet threshold you defined for the class is reached, queuing of any further packets to the class queue causes tail drop.

You use queue limits to configure Weighted Tail Drop (WTD). WTD ensures the configuration of more than one threshold per queue. Each class of service is dropped at a different threshold value to provide for QoS differentiation.

You can configure the maximum queue thresholds for the different subclasses of traffic, that is, DSCP and CoS and configure the maximum queue thresholds for each subclass.

Example

The following example configures a policy map called port-queue to contain policy for a class called dscp-1. The policy for this class is set so that the queue reserved for it has a maximum packet limit of 20 percent:

```
Device(config)# policy-map policy11
Device(config-pmap)# class dscp-1
Device(config-pmap-c)# bandwidth percent 20
Device(config-pmap-c)# queue-limit dscp 1 percent 20
```

random-detect cos

To change the minimum and maximum packet thresholds for the Class of service (CoS) value, use the random-detect cos command in QoS policy-map class configuration mode. To return the minimum and maximum packet thresholds to the default for the CoS value, use the **no** form of this command.

random-detect cos cos-value percent min-threshold max-threshold no random-detect cos cos-value percentmin-threshold max-threshold

Syntax Description	cos-value	The CoS value, which is IEEE 802.1Q/ISL class of service/user priority value. The CoS value can be a number from 0 to 7.
	percent	Specifies that the minimum and threshold values are in percentage.
	min-threshold	Minimum threshold in number of packets. The value range of this argument is from 1 to 512000000. When the average queue length reaches the minimum threshold, Weighted Random Early Detection (WRED) randomly drop some packets with the specified CoS value.
	max-threshold	Maximum threshold in number of packets. The value range of this argument is from the value of the <i>min-threshold</i> argument to 512000000. When the average queue length exceeds the maximum threshold, WRED or dWRED drop all packets with the specified CoS value.

Command Modes

QoS policy-map class configuration (config-pmap-c)

Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines Examples	Use the random-detect cos command in conjunction with the random-detect command in QoS policy-map class configuration mode.			
	The random-detect cos command is available only if you have specified the <i>cos-based</i> argument when using the random-detect command in interface configuration mode.			
	The following example enables value 8 is 20, the maximum the		The minimum threshold for the CoS	
	random-detect cos-based random-detect cos percent	5 20 40		

Related

d Commands	Command	Description
	random-detect	Enables WRED
	show queueing	Lists all or selected configured queueing strategies.

random-detect cos-based

To enable weighted random early detection (WRED) on the basis of the class of service (CoS) value of a packet, use the **random-detectcos-based** command in policy-map class configuration mode. To disable WRED, use the **no** form of this command.

random-detect cos-based no random-detect cos-based

Command Default When WRED is configured, the default minimum and maximum thresholds are determined on the basis of output buffering capacity and the transmission speed for the interface.

Command Modes

Policy-map class configuration (config-pmap-c)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Examples

In the following example, WRED is configured on the basis of the CoS value.

```
Switch> enable
Switch# configure terminal
Switch(config)# policy-map policymap1
Switch(config-pmap)# class class1
Switch(config-pmap-c)# random-detect cos-based
Switch(config-pmap-c)#
```

```
end
```

Related Commands	Command	Description
	random-detect cos	Specifies the CoS value of a packet, the minimum and maximum thresholds, and the maximum probability denominator used for enabling WRED.
	show policy-map	Displays the configuration of all classes for a specified service policy map or all classes for all existing policy maps.
	show policy-map interface	Displays the packet statistics of all classes that are configured for all service policies either on the specified interface or subinterface or on a specific PVC on the interface.

random-detect dscp

To change the minimum and maximum packet thresholds for the differentiated services code point (DSCP) value, use the **random-detect dscp** command in QoS policy-map class configuration mode. To return the minimum and maximum packet thresholds to the default for the DSCP value, use the **no** form of this command.

random-detect dscp dscp-value percent min-threshold max-threshold no random-detect dscp dscp-value percentmin-threshold max-threshold

Syntax Description	dscp-value	The DSCP value. The DSCP value can be a number from 0 to 63, or it can be one of the following keywords: af11, af12, af13, af21, af22, af23, af31, af32, af33, af41, af42, af43, cs1, cs2, cs3, cs4, cs5, cs7, ef, or rsvp.
	percent	Specifies that the minimum and threshold values are in percentage.
	min-threshold	Minimum threshold in number of packets. The value range of this argument is from 1 to 512000000. When the average queue length reaches the minimum threshold, Weighted Random Early Detection (WRED) randomly drop some packets with the specified DSCP value.
	max-threshold	Maximum threshold in number of packets. The value range of this argument is from the value of the <i>min-threshold</i> argument to 512000000. When the average queue length exceeds the maximum threshold, WRED or dWRED drop all packets with the specified DSCP value.

Command Modes

QoS policy-map class configuration (config-pmap-c)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines

Use the **random-detect dscp** command in conjunction with the **random-detect** command in QoS policy-map class configuration mode.

The **random-detect dscp** command is available only if you specified the *dscp-based* argument when using the **random-detect** command in interface configuration mode.

Specifying the DSCP Value

The **random-detect dscp** command allows you to specify the DSCP value per traffic class. The DSCP value can be a number from 0 to 63, or it can be one of the following keywords: **af11**, **af12**, **af13**, **af21**, **af22**, **af23**, **af31**, **af32**, **af33**, **af41**, **af42**, **af43**, **cs1**, **cs2**, **cs3**, **cs4**, **cs5**, **cs7**, **ef**, or **rsvp**.

On a particular traffic class, eight DSCP values can be configured per traffic class. Overall, 29 values can be configured on a traffic class: 8 precedence values, 12 Assured Forwarding (AF) code points, 1 Expedited Forwarding code point, and 8 user-defined DSCP values.

Assured Forwarding Code Points

The AF code points provide a means for a domain to offer four different levels (four different AF classes) of forwarding assurances for IP packets received from other (such as customer) domains. Each one of the four AF classes is allocated a certain amount of forwarding services (buffer space and bandwidth).

Within each AF class, IP packets are marked with one of three possible drop precedence values (binary $2\{010\}$, $4\{100\}$, or $6\{110\}$), which exist as the three lowest bits in the DSCP header. In congested network environments, the drop precedence value of the packet determines the importance of the packet within the AF class. Packets with higher drop precedence values are discarded before packets with lower drop precedence values.

The upper three bits of the DSCP value determine the AF class; the lower three values determine the drop probability.

Examples The following example enables WRED to use the DSCP value 8. The minimum threshold for the DSCP value 8 is 20, the maximum threshold is 40, and the mark probability is 1/10.

random-detect dscp percent 8 20 40

Related Commands	Command	Description
	random-detect	Enables WRED
	show queueing	Lists all or selected configured queueing strategies.

L

random-detect dscp-based

To base weighted random early detection (WRED) on the Differnciated Services Code Point (dscp) value of a packet, use the **random-detectdscp-based** command in policy-map class configuration mode. To disable this feature, use the **no** form of this command.

random-detect dscp-based no random-detect dscp-based

Syntax Description This command has no arguments or keywords.

Command Default WRED is disabled by default.

Command Modes

Policy-map class configuration (config-pmap-c)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines With the **random-detectdscp-based** command, WRED is based on the dscp value of the packet.

Use the random-detectdscp-based command before configuring the random-detectdscp command.

Examples The following example shows that random detect is based on the precedence value of a packet:

```
Switch> enable
Switch# configure terminal
Switch(config)#
```

policy-map policy1

```
Switch(config-pmap)# class class1
Switch(config-pmap-c)# bandwidth percent 80
Switch(config-pmap-c)# random-detect dscp-based
Switch(config-pmap-c)# random-detect dscp 2 percent 10 40
Switch(config-pmap-c)# exit
```

Related Commands Command Description random-detect Enables WRED. random-detect dscp Configures the WRED parameters for a particular DSCP value for a class policy in a policy map.

random-detect precedence

To configure Weighted Random Early Detection (WRED) parameters for a particular IP precedence for a class policy in a policy map, use the **random-detect precedence** command in QoS policy-map class configuration mode. To return the values to the default for the precedence, use the **no** form of this command.

random-detect precedence precedence percent min-threshold max-threshold no random-detect precedence

	·	[
Syntax Description	precedence	IP precedent section.	ce number. The value rang	nge is from 0 to 7; see Table 1 in the "Usage Guidelines"
	percent	Indicates that the threshold values are in percentage.		
	min-threshold	Minimum threshold in number of packets. The value range of this argument is from 1 to 512000000. When the average queue length reaches the minimum threshold, WRED randomly drops some packets with the specified IP precedence.		
	max-threshold	<i>d</i> Maximum threshold in number of packets. The value range of this argument is from the value of the <i>min-threshold</i> argument to 512000000. When the average queue length exceeds the maximum threshold, WRED or dWRED drop all packets with the specified IP precedence.		
Command Default	corresponds to h the <i>max-thresho</i>	<i>-threshold</i> value depends on the precedence. The <i>min-threshold</i> value for IP precedence 0 half of the <i>max-threshold</i> value. The values for the remaining precedences fall between half <i>old</i> value and the <i>max-threshold</i> value at evenly spaced intervals. See the table in the "Usage tion of this command for a list of the default minimum threshold values for each IP precedence.		
Command Modes	Interface configuration (config-if)			
	QoS policy-map	class configu	ration (config-pmap-c)	
Command History	Release		Modification	
	Cisco IOS XE I 16.5.1a	Everest	This command was intro	roduced.
Usage Guidelines	WRED is a cong exists.	estion avoidar	nce mechanism that slows	vs traffic by randomly dropping packets when congestion
	When you configure the random-detect command on an interface, packets are given preferential treatment based on the IP precedence of the packet. Use the random-detect precedence command to adjust the treatment for different precedences.			
	If you want WRED to ignore the precedence when determining which packets to drop, enter this command with the same parameters for each precedence. Remember to use appropriate values for the minimum and maximum thresholds.			
				ommand to adjust the treatment for different precedences of configured for the interface to which you attach that

Examples

Note	Although the range of values for the min threshold and max threshold arguments is from 1 to 512000000			
UIC	the range of values for the <i>min-threshold</i> and <i>max-threshold</i> arguments is from 1 to 512000000, al values that you can specify depend on the type of random detect you are configuring. For example, imum threshold value cannot exceed the queue limit.			
Th	following anomale shows the configuration to enable WRED on the interface and to gradify			
	e following example shows the configuration to enable WRED on the interface and to specify ameters for the different IP precedences:			
par int	erface FortyGigE1/0/1			
par int de	erface FortyGigE1/0/1 scription 45Mbps to R1			
par int de ip	erface FortyGigE1/0/1			

Related Commands	Command	Description	
	bandwidth (policy-map class)	Specifies or modifies the bandwidth allocated for a class belonging to a policy map.	
	random-detect dscp	Changes the minimum and maximum packet thresholds for the DSCP value.	
	show policy-map interface	Displays the configuration of all classes configured for all service policies on the specified interface or displays the classes for the service policy for a specific PVC on the interface.	
	show queuing	Lists all or selected configured queuing strategies.	

I

random-detect precedence-based

	-	arly detection (WRED) on the precedence value of a packet, use the random-detect and in policy-map class configuration mode. To disable this feature, use the no form
	random-detect precedend no random-detect prece	
Syntax Description	This command has no argu	ments or keywords.
Command Default	WRED is disabled by defau	ılt.
Command Modes	- Policy-map class configura	tion (config-pmap-c)
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
Usage Guidelines	With the random-detect p acket.	recedence-based command, WRED is based on the IP precedence value of the
	Use the random-detect pre command.	cedence-based command before configuring the random-detect precedence-based
Examples	The following example sho	ws that random detect is based on the precedence value of a packet:
	Device> enable Device# configure termi Device(config)#	nal
		bandwidth percent 80 random-detect precedence-based random-detect precedence 2 percent 30 50

Related Commands	Command	Description
	random-detect	Enables WRED.
	random-detect precedence	Configures the WRED parameters for a particular IP precedence for a class policy in a policy map.

service-policy (Wired)

To apply a policy map to a physical port or a switch virtual interface (SVI), use the **service-policy** command in interface configuration mode. Use the **no** form of this command to remove the policy map and port association.

service-policy {input | output} policy-map-name
no service-policy {input | output} policy-map-name

Syntax Description	input <i>policy-map-name</i> Apply the specified policy map	to the input of a physical port or an SVI.		
	output <i>policy-map-name</i> Apply the specified policy map	to the output of a physical port or an SVI.		
Command Default	No policy maps are attached to the port.			
Command Modes	WLAN interface configuration			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	A policy map is defined by the policy map command.			
-	Only one policy map is supported per port, per direction. In policy is allowed on any one port.	other words, only one input policy and one output		
	You can apply a policy map to incoming traffic on a physic	cal port or on an SVI.		
Examples	This example shows how to apply plcmap1 to an physical	ingress port:		
	Device(config)# interface gigabitethernet 2/0/1 Device(config-if)# service-policy input plcmap1			
	This example shows how to remove plcmap2 from a physi	cal port:		
	Device(config)# interface gigabitethernet 2/0/2 Device(config-if)# no service-policy input plcmap	2		
	The following example displays a VLAN policer configuration. At the end of this configuration, the VLAN policy map is applied to an interface for QoS:			
	Device# configure terminal Device(config)# class-map vlan100 Device(config-cmap)# match vlan 100 Device(config-cmap)# exit Device(config)# policy-map vlan100 Device(config-pmap)# policy-map class vlan100 Device(config-pmap-c)# police 100000 bc conform-a Device(config-pmap-c-police)# end Device# configure terminal	ction transmit exceed-action drop		

Device(config)# interface gigabitethernet 1/0/5
Device(config-if)# service-policy input vlan100

You can verify your settings by entering the show running-config privileged EXEC command.

set

set

To classify IP traffic by setting a Differentiated Services Code Point (DSCP) or an IP-precedence value in the packet, use the **set** command in policy-map class configuration mode. Use the **no** form of this command to remove traffic classification.

set

cos | dscp | precedence | ip | qos-group
set cos
{cos-value } + {cos | dscp | precedence | qos-group} [{table table-map-name}]
set dscp
{dscp-value } + {cos | dscp | precedence | qos-group} [{table table-map-name}]
set ip {dscp | precedence}
set precedence {precedence-value } + {cos | dscp | precedence | qos-group} [{table table-map-name}]
set qos-group
{qos-group-value | dscp [{table table-map-name}]| precedence [{table table-map-name}]}

L

Syntax Description cos

Sets the Layer 2 class of service (CoS) value or user priority of an outgoing packet. You can specify these values:

- *cos-value*—CoS value from 0 to 7. You also can enter a mnemonic name for a commonly used value.
- Specify a packet-marking category to set the CoS value of the packet. If you also configure a table map for mapping and converting packet-marking values, this establishes the "map from" packet-marking category. Packet-marking category keywords:
 - cos—Sets a value from the CoS value or user priority.
 - **dscp**—Sets a value from packet differentiated services code point (DSCP).
 - precedence—Sets a value from packet precedence.
 - **qos-group**—Sets a value from the QoS group.
- (Optional)**table** *table-map-name*—Indicates that the values set in a specified table map are used to set the CoS value. Enter the name of the table map used to specify the CoS value. The table map name can be a maximum of 64 alphanumeric characters.

If you specify a packet-marking category but do not specify the table map, the default action is to copy the value associated with the packet-marking category as the CoS value. For example, if you enter the **set cos precedence** command, the precedence (packet-marking category) value is copied and used as the CoS value.

Sets the differentiated services code point (DSCP) value to mark IP(v4) and IPv6 packets. You can specify these values:

- *cos-value*—Number that sets the DSCP value. The range is from 0 to 63. You also can enter a mnemonic name for a commonly used value.
- Specify a packet-marking category to set the DSCP value of the packet. If you also configure a table map for mapping and converting packet-marking values, this establishes the "map from" packet-marking category. Packet-marking category keywords:
 - **cos**—Sets a value from the CoS value or user priority.
 - **dscp**—Sets a value from packet differentiated services code point (DSCP).
 - **precedence**—Sets a value from packet precedence.
 - qos-group—Sets a value from the QoS group.
- (Optional)**table** *table-map-name*—Indicates that the values set in a specified table map will be used to set the DSCP value. Enter the name of the table map used to specify the DSCP value. The table map name can be a maximum of 64 alphanumeric characters.

If you specify a packet-marking category but do not specify the table map, the default action is to copy the value associated with the packet-marking category as the DSCP value. For example, if you enter the **set dscp cos** command, the CoS value (packet-marking category) is copied and used as the DSCP value.

Sets IP values to the classified traffic. You can specify these values:

- **dscp**—Specify an IP DSCP value from 0 to 63 or a packet marking category.
- **precedence**—Specify a precedence-bit value in the IP header; valid values are from 0 to 7 or specify a packet marking category.

ip

I

_

precedence	Sets the precedence value in the packet header. You can specify these values:
	• <i>precedence-value</i> — Sets the precedence bit in the packet header; valid values are from 0 to 7. You also can enter a mnemonic name for a commonly used value.
	 Specify a packet marking category to set the precedence value of the packet.
	• cos—Sets a value from the CoS or user priority.
	• dscp —Sets a value from packet differentiated services code point (DSCP).
	• precedence —Sets a value from packet precedence.
	• qos-group —Sets a value from the QoS group.
	• (Optional) table <i>table-map-name</i> —Indicates that the values set in a specified table map will be used to set the precedence value. Enter the name of the table map used to specify the precedence value. The table map name can be a maximum of 64 alphanumeric characters.
	If you specify a packet-marking category but do not specify the table map, the default action is to copy the value associated with the packet-marking category as the precedence value. For example, if you enter the set precedence cos command, the CoS value (packet-marking category) is copied and used as the

precedence value.

	qos-group	Assigns a QoS group identifier that can be used later to classify packets.
		• <i>qos-group-value</i> —Sets a QoS value to the classified traffic. The range is 0 to 31. You also can enter a mnemonic name for a commonly used value.
		• dscp —Sets the original DSCP field value of the packet as the QoS group value.
		 precedence—Sets the original precedence field value of the packet as the QoS group value. (Optional)table <i>table-map-name</i>—Indicates that the values set in a specified table map will be used to set the DSCP or precedence value. Enter the name of the table map used to specify the value. The table map name can be a maximum of 64 alphanumeric characters.
		If you specify a packet-marking category (dscp or precedence) but do not specify the table map, the default action is to copy the value associated with the packet-marking category as the QoS group value. For example, if you enter the set qos-group precedence command, the precedence value (packet-marking category) is copied and used as the QoS group value.
Command Default	No traffic classification is defined.	
Command Modes	Policy-map class configuration	
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was
		The cos, dscp, qos-
		e set cos <i>cos-value</i> command, and the set ip precedence

Usage Guidelines For the set dscp *dscp-value* command, the set cos *cos-value* command, and the set ip precedence *precedence-value* command, you can enter a mnemonic name for a commonly used value. For example, you can enter the set dscp af11 command, which is the same as entering the set dscp 10 command. You can enter the set ip precedence critical command, which is the same as entering the set ip precedence 5 command. For a list of supported mnemonics, enter the set dscp ? or the set ip precedence ? command to see the command-line help strings.

When you configure the **set dscp cos**command, note the following: The CoS value is a 3-bit field, and the DSCP value is a 6-bit field. Only the three bits of the CoS field are used.

When you configure the set dscp qos-group command, note the following:

- The valid range for the DSCP value is a number from 0 to 63. The valid value range for the QoS group is a number from 0 to 99.
- If a QoS group value falls within both value ranges (for example, 44), the packet-marking value is copied and the packets is marked.

Examples

• If QoS group value exceeds the DSCP range (for example, 77), the packet-marking value is not be copied and the packet is not marked. No action is taken.

The **set qos-group** command cannot be applied until you create a service policy in policy-map configuration mode and then attach the service policy to an interface or ATM virtual circuit (VC).

To return to policy-map configuration mode, use the **exit** command. To return to privileged EXEC mode, use the **end** command.

This example shows how to assign DSCP 10 to all FTP traffic without any policers:

```
Device(config)# policy-map policy_ftp
Device(config-pmap)# class-map ftp_class
Device(config-cmap)# exit
Device(config)# policy policy_ftp
Device(config-pmap)# class ftp_class
Device(config-pmap-c)# set dscp 10
Device(config-pmap)# exit
```

You can verify your settings by entering the **show policy-map** privileged EXEC command.

show class-map

To display quality of service (QoS) class maps, which define the match criteria to classify traffic, use the **show class-map** command in EXEC mode.

	show class-map [class-map-r	name type control subscriber { all class-map-n	ame }]
Syntax Description	class-map-name (Optio	onal) Class map name.	
	type control subscriber (Optio	onal) Displays information about control class maps.	
	all (Optio	onal) Displays information about all control class maps.	
Command Modes	User EXEC		
	Privileged EXEC		
Command History	Release		Modification
	Cisco IOS XE Everest 16.5.1a		This command was introduced.
Examples	This is an example of output fro	om the show class-map command:	
	Device# show class-map Class Map match-any videow Match access-group name	_	
	Class Map match-any class- Match any Class Map match-any dscp5 Match ip dscp 5		

show platform hardware fed switch

To display device-specific hardware information, use the **show platform hardware fed switch***switch_number* command.

This topic elaborates only the QoS-specific options, that is, the options available with the **show platform** hardware fed switch $\{switch_num \mid active \mid standby \}$ qos command.

show platform hardware fed switch {switch_num | active | standby} qos {afd | {config type type | [{asic asic_num}] | stats clients {all | bssid id | wlanid id }} | dscp-cos counters {iifd_id id | interfacetype number} | le-info | {iifd_id id | interface type number} | policer config {iifd_id id | interface type number} | queue | {config | {iifd_id id | interface type number | internal port-type type {asic number [{port_num}]}} | label2qmap | [{aqmrepqostbl | iqslabeltable | sqslabeltable}] | {asicnumber | stats | {iifd_id id | interface type number | port-type type asic number [{port_num}]}} | resource}

Syntax Description	<pre>switch {switch_num active standby }</pre>	Switch for which you want to display information. You have the following options: • <i>switch_num</i> —ID of the switch.			
		• active —Displays information relating to the active switch.			
		• standby —Displays information relating to the standby switch, if available.			
	qos	Displays QoS hardware information. You must choose from the following options:			
		• afd — Displays Approximate Fair Drop (AFD) information in hardware.			
		• dscp-cos—Displays information dscp-cos counters for each port.			
		• leinfo—Displays logical entity information.			
		• policer —Displays QoS policer information in hardware.			
		• queue—Displays queue information in hardware.			
		• resource—Displays hardware resource information.			
	afd { config type	You must choose from the options under config type or stats client :			
	stats client }	config type:			
		 client—Displays wireless client information 			
		• port—Displays port-specific information			
		• radio—Displays wireless radio information			
		• ssid—Displays wireless SSID information			
		stats client :			
		• all—Displays statistics of all client.			
		• bssid —Valid range is from 1 to 4294967295.			
		• wlanid—Valid range is from to 1 4294967295			

asicasic_num	(Optional) ASIC number. Valid range is from 0 to 255.
	Displays per port dscp-cos counters. You must choose from the following options under dscp-cos counters :
type number }	• iif_id <i>id</i> —The target interface ID. Valid range is from 1 to 4294967295.
	• interface type number—Target interface type and ID.
leinfo	You must choose from the following options under dscp-cos counters :
	• iif_id <i>id</i> —The target interface ID. Valid range is from 1 to 4294967295.
	• interface <i>type number</i> —Target interface type and ID.
policer config	Displays configuration information related to policers in hardware. You must choose from the following options:
	• iif_id <i>id</i> —The target interface ID. Valid range is from 1 to 4294967295.
	• interface <i>type number</i> —Target interface type and ID.
queue { config { iif_id <i>id</i> interface <i>type</i>	Displays queue information in hardware. You must choose from the following options:
<pre>number internal } label2qmap stats }</pre>	• config —Configuration information. You must choose from the following options:
	• iif_id <i>id</i> —The target interface ID. Valid range is from 1 to 4294967295
	• interface type number—Target interface type and ID.
	• internal—Displays internal queue related information.
	• label2qmap —Displays hardware label to queue mapping information. You can choose from the following options:
	• (Optional) aqmrepqostbl— AQM REP QoS label table lookup.
	• (Optional) iqslabeltable —IQS QoS label table lookup.
	• (Optional) sqslabeltable—SQS and local QoS label table lookup.
	• stats—Displays queue statistics. You must choose from the following options
	• iif_id <i>id</i> —The target interface ID. Valid range is from 1 to 4294967295
	• interface type number—Target interface type and ID.
	<pre>• internal {cpu policer port_type port_type asic asic_num [port_num port_num] }—Displays internal queue related information</pre>
resource	Displays hardware resource usage information. You must enter the following keyword: usage

Command Modes User EXEC

Privileged EXEC

Release

Command History

Modification

This command was introduced.

This is an example of output from the show platform hardware fed switch_numberqos queue stats internal cpu policer command

Device#show platform hardware fed switch 3 gos queue stats internal cpu policer

QId	PlcIdx	Queue Name	Enabled		Rate	Drop
0	 11	DOT1X Auth	No	1000	1000	0
1	1	L2 Control	No	500	500	0
2	14	Forus traffic	No	1000	1000	0
3	0	ICMP GEN	Yes	200	200	0
4	2	Routing Control	Yes	1800	1800	0
5	14	Forus Address resolution			1000	0
6	3	ICMP Redirect	No	500	500	0
7	6	WLESS PRI-5	No	1000	1000	0
8	4	WLESS PRI-1	No	1000	1000	0
9	5	WLESS PRI-2	No	1000	1000	0
10	6	WLESS PRI-3	No	1000	1000	0
11	6	WLESS PRI-4	No	1000	1000	0
12	0	BROADCAST	Yes	200	200	0
13	10	Learning cache ovfl	Yes	100	100	0
14	13	Sw forwarding	Yes	1000	1000	0
15	8	Topology Control	No	13000	13000	0
16	12	Proto Snooping	No	500	500	0
17	16	DHCP Snooping	No	1000	1000	0
18	9	Transit Traffic	Yes	500	500	0
19	10	RPF Failed	Yes	100	100	0
20	15	MCAST END STATION	Yes	2000	2000	0
21	13	LOGGING	Yes	1000	1000	0
22	7	Punt Webauth	No	1000	1000	0
23	10	Crypto Control	Yes	100	100	0
24	10	Exception	Yes	100	100	0
25	3	General Punt	No	500	500	0
26	10	NFL SAMPLED DATA	Yes	100	100	0
27	2	SGT Cache Full	Yes	1800	1800	0
28	10	EGR Exception	Yes	100	100	0
29	16	Show frwd	No	1000	1000	0
30	9	MCAST Data	Yes	500	500	0
31	10	Gold Pkt	Yes	100	100	0

show platform software fed switch qos

To display device-specific software information, use the **show platform hardware fed switch** *switch_number* command.

This topic elaborates only the QoS-specific options available with the **show platform software fed switch** {*switch_num* | **active** | **standby** } **qos** command.

 $show \ platform \ software \ fed \ switch \ \{switch \ number \ | \ active \ | \ standby \} \ qos \ \{avc \ | \ internal \ | \ label2qmap \ | \ nflqos \ | \ policer \ | \ policy \ | \ qsb \ | \ tablemap \}$

or which you want to display information. <i>num</i> —Enter the switch ID. Displays information for the specified switch Displays information for the active switch.
Displays information for the active switch.
—Displays information for the standby switch, if available.
S software information. Choose one the following options:
isplays Application Visibility and Control (AVC) QoS information.
—Displays internal queue-related information.
map —Displays label to queue map table information.
-Displays NetFlow QoS information.
-Displays QoS policer information in hardware.
-Displays QoS policy information.
isplays QoS sub-block information.
p —Displays table mapping information for QoS egress and ingress
Modification
This command was introduced.

show platform software fed switch qos qsb

To display QoS sub-block information, use the **show platform software fed switch** *switch_number* **qos qsb** command.

show platform software fed switch {switch number | active | standby}qosqsb {brief | [{all | type |
 {client_id | port port_number | radioradio_type | ssidssid}}] | iif_idid | interface |
 {Auto-Templateinterface_number | BDIinterface_number | Capwapinterface_number |
 GigabitEthernetinterface_number | InternalInterfaceinterface_number | Loopbackinterface_number |
 Nullinterface_number | Port-channelinterface_number | TenGigabitEthernetinterface_number |
 Tunnelinterface_number | Vlaninterface_number}}

Syntax Description	<pre>switch {switch_num active standby }</pre>	 The switch for which you want to display information. <i>switch_num</i>—Enter the ID of the switch. Displays information for the specified switch. active—Displays information for the active switch.
		• standby —Displays information for the standby switch, if available.
	qos qsb	Displays QoS sub-block software information.

qsb {brief iif_id	briefall—Displays information for all client.			
interface}				
	• type —Displays qsb information for the specified target type:			
	 client—Displays QoS qsb information for wireless clients 			
	 port—Displays port-specific information radio—Displays QoS qsb information for wireless radios 			
	• ssid—Displays QoS qsb information for wireless networks			
	iif_id—Displays information for the iif_ID			
	interface—Displays QoS qsb information for the specified interface:			
	• Auto-Template—Auto-template interface between 1 and 999.			
	• BDI —Bridge-domain interface between 1 and 16000.			
	• Capwap —CAPWAP interface between 0 and 2147483647.			
	• GigabitEthernet —GigabitEthernet interface between 0 and 9.			
	• InternalInterface—Internal interface between 0 and 9.			
	• Loopback —Loopback interface between 0 and 2147483647.			
	• Null—Null interface 0-0			
	• Port-Channel —Port-channel interface between 1 and 128.			
	• TenGigabitEthernet—TenGigabitEthernet interface between 0 and 9.			
	• Tunnel —Tunnel interface between 0 and 2147483647.			
	• Vlan—VLAN interface between 1 and 4094.			
User EXEC				
Privileged EXEC				
Cisco IOS XE Ever	est 16.5.1a This command was introduced.			

This is an example of the output for theshow platform software fed switch_numberqos qsb command

```
{\tt Device} \# {\tt sh} \ {\tt pl} \ {\tt so} \ {\tt fed} \ {\tt sw} \ 3 \ {\tt qos} \ {\tt qsb} \ {\tt interface} \ {\tt g3/0/2}
```

```
QoS subblock information:
Name:GigabitEthernet3/0/2 iif_id:0x000000000000 iif_type:ETHER(146)
qsb ptr:0xffd8573350
Port type = Wired port
asic_num:0 is_uplink:false init_done:true
FRU events: Active-0, Inactive-0
def_qos_label:0 def_le_priority:13
trust_enabled:false trust_type:TRUST_DSCP ifm_trust_type:1
```

Command Modes

Command History

```
LE priority:13 LE trans index(in, out): (0,0)
Stats (plc,q) export counters (in/out): 0/0
Policy Info:
   Ingress Policy: pmap::{(0xffd8685180,AutoQos-4.0-CiscoPhone-Input-Policy,1083231504,)}
   tcg::{0xffd867ad10,GigabitEthernet3/0/2 tgt(0x7b,IN) level:0 num tccg:4 num child:0},
status:VALID,SET INHW
  Egress Policy: pmap::{(0xffd86857d0,AutoQos-4.0-Output-Policy,1076629088,)}
   tcg::{0xffd8685b40,GigabitEthernet3/0/2 tgt(0x7b,OUT) level:0 num_tccg:8 num_child:0},
status:VALID,SET INHW
  TCG(in,out):(0xffd867ad10, 0xffd8685b40) le_label_id(in,out):(2, 1)
Policer Info:
  num ag policers(in,out)[1r2c,2r3c]: ([0,0],[0,0])
   num mf policers(in,out): (0,0)
  num afd policers:0
   [ag plc handle(in,out) = (0xd8688220,0)]
   [mf plc handle(in,out)=((nil),(nil)) num mf policers:(0,0)
    base:(0xffffffff,0xffffffff) rc:(0,0)]
Queueing Info:
   def_queuing = 0, shape_rate:0 interface_rate_kbps:1000000
   Port shaper:false
   lbl to qmap index:1
   Physical qparams:
    Queue Config: NodeType:Physical Id:0x40000049 parent:0x40000049 gid:0 attr:0x1 defq:0
      PARAMS: Excess Ratio:1 Min Cir:1000000 QBuffer:0
      Queue Limit Type:Single Unit:Percent Queue Limit:44192
      SHARED Queue
```

show policy-map

To display quality of service (QoS) policy maps, which define classification criteria for incoming traffic, use the **show policy-map** command in EXEC mode.

show policy-map [{policy-map-name | **interface** interface-id}]

show policy-map interface {Auto-template | Capwap | GigabitEthernet | GroupVI | InternalInterface | Loopback | Lspvif | Null | Port-channel | TenGigabitEthernet | Tunnel | Vlan | brief | class | input | output

show policy-map type control subscriber detail

Syntax Description	policy-map-name	(Optional) Name of the policy-map.		
	interface interface-id	(Optional) Displays the statistics and the configurations of the inp output policies that are attached to the interface.		
	type control subscriber deta	il (Optional) Identifies the type of QoS policy and the statistics.		
Command Modes	User EXEC			
	Privileged EXEC			
ommand History	Release		Modification	
lsage Guidelines	exceeded. Note Though visible in the con	ers that specify the bandwidth limitations and the action to take if the line help string, the control-plane , session , and type keywords		
Jsage Guidelines	Policy maps can include police exceeded. Note Though visible in the consupported, and the statistic	ers that specify the bandwidth limitations and the action to take if the line needed of the bandwidth limitations and the action to take if the line needed of the control-plane, session, and type keywords cs shown in the display should be ignored.	mits are	
lsage Guidelines	Policy maps can include police exceeded. Note Though visible in the consupported, and the statistic This is an example of the output	ers that specify the bandwidth limitations and the action to take if the line mand-line help string, the control-plane , session , and type keywords cs shown in the display should be ignored.	mits are	
lsage Guidelines	Policy maps can include police exceeded. Note Though visible in the consupported, and the statistic This is an example of the output	ers that specify the bandwidth limitations and the action to take if the line needed of the bandwidth limitations and the action to take if the line needed of the control-plane, session, and type keywords cs shown in the display should be ignored.	mits are	
sage Guidelines	Policy maps can include police exceeded. Note Though visible in the consupported, and the statistic This is an example of the output	ers that specify the bandwidth limitations and the action to take if the limitations and the action to take if the limitation of the string, the control-plane, session, and type keywords as shown in the display should be ignored. ut for the show policy-map interface command. Interface gigabitethernet1/0/48GigabitEthernet1/0/48	mits are	
lsage Guidelines	 Policy maps can include police exceeded. Note Though visible in the comsupported, and the statistic This is an example of the output Device# show policy-map in Service-policy output: policy-map in 191509734 packets 	ers that specify the bandwidth limitations and the action to take if the limitations and the action to take if the limitations and the action to take if the limitation of the set of the show policy should be ignored. Interface gigabitethernet1/0/48GigabitEthernet1/0/48	mits are	
sage Guidelines	Policy maps can include police exceeded. Note Though visible in the consupported, and the statistic This is an example of the output Device# show policy-map in Service-policy output: p Class-map: class-defau	ers that specify the bandwidth limitations and the action to take if the limitations and the action to take if the limitations and the action to take if the limitation of the set of the show policy should be ignored. Interface gigabitethernet1/0/48GigabitEthernet1/0/48	mits are	

```
Service-policy : child trip play
  queue stats for all priority classes:
   Queueing
   priority level 1
    (total drops) 524940551420
    (bytes output) 14937180648
  queue stats for all priority classes:
    Queueing
   priority level 2
    (total drops) 0
    (bytes output) 0
  Class-map: dscp56 (match-any)
    191508445 packets
   Match: dscp cs7 (56)
     0 packets, 0 bytes
     5 minute rate 0 bps
    Priority: Strict,
   Priority Level: 1
   police:
        cir 10 %
        cir 25000000 bps, bc 781250 bytes
     conformed 0 bytes; actions: >>>>counters not supported
        transmit
     exceeded 0 bytes; actions:
       drop
     conformed 0000 bps, exceeded 0000 bps >>>>>counters not supported
```

trust device

	To configure trust for supported devices connected to an interface, use the trust device command in interface configuration mode. Use the no form of this command to disable trust for the connected device.
	trust device {cisco-phone cts ip-camera media-player} no trust device {cisco-phone cts ip-camera media-player}
Syntax Description	cisco-phone Configures a Cisco IP phone
	cts Configures a Cisco TelePresence System
	ip-camera Configures an IP Video Surveillance Camera (IPVSC)
	media-player Configures a Cisco Digital Media Player (DMP)
Command Default	Trust disabled
Command Modes	Interface configuration
Command History	Release Modification
	Cisco IOS XE Everest This command was introduced. 16.5.1a
Usage Guidelines	Use the trust device command on the following types of interfaces:
-	• Auto— auto-template interface
	Capwap—CAPWAP tunnel interface
	GigabitEthernet—Gigabit Ethernet IEEE 802
	GroupVI—Group virtual interface
	Internal Interface—Internal interface
	Loopback—Loopback interface
	• Null—Null interface
	Port-channel—Ethernet Channel interface
	TenGigabitEthernet10-Gigabit Ethernet
	Tunnel — Tunnel interface
	• Vlan—Catalyst VLANs
	range—interface range command

Example

The following example configures trust for a Cisco IP phone in Interface GigabitEthernet 1/0/1:

Device (config) # interface gigabitethernet 1/0/1 Device (config-if) # trust device cisco-phone 

PART X

Routing

- Bidirectional Forwarding Detection Commands, on page 967
- IP Routing Commands, on page 983



Bidirectional Forwarding Detection Commands

- authentication (BFD), on page 968
- bfd, on page 969
- bfd all-interfaces, on page 971
- bfd check-ctrl-plane-failure, on page 972
- bfd echo, on page 973
- bfd slow-timers, on page 975
- bfd template, on page 977
- bfd-template single-hop, on page 978
- ip route static bfd, on page 979
- ipv6 route static bfd, on page 981

authentication (BFD)

To configure authentication in a Bidirectional Forwarding Detection (BFD) template for single hop sessions, use the **authentication** command in BFD configuration mode. To disable authentication in BFD template for single-hop sessions, use the **no** form of this command

authentication authentication-type keychain keychain-name no authentication authentication-type keychain keychain-name

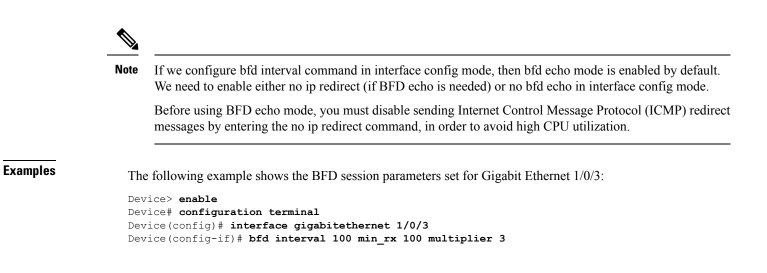
Syntax Description	authentication-type	Authentication type. Valid values are md5, meticulous-md5, meticulous-sha1, and sha-1.
	keychain keychain-name	Configures an authentication key chain with the specified name. The maximum number of characters allowed in the name is 32.
Command Default	Authentication in BFD ter	mplate for single hop sessions is not enabled.
Command Modes	BFD configuration (config	g-bfd)
Command History	Release Modification	
	This command w	vas introduced.
Usage Guidelines	-	tication in single hop templates. We recommend that you configure authentication ntication must be configured on each BFD source-destination pair, and authentication a both devices.
Examples	The following example sh template:	nows how to configure authentication for the template1 BFD single-hop
		terminal emplate single-hop template1 uthentication sha-1 keychain bfd-singlehop

bfd

To set the baseline Bidirectional Forwarding Detection (BFD) session parameters on an interface, use the **bfd** interface configuration mode. To remove the baseline BFD session parameters, use the **no** form of this command

bfd interval milliseconds **min_rx** milliseconds **multiplier** multiplier-value **no bfd interval** milliseconds **min_rx** milliseconds **multiplier** multiplier-value

Syntax Description	interval milliseconds	Specifies the rate, in milliseconds, at which BFD control packets will be sent to BFD peers. The valid range for the milliseconds argument is from 50 to 9999.
	min_rx milliseconds	Specifies the rate, in milliseconds, at which BFD control packets will be expected to be received from BFD peers. The valid range for the milliseconds argument is from 50 to 9999.
	multiplier multiplier-value	Specifies the number of consecutive BFD control packets that must be missed from a BFD peer before BFD declares that the peer is unavailable and the Layer 3 BFD peer is informed of the failure. The valid range for the multiplier-valueargument is from 3 to 50.
Command Default	No baseline BFD session	parameters are set.
Command Modes	Interface configuration (c	config-if)
Command History	Release Modification	
	This command v	vas introduced.
Usage Guidelines	The bfd command can be	configured on SVI, Ethernet and port-channel interfaces.
	If BFD runs on a port cha	annel interface, BFD has a timer value restriction of 750 * 3 milliseconds.
	The bfd interval configur	ation is not removed when:
	• an IPv4 address is removed from an interface	
	• an IPv6 address is removed from an interface	
	• IPv6 is disabled from an interface	
	• an interface is shutdown	
	• IPv4 CEF is disabled globally or locally on an interface	
	• IPv6 CEF is disabled globally or locally on an interface	
	The bfd interval configur	ation is removed when the subinterface on which its is configured is removed.



bfd all-interfaces

To enable Bidirectional Forwarding Detection (BFD) for all interfaces participating in the routing process, use the **bfd all-interfaces** command in router configuration or address family interface configuration mode. To disable BFD for all neighbors on a single interface, use the **no** form of this command

bfd all-interfaces no bfd all-interfaces

Syntax Description	This command has no arguments or keywords.	
Command Default	BFD is disabled on the interfaces participating in the routing process.	
Command Modes	Router configuration (config-router)	
Command History	Release Modification	
	This command was introduced.	
Usage Guidelines	To enable BFD for all interfaces, enter the bfd all-interfaces command in router configuration mode	
Examples	The following example shows how to enable BFD for all Enhanced Interior Gateway Routing Protocol (EIGRP) neighbors:	
	Device> enable Device# configuration terminal Device(config)# router eigrp 123 Device(config-router)# bfd all-interfaces Device(config-router)# end	
	The following example shows how to enable BFD for all Intermediate System-to-Intermediate System (IS-IS) neighbors:	
	Device> enable Device# configuration terminal Device(config)# router isis tag1 Device(config-router)# bfd all-interfaces	

Device(config-router)# end

bfd check-ctrl-plane-failure

To enable Bidirectional Forwarding Detection (BFD) control plane failure checking for the Intermediate System-to-Intermediate System (IS-IS) routing protocol, use the **bfd check-control-plane-failure** command in router configuration mode. To disable control plane failure detection, use the **no** form of this command

bfd check-ctrl-plane-failure no bfd check-ctrl-plane-failure

Syntax Description	This command has no arguments	or keywords.
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Command Default BFD control plane failure checking is disabled.

Command Modes Router configuration (config-router)

Command History Release Modification

This command was introduced.

Usage Guidelines The bfd check-ctrl-plane-failure command can be configured for an IS-IS routing process only. The command is not supported on other protocols.

When a switch restarts, a false BFD session failure can occur, where neighboring routers behave as if a true forwarding failure has occurred. However, if the bfd check-ctrl-plane-failure command is enabled on a switch, the router can ignore control plane related BFD session failures. We recommend that you add this command to the configuration of all neighboring routers just prior to a planned router restart, and that you remove the command from all neighboring routers when the restart is complete.

Examples

The following example enables BFD control plane failure checking for the IS-IS routing protocol:

Device> enable
Device# configuration terminal
Device(config)# router isis
Device(config-router)# bfd check-ctrl-plane-failure
Device(config-router)# end

bfd echo

To enable Bidirectional Forwarding Detection (BFD) echo mode, use the **bfd echo** command in interface configuration mode. To disable BFD echo mode, use the no form of this command bfd echo no bfd echo This command has no arguments or keywords. Syntax Description BFD echo mode is enabled by default if BFD is configured using bfd interval command in interface **Command Default** configuration mode. Interface configuration (config-if) **Command Modes Command History Release Modification** This command was introduced. Echo mode is enabled by default. Entering the **no bfd echo** command without any keywords turns off the **Usage Guidelines** sending of echo packets and signifies that the switch is unwilling to forward echo packets received from BFD neighbor switches. When echo mode is enabled, the desired minimum echo transmit interval and required minimum transmit interval values are taken from the **bfd interval** milliseconds **min_rx** milliseconds parameters, respectively. Ŵ Note Before using BFD echo mode, you must disable sending Internet Control Message Protocol (ICMP) redirect messages by entering the **no ip redirects** command, in order to avoid high CPU utilization. **Examples** The following example configures echo mode between BFD neighbors: Device> enable Device# configuration terminal Device (config) # interface GigabitEthernet 1/0/3 Device (config-if) # bfd echo The following output from the show bfd neighbors details command shows that the BFD session neighbor is up and using BFD echo mode. The relevant command output is shown in bold in the output. Device# show bfd neighbors details OurAddr NeighAddr LD/RD RH/RS Holdown(mult) State Int 172.16.1.2 172.16.1.1 1/6 0 (3) Up Fa0/1 Up Session state is UP and using echo function with 100 ms interval. Local Diag: 0, Demand mode: 0, Poll bit: 0 MinTxInt: 1000000, MinRxInt: 1000000, Multiplier: 3 Received MinRxInt: 1000000, Received Multiplier: 3 Holdown (hits): 3000(0), Hello (hits): 1000(337) Rx Count: 341, Rx Interval (ms) min/max/avg: 1/1008/882 last: 364 ms ago Tx Count: 339, Tx Interval (ms) min/max/avg: 1/1016/886 last: 632 ms ago Registered protocols: EIGRP

I

Uptime: 00:05:00 Last packet: Version: 1 - Diagnostic: 0 State bit: Up - Demand bit: 0 Poll bit: 0 - Final bit: 0 Multiplier: 3 - Length: 24 My Discr.: 6 - Your Discr.: 1 Min tx interval: 1000000 - Min rx interval: 1000000 Min Echo interval: 50000

bfd slow-timers

To configure the Bidirectional Forwarding Detection (BFD) slow timers value, use the **bfd slow-timers** command in interface configuration mode. To change the slow timers used by BFD, use the **no** form of this command

bfd slow-timers [*milliseconds*] **no bfd slow-timers**

Command Default The BFD slow timer value is 1000 milliseconds

Command Modes Global configuration (config)

Command History Release Modification

This command was introduced.

Examples The following example shows how to configure the BFD slow timers value to 14,000 milliseconds:

Device(config) # bfd slow-timers 14000

The following output from the show bfd neighbors details command shows that the BFD slow timers value of 14,000 milliseconds has been implemented. The values for the MinTxInt and MinRxInt will correspond to the configured value for the BFD slow timers. The relevant command output is shown in bold.

```
Device# show bfd neighbors details
OurAddr
            NeighAddr LD/RD RH/RS Holdown(mult) State Int
           172.16.1.1 1/6 Up 0 (3) Up Fa0/1
172.16.1.2
Session state is UP and using echo function with 100 ms interval.
Local Diag: 0, Demand mode: 0, Poll bit: 0
MinTxInt: 14000, MinRxInt: 14000, Multiplier: 3
Received MinRxInt: 1000000, Received Multiplier: 3
Holdown (hits): 3600(0), Hello (hits): 1200(337)
Rx Count: 341, Rx Interval (ms) min/max/avg: 1/1008/882 last: 364 ms ago
Tx Count: 339, Tx Interval (ms) min/max/avg: 1/1016/886 last: 632 ms ago
Registered protocols: EIGRP
Uptime: 00:05:00
Last packet: Version: 1
                                  - Diagnostic: 0
                                 - Demand bit: 0
            State bit: Up
            Poll bit: 0
                                 - Final bit: 0
            Multiplier: 3
                                 - Length: 24
            My Discr.: 6
                                 - Your Discr.: 1
            Min tx interval: 1000000
                                      - Min rx interval: 1000000
            Min Echo interval: 50000
```



Note

- If the BFD session is down, then the BFD control packets will be sent with the slow timer interval.
- If the BFD session is up, then if echo is enabled, then BFD control packets will be sent in negotiated slow timer interval and echo packets will be sent in negotiated configured BFD interval. If echo is not enabled, then BFD control packets will be sent in negotiated configured interval.

bfd template

To create a Bidirectional Forwarding Detection (BFD) template and to enter BFD configuration mode, use the **bfd-template** command in global configuration mode. To remove a BFD template, use the **no** form of this command

bfd template *template-name* **no bfd template** *template-name*

Command Default A BFD template is not bound to an interface.

Command Modes Interface configuration (config-if)

Command History Release Modification

This command was introduced.

Usage Guidelines Even if you have not created the template by using the bfd-template command, you can configure the name of the template under an interface, but the template is considered invalid until you define the template. You do not have to reconfigure the template name again. It becomes valid automatically.

Examples Device> enable Device# configuration terminal Device(config)# interface Gigabitethernet 1/3/0 Device(config-if)# bfd template template1

bfd-template single-hop

To bind a single hop Bidirectional Forwarding Detection (BFD) template to an interface, use the **bfd template** command in interface configuration mode. To unbind single-hop BFD template from an interface, use the **no** form of this command

bfd-template single-hop *template-name* **no bfd-template single-hop** *template-name*

Syntax Description	single-hop Creates the single-hop BFD template.		
	template-name Template name.		
Command Default	A BFD template does not exist.		
Command Modes	Global configuration (config)		
Command History	Release Modification		
	This command was introduced.		
Usage Guidelines	The bfd-template command allows you to create a BFD template and places the device in BFD configuration mode. The template can be used to specify a set of BFD interval values. BFD interval values specified as part of the BFD template are not specific to a single interface.		
Examples	The following example shows how to create a BFD template and specify BFD interval values:		
	Device> enable Device# configuration terminal Device(config)# bfd-template single-hop node1 Device(bfd-config)#interval min-tx 100 min-rx 100 multiplier 3 Device(bfd-config)#echo		
	The following example shows how to create a BFD single-hop template and configure BFD interval values and an authentication key chain:		
	Device> enable Device# configuration terminal Device(config)# bfd-template single-hop template1 Device(bfd-config)#interval min-tx 200 min-rx 200 multiplier 3 Device(bfd-config)#authentication keyed-sha-1 keychain bfd_singlehop		
-	Note BFD echo is not enabled by default in the bfd-template configuration. This needs to configured explicitly.		

ip route static bfd

To specify static route bidirectional forwarding detection (BFD) neighbors, use the **ip route static bfd** command in global configuration mode. To remove a static route BFD neighbor, use the**no** form of this command

ip route static bfd {interface-type interface-number ip-address | vrf vrf-name} [group group-name]
[passive] [unassociate]
no ip route static bfd {interface-type interface-number ip-address | vrf vrf-name} [group group-name]
[passive] [unassociate]

Syntax Description	interface-type interface-number	Interface type and number.
	ip-address	IP address of the gateway, in A.B.C.D format.
	vrf vrf-name	Specifies Virtual Routing and Forwarding (VRF) instance and the destination vrf name.
	group group-name	(Optional) Assigns a BFD group. The group-name is a character string of up to 32 characters specifying the BFD group name.
	unassociate	(Optional) Unassociates the static route configured for a BFD.
Command Default	No static route BFD neighbors are specified.	
Command Modes	Global configuration (config)	
Command History	Release Modification	
	This command was introduced.	
Usage Guidelines	Use the ip route static bfd command to specify static route interface and gateway specified in the configuration share	6
	All static routes that specify the same values for the interfa will automatically use BFD to determine gateway reacha	
	The group keyword assigns a BFD group. The static BF forwarding (VRF) instance with which the interface is as	•

forwarding (VRF) instance with which the interface is associated. The **passive** keyword specifies the passive member of the group. Adding static BFD in a group without the passive keyword makes the BFD an active member of the group. A static route should be tracked by the active BFD configuration in order to trigger a BFD session for the group. To remove all the static BFD configurations (active and passive) of a specific group, use the **no ip route static bfd** command and specify the BFD group name.

The **unassociate** keyword specifies that a BFD neighbor is not associated with static route, and the BFD sessions are requested if an interface has been configured with BFD. This is useful in bringing up a BFDv4

session in the absence of an IPv4 static route. If the unassociate keyword is not provided, then the IPv4 static routes are associated with BFD sessions.

BFD requires that BFD sessions are initiated on both endpoint devices. Therefore, this command must be configured on each endpoint device.

The BFD static session on a switch virtual interface (SVI) is established only after the **bfd interval** *milliseconds* **min_rx** *milliseconds* **multiplier** *multiplier-value* command is disabled and enabled on that SVI.

To enable the static BFD sessions, perform the following steps:

1. Enable BFD timers on the SVI.

bfd interval milliseconds min_rx milliseconds multiplier multiplier-value

2. Enable BFD for the static IP route

ip route static bfd interface-type interface-number ip-address

3. Disable and enable the BFD timers on the SVI again.

no bfd interval milliseconds min_rx milliseconds multiplier multiplier-value

bfd interval milliseconds min_rx milliseconds multiplier multiplier-value

Examples

The following example shows how to configure BFD for all static routes through a specified neighbor, group, and active member of the group:

```
Device# configuration terminal
Device(config)# ip route static bfd GigabitEthernet 1/0/1 10.1.1.1 group group1
```

The following example shows how to configure BFD for all static routes through a specified neighbor, group, and passive member of the group:

```
Device# configuration terminal
Device(config)# ip route static bfd GigabitEthernet 1/0/1 10.2.2.2 group group1 passive
```

The following example shows how to configure BFD for all static routes in an unassociated mode without the group and passive keywords:

```
Device# configuration terminal
Device(config)# ip route static bfd GigabitEthernet 1/0/1 10.2.2.2 unassociate
```

ipv6 route static bfd

To specify static route Bidirectional Forwarding Detection for IPv6 (BFDv6) neighbors, use the **ipv6 route static bfd** command in global configuration mode. To remove a static route BFDv6 neighbor, use the**no** form of this command

ipv6 route static bfd [**vrf** *vrf-name*] *interface-type interface-number ipv6-address* [**unassociated**] **no ipv6 route static bfd**

Syntax Description	vrf vrf-name	(Optional) Name of the virtual routing and forwarding (VRF)	
		instance by which static routes should be specified.	
	interface-type interface-number	Interface type and number.	
	ipv6-address	IPv6 address of the neighbor.	
	unassociated	(Optional) Moves a static BFD neighbor from associated mode to unassociated mode.	
Command Default	No static route BFDv6 neighbors are specified.		
Command Modes	Global configuration (config)		
Command History	Release Modification		
	This command was introduced.		
Usage Guidelines	Use the ipv6 route static bfd command to specify static route neighbors. All of the static routes that have the same interface and gateway specified in the configuration share the same BFDv6 session for reachability notification. BFDv6 requires that BFDv6 sessions are initiated on both endpoint routers. Therefore, this command must be configured on each endpoint router. An IPv6 static BFDv6 neighbor must be fully specified (with the interface and the neighbor address) and must be directly attached.		
	All static routes that specify the same values for vrf vrf-name, interface will automatically use BFDv6 to determine gateway reachability and		
Examples	The following example creates a neighbor on Ethernet interface 0/0 with an address of 2001::1:		
	Device# configuration terminal Device(config)# ipv6 route static bfd ethernet 0/0 2001::1		
	The following example converts the neighbor to unassociated mode:		
	Device# configuration terminal Device(config)# ipv6 route static bfd ethernet 0/0 2001:	:1 unassociated	



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accept-lifetime

To set the time period during which the authentication key on a key chain is received as valid, use the **accept-lifetime** command in key chain key configuration mode. To revert to the default value, use the **no** form of this command.

accept-lifetime [local] *start-time* { **infinite** *end-time* | **duration** *seconds* } **no accept-lifetime**

Syntax Description	local	Specifies the time in local timezone.		
	start-time	Beginning time that the key specified by the key command is valid to be received. The syntax can be either of the following:		
		hh:mm:ss month date year		
		hh : mm : ss date month year		
		• <i>hh</i> : Hours		
		• <i>mm</i> : Minutes		
		• ss: Seconds		
		• <i>month</i> : First three letters of the month		
		• <i>date</i> : Date (1-31)		
		• <i>year</i> : Year (four digits)		
		The default start time and the earliest acceptable date is January 1, 1993.		
	infinite	Key is valid to be received from the <i>start-time</i> value on.		
	end-time	Key is valid to be received from the <i>start-time</i> value until the <i>end-time</i> value. The syntax is the same as that for the <i>start-time</i> value. The <i>end-time</i> value must be after the <i>start-time</i> value. The default end time is an infinite time period.		
	duration seconds	Length of time (in seconds) that the key is valid to be received. The range is from 1 to 864000.		
Command Default		The authentication key on a key chain is received as valid forever (the starting time is January 1, 1993, and the ending time is infinite).		
Command Modes	Key chain key configuration (config-keychain-key)			
Command History	Release	Modification		
	Cisco IOS XE Evere	est 16.5.1a This command was introduced.		
Usage Guidelines	Only DRP Agent, Er (RIP) Version 2 use	hanced Interior Gateway Routing Protocol (EIGRP), and Routing Information Protocol key chains.		

Specify a start-time value and one of the following values: infinite, end-time, or duration seconds.

We recommend running Network Time Protocol (NTP) or some other time synchronization method if you assign a lifetime to a key.

If the last key expires, authentication will continue and an error message will be generated. To disable authentication, you must manually delete the last valid key.

Examples

The following example configures a key chain named chain1. The key named key1 will be accepted from 1:30 p.m. to 3:30 p.m. and will be sent from 2:00 p.m. to 3:00 p.m. The key named key2 will be accepted from 2:30 p.m. to 4:30 p.m. and will be sent from 3:00 p.m. to 4:00 p.m. The overlap allows for migration of keys or a discrepancy in the set time of the router. There is a 30-minute leeway on each side to handle time differences.

```
Device(config) # interface GigabitEthernet1/0/1
Device (config-if) # ip rip authentication key-chain chain1
Device (config-if) # ip rip authentication mode md5
Device (config-if) # exit
Device (config) # router rip
Device (config-router) # network 172.19.0.0
Device (config-router) # version 2
Device (config-router) # exit
Device (config) # key chain chain1
Device (config-keychain) # key 1
Device(config-keychain-key) # key-string key1
Device(config-keychain-key)# accept-lifetime 13:30:00 Jan 25 1996 duration 7200
Device (config-keychain-key) # send-lifetime 14:00:00 Jan 25 1996 duration 3600
Device (config-keychain-key) # exit
Device(config-keychain) # key 2
Device(config-keychain) # key-string key2
Device (config-keychain) # accept-lifetime 14:30:00 Jan 25 1996 duration 7200
Device (config-keychain) # send-lifetime 15:00:00 Jan 25 1996 duration 3600
```

The following example configures a key chain named chain1 for EIGRP address-family. The key named key1 will be accepted from 1:30 p.m. to 3:30 p.m. and be sent from 2:00 p.m. to 3:00 p.m. The key named key2 will be accepted from 2:30 p.m. to 4:30 p.m. and be sent from 3:00 p.m. to 4:00 p.m. The overlap allows for migration of keys or a discrepancy in the set time of the router. There is a 30-minute leeway on each side to handle time differences.

```
Device (config) # router eigrp 10
Device(config-router)# address-family ipv4 autonomous-system 4453
Device(config-router-af)# network 10.0.0.0
Device(config-router-af)# af-interface ethernet0/0
Device (config-router-af-interface) # authentication key-chain trees
Device (config-router-af-interface) # authentication mode md5
Device (config-router-af-interface) # exit
Device(config-router-af)# exit
Device (config-router) # exit
Device (config) # key chain chain1
Device (config-keychain) # key 1
Device(config-keychain-key) # key-string key1
Device (config-keychain-key) # accept-lifetime 13:30:00 Jan 25 1996 duration 7200
Device (config-keychain-key) # send-lifetime 14:00:00 Jan 25 1996 duration 3600
Device (config-keychain-key) # exit
Device(config-keychain)# key 2
Device(config-keychain-key) # key-string key2
Device (config-keychain-key) # accept-lifetime 14:30:00 Jan 25 1996 duration 7200
Device (config-keychain-key) # send-lifetime 15:00:00 Jan 25 1996 duration 3600
```

Related Commands

Command	Description	
key	Identifies an authentication key on a key chain.	
key chain	Defines an authentication key-chain needed to enable authentication for routing protocols.	
key-string (authentication)	Specifies the authentication string for a key.	
send-lifetime	Sets the time period during which an authentication key on a key chain is valid to be sent.	
show key chain	Displays authentication key information.	

aggregate-address

To create an aggregate entry in a Border Gateway Protocol (BGP) database, use the **aggregate-address** command in address family or router configuration mode. To disable this function, use the **no** form of this command.

aggregate-address *address mask* [as-set] [as-confed-set] [summary-only] [suppress-map *map-name*] [advertise-map *map-name*] [attribute-map *map-name*]

no aggregate-address *address mask* [**as-set**] [**as-confed-set**] [**summary-only**] [**suppress-map** *map-name*] [**advertise-map** *map-name*] [**attribute-map** *map-name*]

Syntax Description	address	A serve sets a d dusas		
Syntax Description	aaaress	Aggregate address.		
	mask	Aggregate mask.		
	as-set	(Optional) Generates a	autonomous system set path information.	
	as-confed-set	(Optional) Generates a	utonomous confederation set path information.	
	summary-only	(Optional) Filters all m	nore-specific routes from updates.	
	suppress-map map-name	(Optional) Specifies the name of the route map used to select the routes to be suppressed.		
	advertise-map map-name	(Optional) Specifies th create AS_SET origin	he name of the route map used to select the routes to communities.	
	attribute-map map-name	(Optional) Specifies the name of the route map used to set the attribute of the aggregate route.		
Command Default	The atomic aggregate attribute unless the as-set keyword is sp	-	hen an aggregate route is created with this command	
Command Modes	Address family configuration	(config-router-af)		
	Router configuration (config-	nfig-router)		
Command History	Table 111:			
	Release		Modification	
	Cisco IOS XE Everest 16.5.1	a	This command was introduced.	
Usage Guidelines You can implement aggregate routing in BGP and Multiprotocol BGP (mBGP) eit aggregate route into BGP or mBGP, or by using the conditional aggregate routing				
	routing table if any more-spec longer prefix that matches the	ific BGP or mBGP rout aggregate must exist in	ords will create an aggregate entry in the BGP or mBGP tes are available that fall within the specified range. (A the Routing Information Base (RIB).) The aggregate ous system and will have the atomic aggregate attribute	

set to show that information might be missing. (By default, the atomic aggregate attribute is set unless you specify the **as-set** keyword.)

Using the **as-set**keyword creates an aggregate entry using the same rules that the command follows without this keyword, but the path advertised for this route will be an AS_SET consisting of all elements contained in all paths that are being summarized. Do not use this form of the **aggregate-address** command when aggregating many paths, because this route must be continually withdrawn and updated as autonomous system path reachability information for the summarized routes changes.

Using the **as-confed-set** keyword creates an aggregate entry using the same rules that the command follows without this keyword. This keyword performs the same function as the **as-set** keyword, except that it generates autonomous confed set path information.

Using the **summary-only**keyword not only creates the aggregate route (for example, 192.*.*.*) but also suppresses advertisements of more-specific routes to all neighbors. If you want to suppress only advertisements to certain neighbors, you may use the **neighbor distribute-list** command, with caution. If a more-specific route leaks out, all BGP or mBGP routers will prefer that route over the less-specific aggregate you are generating (using longest-match routing).

Using the **suppress-map**keyword creates the aggregate route but suppresses advertisement of specified routes. You can use the **match** clauses of route maps to selectively suppress some more-specific routes of the aggregate and leave others unsuppressed. IP access lists and autonomous system path access lists match clauses are supported.

Using the **advertise-map**keyword selects specific routes that will be used to build different components of the aggregate route, such as AS_SET or community. This form of the **aggregate-address**command is useful when the components of an aggregate are in separate autonomous systems and you want to create an aggregate with AS_SET, and advertise it back to some of the same autonomous systems. You must remember to omit the specific autonomous system numbers from the AS_SET to prevent the aggregate from being dropped by the BGP loop detection mechanism at the receiving router. IP access lists and autonomous system path access lists **match** clauses are supported.

Using the **attribute-map**keyword allows attributes of the aggregate route to be changed. This form of the **aggregate-address**command is useful when one of the routes forming the AS_SET is configured with an attribute such as the community no-export attribute, which would prevent the aggregate route from being exported. An attribute map route map can be created to change the aggregate attributes.

AS-Set Example

In the following example, an aggregate BGP address is created in router configuration mode. The path advertised for this route will be an AS_SET consisting of all elements contained in all paths that are being summarized.

```
Device (config) #router bgp 50000
Device (config-router) #aggregate-address 10.0.0.0 255.0.0.0 as-set
```

Summary-Only Example

In the following example, an aggregate BGP address is created in address family configuration mode and applied to the multicast database under the IP Version 4 address family. Because the **summary-only** keyword is configured, more-specific routes are filtered from updates.

```
Device(config) #router bgp 50000
```

```
Device(config-router)#address-family ipv4 multicast
Device(config-router-af)#aggregate-address 10.0.0.0 255.0.0.0 summary-only
```

Conditional Aggregation Example

In the following example, a route map called MAP-ONE is created to match on an AS-path access list. The path advertised for this route will be an AS_SET consisting of elements contained in paths that are matched in the route map.

```
Device (config) #ip as-path access-list 1 deny ^1234_
Device (config) #ip as-path access-list 1 permit .*
Device (config) #route-map MAP-ONE
Device (config-route-map) #match ip as-path 1
Device (config-route-map) #exit
Device (config) #router bgp 50000
Device (config-router) #address-family ipv4
Device (config-router-af) #aggregate-address 10.0.0.0 255.0.0.0 as-set advertise-map
MAP-ONE
Router (config-router-af) #end
```

Related C	commands
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Command	Description
address-family ipv4 (BGP)	Places the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard IPv4 address prefixes.
ip as-path access-list	Defines a BGP autonomous system path access list.
match ip address	Distributes any routes that have a destination network number address that is permitted by a standard or extended access list, and performs policy routing on packets.
neighbor distribute-list	Distributes BGP neighbor information in an access list.
route-map (IP)	Defines the conditions for redistributing routes from one routing protocol into another, or enables policy routing.

area nssa

To configure a not-so-stubby area (NSSA), use the **area nssa** command in router address family topology or router configuration mode. To remove the NSSA distinction from the area, use the **no** form of this command.

area nssa commandarea *area-id* nssa [no-redistribution] [default-information-originate [metric] [metric-type]] [no-summary] [nssa-only] no area *area-id* nssa [no-redistribution] [default-information-originate [metric] [metric-type]] [no-summary] [nssa-only]

Syntax Description	area-id	<i>area-id</i> Identifier for the stub area or NSSA. The identifier can be specified as either			
		a decimal value or an	IP address.		
	no-redistribution	you want the redistrik	(Optional) Used when the router is an NSSA Area Border Router (ABR) and you want the redistribute command to import routes only into the normal areas, but not into the NSSA area.		
	default-information- originate	keyword takes effect of	(Optional) Used to generate a Type 7 default into the NSSA area. This keyword takes effect only on the NSSA ABR or the NSSA Autonomous System Boundary Router (ASBR).		
	metric	(Optional) Specifies th	(Optional) Specifies the OSPF default metric.		
	metric-type	(Optional) Specifies th	(Optional) Specifies the OSPF metric type for default routes.		
	no-summary	(Optional) Allows an a injected into it.	(Optional) Allows an area to be an NSSA but not have summary routes injected into it.		
	nssa-only		(Optional) Limits the default advertisement to this NSSA area by setting the propagate (P) bit in the type-7 LSA to zero.		
Command Default	No NSSA area is defined.				
Command Modes	Router address family topo	logy configuration (config-r	router-af-topology) Router configuration (config-router)		
Command History	Release		Modification		
	Cisco IOS XE Everest 16	.5.1a	This command was introduced.		
Usage Guidelines	To remove the specified area from the software configuration, use the no area <i>area-id</i> command (with no other keywords). That is, the no area <i>area-id</i> command removes all area options, including area authentication , area default-cost , area nssa , area range , area stub , and area virtual-link .				
	Release 12.2(33)SRB				
	If you plan to configure the Multi-Topology Routing (MTR) feature, you need to enter the area nssa command in router address family topology configuration mode in order for this OSPF router configuration command to become topology-aware.				
Examples	The following example ma	ikes area 1 an NSSA area:			

router ospf 1
redistribute rip subnets
network 172.19.92.0 0.0.0.255 area 1
area 1 nssa

Related Commands

mmands	Command	Description
	redistribute	Redistributes routes from one routing domain into another routing domain.

L

area virtual-link

To define an Open Shortest Path First (OSPF) virtual link, use the **area virtual-link** command in router address family topology, router configuration, or address family configuration mode. To remove a virtual link, use the **no** form of this command.

area area-id virtual-link router-id authentication key-chain chain-name [hello-interval seconds] [retransmit-interval seconds] [transmit-delay seconds] [dead-interval seconds] [ttl-security hops hop-count]

no area area-id virtual-link router-id authentication key-chain chain-name

Syntax Description Table 112:

area-id	Area ID assigned to the virtual link. This can be either a decimal value or a valid IPv6 prefix. There is no default.
router-id	Router ID associated with the virtual link neighbor. The router ID appears in the show ip ospf or show ipv6 display command. There is no default.
authentication	Enables virtual link authentication.
key-chain	Configures a key-chain for cryptographic authentication keys.
chain-name	Name of the authentication key that is valid.
hello-interval seconds	(Optional) Specifies the time (in seconds) between the hello packets that the Cisco IOS software sends on an interface. The hello interval is an unsigned integer value to be advertised in the hello packets. The value must be the same for all routers and access servers attached to a common network. The range is from 1 to 8192. The default is 10.
retransmit-interval seconds	(Optional) Specifies the time (in seconds) between link-state advertisement (LSA) retransmissions for adjacencies belonging to the interface. The retransmit interval is the expected round-trip delay between any two routers on the attached network. The value must be greater than the expected round-trip delay. The range is from 1 to 8192. The default is 5.
transmit-delay seconds	(Optional) Specifies the estimated time (in seconds) required to send a link-state update packet on the interface. The integer value that must be greater than zero. LSAs in the update packet have their age incremented by this amount before transmission. The range is from 1 to 8192. The default value is 1.

	dead-interval seconds	(Optional) Specifies the time (in seconds) that hello packets are not seen before a neighbor declares the router down. The dead interval is an unsigned integer value. The default is four times the hello interval, or 40 seconds. As with the hello interval, this value must be the same for all routers and access servers attached to a common network.	
	ttl-security hops hop-count	(Optional) Configures Time-to-Live (TTL) security on a virtual link. The <i>hop-count</i> argument range is from 1 to 254.	
Command Default	No OSPF virtual link is defined.		
Command Modes	Router configuration (config-router)	Router address family topology configuration (config-router-af-topology) Router configuration (config-router) Address family configuration (config-router-af)	
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	 In OSPF, all areas must be connected to a backbone area. A lost connection to the backbone can be repaired by establishing a virtual link. The shorter the hello interval, the faster topological changes will be detected, but more routing traffic will ensue. The setting of the retransmit interval should be conservative, or needless retransmissions will result. The value should be larger for serial lines and virtual links. 		
		that considers the transmission and propagation delays for the	
	•	v6, you must use a router ID instead of an address. In OSPF for ather than the IPv6 prefix of the remote router.	
	Use the ttl-security hops <i>hop-count</i> keywords and argument to enable checking of TTL values on OSI packets from neighbors or to set TTL values sent to neighbors. This feature adds an extra layer of prote to OSPF.		
	1 1	rly configured, each virtual link neighbor must include the transit are a neighbor router ID. To display the router ID, use the show ip ospf or rileged EXEC mode.	
	-	e software configuration, use the no area <i>area-id</i> command (with no <i>area-id</i> command removes all area options, such as area default-co and area virtual-link .	

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If you plan to configure the Multitopology Routing (MTR) feature, you need to enter the **area virtual-link** command in router address family topology configuration mode in order for this OSPF router configuration command to become topology-aware.

Examples The following example establishe

The following example establishes a virtual link with default values for all optional parameters:

Device(config)# ipv6 router ospf 1
Device(config)# log-adjacency-changes
Device(config)# area 1 virtual-link 192.168.255.1

The following example establishes a virtual link in OSPF for IPv6:

```
Device(config) # ipv6 router ospf 1
Device(config) # log-adjacency-changes
Device(config) # area 1 virtual-link 192.168.255.1 hello-interval 5
```

The following example shows how to configure TTL security for a virtual link in OSPFv3 for IPv6:

```
Device(config)# router ospfv3 1
Device(config-router)# address-family ipv6 unicast vrf vrf1
Device(config-router-af)# area 1 virtual-link 10.1.1.1 ttl-security hops 10
```

The following example shows how to configure the authentication using a key chain for virtual-links:

Device (config) # area 1 virtual-link 192.168.255.1 authentication key-chain ospf-chain-1

Related Commands	Command	Description
		Configures OSPFv3 area parameters.
		Enables the display of general information about OSPF routing processes.
		Enables the display of general information about OSPF routing processes.
	ttl-security hops	Enables checking of TTL values on OSPF packets from neighbors or setting TTL values sent to neighbors.

auto-summary (BGP)

To configure automatic summarization of subnet routes into network-level routes, use the **auto-summary** command in address family or router configuration mode. To disable automatic summarization and send subprefix routing information across classful network boundaries, use the **no** form of this command.

auto-summary no auto-summary

Syntax Description	This command has no arguments or keywords.	
--------------------	--	--

Command Default Automatic summarization is disabled by default (the software sends subprefix routing information across classful network boundaries).

Command Modes Address family configuration (config-router-af)

Router configuration (config-router)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines BGP automatically summarizes routes to classful network boundaries when this command is enabled. Route summarization is used to reduce the amount of routing information in routing tables. Automatic summarization applies to connected, static, and redistributed routes.



Note The MPLS VPN Per VRF Label feature does not support auto-summary.

By default, automatic summarization is disabled and BGP accepts subnets redistributed from an Interior Gateway Protocol (IGP). To block subnets and create summary subprefixes to the classful network boundary when crossing classful network boundaries, use the **auto-summary** command.

To advertise and carry subnet routes in BGP when automatic summarization is enabled, use an explicit **network** command to advertise the subnet. The **auto-summary**command does not apply to routes injected into BGP via the **network** command or through iBGP or eBGP.

Why auto-summary for BGP Is Disabled By Default

When **auto-summary** is enabled, routes injected into BGP via redistribution are summarized on a classful boundary. Remember that a 32-bit IP address consists of a network address and a host address. The subnet mask determines the number of bits used for the network address and the number of bits used for the host address. The IP address classes have a natural or standard subnet mask, as shown in the table below.

Table 113: IP Address Classes

Class	Address Range	Standard Mask
A	1.0.0.0 to 126.0.0.0	255.0.0.0 or /8
В	128.1.0.0 to 191.254.0.0	255.255.0.0 or /16

Examples

Class	Address Range	Standard Mask
С	192.0.1.0 to 223.255.254.0	255.255.255.0 or /24

Reserved addresses include 128.0.0.0, 191.255.0.0, 192.0.0.0, and 223.255.255.0.

When using the standard subnet mask, Class A addresses have one octet for the network, Class B addresses have two octets for the network, and Class C addresses have three octets for the network.

Consider the Class B address 156.26.32.1 with a 24-bit subnet mask, for example. The 24-bit subnet mask selects three octets, 156.26.32, for the network. The last octet is the host address. If the network 156.26.32.1/24 is learned via an IGP and is then redistributed into BGP, if **auto-summary** were enabled, the network would be automatically summarized to the natural mask for a Class B network. The network that BGP would advertise is 156.26.0.0/16. BGP would be advertising that it can reach the entire Class B address space from 156.26.0.0 to 156.26.255.255. If the only network that can be reached via the BGP router is 156.26.32.0/24, BGP would be advertising 254 networks that cannot be reached via this router. This is why the **auto-summary** (**BGP**)command is disabled by default.

In the following example, automatic summarization is enabled for IPv4 address family prefixes:

Device(config) **#router bgp 50000**

Device(config-router) #address-family ipv4 unicast

Device (config-router-af) #auto-summary

Device(config-router-af) #network 7.7.7.7 255.255.255.255

In the example, there are different subnets, such as 7.7.7.6 and 7.7.7.7 on Loopback interface 6 and Loopback interface 7, respectively. Both **auto-summary** and a **network** command are configured.

Device# show ip	interface brief					
Interface	IP-Address	OK?	Method	Status		Protocol
Ethernet0/0	100.0.1.7	YES	NVRAM	up		up
Ethernet0/1	unassigned	YES	NVRAM	administratively of	down	down
Ethernet0/2	unassigned	YES	NVRAM	administratively of	down	down
Ethernet0/3	unassigned	YES	NVRAM	administratively of	down	down
Ethernet1/0	108.7.9.7	YES	NVRAM	up		up
Ethernet1/1	unassigned	YES	NVRAM	administratively of	down	down
Ethernet1/2	unassigned	YES	NVRAM	administratively of	down	down
Ethernet1/3	unassigned	YES	NVRAM	administratively of	down	down
Loopback6	7.7.7.6	YES	NVRAM	up		up
Loopback7	7.7.7.7	YES	NVRAM	up		up

Note that in the output below, because of the **auto-summary** command, the BGP routing table displays the summarized route 7.0.0.0 instead of 7.7.7.6. The 7.7.7.7/32 network is displayed because it was configured with the **network** command, which is not affected by the **auto-summary** command.

```
Device#show ip bgp
BGP table version is 10, local router ID is 7.7.7.7
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
            r RIB-failure, S Stale, m multipath, b backup-path, x best-external
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network
                  Next Hop
                                      Metric LocPrf Weight Path
*> 6.6.6.6/32
                  100.0.1.6
                                         0
                                                    0 6 i
                                           0
                                                     32768 ? <-- summarization
*> 7.0.0.0
                  0.0.0.0
                                           0
                                                     32768 i <-- network command
*> 7.7.7.7/32
                  0.0.0.0
```

I

r>i9.9.9.9/32	108.7.9.9	0	100	0	i	
*> 100.0.0.0	0.0.0.0	0		32768	?	
r> 100.0.1.0/24	100.0.1.6	0		0	6	?
*> 108.0.0.0	0.0.0.0	0		32768	?	
r>i108.7.9.0/24	108.7.9.9	0	100	0	?	
*>i200.0.1.0	108.7.9.9					

Related Commands

Command	Description
address-family ipv4 (BGP)	Places the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard IPv4 address prefixes.
address-family vpnv4	Places the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard VPNv4 address prefixes.
network (BGP and multiprotocol BGP)	Specifies the networks to be advertised by BGP and multiprotocol BGP.

bgp graceful-restart

To enable the Border Gateway Protocol (BGP) graceful restart capability globally for all BGP neighbors, use the **bgp graceful-restart** command in address family or in router configuration mode. To disable the BGP graceful restart capability globally for all BGP neighbors, use the **no** form of this command.

bgp graceful-restart [{extended | restart-time seconds | stalepath-time seconds}] [all] no bgp graceful-restart

Syntax Description	extended	(Optional) Enables BGP graceful restart extension.
	restart-time seconds	(Optional) Sets the maximum time period that the local router will wait for a graceful-restart-capable neighbor to return to normal operation after a restart event occurs. The default value for this argument is 120 seconds. The configurable range of values is from 1 to 3600 seconds.
	stalepath-time seconds	(Optional) Sets the maximum time period that the local router will hold stale paths for a restarting peer. All stale paths are deleted after this timer expires. The default value for this argument is 360 seconds. The configurable range of values is from 1 to 3600 seconds
	all	(Optional) Enables BGP graceful restart capability for all address family modes.
Command Default	 The following default values are used when the restart-time : 120 seconds stalepath-time: 3 	his command is entered without any keywords or arguments: 60 seconds
_		
		values is not required to enable the BGP graceful restart capabilit network deployments, and these values should be adjusted only by
Command Modes	Address-family configuration (config-router-a	af)
	Router configuration (config-router)	
Command History	Table 114:	
-	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
Usage Guidelines	all BGP neighbors in a BGP network. The grac	o enable or disable the graceful restart capability globally for reful restart capability is negotiated between nonstop forwarding N messages during session establishment. If the graceful restart

capability is enabled after a BGP session has been established, the session will need to be restarted with a hard reset.

The graceful restart capability is supported by NSF-capable and NSF-aware routers. A router that is NSF-capable can perform a stateful switchover (SSO) operation (graceful restart) and can assist restarting peers by holding routing table information during the SSO operation. A router that is NSF-aware functions like a router that is NSF-capable but cannot perform an SSO operation.

The BGP graceful restart capability is enabled by default when a supporting version of Cisco IOS software is installed. The default timer values for this feature are optimal for most network deployments. We recommend that they are adjusted only by experienced network operators. When adjusting the timer values, the restart timer should not be set to a value greater than the hold time that is carried in the OPEN message. If consecutive restart operations occur, routes (from a restarting router) that were previously marked as stale will be deleted.



Note Changing the restart and stalepath timer values is not required to enable the BGP graceful restart capability. The default values are optimal for most network deployments, and these values should be adjusted only by an experienced network operator.

Examples

In the following example, the BGP graceful restart capability is enabled:

```
Device#configure terminal
Device(config)#router bgp 65000
Device(config-router)#bgp graceful-restart
```

In the following example, the restart timer is set to 130 seconds:

```
Device#configure terminal
Device(config)#router bgp 65000
Device(config-router)#bgp graceful-restart restart-time 130
```

In the following example, the stalepath timer is set to 350 seconds:

```
Device#configure terminal
Device(config)#router bgp 65000
Device(config-router)#bgp graceful-restart stalepath-time 350
```

In the following example, the **extended** keyword is used:

```
Device#configure terminal
Device(config)#router bgp 65000
Device(config-router)#bgp graceful-restart extended
```

Related Commands

Table 115:

Command	Description
show ip bgp	Displays entries in the BGP routing table.
show ip bgp neighbors	Displays information about the TCP and BGP connections to neighbors.

clear proximity ip bgp

To reset Border Gateway Protocol (BGP) connections using hard or soft reconfiguration, use the **clear proximity ip bgp** command in privileged EXEC mode.

clear proximity ip bgp {* | allautonomous-system-numberneighbor-address | peer-group group-name}
[{in [prefix-filter] | out | slow | soft [{in [prefix-filter] | out | slow}]}]

Syntax Description	*	Specifies that all current BGP sessions will be reset.
	all	(Optional) Specifies the reset of all address family sessions.
	autonomous-system-number	Number of the autonomous system in which all BGP peer sessions will be reset. Number in the range from 1 to 65535.
		• In Cisco IOS Release 12.0(32)SY8, 12.0(33)S3, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SXII, Cisco IOS XE Release 2.4, and later releases, 4-byte autonomous system numbers are supported in the range from 65536 to 4294967295 in asplain notation and in the range from 1.0 to 65535.65535 in asdot notation.
		• In Cisco IOS Release 12.0(32)S12, 12.4(24)T, and Cisco IOS XE Release 2.3, 4-byte autonomous system numbers are supported in the range from 1.0 to 65535.65535 in asdot notation only.
		For more details about autonomous system number formats, see the router bgp command.
	neighbor-address	Specifies that only the identified BGP neighbor will be reset. The value for this argument can be an IPv4 or IPv6 address.
	peer-group group-name	Specifies that only the identified BGP peer group will be reset.
	in	(Optional) Initiates inbound reconfiguration. If neither the in nor out keywords are specified, both inbound and outbound sessions are reset.
	prefix-filter	(Optional) Clears the existing outbound route filter (ORF) prefix list to trigger a new route refresh or soft reconfiguration, which updates the ORF prefix list.
	out	(Optional) Initiates inbound or outbound reconfiguration. If neither the in nor out keywords are specified, both inbound and outbound sessions are reset.
	slow	(Optional) Clears slow-peer status forcefully and moves it to original update group.
	soft	(Optional) Initiates a soft reset. Does not tear down the session.

Command Modes

Privileged EXEC (#)

Command History	Release	Modification				
	Cisco IOS XE Everest 16.5.1a	This command was introduced.				
Usage Guidelines	The clear proximity ip bgp command can be used to initiate a hard reset or soft reconfiguration. A hard reset tears down and rebuilds the specified peering sessions and rebuilds the BGP routing tables. A soft reconfiguration uses stored prefix information to reconfigure and activate BGP routing tables without tearing down existing peering sessions. Soft reconfiguration uses stored update information, at the cost of additional memory for storing the updates, to allow you to apply new BGP policy without disrupting the network. Soft reconfiguration can be configured for inbound or outbound sessions.					
	 Note Due to the complexity of some of the keywords available for the clear proximityip bgp command, some of the keywords are documented as separate commands. All of the complex keywords that are documented separately start with clear ip bgp. For example, for information on resetting BGP connections using hard or soft reconfiguration for all BGP neighbors in IPv4 address family sessions, refer to the clear ip bgp ipv4 command. 					
	Generating Updates from Stored Information					
	To generate new inbound updates from stored update information (rather than dynamically) without resetting the BGP session, you must preconfigure the local BGP router using the neighbor soft-reconfiguration inbound command. This preconfiguration causes the software to store all received updates without modification regardless of whether an update is accepted by the inbound policy. Storing updates is memory intensive and should be avoided if possible.					
		nemory overhead and does not require any preconfiguration. You the other side of the BGP session to make the new inbound policy				
	Use this command whenever any of the following the following the following the second se	llowing changes occur:				
	Additions or changes to the BGP-related access lists					
	Changes to BGP-related weights					
	Changes to BGP-related distribution lists					
	Changes to BGP-related route maps					
	Dynamic Inbound Soft Reset					
	dynamically by exchanging route refresh r store update information locally for non-di	RFC 2918, allows the local router to reset inbound routing tables equests to supporting peers. The route refresh capability does not sruptive policy changes. It instead relies on dynamic exchange ertised through BGP capability negotiation. All BGP routers must				

To determine if a BGP router supports this capability, use the **show ip bgp neighbors** command. The following message is displayed in the output when the router supports the route refresh capability:

```
Received route refresh capability from peer.
```

Examples

If all BGP routers support the route refresh capability, use the **clear proximityip bgp**command with the **in** keyword. You need not use the **soft** keyword, because soft reset is automatically assumed when the route refresh capability is supported.

ote	After configuring a soft reset (inbound or outbound), it is normal for the BGP routing process to hold memory.			
	The amount of memory that is held depends on the size of routing tables and the percentage of the memory chunks that are utilized. Partially used memory chunks will be used or released before more memory is allocated from the global router pool.			
	he following example, a soft reconfiguration is initiated for the inbound session with the neighbor 100.0.1, and the outbound session is unaffected:			
Dev	ice#clear proximity ip bgp 10.100.0.1 soft in			
sof	he following example, the route refresh capability is enabled on the BGP neighbor routers and a treconfiguration is initiated for the inbound session with the neighbor 172.16.10.2, and the bound session is unaffected:			
Dev	ice#clear proximity ip bgp 172.16.10.2 in			
	he following example, a hard reset is initiated for sessions with all routers in the autonomous tem numbered 35700:			
Dev	ice#clear proximity ip bgp 35700			
	he following example, a hard reset is initiated for sessions with all routers in the 4-byte autonomous			
	tem numbered 65538 in asplain notation. This example requires Cisco IOS Release 12.0(32)SY8, 0(33)S3, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SXI1, Cisco IOS XE Release 2.4, or a later release.			
Dev	ice#clear proximity ip bgp 65538			
sys	he following example, a hard reset is initiated for sessions with all routers in the 4-byte autonomous tem numbered 1.2 in asdot notation. This example requires Cisco IOS Release 12.0(32)SY8, 0(32)S12, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SXI1, 12.4(24)T, and Cisco IOS XE Release 2.3,			

Device#clear	proximity	ip	bqp	1.2
201100 / 0100	P-0		~95	

Related Commands	Command	Description
	bgp slow-peer split-update-group dynamic permanent	Moves a dynamically detected slow peer to a slow update group.
	clear ip bgp ipv4	Resets BGP connections using hard or soft reconfiguration for IPv4 address family sessions.
	clear ip bgp ipv6	Resets BGP connections using hard or soft reconfiguration for IPv6 address family sessions.

Command	Description
clear ip bgp vpnv4	Resets BGP connections using hard or soft reconfiguration for VPNv4 address family sessions.
clear ip bgp vpnv6	Resets BGP connections using hard or soft reconfiguration for VPNv6 address family sessions.
neighbor slow-peer split-update-group dynamic permanent	Moves a dynamically detected slow peer to a slow update group.
neighbor soft-reconfiguration	Configures the Cisco IOS software to start storing updates.
router bgp	Configures the BGP routing process.
show ip bgp	Displays entries in the BGP routing table.
show ip bgp neighbors	Displays information about BGP and TCP connections to neighbors.
slow-peer split-update-group dynamic permanent	Moves a dynamically detected slow peer to a slow update group.

L

default-information originate (OSPF)

To generate a default external route into an Open Shortest Path First (OSPF) routing domain, use the **default-information originate** command in router configuration or router address family topology configuration mode. To disable this feature, use the **no** form of this command.

default-information originate [always] [metric metric-value] [metric-type type-value] [route-map map-name] no default-information originate [always] [metric metric-value] [metric-type type-value] [route-map

no default-information originate [always] [metric metric-value] [metric-type type-value] [route-map map-name]

Syntax Description	always	(Optional) Always advertises the default route regardless of whether the software has a default route.		
		Note	route map is us default route by	wyword includes the following exception when the sed. When a route map is used, the origination of the y OSPF is not bound to the existence of a default route table and the always keyword is ignored.
	metric metric-value	do not spec	ify a value using	generating the default route. If you omit a value and g the default-metric router configuration command, 10. The value used is specific to the protocol.
	metric-type <i>type-value</i>	(Optional) External link type associated with the default route that is advertised into the OSPF routing domain. It can be one of the following values:		
			 external route. external route. 	
		The defaul	t is type 2 extern	al route.
	route-map map-name	(Optional) satisfied.	The routing pro	cess will generate the default route if the route map is
Command Default	This command is disabled	l by default.	No default exter	rnal route is generated into the OSPF routing domain.
Command Modes	Router configuration (con	fig-router) R	outer address far	nily topology configuration (config-router-af-topology)
Command History	Cisco IOS XE Everest 16.5			This command was introduced.
Usage Guidelines	Whenever you use the redistribute or the default-information router configuration command to redistribute routes into an OSPF routing domain, the Cisco IOS software automatically becomes an Autonomous System Boundary Router (ASBR). However, an ASBR does not, by default, generate a default route into the OSPF routing domain. The software must still have a default route for itself before it generates one, except when you have specified the always keyword.			
	When a route map is used default route in the routin	-	tion of the defau	It route by OSPF is not bound to the existence of a

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If you plan to configure the Multi-Topology Routing (MTR) feature, you need to enter the **default-information originate**command in router address family topology configuration mode in order for this OSPF router configuration command to become topology-aware.

Examples

The following example specifies a metric of 100 for the default route that is redistributed into the OSPF routing domain and specifies an external metric type of 1:

```
router ospf 109
redistribute eigrp 108 metric 100 subnets
default-information originate metric 100 metric-type 1
```

Related C	Commands
-----------	----------

Command	Description
default-information	Accepts exterior or default information into Enhanced Interior Gateway Routing Protocol (EIGRP) processes.
default-metric	Sets default metric values for routes.
redistribute (IP)	Redistributes routes from one routing domain into another routing domain.

default-metric (BGP)

To set a default metric for routes redistributed into Border Gateway Protocol (BGP), use the **default-metric** command in address family or router configuration mode. To remove the configured value and return BGP to default operation, use the **no** form of this command.

default-metric number no default-metric number

Syntax Description	numbe	<i>r</i> Default metric value applied to t from 1 to 4294967295.	the redistributed route. The range of values for this argument is			
Command Default	The foller	-	ommand is not configured or if the no form of this command is			
		ne metric of redistributed interior gat terior BGP (iBGP) metric.	teway protocol (IGP) routes is set to a value that is equal to the			
	• Th	ne metric of redistributed connected	and static routes is set to 0.			
	When the	his command is enabled, the metric	e for redistributed connected routes is set to 0.			
Command Modes	Address	s family configuration (config-route	er-af)			
	Router	configuration (config-router)				
Command History	Table 116	¢				
	Release		Modification			
	Cisco	IOS XE Everest 16.5.1a	This command was introduced.			
Usage Guidelines		The default-metric command is used to set the metric value for routes redistributed into BGP and can be applied to any external BGP (eBGP) routes received and subsequently advertised internally to iBGP peers.				
	process	This value is the Multi Exit Discriminator (MED) that is evaluated by BGP during the best path selection process. The MED is a non-transitive value that is processed only within the local autonomous system and adjacent autonomous systems. The default metric is not set if the received route has a MED value.				
			mmand applies a metric value of 0 to redistributed connected rout to verride metric values that are applied with the redistribute com			
Examples	In the f	ollowing example, a metric of 1024	is set for routes redistributed into BGP from OSPF:			
		<pre>(config) #router bgp 50000 (config-router) #address-family</pre>	y ipv4 unicast			
	Device	(config-router-af) #default-met	tric 1024			

```
Device(config-router-af)#redistribute ospf 10
Device(config-router-af)#end
```

In the following configuration and output examples, a metric of 300 is set for eBGP routes received and advertised internally to an iBGP peer.

```
Device (config) #router bgp 65501
Device (config-router) #no synchronization
Device (config-router) #bgp log-neighbor-changes
Device (config-router) #network 172.16.1.0 mask 255.255.255.0
Device (config-router) #neighbor 172.16.1.1 remote-as 65501
Device (config-router) #neighbor 172.16.1.1 soft-reconfiguration inbound
Device (config-router) #neighbor 192.168.2.2 remote-as 65502
Device (config-router) #neighbor 192.168.2.2 soft-reconfiguration inbound
Device (config-router) #neighbor 192.168.2.2 soft-reconfiguration inbound
Device (config-router) #default-metric 300
Device (config-router) #no auto-summary
```

After the above configuration, some routes are received from the eBGP peer at 192.168.2.2 as shown in the output from the **show ip bgp neighbors received-routes** command.

```
Device#show ip bgp neighbors 192.168.2.2 received-routes
```

After the received routes from the eBGP peer at 192.168.2.2 are advertised internally to iBGP peers, the output from the **show ip bgp neighbors received-routes** command shows that the metric (MED) has been set to 300 for these routes.

```
Device#show ip bgp neighbors 172.16.1.2 received-routes
BGP table version is 2, local router ID is 172.16.1.1
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
             r RIB-failure, S Stale
Origin codes: i - IGP, e - EGP, ? - incomplete
                 Next Hop
  Network
                                 Metric LocPrf Weight Path
* i172.16.1.0/24
                172.16.1.2
                                        0 100 0i
* i172.17.1.0/24 192.168.2.2
                                       300
                                              100
                                                      0 65502 i
Total number of prefixes 2
```

Related Commands

5	Command	Description
	redistribute (IP)	Redistributes routes from one routing domain into another routing domain.

distance (OSPF)

To define an administrative distance, use the **distance** command in router configuration mode or VRF configuration mode. To remove the **distance** command and restore the system to its default condition, use the **no** form of this command.

distance weight [ip-address wildcard-mask [access-list name]] no distance weight ip-address wildcard-mask [access-list-name]

Syntax Description	weightAdministrative distance. Range is 10 to 255. Used alone, the weight argument specifies a default administrative distance that the software uses when no other specification exists for a routing information source. Routes with a distance of 255 are not installed in the routing table. The table in the "Usage Guidelines" section lists the default administrative distances.			
	ip-address	(Optional) IP address in four-part	dotted-decimal notation.	
	wildcard-mask		part, dotted-decimal format. A bit set to 1 in the he software to ignore the corresponding bit in the address	
	access-list-name	(Optional) Name of an IP access li	st to be applied to incoming routing updates.	
Command Default	If this command is not specified, the administrative distance is the default. The table in the "Usage Guidelines" section lists the default administrative distances.			
Command Modes	Router configura	tion (config-router)		
	VRF configuration	on (config-vrf)		
Command History	Release		Modification	
	Cisco IOS XE E	verest 16.5.1a	This command was introduced.	
Usage Guidelines	To use this command, you must be in a user group associated with a task group that includes the appropriate task IDs. If the user group assignment is preventing you from using a command contact your AAA administrator for assistance.			
	An administrative distance is an integer from 10 to 255. In general, the higher the value, the lower the trust rating. An administrative distance of 255 means that the routing information source cannot be trusted at all and should be ignored. Weight values are subjective; no quantitative method exists for choosing weight values.			
	If an access list is used with this command, it is applied when a network is being inserted into the routing table. This behavior allows you to filter networks based on the IP prefix supplying the routing information. For example, you could filter possibly incorrect routing information from networking devices not under your administrative control.			
	administrative co	ntrol.		

Table 117: Default Administrative Distances

Rate Source	Default Distance	
Connected interface	0	
Static route out on interface	0	
Static route to next hop	1	
EIGRP summary route	5	
External BGP	20	
Internal EIGRP	90	
OSPF	110	
IS-IS	115	
RIP version 1 and 2	120	
External EIGRP	170	
Internal BGP	200	
Unknown	255	

Task ID

Task ID	Operations
ospf	read, write

Examples

In the following example, the **router ospf** command sets up Open Shortest Path First (OSPF) routing instance 1. The first **distance** command sets the default administrative distance to 255, which instructs the software to ignore all routing updates from networking devices for which an explicit distance has not been set. The second **distance** command sets the administrative distance for all devices on the network 192.168.40.0 to 90.

```
Device#configure terminal
Device(config)#router ospf 1
Device(config-ospf)#distance 255
Device(config-ospf)#distance 90 192.168.40.0 0.0.0.255
```

Related Commands

ds	Command	Description	
	distance bgp	Allows the use of external, internal, and local administrative distances that could be a better route to a BGP node.	
	distance ospf	Allows the use of external, internal, and local administrative distances that could be a better route to an OSPF node.	

Command	Description	
router ospf	Configures the OSPF routing process.	

eigrp log-neighbor-changes

To enable the logging of changes in Enhanced Interior Gateway Routing Protocol (EIGRP) neighbor adjacencies, use the **eigrp log-neighbor-changes** command in router configuration mode, address-family configuration mode, or service-family configuration mode. To disable the logging of changes in EIGRP neighbor adjacencies, use the **no**form of this command.

eigrp log-neighbor-changes no eigrp log-neighbor-changes

Syntax Description	This command has no arguments or keywords.
Command Default	Adjacency changes are logged.

Command Modes Router configuration (config-router) Address-family configuration (config-router-af) Service-family configuration (config-router-sf)

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Usage Guidelines This command enables the logging of neighbor adjacency changes to monitor the stability of the routing system and to help detect problems. Logging is enabled by default. To disable the logging of neighbor adjacency changes, use the **no** form of this command.

To enable the logging of changes for EIGRP address-family neighbor adjacencies, use the **eigrp log-neighbor-changes** command in address-family configuration mode.

To enable the logging of changes for EIGRP service-family neighbor adjacencies, use the **eigrp log-neighbor-changes**command in service-family configuration mode.

Examples The following configuration disables logging of neighbor changes for EIGRP process 209:

```
Device (config) # router eigrp 209
Device (config-router) # no eigrp log-neighbor-changes
```

The following configuration enables logging of neighbor changes for EIGRP process 209:

Device(config)# router eigrp 209
Device(config-router)# eigrp log-neighbor-changes

The following example shows how to disable logging of neighbor changes for EIGRP address-family with autonomous-system 4453:

```
Device(config) # router eigrp virtual-name
Device(config-router) # address-family ipv4 autonomous-system 4453
Device(config-router-af) # no eigrp log-neighbor-changes
Device(config-router-af) # exit-address-family
```

The following configuration enables logging of neighbor changes for EIGRP service-family process 209:

```
Device(config) # router eigrp 209
Device(config-router)# service-family ipv4 autonomous-system 4453
Device(config-router-sf)# eigrp log-neighbor-changes
Device(config-router-sf)# exit-service-family
```

Related	Commands	
Related	Commands	
		L

Command	Description
address-family (EIGRP)	Enters address-family configuration mode to configure an EIGRP routing instance.
exit-address-family	Exits address-family configuration mode.
exit-service-family	Exits service-family configuration mode.
router eigrp	Configures the EIGRP routing process.
service-family	Specifies service-family configuration mode.

ip authentication key-chain eigrp

To enable authentication of Enhanced Interior Gateway Routing Protocol (EIGRP) packets, use the **ip authentication key-chain eigrp**command in interface configuration mode. To disable such authentication, use the **no** form of this command.

ip authentication key-chain eigrp *as-number key-chain* **no ip authentication key-chain eigrp** *as-number key-chain*

Syntax Description	as-number	Autonomous system number to which the authentication applies.		
	key-chain	Name of the authentication key chain.		
Command Default	No authentication is provided for EIGRP packets.			
Command Modes	Interface configuration (config-if) Virtual network interface (config-if-vnet)			
Command History	ry Release		Modification	
	Cisco IOS X	KE Everest 16.5.1a	This command was introd	luced.
	L			

Examples The following example applies authentication to autonomous system 2 and identifies a key chain named SPORTS:

Device(config-if) #ip authentication key-chain eigrp 2 SPORTS

Related Commands	Command	Description
	accept-lifetime	Sets the time period during which the authentication key on a key chain is received as valid.
	ip authentication mode eigrp	Specifies the type of authentication used in EIGRP packets.
	key	Identifies an authentication key on a key chain.
	key chain	Enables authentication of routing protocols.
	key-string (authentication)	Specifies the authentication string for a key.
	send-lifetime	Sets the time period during which an authentication key on a key chain is valid to be sent.

ip authentication mode eigrp

To specify the type of authentication used in Enhanced Interior Gateway Routing Protocol (EIGRP) packets, use the **ip authentication mode eigrp**command in interface configuration mode. To disable that type of authentication, use the **no** form of this command.

ip authentication mode eigrp *as-number* md5 no ip authentication mode eigrp *as-number* md5

Syntax Description	as-number	Autonomous system nu	mher				
eynax beeenprion							
	md5	Keyed Message Digest	Keyed Message Digest 5 (MD5) authentication.				
Command Default	No authentication is provided for EIGRP packets.						
Command Modes	Interface con	figuration (config-if) Vir	tual network int	nterface (config-if-vnet)			
Command History	Release	Modification					
	Cisco IOS X	XE Everest 16.5.1a		This command was introduced.			
Usage Guidelines	Configure authentication to prevent unapproved sources from introducing unauthorized or false routing messages. When authentication is configured, an MD5 keyed digest is added to each EIGRP packet in the specified autonomous system.						
Examples	The following example configures the interface to use MD5 authentication in EIGRP packets in autonomous system 10: Device (config-if) #ip authentication mode eigrp 10 md5						
Related Commands	Command		Description				
	accept-lifet	ime	Sets the time period during which the authentication key on a key chain is received as valid.				
	ip authentio	cation key-chain eigrp	Enables authen	entication of EIGRP packets.			
	key		Identifies an au	authentication key on a key chain.			
	key chain		Enables authen	entication of routing protocols.			
	key-string (authentication)	Specifies the au	authentication string for a key.			
	send-lifetim	le	Sets the time pe is valid to be se	period during which an authentication key on a key chain sent.			

ip bandwidth-percent eigrp

To configure the percentage of bandwidth that may be used by Enhanced Interior Gateway Routing Protocol (EIGRP) on an interface, use the **ip bandwidth-percent eigrp**command in interface configuration mode. To restore the default value, use the **no** form of this command.

ip bandwidth-percent eigrp *as-number percent* **no ip bandwidth-percent eigrp** *as-number percent*

Syntax Description	as-number Autonomo	us system number.	
	percent Percent of	bandwidth that EIGRP may us	e.
Command Default	EIGRP may use 50 perce	ent of available bandwidth.	
Command Modes	Interface configuration (config-if) Virtual network into	erface (config-if-vnet)
Command History	Release		Modification
	Cisco IOS XE Everest 1	6.5.1a	This command was introduced.
Usage Guidelines	command. This comman	d may be used if some other t may be configured. The confi	nk, as defined by the bandwidth interface configuration fraction of the bandwidth is desired. Note that values iguration option may be useful if the bandwidth is set
Examples	The following example a autonomous system 209:	1	percent (42 kbps) of a 56-kbps serial link in
	Device (config) #inter Device (config-if) #ba Device (config-if) # ip		209 75
Related Commands	Command	Description	
	bandwidth (interface)	Sets a bandwidth value for a	n interface.

ip cef load-sharing algorithm

To select a Cisco Express Forwarding load-balancing algorithm, use the**ip cef load-sharing algorithm** command in global configuration mode. To return to the default universal load-balancing algorithm, use the **no** form of this command.

ip cef load-sharing algorithm {original | [universal [*id*]]} no ip cef load-sharing algorithm

Syntax Description	0	Sets the load-balancing algorithm to the original algorithm based on a source and destination hash.					
		sal Sets the load-balancing algorithm to the universal algorithm that uses a source and destination and an ID hash.					
	id (C	Optional) Fixed	identifier.				
Command Default		al load-balancing algorithm is selected by default. If you do not configure the fixed identifier for cing algorithm, the router automatically generates a unique ID.					
Command Modes	Global configu	ration (config)					
Command History	Release		Modification				
	Cisco IOS XE Everest 16.5.1a		This command was introduced	L.			
Usage Guidelines	 The original Cisco Express Forwarding load-balancing algorithm produced distortions in load sharing across multiple devices because of the use of the same algorithm on every device. When the load-balancing algorithm is set to universal mode, each device on the network can make a different load sharing decision for each source-destination address pair, and that resolves load-balancing distortions. The following example shows how to enable the Cisco Express Forwarding original load-balancing algorithm: 						
Examples							
	Device> enable Device# configure terminal Device(config)# ip cef load-sharing algorithm original Device(config)# exit						
Related Commands	Command	Descriptio	n				
	ip load-shari	-sharing Enables load balancing for Cisco Express Forwarding.					

ip community-list

To configure a BGP community list and to control which routes are permitted or denied based on their community values, use the **ip community-list** command in global configuration mode. To delete the community list, use the **no** form of this command.

Standard Community Lists

ip community-list {standard | standard list-name} {deny | permit} [community-number] [AA:NN]
[internet] [local-as] [no-advertise] [no-export] [gshut]
no ip community-list {standard | standard list-name}

Expanded Community Lists

ip community-list {*expanded* | **expanded** *list-name*} {**deny** | **permit**} *regexp* **no ip community-list** {*expanded* | **expanded** *list-name*}

Syntax Description	standard	Standard community list number from 1 to 99 to identify one or more permit or deny groups of communities.
	standard list-name	Configures a named standard community list.
	deny	Denies routes that match the specified community or communities.
	permit	Permits routes that match the specified community or communities.
	community-number	(Optional) 32-bit number from 1 to 4294967200. A single community can be entered or multiple communities can be entered, each separated by a space.

AA :NN	(Optional) Autonomous system number and network number entered in the 4-byte new community format. This value is configured with two 2-byte numbers separated by a colon. A number from 1 to 65535 can be entered for each 2-byte number. A single community can be entered or multiple communities can be entered, each separated by a space.
internet	(Optional) Specifies the Internet community. Routes with this community are advertised to all peers (internal and external).
local-as	(Optional) Specifies the local-as community. Routes with community are advertised to only peers that are part of the local autonomous system or to only peers within a subautonomous system of a confederation. These routes are not advertised to external peers or to other subautonomous systems within a confederation.
no-advertise	(Optional) Specifies the no-advertise community. Routes with this community are not advertised to any peer (internal or external).
no-export	(Optional) Specifies the no-export community. Routes with this community are advertised to only peers in the same autonomous system or to only other subautonomous systems within a confederation. These routes are not advertised to external peers.

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	gshut	 (Optional) Specifies the Graceful Shutdown (GSHUT) community. Expanded community list number from 100 to 500 to identify one or more permit or deny groups of communities. 		
	expanded			
	expanded list-name		Configures a named expanded community list.	
	regexp	Regular expression that is used to specify a pattern to match against an input string.		
			Note Regular expressions can be used only with expanded community lists.	
Command Default	BGP community exchange is not enabled by defa	ult.		
Command Modes	Global configuration (config)			
Command History	Table 118:			
	Deleges			
	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	Modification This command was i	ntroduced.	
Usage Guidelines		This command was i BGP routes based on one of ber (old format) or as a 4- p-community new-forma consists of a 4-byte value.	or more community values. BGP byte number (new format). The at command is entered in global The first two bytes represent the	
Usage Guidelines	Cisco IOS XE Everest 16.5.1a The ip community-list command is used to filter community values are configured as a 32-bit num new community format is enabled when the ip bg configuration mode. The new community format autonomous system number, and the trailing two b	This command was i BGP routes based on one of ber (old format) or as a 4- p-community new-forma consists of a 4-byte value. bytes represent a user-defin ult. The exchange of BGP in the neighbor send-com	or more community values. BGP byte number (new format). The at command is entered in global The first two bytes represent the ned network number. Named and community attributes between	
Usage Guidelines	Cisco IOS XE Everest 16.5.1a The ip community-list command is used to filter community values are configured as a 32-bit num new community format is enabled when the ip bg configuration mode. The new community format autonomous system number, and the trailing two b numbered community lists are supported. BGP community exchange is not enabled by defa BGP peers is enabled on a per-neighbor basis wit	This command was i BGP routes based on one of ber (old format) or as a 4-1 p-community new-forma consists of a 4-byte value. bytes represent a user-defin alt. The exchange of BGP in the neighbor send-comm RFC 1998. prefixes by default, until 1	or more community values. BGP byte number (new format). The at command is entered in global The first two bytes represent the ned network number. Named and community attributes between munity command. The BGP	
Usage Guidelines	Cisco IOS XE Everest 16.5.1a The ip community-list command is used to filter community values are configured as a 32-bit num new community format is enabled when the ip bg configuration mode. The new community format autonomous system number, and the trailing two b numbered community lists are supported. BGP community exchange is not enabled by defa BGP peers is enabled on a per-neighbor basis wit community attribute is defined in RFC 1997 and 3 The Internet community is applied to all routes on	This command was i BGP routes based on one of ber (old format) or as a 4- p-community new-forma consists of a 4-byte value. bytes represent a user-definant ult. The exchange of BGP in the neighbor send-comm RFC 1998. prefixes by default, until a hity command.	or more community values. BGP byte number (new format). The at command is entered in global The first two bytes represent the ned network number. Named and community attributes between nunity command. The BGP any other community value is	

Once a **permit** value has been configured to match a given set of communities, the community list defaults to an implicit deny for all other community values. Unlike an access list, it is feasible for a community list to contain only **deny** statements.

- When multiple communities are configured in the same **ip community-list** statement, a logical AND condition is created. All community values for a route must match the communities in the community list statement to satisfy an AND condition.
- When multiple communities are configured in separate **ip community-list** statements, a logical OR condition is created. The first list that matches a condition is processed.

Standard Community Lists

Standard community lists are used to configure well-known communities and specific community numbers. A maximum of 16 communities can be configured in a standard community list. If you attempt to configure more than 16 communities, the trailing communities that exceed the limit are not processed or saved to the running configuration file.

Expanded Community Lists

Expanded community lists are used to filter communities using a regular expression. Regular expressions are used to configure patterns to match community attributes. The order for matching using the * or + character is longest construct first. Nested constructs are matched from the outside in. Concatenated constructs are matched beginning at the left side. If a regular expression can match two different parts of an input string, it will match the earliest part first. For more information about configuring regular expressions, see the "Regular Expressions" appendix of the *Terminal Services Configuration Guide*.

Examples

In the following example, a standard community list is configured that permits routes from network 10 in autonomous system 50000:

Device(config) #ip community-list 1 permit 50000:10

In the following example, a standard community list is configured that permits only routes from peers in the same autonomous system or from subautonomous system peers in the same confederation:

Device(config) #ip community-list 1 permit no-export

In the following example, a standard community list is configured to deny routes that carry communities from network 40 in autonomous system 65534 and from network 60 in autonomous system 65412. This example shows a logical AND condition; all community values must match in order for the list to be processed.

Device(config) #ip community-list 2 deny 65534:40 65412:60

In the following example, a named, standard community list is configured that permits all routes within the local autonomous system or permits routes from network 20 in autonomous system 40000. This example shows a logical OR condition; the first match is processed.

```
Device (config) #ip community-list standard RED permit local-as
Device (config) #ip community-list standard RED permit 40000:20
```

In the following example, a standard community list is configured that denies routes with the GSHUT community and permits routes with the local-AS community. This example shows a logical OR condition; the first match is processed.

```
Device(config) #ip community-list 18 deny gshut
Device(config) #ip community-list 18 permit local-as
```

In the following example, an expanded community list is configured that denies routes that carry communities from any private autonomous system:

Device(config) #ip community-list 500 deny _64[6-9][0-9][0-9]_1_65[0-9][0-9]_0-9]_

In the following example, a named expanded community list is configured that denies routes from network 1 to 99 in autonomous system 50000:

Device(config) #ip community-list expanded BLUE deny 50000:[0-9][0-9]_

Related Commands	Command	Description			
	match community	Defines a BGP community that must match the community of a route.			
	neighbor send-community	Allows BGP community exchange with a neighbor.			
	neighbor shutdown graceful	Configures the BGP Graceful Shutdown feature.			
	route-map (IP)	Defines the conditions for redistributing routes from one routing protocol into another, or enables policy routing.			
	set community	Sets the BGP communities attribute.			
	set comm-list delete	Removes communities from the community attribute of an inbound or outbound update.			
	show ip bgp community	Displays routes that belong to specified BGP communities.			
	show ip bgp regexp	Displays routes that match a locally configured regular expression.			

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ip prefix-list

To create a prefix list or to add a prefix-list entry, use the **ip prefix-list** command in global configuration mode. To delete a prefix-list entry, use the **no** form of this command.

ip prefix-list {*list-name* [**seq** *number*] {**deny** | **permit**} *network/length* [**ge** *ge-length*] [**le** *le-length*] | **description** *description* | **sequence-number**}

no ip prefix-list {*list-name* [**seq** *number*] [{**deny** | **permit**} *network/length* [**ge** *ge-length*] [**le** *le-length*]] | **description** *description* | **sequence-number**}

Syntax Description	list-name	Configures a name to identify the prefix list. Do not use the word "detail" or "summary" as a list name because they are keywords in the show ip prefix-list command.
	seq	(Optional) Applies a sequence number to a prefix-list entry.
	number	(Optional) Integer from 1 to 4294967294. If a sequence number is not entered when configuring this command, default sequence numbering is applied to the prefix list. The number 5 is applied to the first prefix entry, and subsequent unnumbered entries are incremented by 5.
	deny	Denies access for a matching condition.
	permit	Permits access for a matching condition.
	network / length	Configures the network address and the length of the network mask in bits. The network number can be any valid IP address or prefix. The bit mask can be a number from 1 to 32.
	ge	(Optional) Specifies the lesser value of a range (the "from" portion of the range description) by applying the <i>ge-length</i> argument to the range specified.
		Note The ge keyword represents the greater than or equal to operator.
	ge-length	(Optional) Represents the minimum prefix length to be matched.
	le	(Optional) Specifies the greater value of a range (the "to" portion of the range description) by applying the <i>le-length</i> argument to the range specified.
		Note The le keyword represents the less than or equal to operator.
	le-length	(Optional) Represents the maximum prefix length to be matched.
	description	(Optional) Configures a descriptive name for the prefix list.
	description	(Optional) Descriptive name of the prefix list, from 1 to 80 characters in length.
	sequence-number	(Optional) Enables or disables the use of sequence numbers for prefix lists.

Command Default No prefix lists or prefix-list entries are created.

Command Modes Global configuration (config)

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Command History	Table 119:						
	Release	Modification					
	Cisco IOS XE Everest 16.5.1a	This command was introduced.					
Usage Guidelines		figure IP prefix filtering. Prefix lists are configured with permit or a prefix based on a matching condition. An implicit deny is applied a-list entry.					
	A prefix-list entry consists of an IP address and a bit mask. The IP address can be for a classful network, a subnet, or a single host route. The bit mask is a number from 1 to 32.						
	Prefix lists are configured to filter traffic based on a match of an exact prefix length or a match within a range when the ge and le keywords are used. The ge and le keywords are used to specify a range of prefix lengths and provide more flexible configuration than using only the <i>network/length</i> argument. A prefix list is processed using an exact match when neither the ge nor le keyword is specified. If only the ge value is specified, the range is the value entered for the ge <i>ge-length</i> argument to a full 32-bit length. If only the le value is specified, the range is from the value entered for the <i>network/length</i> argument to the le <i>le-length</i> argument. If both the ge <i>ge-length</i> and le <i>le-length</i> keywords and arguments are entered, the range is between the values used for the <i>ge-length</i> arguments.						
	The following formula shows this behavior:						
	<i>length</i> < ge <i>ge-length</i> < le <i>le-length</i> < = 32						
	If the seq keyword is configured without a sequence number, the default sequence number is 5. In this scenario, the first prefix-list entry is assigned the number 5 and subsequent prefix list entries increment by 5. For example, the next two entries would have sequence numbers 10 and 15. If a sequence number is entered for the first prefix list entry but not for subsequent entries, the subsequent entry numbers increment by 5. For example, if the first configured sequence number is 3, subsequent entries will be 8, 13, and 18. Default sequence numbers can be suppressed by entering the no ip prefix-list command with the seq keyword.						
	Evaluation of a prefix list starts with the lowest sequence number and continues down the list until a match is found. When an IP address match is found, the permit or deny statement is applied to that network and the remainder of the list is not evaluated.						
	\wp						
	Tip For best performance, the most frequently processed prefix list statements should be configured lowest sequence numbers. The seq <i>number</i> keyword and argument can be used for resequencing						
	A prefix list is applied to inbound or outbound updates for a specific peer by entering the neighbor prefix-list command. Prefix list information and counters are displayed in the output of the show ip prefix-list command. Prefix-list counters can be reset by entering the clear ip prefix-list command.						
Examples	In the following example, a prefix list is configured to deny the default route 0.0.0/0:						
	Device(config)#ip prefix-list RED deny 0.0.0.0/0						
	In the following example, a prefix list i	s configured to permit traffic from the 172.16.1.0/24 subnet:					
	Device(config)#ip prefix-list BLC	JE permit 172.16.1.0/24					

L

In the following example, a prefix list is configured to permit routes from the 10.0.0.0/8 network that have a mask length that is less than or equal to 24 bits:

Device(config) #ip prefix-list YELLOW permit 10.0.0.0/8 le 24

In the following example, a prefix list is configured to deny routes from the 10.0.0.0/8 network that have a mask length that is greater than or equal to 25 bits:

Device(config) #ip prefix-list PINK deny 10.0.0.0/8 ge 25

In the following example, a prefix list is configured to permit routes from any network that have a mask length from 8 to 24 bits:

Device(config) #ip prefix-list GREEN permit 0.0.0.0/0 ge 8 le 24

In the following example, a prefix list is configured to deny any route with any mask length from the 10.0.0.0/8 network:

```
Device(config) #ip prefix-list ORANGE deny 10.0.0.0/8 le 32
```

Related Commands	Command	Description		
	clear ip prefix-list	Resets the prefix list entry counters.		
	ip prefix-list description	Adds a text description of a prefix list.		
	ip prefix-list sequence	Enables or disables default prefix-list sequencing.		
	match ip address	Distributes any routes that have a destination network number address that is permitted by a standard or extended access list, and performs policy routing on packets.		
	neighbor prefix-list	Filters routes from the specified neighbor using a prefix list.		
	show ip prefix-list	Displays information about a prefix list or prefix list entries.		

ip hello-interval eigrp

To configure the hello interval for an Enhanced Interior Gateway Routing Protocol (EIGRP) process, use the **ip hello-interval eigrp** command in interface configuration mode. To restore the default value, use the **no** form of this command.

ip hello-interval eigrp *as-number seconds* **no ip hello-interval eigrp** *as-number* [seconds]

Syntax Description	as-number	-number Autonomous system number.				
	seconds	Hello interv	val (in seconds). The range is	from 1 to 65535.		
Command Default	The hello int for all other		v-speed, nonbroadcast multia	ccess (NBMA) netwo	orks is 60 seconds and 5 seconds	
Command Modes	Interface cor	nfiguration (c	config-if) Virtual network int	erface (config-if-vnet	t)	
Command History	Release	Modification				
	Cisco IOS X	Cisco IOS XE Everest 16.5.1a		This command was introduced.		
Usage Guidelines	T1 or slower of EIGRP, Fi be NBMA. T	The default of 60 seconds applies only to low-speed, NBMA media. Low speed is considered to be a rate of T1 or slower, as specified with the bandwidth interface configuration command. Note that for the purposes of EIGRP, Frame Relay and Switched Multimegabit Data Service (SMDS) networks may be considered to be NBMA. These networks are considered NBMA if the interface has not been configured to use physical multicasting; otherwise, they are considered not to be NBMA.				
Examples	The followin	ng example so	ets the hello interval for Ethe	rnet interface 0 to 10	seconds:	
	Device(config)#interface ethernet 0 Device(config-if)#ip hello-interval eigrp 109 10					
Related Commands	Command		Description			
	bandwidth (interface) Sets a bandwidth value for an interface.					

the autonomous system number.

Configures the hold time for a particular EIGRP routing process designated by

ip hold-time eigrp

ip hold-time eigrp

To configure the hold time for an Enhanced Interior Gateway Routing Protocol (EIGRP) process, use the **ip hold-time eigrp** command in interface configuration mode. To restore the default value, use the **no** form of this command.

ip hold-time eigrp *as-number seconds* **no ip hold-time eigrp** *as-number seconds*

Syntax Description	as-number	Autonomou	nous system number.			
	seconds	Hold time ((in seconds). The range is fro	om 1 to 65535.		
Command Default	The EIGRP hold time is 180 seconds for low-speed, nonbroadcast multiaccess (NBMA) networks and 15 seconds for all other networks.					
Command Modes	Interface con	figuration (c	config-if) Virtual network int	erface (config-	if-vnet)	
Command History	Release Modification					
	Cisco IOS X	KE Everest 1	6.5.1a	This comman	d was introduced.	
Usage Guidelines					ot be sufficient time for all routers and ase, you may want to increase the hold	
			hold time be at least three time ad hold time, routes through		erval. If a router does not receive a hello considered unavailable.	
	Increasing th	e hold time	delays route convergence act	ross the networ	k.	
	The default of 180 seconds hold time and 60 seconds hello interval apply only to low-speed, NBM Low speed is considered to be a rate of T1 or slower, as specified with the bandwidth interface control command.					
Examples	The followin	ig example so	ets the hold time for Etherne	t interface 0 to	40 seconds:	
		-	ace ethernet 0 hold-time eigrp 109 40			
Related Commands	Command		Description			
	bandwidth	(interface)	Sets a bandwidth value for	an interface.		
	ip hello-into	erval eigrp	Configures the hello interv autonomous system number		P routing process designated by an	

ip load-sharing

To enable load balancing for Cisco Express Forwarding on an interface, use the **ip load-sharing** command in interface configuration mode. To disable load balancing for Cisco Express Forwarding on the interface, use the **no** form of this command.

ip load-sharing { per-destination }
no ip load-sharing

Syntax Description	per-destination	Enables per-	-destination load balancing for (Cisco Express Forwarding on the interface.
Command Default	Per-destination loa	id balancing i	is enabled by default when you	enable Cisco Express Forwarding.
Command Modes	Interface configuration (config-if)			
Command History	Release		Modification	
	Cisco IOS XE Ev	erest 16.5.1a	This command was introduced.	
Usage Guidelines	Packets for a given	source-destin	nation host pair are guaranteed to	e, equal-cost paths to achieve load sharing. take the same path, even if multiple, equal-cost t pairs tends to take different paths.
Examples	The following exa	mple shows h	now to enable per-destination lo	ad balancing:
		interface o	gigabitethernet 1/0/1 -sharing per-destination	

ip ospf database-filter all out

To filter outgoing link-state advertisements (LSAs) to an Open Shortest Path First (OSPF) interface, use the **ip ospf database-filter all out** command in interface or virtual network interface configuration modes. To restore the forwarding of LSAs to the interface, use the **no** form of this command.

ip ospf database-filter all out [disable] no ip ospf database-filter all out

Syntax Description	disable (Optional) Disables the filtering of outgoing LSAs to an OSPF interface; all outgoing LSAs are flooded to the interface.				
		Note This keyword is available only in virtual network interface mode.			
Command Default	This command is disabled by default. All outgoing LSAs are flooded to the interface.				
Command Modes	Interface c	onfigurat	ion (config-if)		
	Virtual net	work inte	rface (config-if-vnet)		
Command History	Release				Modification
	Cisco IOS	XE Eve	rest 16.5.1a		This command was introduced.
Usage Guidelines	This command performs the same function that the neighbor database-filter command performs on a neighbor basis.				
	-	-	ase-filter all out comman word in virtual network ir		eled for a virtual network and you want to disable it, onfiguration mode.
Examples	The following example prevents filtering of OSPF LSAs to broadcast, nonbroadcast, or point-to-point networks reachable through Ethernet interface 0:				
		2.	nterface ethernet 0 #ip ospf database-fil	lter all	out
Related Commands	Command		Description		

Related Commands	Command	Description
	neighbor database-filter	Filters outgoing LSAs to an OSPF neighbor.

ip ospf name-lookup

To configure Open Shortest Path First (OSPF) to look up Domain Name System (DNS) names for use in all OSPF **show** EXEC command displays, use the **ip ospf name-lookup** command in global configuration mode. To disable this function, use the **no** form of this command.

ip ospf name-lookup noipospfname-lookup

Syntax Description	This command has no argur	nents or keywords.
--------------------	---------------------------	--------------------

Command Default This command is disabled by default.

Command Modes Global configuration

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Usage Guidelines This command makes it easier to identify a router because the router is displayed by name rather than by its router ID or neighbor ID.

Examples The following example configures OSPF to look up DNS names for use in all OSPF **show** EXEC command displays:

Device(config) #ip ospf name-lookup

ip split-horizon eigrp

To enable Enhanced Interior Gateway Routing Protocol (EIGRP) split horizon, use the **ip split-horizon eigrp** command in interface configuration mode. To disable split horizon, use the **no** form of this command.

ip split-horizon eigrp *as-number* **no ip split-horizon eigrp** *as-number*

Syntax Description	<i>as-number</i> Autonomous system number.			
Command Default	The behavior of this command is enabled by default.			
Command Modes	Interface configuration (config-if)			
	Virtual network interface (config-if-vnet)			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	Use the no ip split-horizon eigrp command to disable EIGRP split horizon in your configuration.			
Examples	The following is an example of how to enable EIGRP split horizon:			
	Device(config-if)#ip split-horizon eigrp 101			

Related Commands	Command	Description
	ip split-horizon (RIP)	Enables the split horizon mechanism.
	neighbor (EIGRP)	Defines a neighboring router with which to exchange routing information.

ip summary-address eigrp

To configure address summarization for the Enhanced Interior Gateway Routing Protocol (EIGRP) on a specified interface, use the **ip summary-address eigrp** command in interface configuration or virtual network interface configuration mode. To disable the configuration, use the **no** form of this command.

ip summary-address eigrp *as-number ip-address mask* [*admin-distance*] [**leak-map** *name*] **no ip summary-address eigrp** *as-number ip-address mask*

Syntax Description	as-number	<i>s-number</i> Autonomous system number.		
	ip-address	an interface.		
	mask	Subnet mask.		
	admin-distance	(Optional) Administrative distance	ce. Range: 0 to 255.	
		Note Starting with Cisco IOS XE Release 3.2S, the <i>admin-distance</i> argument was removed. Use the summary-metric command to configure the administrative distance.		
	leak-map name	(Optional) Specifies the route-ma through the summary.	p reference that is used to configure the route leaking	
Command Default	 An administrative distance of 5 is applied to EIGRP summary routes. EIGPP summarized to the natural level over for a single host route. 			
	 EIGRP automatically summarizes to the network level, even for a single host route. No summary addresses are predefined. The default administrative distance metric for EIGRP is 90. 			
	• The default ad	infinistrative distance metric for Er	IUKI 15 90.	
Command Modes	Interface configuration (config-if)			
	Virtual network interface configuration (config-if-vnet)			
Command History	Release		Modification	
	Cisco IOS XE Ev	erest 16.5.1a	This command was introduced.	
Usage Guidelines	The ip summary-address eigrp command is used to configure interface-level address summarization. EIGRP summary routes are given an administrative-distance value of 5. The administrative-distance metric is used to advertise a summary without installing it in the routing table.			
	•	P summarizes subnet routes to the n re the subnet-level summarization.	etwork level. The no auto-summary command can be	
	The summary addr	ress is not advertised to the peer if t	the administrative distance is configured as 255.	
	EIGRP Support f	for Leaking Routes		

	Configuring the leak-map keyword allows a component route that would otherwise be suppressed by the manual summary to be advertised. Any component subset of the summary can be leaked. A route map and access list must be defined to source the leaked route.				
	The following is the default behavior if an incomplete configuration is entered:				
	• If the leak-map keyword is configured to reference a nonexistent route map, the configuration of this keyword has no effect. The summary address is advertised but all component routes are suppressed.				
	• If the leak-map keyword is configured but the access list does not exist or the route map does not reference the access list, the summary address and all component routes are advertised.				
	If you are configuring a virtual-network trunk interface and you configure the ip summary-address eigrp command, the <i>admin-distance</i> value of the command is not inherited by the virtual networks running on the trunk interface because the administrative distance option is not supported in the ip summary-address eigrp command on virtual network subinterfaces.				
Examples	The following example shows how to configure an administrative distance of 95 on Ethernet interface 0/0 for the 192.168.0.0/16 summary address:				
	Device(config) #router eigrp 1 Device(config-router) #no auto-summary Device(config-router) #exit Device(config) #interface Ethernet 0/0 Device(config-if) #ip summary-address eigrp 1 192.168.0.0 255.255.0.0 95				
	The following example shows how to configure the 10.1.1.0/24 subnet to be leaked through the 10.2.2.0 summary address:				
	Device(config) #router eigrp 1 Device(config-router) #exit Device(config) #access-list 1 permit 10.1.1.0 0.0.0.255 Device(config) #route-map LEAK-10-1-1 permit 10 Device(config-route-map) #match ip address 1 Device(config-route-map) #exit Device(config-in) #interface Serial 0/0 Device(config-if) #ip summary-address eigrp 1 10.2.2.0 255.0.0.0 leak-map LEAK-10-1-1 Device(config-if) #end				
	The following example configures GigabitEthernet interface 0/0/0 as a virtual network trunk interface:				

```
Device(config) #interface gigabitethernet 0/0/0
Device(config-if) #vnet global
Device(config-if-vnet) #ip summary-address eigrp 1 10.3.3.0 255.0.0.0 33
```

Related Commands	Command	Description
	• • •	Configures automatic summarization of subnet routes to network-level routes (default behavior).
	summary-metric	Configures fixed metrics for an EIGRP summary aggregate address.

metric weights (EIGRP)

To tune the Enhanced Interior Gateway Routing Protocol (EIGRP) metric calculations, use the **metric weights** command in router configuration mode or address family configuration mode. To reset the values to their defaults, use the **no** form of this command.

Router Configuration metric weights tos k1 k2 k3 k4 k5 no metric weights

Address Family Configuration metric weights tos [k1 [k2 [k3 [k4 [k5 [k6]]]]]] no metric weights

Syntax Description	tos	Type of service. This value must	always be zero.		
	k1 k2 k3 k4 k5 k6(Optional) Constants that convert an EIGRP metric vector into a scalar quantity. Values are 0 to 255. Given below are the default values:• k1: 1				
		• <i>k2:</i> 0			
		• <i>k3</i> : 1			
		• <i>k4</i> : 0			
		• <i>k5:</i> 0			
		• <i>k6:</i> 0			
	Note In address family configuration mode, if the values are not specified values are configured. The <i>k6</i> argument is supported only in address configuration mode.				
Command Default	EIGRP metric K va	llues are set to their default values			
Command Modes	Router configuratio	on (config-router)			
	Address family con	figuration (config-router-af)			
Command History	Release		Modification		
Command History	Release Cisco IOS XE Eve	rest 16.5.1a	Modification This command was introduced.		
Command History Usage Guidelines	Cisco IOS XE Eve		This command was introduced. GRP routing and metric computation and to allow the		
	Cisco IOS XE Eve Use this command tuning of the EIGR	to alter the default behavior of EIO P metric calculation for a particula	This command was introduced. GRP routing and metric computation and to allow the		

	If k5 does not equal zero, an additional operation is performed:				
	metric = metric * $[k5/(reliability + k4)]$				
	Scaled Bandwidth= 10^7 /minimum interface bandwidth (in kilobits per second) * 256				
	Delay is in tens of microseconds for classic mode and pico seconds for named mode. In classic mode, a delay of hexadecimal FFFFFFF (decimal 4294967295) indicates that the network is unreachable. In named mode, a delay of hexadecimal FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF				
	Reliability is given as a fraction of 255. That is, 255 is 100 percent reliability or a perfectly stable link.				
	Load is given as a fraction of 255. A load of 255 indicates a completely saturated link.				
Examples	The following example shows how to set the metric weights to slightly different values than the defaults:				
	Device(config)# router eigrp 109 Device(config-router)# network 192.168.0.0 Device(config-router)# metric weights 0 2 0 2 0 0				
	The following example shows how to configure an address-family metric weight to ToS: 0; K1: 2; K2: 0; K3: 2; K4: 0; K5: 0; K6:1:				

```
Device(config) #router eigrp virtual-name
Device(config-router) #address-family ipv4 autonomous-system 4533
Device(config-router-af) #metric weights 0 2 0 2 0 0 1
```

Related Commands	Command	Description
	address-family (EIGRP)	Enters address family configuration mode to configure an EIGRP routing instance.
	bandwidth (interface)	Sets a bandwidth value for an interface.
	delay (interface)	Sets a delay value for an interface.
	ipv6 router eigrp	Configures an IPv6 EIGRP routing process.
	metric holddown	Keeps new EIGRP routing information from being used for a certain period of time.
	metric maximum-hops	Causes IP routing software to advertise routes with a hop count higher than what is specified by the command (EIGRP only) as unreachable routes.
	router eigrp	Configures an EIGRP routing process.

neighbor advertisement-interval

To set the minimum route advertisement interval (MRAI) between the sending of BGP routing updates, use the **neighbor advertisement-interval** command in address family or router configuration mode. To restore the default value, use the **no** form of this command.

neighbor {*ip-addresspeer-group-name*} **advertisement-interval** *seconds* **no neighbor** {*ip-addresspeer-group-name*} **advertisement-interval** *seconds*

Syntax Description	ip-address	IP address of the neighbor.	
	peer-group-name	Name of a BGP peer group.	
	seconds	Time (in seconds) is specified by	y an integer ranging from 0 to 600.
Command Default	eBGP sessions not	in a VRF: 30 seconds	
	eBGP sessions in a	VRF: 0 seconds	
	iBGP sessions: 0 se	econds	
Command Modes	- Router configuration	on (config-router)	
Command History	Table 120:		
	Release		Modification
	Cisco IOS XE Eve	erest 16.5.1a	This command was introduced.
Usage Guidelines	When the MRAI is	equal to 0 seconds, BGP routing up	odates are sent as soon as the BGP routing table chang
		P peer group by using the <i>peer-gr</i> racteristic configured with this con	<i>oup-name</i> argument, all the members of the peer grown and.
Examples	The following rout routing updates to		ts the minimum time between sending BGP
	router bgp 5 neighbor 10.4.4	.4 advertisement-interval 10	
	The following addr BGP routing update		ample sets the minimum time between sending
	router bgp 5 address-family i neighbor 10.4.4	pv4 unicast .4 advertisement-interval 10	

Related Commands	Command	Description
	address-family ipv4 (BGP)	Places the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard IPv4 address prefixes.
	address-family vpnv4	Places the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard VPNv4 address prefixes.
	neighbor peer-group (creating)	Creates a BGP peer group.

neighbor default-originate

To allow a BGP speaker (the local router) to send the default route 0.0.0.0 to a neighbor for use as a default route, use the **neighbor default-originate** command in address family or router configuration mode. To send no route as a default, use the **no** form of this command.

neighbor {*ip-addresspeer-group-name*} **default-originate** [**route-map** *map-name*] **no neighbor** {*ip-addresspeer-group-name*} **default-originate** [**route-map** *map-name*]

Syntax Description	ip-address	IP address of the neighbo	Dr.
	peer-group-name	Name of a BGP peer gro	up.
	route-map map-name	(Optional) Name of the r injected conditionally.	oute map. The route map allows route 0.0.0.0 to be
Command Default	No default route is sent to t	the neighbor.	
Command Modes	Address family configurati	on (config-router-af)	
	Router configuration (conf	ig-router)	
Command History	Table 121:		
	Release		Modification
	Cisco IOS XE Everest 16.	5.1a	This command was introduced.
Usage Guidelines	default route 0.0.0.0 is inje	cted if the route map conta	.0 in the local router. When used with a route map, the ains a match ip address clause and there is a route that contain other match clauses also.
	You can use standard or ex	tended access lists with th	e neighbor default-originate command.
Examples	In the following router con 172.16.2.3 unconditionally		cal router injects route 0.0.0.0 to the neighbor
	router bgp 109 network 172.16.0.0 neighbor 172.16.2.3 re neighbor 172.16.2.3 de		
	• •		te 0.0.0.0 to the neighbor 172.16.2.3 only if h any mask exists, such as 255.255.255.0 or
	router bgp 109 network 172.16.0.0 neighbor 172.16.2.3 de neighbor 172.16.2.3 de !	emote-as 200 efault-originate route	-map default-map

```
route-map default-map 10 permit
match ip address 1
!
access-list 1 permit 192.168.68.0
```

In the following example, the last line of the configuration has been changed to show the use of an extended access list. The local router injects route 0.0.0.0 to the neighbor 172.16.2.3 only if there is a route to 192.168.68.0 with a mask of 255.255.0.0:

```
router bgp 109
network 172.16.0.0
neighbor 172.16.2.3 remote-as 200
neighbor 172.16.2.3 default-originate route-map default-map
!
route-map default-map 10 permit
match ip address 100
!
access-list 100 permit ip host 192.168.68.0 host 255.255.0.0
```

ted Commands	Command	Description
	address-family ipv4 (BGP)	Places the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard IPv4 address prefixes.
	address-family vpnv4	Places the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard VPNv4 address prefixes.
	neighbor ebgp-multihop	Accepts and attempts BGP connections to external peers residing on networks that are not directly connected.

Relate

neighbor description

To associate a description with a neighbor, use the **neighbor description** command in router configuration mode or address family configuration mode. To remove the description, use the **no** form of this command.

neighbor {*ip-addresspeer-group-name*} **description** *text* **no neighbor** {*ip-addresspeer-group-name*} **description** [*text*]

Syntax Description	ip-address	IP address of the neighbor.
	peer-group-name	Name of an EIGRP peer group. This argument is not available in address-family configuration mode.
	text	Text (up to 80 characters in length) that describes the neighbor.
Command Default	There is no description of the neighbor.	
Command Modes	Router configuration (config-router) Addres	ss family configuration (config-router-af)
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
Examples	In the following example, the description of Device (config) #router eigrp virtual- Device (config-router) #address-family Device (config-router-af) #network 172	.0.0 6.2.3 description peer with example.com 6 the address family neighbor is "address-family-peer": name ipv4 autonomous-system 4453
Related Commands	Command	Description
	address-family (EIGRP)	Enters address family configuration mode to configure an EIGRP routing instance.
	network (EIGRP)	Specifies the network for an EIGRP routing process.
	router eigrp	Configures the EIGRP address family process.

neighbor ebgp-multihop

To accept and attempt BGP connections to external peers residing on networks that are not directly connected, use the **neighbor ebgp-multihop** command in router configuration mode. To return to the default, use the **no** form of this command.

neighbor {*ip-addressipv6-addresspeer-group-name*} **ebgp-multihop** [*ttl*] **no neighbor** {*ip-addressipv6-addresspeer-group-name*} **ebgp-multihop**

Syntax Description	ip-address	IP address of the BGP-	speaking	neighbor.	
	ipv6-address	IPv6 address of the BG	P-speakir	ng neighbor.	
	peer-group-name	Name of a BGP peer g	roup.		
	ttl	(Optional) Time-to-live	e in the rar	nge from 1 to 255 hops.	
Command Default	Only directly conne	ected neighbors are allow	ved.		
Command Modes	- Router configuratio	on (config-router)			
Command History	Table 122:				
	Release			Modification	
	Cisco IOS XE Eve	prest 16.5.1a		This command was intr	oduced.
Usage Guidelines	This feature should	be used only under the g	guidance o	of Cisco technical suppor	rt staff.
-		P peer group by using the acteristic configured with			he members of the peer group
		tion of loops through osc op peer is the default rou			ot be established if the only
Examples	The following examendation network that is not	1	to or from	neighbor 10.108.1.1, wh	hich resides on a
	Device(config)#r Device(config-ro	outer bgp 109 uter)#neighbor 10.108	3.1.1 ebg	p-multihop	
Related Commands	Command		Descript	ion	
	neighbor advertis	e-map non-exist-map		a BGP speaker (the local 0.0.0 to a neighbor for us	router) to send the default e as a default route.
	neighbor peer-gro	oup (creating)	Creates	a BGP peer group.	
			1		

network (BGP and multiprotocol BGP)

Specifies the list of networks for the BGP routing process.

neighbor maximum-prefix (BGP)

To control how many prefixes can be received from a neighbor, use the **neighbor maximum-prefix** command in router configuration mode. To disable this function, use the **no** form of this command.

neighbor {*ip-addresspeer-group-name*} **maximum-prefix** *maximum* [*threshold*] [**restart** *restart-interval*] [**warning-only**]

Syntax Description	ip-address	IP address of the neighbor.	
	peer-group-name	Name of a Border Gateway	Protocol (BGP) peer group.
	maximum		kes allowed from the specified neighbor. The number of ired is limited only by the available system resources on a
	threshold		ng at what percentage of the <i>maximum</i> -prefix limit the router message. The range is from 1 to 100; the default is 75.
	restart	peering session that has bee	outer that is running BGP to automatically reestablish a en disabled because the maximum-prefix limit has been is configured with the <i>restart-interval</i> argument.
	restart-interval	(Optional) Time interval (ir is from 1 to 65535 minutes	n minutes) that a peering session is reestablished. The range
	warning-only		r to generate a sys-log message when the <i>maximum-prefix</i> terminating the peering session.
Command Default		restart-interval argument is n	essions are disabled when the maximum number of prefixes ot configured, a disabled session will stay down after the
	threshold : 75 perc	ent	
Command Modes	- Router configuration	on (config-router)	
Command History	Table 123:		
	Release		Modification
	Cisco IOS XE Ev	erest 16.5.1a	This command was introduced.
Usage Guidelines	Border Gateway P	rotocol (BGP) routing process	ys you to configure a maximum number of prefixes that a s will accept from the specified peer. This feature provides a sts, and route maps) to control prefixes received from a peer.
			he maximum number configured, BGP disables the peering

session (by default). If the restart keyword is configured, BGP will automatically reestablish the peering

no neighbor {ip-addresspeer-group-name} maximum-prefix maximum

Examples

session at the configured time interval. If the **restart** keyword is not configured and a peering session is terminated because the maximum prefix limit has been exceed, the peering session will not be be reestablished until the **clear ip bgp** command is entered. If the **warning-only** keyword is configured, BGP sends only a log message and continues to peer with the sender.

There is no default limit on the number of prefixes that can be configured with this command. Limitations on the number of prefixes that can be configured are determined by the amount of available system resources.

In the following example, the maximum prefixes that will be accepted from the 192.168.1.1 neighbor is set to 1000:

Device(config) **#router bgp 40000**

Device (config-router) #network 192.168.0.0

Device (config-router) #neighbor 192.168.1.1 maximum-prefix 1000

In the following example, the maximum number of prefixes that will be accepted from the 192.168.2.2 neighbor is set to 5000. The router is also configured to display warning messages when 50 percent of the maximum-prefix limit (2500 prefixes) has been reached.

```
Device(config)#router bgp 40000
Device(config-router)#network 192.168.0.0
```

Device(config-router) #neighbor 192.168.2.2 maximum-prefix 5000 50

In the following example, the maximum number of prefixes that will be accepted from the 192.168.3.3 neighbor is set to 2000. The router is also configured to reestablish a disabled peering session after 30 minutes.

```
Device(config) #router bgp 40000
Device(config-router) network 192.168.0.0
Device(config-router) #neighbor 192.168.3.3 maximum-prefix 2000 restart 30
```

In the following example, warning messages will be displayed when the threshold of the maximum-prefix limit ($500 \times 0.75 = 375$) for the 192.168.4.4 neighbor is exceeded:

Device (config) **#router bgp 40000**

```
Device (config-router) #network 192.168.0.0
```

Device (config-router) #neighbor 192.168.4.4 maximum-prefix 500 warning-only

Related Commands	Command	Description
	clear ip bgp	Resets a BGP connection using BGP soft reconfiguration.

neighbor peer-group (assigning members)

To configure a BGP neighbor to be a member of a peer group, use the **neighbor peer-group** command in address family or router configuration mode. To remove the neighbor from the peer group, use the **no**form of this command.

neighbor {*ip-addressipv6-address*} **peer-group** *peer-group-name* **no neighbor** {*ip-addressipv6-address*} **peer-group** *peer-group-name*

Syntax Description	ip-address	IP address of the BGP neighbor <i>peer-group-name</i> argument.	that belongs to the peer group specified by the
	ipv6-address	IPv6 address of the BGP neight <i>peer-group-name</i> argument.	por that belongs to the peer group specified by the
	peer-group-name	Name of the BGP peer group to	which this neighbor belongs.
Command Default	There are no BGP	neighbors in a peer group.	
Command Modes	Address family cor	figuration (config-router-af)	
	Router configuration	on (config-router)	
Command History	Table 124:		
	Release		Modification
	Cisco IOS XE Eve	erest 16.5.1a	This command was introduced.
Usage Guidelines	The neighbor at the	e IP address indicated inherits all	the configured options of the peer group.
-	-	form of the neighbor peer-group just the peer group association.	command removes all of the BGP configuration for tha
Examples	The following rout internal:	er configuration mode example as	ssigns three neighbors to the peer group named
	Device (config-ro Device (config-ro Device (config-ro Device (config-ro Device (config-ro Device (config-ro	outer bgp 100 uter) #neighbor internal peer uter) #neighbor internal remu uter) #neighbor internal upda uter) #neighbor internal rout uter) #neighbor internal filt uter) #neighbor internal filt uter) #neighbor 172.16.232.55 uter) #neighbor 172.16.232.54	ote-as 100 ate-source loopback 0 ce-map set-med out cer-list 1 out cer-list 2 in 8 peer-group internal

L

Device(config-router)#neighbor 172.16.232.55 peer-group internal Device(config-router)#neighbor 172.16.232.55 filter-list 3 in

The following address family configuration mode example assigns three neighbors to the peer group named internal:

```
Device (config) #router bgp 100

Device (config-router) #address-family ipv4 unicast

Device (config-router) #neighbor internal peer-group

Device (config-router) #neighbor internal remote-as 100

Device (config-router) #neighbor internal update-source loopback 0

Device (config-router) #neighbor internal route-map set-med out

Device (config-router) #neighbor internal filter-list 1 out

Device (config-router) #neighbor internal filter-list 2 in

Device (config-router) #neighbor 172.16.232.53 peer-group internal

Device (config-router) #neighbor 172.16.232.54 peer-group internal

Device (config-router) #neighbor 172.16.232.55 peer-group internal

Device (config-router) #neighbor 172.16.232.55 filter-list 3 in
```

Related Commands	Command	Description
	address-family ipv4 (BGP)	Places the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard IPv4 address prefixes.
	address-family vpnv4	Places the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard VPNv4 address prefixes.
	neighbor peer-group (creating)	Creates a BGP peer group.
	neighbor shutdown	Disables a neighbor or peer group.

neighbor peer-group (creating)

To create a BGP or multiprotocol BGP peer group, use the **neighbor peer-group** command in address family or router configuration mode. To remove the peer group and all of its members, use the **no**form of this command.

neighbor peer-group-name peer-group no neighbor peer-group-name peer-group

Syntax Description	peer-group-name Name	of the BGP peer group.	
-			
Command Default	There is no BGP peer group	р.	
Command Modes	Address family configurati	on (config-router-af)	
	Router configuration (confi	ig-router)	
Command History	Table 125:		
	Release		Modification
	Cisco IOS XE Everest 16.	5.1a	This command was introduced.
		he maps distribute lists i	ilter lists, update source, and so on). Neighbors with the
-	same update policies can be more efficient.	e grouped into peer group	s to simplify configuration and make update calculation
-	same update policies can be more efficient.	e grouped into peer group	
-	 same update policies can be more efficient. Note Peer group members of peer group member to Once a peer group is created commands. By default, meta 	e grouped into peer group can span multiple logical 1 another. d with the neighbor peer- mbers of the peer group in	s to simplify configuration and make update calculation
-	 same update policies can be more efficient. Note Peer group members of peer group member to Once a peer group is created commands. By default, members also can be config All the peer group member 	e grouped into peer group can span multiple logical h another. d with the neighbor peer - mbers of the peer group in gured to override the opti s will inherit the current c	s to simplify configuration and make update calculation IP subnets, and can transmit, or pass along, routes from c group command, it can be configured with the neighbor nherit all the configuration options of the peer group.
-	 same update policies can be more efficient. Note Peer group members of peer group member to Once a peer group is created commands. By default, members also can be config All the peer group member 	e grouped into peer group can span multiple logical h another. d with the neighbor peer - mbers of the peer group in gured to override the opti rs will inherit the current of lways inherit the followin	s to simplify configuration and make update calculation IP subnets, and can transmit, or pass along, routes from c group command, it can be configured with the neighbor nherit all the configuration options of the peer group. ons that do not affect outbound updates. configuration as well as changes made to the peer group.
-	 same update policies can be more efficient. Note Peer group members of peer group member to Once a peer group is created commands. By default, met Members also can be confin All the peer group member will a 	e grouped into peer group can span multiple logical h another. d with the neighbor peer - mbers of the peer group in gured to override the opti rs will inherit the current of lways inherit the followin	s to simplify configuration and make update calculation IP subnets, and can transmit, or pass along, routes from c group command, it can be configured with the neighbor nherit all the configuration options of the peer group. ons that do not affect outbound updates. configuration as well as changes made to the peer group.
-	 same update policies can be more efficient. Note Peer group members of peer group member to Once a peer group is created commands. By default, members also can be confin All the peer group member Peer group members will a • remote-as (if configure) 	e grouped into peer group can span multiple logical h another. d with the neighbor peer - mbers of the peer group in gured to override the opti rs will inherit the current of lways inherit the followin	s to simplify configuration and make update calculation IP subnets, and can transmit, or pass along, routes from c group command, it can be configured with the neighbor nherit all the configuration options of the peer group. ons that do not affect outbound updates. configuration as well as changes made to the peer group.
-	same update policies can be more efficient. Note Peer group members of peer group member to peer group is created commands. By default, members also can be config. All the peer group members will a All the peer group members will a • remote-as (if configure to construct to configure to confi	e grouped into peer group can span multiple logical h another. d with the neighbor peer - mbers of the peer group in gured to override the opti rs will inherit the current of lways inherit the followin	s to simplify configuration and make update calculation IP subnets, and can transmit, or pass along, routes from c group command, it can be configured with the neighbor nherit all the configuration options of the peer group. ons that do not affect outbound updates. configuration as well as changes made to the peer group.
	same update policies can be more efficient. Note Peer group members of peer group member to peer group is created commands. By default, members also can be config. All the peer group member will a All the peer group members will a • remote-as (if configure version • update-source • update-source	e grouped into peer group can span multiple logical h another. d with the neighbor peer - mbers of the peer group in gured to override the opti rs will inherit the current of lways inherit the followin	s to simplify configuration and make update calculation IP subnets, and can transmit, or pass along, routes from c group command, it can be configured with the neighbor nherit all the configuration options of the peer group. ons that do not affect outbound updates. configuration as well as changes made to the peer group.

- minimum-advertisement-interval
- next-hop-self

If a peer group is not configured with a remote-as option, the members can be configured with the **neighbor** {*ip-address* | *peer-group-name*} **remote-as** command. This command allows you to create peer groups containing external BGP (eBGP) neighbors.

Examples

The following example configurations show how to create these types of neighbor peer group:

- internal Border Gateway Protocol (iBGP) peer group
- eBGP peer group
- Multiprotocol BGP peer group

In the following example, the peer group named internal configures the members of the peer group to be iBGP neighbors. By definition, this is an iBGP peer group because the **router bgp** command and the **neighbor remote-as** command indicate the same autonomous system (in this case, autonomous system 100). All the peer group members use loopback 0 as the update source and use set-med as the outbound route map. The **neighbor internal filter-list 2 in** command shows that, except for 172.16.232.55, all the neighbors have filter list 2 as the inbound filter list.

```
router bgp 100
neighbor internal peer-group
neighbor internal remote-as 100
neighbor internal update-source loopback 0
neighbor internal route-map set-med out
neighbor internal filter-list 1 out
neighbor internal filter-list 2 in
neighbor 172.16.232.53 peer-group internal
neighbor 172.16.232.55 peer-group internal
neighbor 172.16.232.55 peer-group internal
neighbor 172.16.232.55 filter-list 3 in
```

The following example defines the peer group named external-peers without the **neighbor remote-as** command. By definition, this is an eBGP peer group because each individual member of the peer group is configured with its respective autonomous system number separately. Thus the peer group consists of members from autonomous systems 200, 300, and 400. All the peer group members have the set-metric route map as an outbound route map and filter list 99 as an outbound filter list. Except for neighbor 172.16.232.110, all of them have 101 as the inbound filter list.

```
router bgp 100
neighbor external-peers peer-group
neighbor external-peers route-map set-metric out
neighbor external-peers filter-list 99 out
neighbor external-peers filter-list 101 in
neighbor 172.16.232.90 remote-as 200
neighbor 172.16.232.100 remote-as 300
neighbor 172.16.232.100 remote-as 300
neighbor 172.16.232.110 peer-group external-peers
neighbor 172.16.232.110 remote-as 400
neighbor 172.16.232.110 peer-group external-peers
neighbor 172.16.232.110 peer-group external-peers
```

In the following example, all members of the peer group are multicast-capable:

```
router bgp 100
neighbor 10.1.1.1 remote-as 1
neighbor 172.16.2.2 remote-as 2
address-family ipv4 multicast
neighbor mygroup peer-group
neighbor 10.1.1.1 peer-group mygroup
neighbor 172.16.2.2 peer-group mygroup
neighbor 10.1.1.1 activate
neighbor 172.16.2.2 activate
```

Related Commands

Command	Description	
address-family ipv4 (BGP)	Places the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard IPv4 address prefixes.	
address-family vpnv4	Places the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard VPNv4 address prefixes.	
clear ip bgp peer-group	Removes all the members of a BGP peer group.	
show ip bgp peer-group	Displays information about BGP peer groups.	

neighbor route-map

To apply a route map to incoming or outgoing routes, use the **neighbor route-map** command in address family or router configuration mode. To remove a route map, use the **no** form of this command.

 $\label{eq:linear} neighbor \{ ip-addresspeer-group-name \mid ipv6-address[\{\%\}] \} route-map \ map-name \{ in \mid out \} no \ neighbor \{ ip-addresspeer-group-name \mid ipv6-address[\{\%\}] \} route-map \ map-name \{ in \mid out \} \} route-map \ map-name \ map \ map-name \ map \$

Syntax Description	ip-address	IP address of the neighbor.			
	peer-group-name	Name of a BGP or multiprotocol BGP peer group.			
	ipv6-address	IPv6 address of the neighbor.			
	%	(Optional) IPv6 link-local address identifier. This keyword needs to be added whenever a link-local IPv6 address is used outside the context of its interface. Name of a route map. Applies route map to incoming routes.			
	map-name				
	in				
	out	Applies route map to outgoing routes.			
Command Default	No route maps are applied to a peer.				
Command Modes	Router configuration (config-router)				
Command History	- Table 126:				
	Release		Modification		
	Cisco IOS XE Everest 16.5.1a		This command was introduced.		
Usage Guidelines	When specified in address family configuration mode, this command applies a route map to that parti address family only. When specified in router configuration mode, this command applies a route map to or IPv6 unicast routes only.				
	If an outbound route map is specified, it is proper behavior to only advertise routes that match at least section of the route map.				
	If you specify a BGP or multiprotocol BGP peer group by using the <i>peer-group-name</i> argument, all the members of the peer group will inherit the characteristic configured with this command. Specifying the command for a neighbor overrides the inbound policy that is inherited from the peer group. The % keyword is used whenever link-local IPv6 addresses are used outside the context of their interfac This keyword does not need to be used for non-link-local IPv6 addresses.				
Examples	The following router configuration mode example applies a route map named internal-map to a BGP incoming route from 172.16.70.24:				
	router bgp 5				

neighbor 172.16.70.24 route-map internal-map in route-map internal-map match as-path 1 set local-preference 100

The following address family configuration mode example applies a route map named internal-map to a multiprotocol BGP incoming route from 172.16.70.24:

```
router bgp 5
address-family ipv4 multicast
neighbor 172.16.70.24 route-map internal-map in
route-map internal-map
match as-path 1
set local-preference 100
```

Related Commands	Command	Description
	address-family ipv4 (BGP)	Places the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard IP Version 4 address prefixes.
	address-family ipv6	Enters address family configuration mode for configuring routing sessions such as BGP that use standard IPv6 address prefixes.
	address-family vpnv4	Places the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard VPN Version 4 address prefixes.
	address-family vpnv6	Places the router in address family configuration mode for configuring routing sessions that use standard VPNv6 address prefixes.
	neighbor remote-as	Creates a BGP peer group.

neighbor update-source

To have the Cisco software allow Border Gateway Protocol (BGP) sessions to use any operational interface for TCP connections, use the **neighbor update-source** command in router configuration mode. To restore the interface assignment to the closest interface, which is called the best local address, use the **no** form of this command.

 $\label{eq:linear} neighbor \{ip-address \mid ipv6-address [\{\%\}] peer-group-name \} update-source \ interface-type \ interface-number \\ neighbor \{ip-address \mid ipv6-address [\{\%\}] peer-group-name \} update-source \ interface-type \ interface-number \\ interface-number \ interface-type \ interface-number \\ neighbor \{ip-address \mid ipv6-address [\{\%\}] peer-group-name \} update-source \ interface-type \ interface-number \\ neighbor \{ip-address \mid ipv6-address \mid ipv6-address [\{\%\}] peer-group-name \} update-source \ interface-type \ interface-number \\ neighbor \{ip-address \mid ipv6-address \mid ipv6-address [\{\%\}] peer-group-name \} update-source \ interface-type \ interface-number \\ neighbor \{ip-address \mid ipv6-address \mid ipv6-address \mid ipv6-address \mid ipv6-address \ interface-type \ interface-number \\ neighbor \{ip-address \mid ipv6-address \mid ipv6-address \ ipv6-addr$

Syntax Description	ip-address	s IPv4 address of the BGP-speaking neighbor.		
	ipv6-address	ng neighbor.		
	% (Optional) IPv6 link-local address identifier. This keyword needs to be added whenever a link-local IPv6 address is used outside the context of its interface.			
	peer-group-name	<i>peer-group-name</i> Name of a BGP peer group.		
	interface-type	<i>interface-type</i> Interface type.		
	interface-number	Interface number.		
Command Default	Best local address			
Command Modes	- Router configuration (config-router)			
Command History	Table 127:			
	Release		Modification	
	Cisco IOS XE Everest 16.5.1a This command was intro		This command was introduced.	
Usage Guidelines	ines This command can work in conjunction with the loopback interface feature described in the "Inter Configuration Overview" chapter of the Cisco IOS Interface and Hardware Component Configurati If you specify a BGP peer group by using the <i>peer-group-name</i> argument, all the members of the p will inherit the characteristic configured with this command.			
	The neighbor update-source command must be used to enable IPv6 link-local peering for internal or extern BGP sessions.			
	The % keyword is used whenever link-local IPv6 addresses are used outside the context of their int and for these link-local IPv6 addresses you must specify the interface they are on. The syntax become local-link address>% <interface name="">, for example, FE80::1%Ethernet1/0. Note that the interface the number must not contain any spaces, and be used in full-length form because name shortening is not so in this situation. The % keyword and subsequent interface syntax is not used for non-link-local IPv6 addresses</interface>		fy the interface they are on. The syntax becomes <ipv6 FE80::1%Ethernet1/0. Note that the interface type and Il-length form because name shortening is not supported</ipv6 	
Examples	The following example sources BGP TCP connections for the specified neighbor with the IP address of the loopback interface rather than the best local address:			

```
Device(config) #router bgp 65000
Device(config-router) #network 172.16.0.0
Device(config-router) #neighbor 172.16.2.3 remote-as 110
Device(config-router) #neighbor 172.16.2.3 update-source Loopback0
```

The following example sources IPv6 BGP TCP connections for the specified neighbor in autonomous system 65000 with the global IPv6 address of loopback interface 0 and the specified neighbor in autonomous system 65400 with the link-local IPv6 address of Fast Ethernet interface 0/0. Note that the link-local IPv6 address of FE80::2 is on Ethernet interface 1/0.

```
Device(config)#router bgp 65000
Device(config-router)#neighbor 3ffe::3 remote-as 65000
Device(config-router)#neighbor 3ffe::3 update-source Loopback0
Device(config-router)#neighbor fe80::2%Ethernet1/0 remote-as 65400
Device(config-router)#neighbor fe80::2%Ethernet1/0 update-source FastEthernet 0/0
Device(config-router)#address-family ipv6
Device(config-router)#neighbor 3ffe::3 activate
Device(config-router)#neighbor fe80::2%Ethernet1/0 activate
Device(config-router)#neighbor fe80::2%Ethernet1/0 activate
```

Related Commands	Command	Description
	neighbor activate	Enables the exchange of information with a BGP neighboring router.
	neighbor remote-as	Adds an entry to the BGP or multiprotocol BGP neighbor table.

network (BGP and multiprotocol BGP)

To specify the networks to be advertised by the Border Gateway Protocol (BGP) and multiprotocol BGP routing processes, use the **network** command in address family or router configuration mode. To remove an entry from the routing table, use the **no** form of this command.

network {*network-number* [**mask** *network-mask*]*nsap-prefix*} [**route-map** *map-tag*] **no network** {*network-number* [**mask** *network-mask*]*nsap-prefix*} [**route-map** *map-tag*]

	_	1		
Syntax Description	network-number	Network that BGP or multiprotocol BGP will advertise.		
	mask network-mask	(Optional) Network or subnetwork mask with mask address.		
	nsap-prefix	Network service access point (NSAP) prefix of the Connectionless Network Service (CLNS) network that BGP or multiprotocol BGP will advertise. This argument is used only under NSAP address family configuration mode.		
	route-map map-tag	(Optional) Identifier of a configured route map. The route map should be examined to filter the networks to be advertised. If not specified, all networks are advertised. If the keyword is specified, but no route map tags are listed, no networks will be advertised.		
Command Default	No networks are specifi	ied.		
Command Modes	Address family configu	ration (config-router-af)		
	Router configuration (c	config-router)		
Command History	Table 128:			
	Release		Modification	
	Cisco IOS XE Everest 16.5.1a		This command was introduced.	
Usage Guidelines	ines BGP and multiprotocol BGP networks can be learned from connected routes, from dynamic rostatic route sources.		from connected routes, from dynamic routing, and fron	
		The maximum number of network commands you can use is determined by the resources of the router, as the configured NVRAM or RAM.		
Examples	The following example sets up network 10.108.0.0 to be included in the BGP updates:			
Device(config)#router bgp 65100 Device(config-router)#network 10.108				
	The following example	The following example sets up network 10.108.0.0 to be included in the multiprotocol BGP updates:		
	Device(config)#router bgp 64800			

Device(config-router)#address family ipv4 multicast
Device(config-router)#network 10.108.0.0

The following example advertises NSAP prefix 49.6001 in the multiprotocol BGP updates:

```
Device (config) #router bgp 64500
Device (config-router) #address-family nsap
Device (config-router) #network 49.6001
```

Related Commands	Command	Description
	address-family ipv4 (BGP)	Enters the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard IP Version 4 address prefixes.
	address-family vpnv4	Enters the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard VPNv4 address prefixes.
	default-information originate (BGP)	Allows the redistribution of network 0.0.0.0 into BGP.
	route-map (IP)	Defines the conditions for redistributing routes from one routing protocol into another.
	router bgp	Configures the BGP routing process.

network (EIGRP)

To specify the network for an Enhanced Interior Gateway Routing Protocol (EIGRP) routing process, use the **network** command in router configuration mode or address-family configuration mode. To remove an entry, use the **no** form of this command.

network *ip-address* [wildcard-mask] **no network** *ip-address* [wildcard-mask]

		1		
Syntax Description	<i>ip-address</i> IP address of the directly connected network.			
	wildcard-mask	(Optional) EIGRP wildcard bits. Wildcard mask indicates a subnetwork, bitwise complement of the subnet mask.		
Command Default	No networks are	No networks are specified.		
Command Modes	Router configura	ation (config-router) Address-f	family configuration (config-router-af)	
Command History	Release		Modification	
	Cisco IOS XE E	Everest 16.5.1a	This command was introduced.	
Usage Guidelines	When the network command is configured for an EIGRP routing process, the router matches one or more local interfaces. The network command matches only local interfaces that are configured with addresses that are within the same subnet as the address that has been configured with the network command. The router then establishes neighbors through the matched interfaces. There is no limit to the number of network statements (network commands) that can be configured on a router.			
Use a wildcard mask as a shortcut to group networks together. A wildcard mash network part of an IP address with a zero. Wildcard masks target a specific ho subnet, or even a range of IP addresses.				
	When entered in address-family configuration mode, this command applies only to named EIGRP IPv4 configurations. Named IPv6 and Service Advertisement Framework (SAF) configurations do not support this command in address-family configuration mode.			
Examples	The following example configures EIGRP autonomous system 1 and establishes neighbors through network 172.16.0.0 and 192.168.0.0:			
	Device(config) #router eigrp 1 Device(config-router)# network 172.16.0.0 Device(config-router)# network 192.168.0.0 Device(config-router)# network 192.168.0.0 0.0.255.255			
	The following example configures EIGRP address-family autonomous system 4453 and establishes neighbors through network 172.16.0.0 and 192.168.0.0:			
	Device(config)#router eigrp virtual-name Device(config-router)#address-family ipv4 autonomous-system 4453			

Device (config-router-af) #network 172.16.0.0 Device (config-router-af) #network 192.168.0.0

Related Commands	Command	Description
	address-family (EIGRP)	Enters address-family configuration mode to configure an EIGRP routing instance.
	router eigrp	Configures the EIGRP address-family process.

nsf (EIGRP)

To enable Cisco nonstop forwarding (NSF) operations for the Enhanced Interior Gateway Routing Protocol (EIGRP), use the **nsf** command in router configuration or address family configuration mode. To disable EIGRP NSF and to remove the EIGRP NSF configuration from the running-configuration file, use the **no** form of this command.

	nsf no nsf			
Syntax Description	This command has no arguments or keywords.			
Command Default	EIGRP NSF is disabled.			
Command Modes	Router configuration (config-router) Address family configuration (config-router-af)			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines Examples	 The nsf command is used to enable or disable EIGRP NSF support on an NSF-capable router. NSF is supported only on platforms that support High Availability. The following example shows how to disable NSF: Device#configure terminal 			
	Device(config)# router eigrp 101 Device(config-router)# no nsf Device(config-router)# end			
	The following example shows how to enable EIGRP IPv6 NSF:			
	Device# configure terminal Device(config)# router eigrp virt Device(config-router)# address-fa Device(config-router-af)# nsf Device(config-router-af)# end			
Related Commands	Command	Description		
	debug eigrp address-family ipv6 notifications	Displays information about EIGRP address family IPv6 event notifications.		
	debug eigrp nsf	Displays notifications and information about NSF events for an		

Displays information and notifications for an EIGRP routing process.

EIGRP routing process.

debug ip eigrp notifications

Command	Description
show ip protocols	Displays the parameters and the current state of the active routing protocol process.
show ipv6 protocols	Displays the parameters and the current state of the active IPv6 routing protocol process.
timers graceful-restart purge-time	Sets the graceful-restart purge-time timer to determine how long an NSF-aware router that is running EIGRP must hold routes for an inactive peer.
timers nsf converge	Sets the maximum time that the restarting router must wait for the end-of-table notification from an NSF-capable or NSF-aware peer.
timers nsf signal	Sets the maximum time for the initial restart period.

offset-list (EIGRP)

To add an offset to incoming and outgoing metrics to routes learned via Enhanced Interior Gateway Routing Protocol (EIGRP), use the **offset-list** command in router configuration mode or address family topology configuration mode. To remove an offset list, use the **no** form of this command.

offset-list {access-list-numberaccess-list-name} {**in** | **out**} offset [interface-type interface-number] **no offset-list** {access-list-numberaccess-list-name} {**in** | **out**} offset [interface-type interface-number]

Syntax Description	access-list-number access-list-name		t number or name to be applied. Access list number 0 rks (networks, prefixes, or routes). If the <i>offset</i> value is n.
	in	Applies the access	list to incoming metrics.
	out	Applies the access	list to outgoing metrics.
	offset		e applied to metrics for networks matching the access 0, no action is taken.
	interface-type	(Optional) Interfac	e type to which the offset list is applied.
	interface-number	(Optional) Interfac	e number to which the offset list is applied.
Command Default	No offset values are added to	o incoming or outgoing n	netrics to routes learned via EIGRP.
Command Modes	Router configuration (config-router) Address family topology configuration (config-router-af-topology)		
Command History	ry Table 129:		
	Release		Modification
	Cisco IOS XE Everest 16.5	.1a	This command was introduced.
Usage Guidelines	The offset value is added to the routing metric. An offset list with an interface type and interface number is considered extended and takes precedence over an offset list that is not extended. Therefore, if an entry passes the extended offset list and the normal offset list, the offset of the extended offset list is added to the metric.		
Examples	In the following example, the router applies an offset of 10 to the delay component of the router only to access list 21:		of 10 to the delay component of the router only
	Device(config-router)#o	ffset-list 21 out 10	
	In the following example, the router applies an offset of 10 to routes learned from Ethernet interface 0:		
	Device(config-router)#offset-list 21 in 10 ethernet 0		
	In the following example, th 0 in an EIGRP named config		of 10 to routes learned from Ethernet interface

Device (config) **#router eigrp virtual-name** Device (config-router) **#address-family ipv4 autonomous-system 1** Device (config-router-af) **#topology base** Device (config-router-af-topology) **#offset-list 21 in 10 ethernet0** I

redistribute (IP)

To redistribute routes from one routing domain into another routing domain, use the **redistribute** command in the appropriate configuration mode. To disable all or some part of the redistribution (depending on the protocol), use the **no** form of this command. See the "Usage Guidelines" section for detailed, protocol-specific behaviors.

redistribute protocol [process-id] {level-1 | level-1-2 | level-2} [autonomous-system-number] [metric {metric-value | transparent}] [metric-type type-value] [match {internal | external 1 | external 2}] [tag tag-value] [route-map map-tag] [subnets] [nssa-only] no redistribute protocol [process-id] {level-1 | level-1-2 | level-2} [autonomous-system-number] [metric {metric-value | transparent}] [metric-type type-value] [match {internal | external 1 | external 2}] [tag tag-value] [route-map map-tag] [subnets] [nssa-only]

Syntax Description	protocol	Source protocol from which routes are being redistributed. It can be one of the following keywords: application , bgp , connected , eigrp , isis , mobile , ospf , rip , or static [ip].
		The static [ip] keyword is used to redistribute IP static routes. The optional ip keyword is used when redistributing into the Intermediate System-to-Intermediate System (IS-IS) protocol.
		The application keyword is used to redistribute an application from one routing domain to another. You can redistribute more than one application to different routing protocols such as IS-IS, OSPF, Border Gateway Protocol (BGP), Enhanced Interior Gateway Routing Protocol (EIGRP) and Routing Information Protocol (RIP).
		The connected keyword refers to routes that are established automatically by virtue of having enabled IP on an interface. For routing protocols such as Open Shortest Path First (OSPF) and IS-IS, these routes will be redistributed as external to the autonomous system.

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process-id	(Optional) For the application keyword, this is the name of an application.
	For the bgp or eigrp keyword, this is an autonomous system number, which is a 16-bit decimal number.
	For the isis keyword, this is an optional <i>tag</i> value that defines a meaningful name for a routing process. Creating a name for a routing process means that you use names when configuring routing. You can configure a router in two routing domains and redistribute routing information between these two domains.
	For the ospf keyword, this is an appropriate OSPF process ID from which routes are to be redistributed. This identifies the routing process. This value takes the form of a nonzero decimal number.
	For the rip keyword, no <i>process-id</i> value is needed.
	For the application keyword, this is the name of an application.
	By default, no process ID is defined.
level-1	Specifies that, for IS-IS, Level 1 routes are redistributed into other IP routing protocols independently.
level-1-2	Specifies that, for IS-IS, both Level 1 and Level 2 routes are redistributed into other IP routing protocols.
level-2	Specifies that, for IS-IS, Level 2 routes are redistributed into other IP routing protocols independently.
autonomous-system-number	(Optional) Autonomous system number for the redistributed route. The range is from 1 to 65535.
	• 4-byte autonomous system numbers are supported in the range from 1.0 to 65535.65535 in asdot notation only.
	For more details about autonomous system number formats, see the router bgp command.
metric metric-value	(Optional) When redistributing from one OSPF process to another OSPF process on the same router, the metric will be carried through from one process to the other if no metric value is specified. When redistributing other processes to an OSPF process, the default metric is 20 when no metric value is specified. The default value is 0.
metric transparent	(Optional) Causes RIP to use the routing table metric for redistributed routes as the RIP metric.

metric-type type value	(Optional) For OSPF, specifies the external link type associated with the default route advertised into the OSPF routing domain. It can be one of two values:
	• 1 —Type 1 external route
	• 2—Type 2 external route
	If a metric-type is not specified, the Cisco IOS software adopts a Type 2 external route.
	For IS-IS, it can be one of two values:
	• internal —IS-IS metric that is < 63.
	• external —IS-IS metric that is > 64 < 128.
	The default is internal .
match {internal external1 external2}	(Optional) Specifies the criteria by which OSPF routes are redistributed into other routing domains. It can be one of the following:
	• internal —Routes that are internal to a specific autonomous system.
	• external 1 —Routes that are external to the autonomous system, but are imported into OSPF as Type 1 external routes.
	• external 2 —Routes that are external to the autonomous system, but are imported into OSPF as Type 2 external routes.
	The default is internal .
tag tag-value	(Optional) Specifies the 32-bit decimal value attached to each external route. This is not used by OSPF itself. It may be used to communicate information between Autonomous System Boundary Routers (ASBRs). If none is specified, the remote autonomous system number is used for routes from BGP and Exterior Gateway Protocol (EGP); for other protocols, zero (0) is used.
route-map	(Optional) Specifies the route map that should be interrogated to filter the importation of routes from this source routing protocol to the current routing protocol. If not specified, all routes are redistributed. If this keyword is specified, but no route map tags are listed, no routes will be imported.
map-tag	(Optional) Identifier of a configured route map.
	1

subnets	(Optional) For redistributing routes into OSPF.
	Note Irrespective of whether the subnets keyword is configured or not, the subnets functionality is enabled by default. This automatic addition results in the redistribution of classless OSPF routes.
nssa-only	(Optional) Sets the nssa-only attribute for all routes redistributed into OSPF.

Command Default Route redistribution is disabled.

Command Modes Router configuration (config-router)

Address family configuration (config-af)

Address family topology configuration (config-router-af-topology)

Command History Release		Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Using the no Form of the redistribute Command

Caution Removing options that you have configured for the **redistribute** command requires careful use of the **no** form of the **redistribute** command to ensure that you obtain the result that you are expecting. Changing or disabling any keyword may or may not affect the state of other keywords, depending on the protocol.

It is important to understand that different protocols implement the **no** form of the **redistribute** command differently:

- In BGP, OSPF, and RIP configurations, the **no redistribute** command removes only the specified keywords from the **redistribute** commands in the running configuration. They use the *subtractive keyword* method when redistributing from other protocols. For example, in the case of BGP, if you configure **no redistribute static route-map interior**, *only the route map* is removed from the redistribution, leaving **redistribute static** in place with no filter.
- The **no redistribute isis** command removes the IS-IS redistribution from the running configuration. IS-IS removes the entire command, regardless of whether IS-IS is the redistributed or redistributing protocol.
- EIGRP used the subtractive keyword method prior to EIGRP component version rel5. Starting with EIGRP component version rel5, the **no redistribute** command removes the entire **redistribute** command when redistributing from any other protocol.
- An EIGRP routing process is configured when you issue the **router eigrp** command and then specify a network for the process using the **network** sub-command. Suppose that you have not configured an EIGRP routing process, and that you have configured redistribution of routes from such an EIGRP process into BGP, OSPF, or RIP. If you use the **no redistribute eigrp** command to change or disable a parameter

in the **redistribute eigrp** command, the **no redistribute eigrp** command removes the entire **redistribute eigrp** command instead of changing or disabling a specific parameter.

Additional Usage Guidelines for the redistribute Command

A router receiving a link-state protocol with an internal metric will consider the cost of the route from itself to the redistributing router plus the advertised cost to reach the destination. An external metric only considers the advertised metric to reach the destination.

Routes learned from IP routing protocols can be redistributed at Level 1 into an attached area or at Level 2. The **level-1-2** keyword allows both Level 1 and Level 2 routes in a single command.

Redistributed routing information must be filtered by the **distribute-list out** router configuration command. This guideline ensures that only those routes intended by the administrator are passed along to the receiving routing protocol.

Whenever you use the **redistribute** or the **default-information** router configuration commands to redistribute routes into an OSPF routing domain, the router automatically becomes an ASBR. However, an ASBR does not, by default, generate a default route into the OSPF routing domain.

When routes are redistributed into OSPF from protocols other than OSPF or BGP, and no metric has been specified with the **metric-type** keyword and *type-value* argument, OSPF will use 20 as the default metric. When routes are redistributed into OSPF from BGP, OSPF will use 1 as the default metric. When routes are redistributed from one OSPF process to another OSPF process, autonomous system external and not-so-stubby-area (NSSA) routes will use 20 as the default metric. When intra-area and inter-area routes are redistributed between OSPF processes, the internal OSPF metric from the redistribution source process is advertised as the external metric in the redistribution destination process. (This is the only case in which the routing table metric will be preserved when routes are redistributed into OSPF.)



Note

The show ip ospf [topology-info] command will display subnets keyword irrespective of whether the subnets keyword is configured or not. This is because the subnets functionality is enabled by default for OSPF.

On a router internal to an NSSA area, the **nssa-only** keyword causes the originated type-7 NSSA LSAs to have their propagate (P) bit set to zero, which prevents area border routers from translating these LSAs into type-5 external LSAs. On an area border router that is connected to an NSSA and normal areas, the **nssa-only** keyword causes the routes to be redistributed only into the NSSA areas.

Routes configured with the **connected** keyword affected by this **redistribute** command are the routes not specified by the **network** router configuration command.

You cannot use the **default-metric** command to affect the metric used to advertise connected routes.



Note

The **metric** value specified in the **redistribute** command supersedes the **metric** value specified in the **default-metric** command.

The default redistribution of Interior Gateway Protocol (IGP) or Exterior Gateway Protocol (EGP) into BGP is not allowed unless the **default-information originate** router configuration command is specified.

4-Byte Autonomous System Number Support

The Cisco implementation of 4-byte autonomous system numbers uses asplain—65538 for example—as the default regular expression match and output display format for autonomous system numbers, but you can configure 4-byte autonomous system numbers in both the asplain format and the asdot format as described in RFC 5396. To change the default regular expression match and output display of 4-byte autonomous system numbers to asdot format, use the **bgp asnotation dot** command.

```
Examples The following example shows how OSPF routes are redistributed into a BGP domain:
```

```
Device(config)# router bgp 109
Device(config-router)# redistribute ospf
```

The following example shows how to redistribute EIGRP routes into an OSPF domain:

```
Device(config)# router ospf 110
Device(config-router)# redistribute eigrp
```

The following example shows how to redistribute the specified EIGRP process routes into an OSPF domain. The EIGRP-derived metric will be remapped to 100 and RIP routes to 200.

```
Device(config)# router ospf 109
Device(config-router)# redistribute eigrp 108 metric 100 subnets
Device(config-router)# redistribute rip metric 200 subnets
```

The following example shows how to configure BGP routes to be redistributed into IS-IS. The link-state cost is specified as 5, and the metric type is set to external, indicating that it has lower priority than internal metrics.

```
Device(config) # router isis
Device(config-router) # redistribute bgp 120 metric 5 metric-type external
```

The following example shows how to redistribute an application into an OSPF domain and specify a metric value of 5:

```
Device(config)# router ospf 4
Device(config-router)# redistribute application am metric 5
```

In the following example, network 172.16.0.0 will appear as an external LSA in OSPF 1 with a cost of 100 (the cost is preserved):

```
Device(config)# interface ethernet 0
Device(config-if)# ip address 172.16.0.1 255.0.0.0
Device(config-if)# exit
Device(config)# ip ospf cost 100
Device(config)# interface ethernet 1
Device(config-if)# ip address 10.0.0.1 255.0.0.0
!
Device(config)# router ospf 1
Device(config-router)# network 10.0.0.0 0.255.255.255 area 0
Device(config-router)# redistribute ospf 2 subnet
Device(config)# router ospf 2
Device(config-router)# network 172.16.0.0 0.255.255.255 area 0
```

The following example shows how BGP routes are redistributed into OSPF and assigned the local 4-byte autonomous system number in asplain format.

```
Device(config)# router ospf 2
Device(config-router)# redistribute bgp 65538
```

The following example shows how to remove the **connected metric 1000 subnets** options from the **redistribute connected metric 1000 subnets** command and leave the **redistribute connected** command in the configuration:

Device (config-router) # no redistribute connected metric 1000 subnets

The following example shows how to remove the **metric 1000** options from the **redistribute connected metric 1000 subnets** command and leave the **redistribute connected subnets** command in the configuration:

Device(config-router) # no redistribute connected metric 1000

The following example shows how to remove the **subnets** option from the **redistribute connected metric 1000 subnets** command and leave the **redistribute connected metric 1000** command in the configuration:

Device(config-router) # no redistribute connected subnets

The following example shows how to remove the **redistribute connected** command, and any of the options that were configured for the **redistribute connected** command, from the configuration:

Device(config-router) # no redistribute connected

The following example shows how EIGRP routes are redistributed into an EIGRP process in a named EIGRP configuration:

```
Device(config)# router eigrp virtual-name
Device(config-router)# address-family ipv4 autonomous-system 1
Device(config-router-af)# topology base
Device(config-router-af-topology)# redistribute eigrp 6473 metric 1 1 1 1 1
```

The following example shows how to set and disable the redistributions in EIGRP configuration. Note that, in the case of EIGRP, the **no** form of the commands removes the entire set of **redistribute** commands from the running configuration.

```
Device(config) # router eigrp 1
Device(config-router) # network 0.0.0.0
Device(config-router) # redistribute eigrp 2 route-map x
Device(config-router) # redistribute ospf 1 route-map x
Device(config-router) # redistribute bgp 1 route-map x
Device (config-router) # redistribute isis level-2 route-map x
Device(config-router) # redistribute rip route-map x
Device(config) # router eigrp 1
Device (config-router) # no redistribute eigrp 2 route-map x
Device(config-router) # no redistribute ospf 1 route-map x
Device (config-router) # no redistribute bgp 1 route-map x
Device(config-router) # no redistribute isis level-2 route-map x
Device(config-router) # no redistribute rip route-map x
Device(config-router) # end
Device# show running-config | section router eigrp 1
router eigrp 1
```

```
network 0.0.0.0
```

The following example shows how to set and disable the redistributions in OSPF configuration. Note that the **no** form of the commands removes only the specified keywords from the **redistribute** command in the running configuration.

```
Device(config) # router ospf 1
Device (config-router) # network 0.0.0.0
Device (config-router) # redistribute eigrp 2 route-map x
Device(config-router) # redistribute ospf 1 route-map x
Device(config-router) # redistribute bgp 1 route-map x
Device (config-router) # redistribute isis level-2 route-map x
Device (config-router) # redistribute rip route-map x
Device(config) # router ospf 1
Device(config-router) # no redistribute eigrp 2 route-map x
Device (config-router) # no redistribute ospf 1 route-map x
Device (config-router) # no redistribute bgp 1 route-map x
Device(config-router) # no redistribute isis level-2 route-map x
Device(config-router) # no redistribute rip route-map x
Device (config-router) # end
Device# show running-config | section router ospf 1
router ospf 1
redistribute eigrp 2
redistribute ospf 1
 redistribute bgp 1
redistribute rip
network 0.0.0.0
```

The following example shows how to remove only the route map filter from the redistribution in BGP; redistribution itself remains in force without a filter:

```
Device(config)# router bgp 65000
Device(config-router)# no redistribute eigrp 2 route-map x
```

The following example shows how to remove the EIGRP redistribution to BGP:

```
Device(config)# router bgp 65000
Device(config-router)# no redistribute eigrp 2
```

Related Commands	Command	Description
	default-information originate (OSPF)	Generates a default route into an OSPF routing domain.
	router bgp	Configures the BGP routing process.
	router eigrp	Configures the EIGRP address-family process.

route-map

To define conditions for redistributing routes from one routing protocol to another routing protocol, or to enable policy routing, use the **route-map** command in global configuration mode. To delete an entry, use the **no** form of this command.

route-map map-tag [{**permit** | **deny**}] [sequence-number] **ordering-seq** sequence-name **no route-map** map-tag [{**permit** | **deny**}] [sequence-number] **ordering-seq** sequence-name

Syntax Description	map-tag	Name for the route map.		
	permit	(Optional) Permits only the routes matching the route map to be forwarded or redistributed.		
	deny	(Optional) Blocks routes matching the route map from being forwarded or redistributed.		
	sequence-number	(Optional) Number that indicates the position a new route map will have in the list of route maps already configured with the same name.		
	ordering-seq sequence-name	(Optional) Orders the route maps based on the string provided.		
Command Default	Policy routing is not enabled, a routing protocol are not configu	nd conditions for redistributing routes from one routing protocol to another ured.		
Command Modes	Global configuration (config)			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a This command was introduced.			
Usage Guidelines	Use the route-map command to enter route-map configuration mode. Use route maps to redistribute routes, or to subject packets to policy routing. Both these purposes are describe here.			
	Redistribution			
	Use the route-map global configuration command and the match and set route-map configuration commands to define the conditions for redistributing routes from one routing protocol to another. Each route-map command has a list of match and set commands associated with it. The match commands specify the <i>match criteria</i> , that is, the conditions under which redistribution is allowed for the current route-map command. The set commands specify the <i>set actions</i> , that is, the redistribution actions to be performed if the criteria enforced by the match commands are met. If the route-map command is enabled and the user does not specify any action, then the permit action is applied by default. The no route-map command deletes the route map.			
	The match route-map configuration command has multiple formats. The match commands can be run in any order, and all the match commands must match to cause the route to be redistributed according to the <i>set actions</i> specified with the set commands. The no forms of the match commands remove the specified match criteria.			

Use route maps when you want detailed control over how routes are redistributed between routing processes. The destination routing protocol is the one you specify with the **router** global configuration command. The source routing protocol is the one you specify with the **redistribute** router configuration command. See the examples section for an illustration of how route maps are configured.

When passing routes through a route map, the route map can have several parts. Any route that does not match at least one **match** clause relating to a **route-map** command is ignored, that is, the route is not advertised for outbound route maps, and is not accepted for inbound route maps. If you want to modify only some data, configure a second route map section with an explicit match specified.

The **redistribute** router configuration command uses the name specified by the *map-tag* argument to reference a route map. Multiple route maps can share the same map tag name.

If the match criteria are met for this route map, and the **permit** keyword is specified, the route is redistributed as controlled by the set actions. In the case of policy routing, the packet is policy routed. If the match criteria are not met, and the **permit** keyword is specified, the next route map with the same map tag is tested. If a route passes none of the match criteria for the set of route maps sharing the same name, it is not redistributed by that set.

If the match criteria are met for the route map, and the **deny** keyword is specified, the route is not redistributed. In the case of policy routing, the packet is not policy routed, and no other route maps sharing the same map tag name are examined. If the packet is not policy routed, the normal forwarding algorithm is used.

Policy Routing

Another purpose of route maps is to enable policy routing. Use the **ip policy route-map** or **ipv6 policy route-map** command in addition to the **route-map** command, and the **match** and **set** commands to define the conditions for policy-routing packets. The **match** commands specify the conditions under which policy routing occurs. The **set** commands specify the routing actions to be performed if the criteria enforced by the **match** commands are met. We recommend that you policy route packets some way other than the obvious shortest path.

The sequence-number argument works as follows:

- If no entry is defined with the supplied tag, an entry is created with the *sequence-number* argument set to 10.
- If only one entry is defined with the supplied tag, that entry becomes the default entry for the **route-map** command. The *sequence-number* argument of this entry is unchanged.
- If more than one entry is defined with the supplied tag, an error message is displayed to indicate that the *sequence-number* argument is required.

If the **no route-map** *map-tag* command is specified (without the *sequence-number* argument), the entire route map is deleted.

The following example shows how to redistribute Routing Information Protocol (RIP) routes with a hop count equal to 1 to the Open Shortest Path First (OSPF). These routes will be redistributed to the OSPF as external link-state advertisements (LSAs) with a metric of 5, metric type of type1, and a tag equal to 1.

```
Device> enable
Device# configure terminal
Device(config)# router ospf 109
Device(config-router)# redistribute rip route-map rip-to-ospf
Device(config-router)# exit
Device(config)# route-map rip-to-ospf permit
```

Examples

```
Device(config-route-map)# match metric 1
Device(config-route-map)# set metric 5
Device(config-route-map)# set metric-type type1
Device(config-route-map)# set tag 1
```

The following example for IPv6 shows how to redistribute RIP routes with a hop count equal to 1 to the OSPF. These routes will be redistributed to the OSPF as external LSAs, with a tag equal to 42, and a metric type equal to type1.

```
Device> enable
Device# configure terminal
Device(config)# ipv6 router ospf 1
Device(config-router)# redistribute rip one route-map rip-to-ospfv3
Device(config-router)# exit
Device(config)# route-map rip-to-ospfv3
Device(config-route-map)# match tag 42
Device(config-route-map)# set metric-type type1
```

The following named configuration example shows how to redistribute Enhanced Interior Gateway Routing Protocol (EIGRP) addresses with a hop count equal to 1. These addresses are redistributed to the EIGRP as external, with a metric of 5, and a tag equal to 1:

```
Device> enable
Device# configure terminal
Device(config)# router eigrp virtual-name1
Device(config-router)# address-family ipv4 autonomous-system 4453
Device (config-router-af) # topology base
Device(config-router-af-topology) # redistribute eigrp 6473 route-map
virtual-name1-to-virtual-name2
Device(config-router-af-topology) # exit-address-topology
Device(config-router-af)# exit-address-family
Device(config-router) # router eigrp virtual-name2
Device(config-router)# address-family ipv4 autonomous-system 6473
Device(config-router-af)# topology base
Device(config-router-af-topology) # exit-af-topology
Device(config-router-af) # exit-address-family
Device(config)# route-map virtual-name1-to-virtual-name2
Device (config-route-map) # match tag 42
Device (config-route-map) # set metric 5
Device(config-route-map) # set tag 1
```

Related Commands	Command	Description
	ip policy route-map	Identifies a route map to use for policy routing on an interface.
	ipv6 policy route-map Configures IPv6 PBR on an interface.	
match Matches		Matches values from the routing table.
	router eigrp	Configures the EIGRP address-family process.
	set	Sets values in the destination routing protocol
	show route-map	Displays all route maps configured or only the one specified.

router-id

To use a fixed router ID, use the **router-id** command in router configuration mode. To force Open Shortest Path First (OSPF) to use the previous OSPF router ID behavior, use the **no** form of this command.

router-id *ip-address* no router-id *ip-address*

router ospf

Syntax Description	<i>ip-address</i> Router ID in IP address format.			
Command Default	No OSPF routing process is defined.			
Command Modes	Router configuration			
Command History	Release		Modification	
	Cisco IOS XE	E Everest 16.5.1a	This command was intr	oduced.
Usage Guidelines	You can configure an arbitrary value in the IP address format for each router. However, each router ID must be unique.			
	If this command is used on an OSPF router process which is already active (has neighbors), the new router-ID is used at the next reload or at a manual OSPF process restart. To manually restart the OSPF process, use the clear ip ospf command.			
Examples	The following example specifies a fixed router-id:			
	router-id 10.1.1.1			
Related Commands	Command	Description		
	clear ip ospf	f Clears redistribution based on the OSPF routing process ID.		

Configures the OSPF routing process.

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router bgp

To configure the Border Gateway Protocol (BGP) routing process, use the **router bgp** command in global configuration mode. To remove a BGP routing process, use the **no** form of this command.

router bgp autonomous-system-number no router bgp autonomous-system-number

Syntax Description	autonomous-system-number		stem that identifies the router to other BGP formation that is passed along. Number in the	
Command Default	No BGP routing process is en	abled by default.		
Command Modes	Global configuration (config)			
Command History	Release		Modification	
	Cisco IOS XE Gibraltar 16.12.1		This command was introduced.	
Usage Guidelines	 This command allows you to set up a distributed routing core that automatically guarantees the loop-free exchange of routing information between autonomous systems. Cisco has implemented the following two methods of representing autonomous system numbers: Asplain—Decimal value notation where both 2-byte and 4-byte autonomous system numbers are represented by their decimal value. For example, 65526 is a 2-byte autonomous system number and 234567 is a 4-byte autonomous system number. 			
	• Asdot—Autonomous system dot notation where 2-byte autonomous system numbers are represented by their decimal value and 4-byte autonomous system numbers are represented by a dot notation. For example, 65526 is a 2-byte autonomous system number and 1.169031 is a 4-byte autonomous system number (this is dot notation for the 234567 decimal number).			
	For details about the third method of representing autonomous system numbers, see RFC 5396.			
-	Note In Cisco IOS releases that include 4-byte ASN support, command accounting and command authorization that include a 4-byte ASN number are sent in the asplain notation irrespective of the format that is used on the command-line interface.			

Asplain as Default Autonomous System Number Formatting

In Cisco IOS Release 12.0(32)SY8, 12.0(33)S3, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SXI1, Cisco IOS XE Release 2.4, and later releases, the Cisco implementation of 4-byte autonomous system numbers uses asplain as the default display format for autonomous system numbers, but you can configure 4-byte autonomous system numbers in both the asplain and asdot format. In addition, the default format for matching 4-byte autonomous system numbers in regular expressions is asplain, so you must ensure that any regular expressions to match 4-byte autonomous system numbers are written in the asplain format. If you want to change the

default **show** command output to display 4-byte autonomous system numbers in the asdot format, use the **bgp asnotation dot** command under router configuration mode. When the asdot format is enabled as the default, any regular expressions to match 4-byte autonomous system numbers must be written using the asdot format, or the regular expression match will fail. The tables below show that although you can configure 4-byte autonomous system number format is used to display **show** command output and control 4-byte autonomous system number matching for regular expressions, and the default is asplain format. To display 4-byte autonomous system numbers in **show** command output and to control matching for regular expressions in the asdot format, you must configure the **bgp asnotation dot** command. After enabling the **bgp asnotation dot** command, a hard reset must be initiated for all BGP sessions by entering the **clear ip bgp** * command.



Note

If you are upgrading to an image that supports 4-byte autonomous system numbers, you can still use 2-byte autonomous system numbers. The **show** command output and regular expression match are not changed and remain in asplain (decimal value) format for 2-byte autonomous system numbers regardless of the format configured for 4-byte autonomous system numbers.

Format	Configuration Format	Show Command Output and Regular Expression Match Format
asplain	2-byte: 1 to 65535 4-byte: 65536 to 4294967295	2-byte: 1 to 65535 4-byte: 65536 to 4294967295
asdot	2-byte: 1 to 65535 4-byte: 1.0 to 65535.65535	2-byte: 1 to 65535 4-byte: 65536 to 4294967295

Table 132: Asdot 4-Byte Autonomous System Number Format

Format	Configuration Format	Show Command Output and Regular Expression Match Format
asplain	2-byte: 1 to 65535 4-byte: 65536 to 4294967295	2-byte: 1 to 65535 4-byte: 1.0 to 65535.65535
asdot	2-byte: 1 to 65535 4-byte: 1.0 to 65535.65535	2-byte: 1 to 65535 4-byte: 1.0 to 65535.65535

Reserved and Private Autonomous System Numbers

In Cisco IOS Release 12.0(32)S12, 12.0(32)SY8, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SXI1, 12.4(24)T, Cisco IOS XE Release 2.3 and later releases, the Cisco implementation of BGP supports RFC 4893. RFC 4893 was developed to allow BGP to support a gradual transition from 2-byte autonomous system numbers to 4-byte autonomous system numbers. A new reserved (private) autonomous system number, 23456, was created by RFC 4893 and this number cannot be configured as an autonomous system number in the Cisco IOS CLI.

RFC 5398, Autonomous System (AS) Number Reservation for Documentation Use, describes new reserved autonomous system numbers for documentation purposes. Use of the reserved numbers allow configuration examples to be accurately documented and avoids conflict with production networks if these configurations are literally copied. The reserved numbers are documented in the IANA autonomous system number registry. Reserved 2-byte autonomous system numbers are in the contiguous block, 64496 to 64511 and reserved 4-byte autonomous system numbers are from 65536 to 65551 inclusive.

Private 2-byte autonomous system numbers are still valid in the range from 64512 to 65534 with 65535 being reserved for special use. Private autonomous system numbers can be used for internal routing domains but must be translated for traffic that is routed out to the Internet. BGP should not be configured to advertise private autonomous system numbers to external networks. Cisco IOS software does not remove private autonomous system numbers by default. Cisco recommends that ISPs filter private autonomous system numbers.

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Note

Autonomous system number assignment for public and private networks is governed by the IANA. For information about autonomous system numbers, including reserved number assignment, or to apply to register an autonomous system number, see the following URL: http://www.iana.org/.

Examples

The following example shows how to configure a BGP process for autonomous system 45000 and configures two external BGP neighbors in different autonomous systems using 2-byte autonomous system numbers:

```
Device> enable
Device# configure terminal
Device(config)# router bgp 45000
Device(config-router)# neighbor 192.168.1.2 remote-as 40000
Device(config-router)# neighbor 192.168.3.2 remote-as 50000
Device(config-router)# neighbor 192.168.3.2 description finance
Device(config-router)# address-family ipv4
Device(config-router-af)# neighbor 192.168.3.2 activate
Device(config-router-af)# no auto-summary
Device(config-router-af)# no synchronization
Device(config-router-af)# network 172.17.1.0 mask 255.255.255.0
Device(config-router-af)# exit-address-family
```

The following example shows how to configure a BGP process for autonomous system 65538 and configures two external BGP neighbors in different autonomous systems using 4-byte autonomous system numbers in asplain notation. This example is supported in Cisco IOS Release 12.0(32)SY8, 12.0(33)S3, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SXH, Cisco IOS XE Release 2.4, and later releases.

```
Device> enable
Device# configure terminal
Device(config)# router bgp 65538
Device(config-router)# neighbor 192.168.1.2 remote-as 65536
Device(config-router)# neighbor 192.168.3.2 remote-as 65550
Device(config-router)# neighbor 192.168.3.2 description finance
Device(config-router)# address-family ipv4
Device(config-router-af)# neighbor 192.168.3.2 activate
Device(config-router-af)# no auto-summary
Device(config-router-af)# no synchronization
Device(config-router-af)# network 172.17.1.0 mask 255.255.255.0
Device(config-router-af)# exit-address-family
```

Related Commands	Command	Description
	neighbor remote-as	Adds an entry to the BGP or multiprotocol BGP neighbor table.
	network (BGP and multiprotocol BGP)	Specifies the list of networks for the BGP routing process.

router eigrp

To configure the EIGRP routing process, use the **router eigrp** command in global configuration mode. To remove an EIGRP routing process, use the **no** form of this command.

router eigrp {autonomous-system-numbervirtual-instance-name} no router eigrp {autonomous-system-numbervirtual-instance-name}

Syntax Description	autonomous-system-number	Autonomous system number that identifies the services to the other EIGRP address-family routers. It is also used to tag routing information. Valid range is 1 to 65535.		
	virtual-instance-name	EIGRP virtual instance name. This name must be unique among all address-family router processes on a single router, but need not be unique among routers.		
Command Default	No EIGRP processes are confi	igured.		
Command Modes	Global configuration (config)			
Command History	Release		Modification	
	Cisco IOS XE Everest 16.5.1a		This command was introduced.	
Usage Guidelines	Configuring the router eigrp command with the <i>autonomous-system-number</i> argument cr configuration referred to as autonomous system (AS) configuration. An EIGRP AS confi EIGRP routing instance that can be used for tagging routing information.		configuration. An EIGRP AS configuration creates an	
	configuration referred to as EI EIGRP routing instance by its	grp command with the <i>virtual-instance-name</i> argument creates an EIGRP is EIGRP named configuration. An EIGRP named configuration does not cre y itself. An EIGRP named configuration is a base configuration that is requiring figurations under it that are used for routing.		
Examples	The following example config	ures EIGRP process 10)9:	
	Device(config)# router eigrp 109			
	The following example config virtual-name:	ures an EIGRP address	-family routing process and assigns it the name	
	Device(config)# router eigrp virtual-name			

router ospf

To configure an OSPF routing process, use the **router ospf** command in global configuration mode. To terminate an OSPF routing process, use the **no** form of this command.

router ospf process-id [vrf vrf-name]
no router ospf process-id [vrf vrf-name]

Syntax Description	process-id	<i>cess-id</i> Internally used identification parameter for an OSPF routing process. It is locally assigned and can be any positive integer. A unique value is assigned for each OSPF routing process.				
	vrf vrf-name	(Optional) Specifies the name of the with OSPF VRF processes.	(Optional) Specifies the name of the VPN routing and forwarding (VRF) instance to associate with OSPF VRF processes.			
Command Default	No OSPF routing process is defined.					
Command Modes	Global configur	ation				
Command History	Release		Modification			
	Cisco IOS XE	Everest 16.5.1a	This command was introduced.			
Usage Guidelines	You can specify	multiple OSPF routing processes in	each router.			
	After you enter the router ospf command, you can enter the maximum number of paths. T 1 to 32 paths.					
Examples	The following example configures an OSPF routing process and assign a process number of 109:					
	Device(config)# router ospf 109					
	This example shows a basic OSPF configuration using the router ospf command to configure OS VRF instance processes for the VRFs first, second, and third:					
	Device> enable Device# configure terminal Device(config)# router ospf 12 vrf first Device(config)# router ospf 13 vrf second Device(config)# router ospf 14 vrf third Device(config)# exit					
	The following e	xample shows usage of the maximur	n-paths option:			
	Device(config-					

Related Commands	Command	Description
network area		Defines the interfaces on which OSPF runs and defines the area ID for those interfaces.

send-lifetime

To set the time period during which an authentication key on a key chain is valid to be sent, use the **send-lifetime** command in key chain key configuration mode. To revert to the default value, use the **no** form of this command.

send-lifetime [local] start-time { infinite end-time | duration seconds }
no send-lifetime

Syntax Description	local	local Specifies the time in local timezone.				
	start-time	Beginning time that the key specified by the key command is valid to be sent. The syntax can be either of the following:				
		hh : mm : ss month date year				
		hh: mm: ss date month year				
		• <i>hh</i> : Hours				
		• <i>mm</i> : Minutes				
		• ss: Seconds				
		• <i>month</i> : First three letters of the month				
		• <i>date</i> : Date (1-31)				
		• <i>year</i> : Year (four digits)				
		The default start time and the earliest acceptable date is January 1, 1993.				
	infinite	Key is valid to be sent from the <i>start-time</i> value on.				
	end-time	Key is valid to be sent from the <i>start-time</i> value until the <i>end-time</i> value. The syntax is the same as that for the <i>start-time</i> value. The <i>end-time</i> value must be after the <i>start-time</i> value. The default end time is an infinite time period.				
	duration seconds	Length of time (in seconds) that the key is valid to be sent. The range is from 1 to 864000.				
Command Default	Forever (the starting time is January 1, 1993, and the ending time is infinite)					
Command Modes	Key chain key config	guration (config-keychain-key)				
Command History	Release	Modification				
	Cisco IOS XE Everest 16.5.1a This command was introduced.					
Usage Guidelines	Specify a <i>start-time</i> v	value and one of the following values: infinite , <i>end-time</i> , or duration <i>seconds</i> .				
	We recommend runn intend to set lifetimes	ing Network Time Protocol (NTP) or some other time synchronization method if you s on keys.				

If the last key expires, authentication will continue and an error message will be generated. To disable authentication, you must manually delete the last valid key.

Examples

The following example configures a key chain named chain1. The key named key1 will be accepted from 1:30 p.m. to 3:30 p.m. and be sent from 2:00 p.m. to 3:00 p.m. The key named key2 will be accepted from 2:30 p.m. to 4:30 p.m. and be sent from 3:00 p.m. to 4:00 p.m. The overlap allows for migration of keys or a discrepancy in the set time of the router. There is a 30-minute leeway on each side to handle time differences.

```
Device(config)# interface GigabitEthernet1/0/1
Device (config-if) # ip rip authentication key-chain chain1
Device(config-if) # ip rip authentication mode md5
Device(config-if) # exit
Device (config) # router rip
Device(config-router) # network 172.19.0.0
Device(config-router) # version 2
Device (config-router) # exit
Device (config) # key chain chain1
Device(config-keychain) # key 1
Device(config-keychain-key)# key-string key1
Device (config-keychain-key) # accept-lifetime 13:30:00 Jan 25 1996 duration 7200
Device (config-keychain-key) # send-lifetime 14:00:00 Jan 25 1996 duration 3600
Device (config-keychain-key) # exit
Device(config-keychain) # key 2
Device(config-keychain) # key-string key2
Device (config-keychain) # accept-lifetime 14:30:00 Jan 25 1996 duration 7200
Device (config-keychain) # send-lifetime 15:00:00 Jan 25 1996 duration 3600
```

The following example configures a key chain named chain1 for EIGRP address-family. The key named key1 will be accepted from 1:30 p.m. to 3:30 p.m. and be sent from 2:00 p.m. to 3:00 p.m. The key named key2 will be accepted from 2:30 p.m. to 4:30 p.m. and be sent from 3:00 p.m. to 4:00 p.m. The overlap allows for migration of keys or a discrepancy in the set time of the router. There is a 30-minute leeway on each side to handle time differences.

```
Device(config) # router eigrp 10
Device(config-router)# address-family ipv4 autonomous-system 4453
Device(config-router-af)# network 10.0.0.0
Device(config-router-af)# af-interface ethernet0/0
Device (config-router-af-interface) # authentication key-chain trees
Device (config-router-af-interface) # authentication mode md5
Device(config-router-af-interface)# exit
Device(config-router-af)# exit
Device(config-router)# exit
Device(config) # key chain chain1
Device(config-keychain) # key 1
Device(config-keychain-key)# key-string key1
Device (config-keychain-key) # accept-lifetime 13:30:00 Jan 25 1996 duration 7200
Device (config-keychain-key) # send-lifetime 14:00:00 Jan 25 1996 duration 3600
Device(config-keychain-key)# exit
Device(config-keychain) # key 2
Device(config-keychain-key)# key-string key2
Device (config-keychain-key) # accept-lifetime 14:30:00 Jan 25 1996 duration 7200
Device(config-keychain-key)# send-lifetime 15:00:00 Jan 25 1996 duration 3600
```

Related Commands	Command	Description		
	-	Sets the time period during which the authentication key on a key chain is received as valid.		

Command	Description
key	Identifies an authentication key on a key chain.
key chain	Defines an authentication key chain needed to enable authentication for routing protocols.
key-string (authentication)	Specifies the authentication string for a key.
show key chain	Displays authentication key information.

set community

To set the BGP communities attribute, use the **set community** route map configuration command. To delete the entry, use the **no** form of this command.

set community {community-number [additive] [well-known-community] | none}
no set community

Syntax Description	<i>community-number</i> Specifies that community number. Valid values are from 1 to 4294967200, no-export , or no-advertise .				
	additive	(Optional) Adds the community to the already existing communities.			
	well-known-community	(Optional) Well know com keywords:	munities can be specified by using the following		
		• internet			
		• local-as			
		• no-advertise			
	• no-export				
	none	(Optional) Removes the co map.	mmunity attribute from the prefixes that pass the route		
Command Default	No BGP communities att	ributes exist.			
Command Modes	Route-map configuration (config-route-map)				
Command History	[—] Table 133:				
	Release		Modification		
	Cisco IOS XE Everest 1	6.5.1a	This command was introduced.		
Usage Guidelines	You must have a match c	lause (even if it points to a "	permit everything" list) if you want to set tags.		
	Use the route-map global configuration command, and the match and set route map configuration commant to define the conditions for redistributing routes from one routing protocol into another. Each route-map command has a list of match and set commands associated with it. The match commands specify the <i>match</i> <i>criteria</i> the conditions under which redistribution is allowed for the current route-map command. The set commands specify the <i>set actions</i> the particular redistribution actions to perform if the criteria enforced the match commands are met. The no route-map command deletes the route map. The set route map configuration commands specify the redistribution <i>set actions</i> to be performed when all the match criteria of a route map are met. When all match criteria are met, all set actions are performed.				

Examples

In the following example, routes that pass the autonomous system path access list 1 have the community set to 109. Routes that pass the autonomous system path access list 2 have the community set to no-export (these routes will not be advertised to any external BGP [eBGP] peers).

```
route-map set_community 10 permit
match as-path 1
set community 109
route-map set_community 20 permit
match as-path 2
set community no-export
```

In the following similar example, routes that pass the autonomous system path access list 1 have the community set to 109. Routes that pass the autonomous system path access list 2 have the community set to local-as (the router will not advertise this route to peers outside the local autonomous system.

```
route-map set_community 10 permit
match as-path 1
set community 109
route-map set_community 20 permit
match as-path 2
set community local-as
```

Related Commands

Command	Description
ip community-list	Creates a community list for BGP and control access to it.
match community	Matches a BGP community.
route-map (IP)	Defines the conditions for redistributing routes from one routing protocol into another, or enables policy routing.
set comm-list delete	Removes communities from the community attribute of an inbound or outbound update.
show ip bgp community	Displays routes that belong to specified BGP communities.

set ip next-hop (BGP)

To indicate where to output packets that pass a match clause of a route map for policy routing, use the **set ip next-hop** command in route-map configuration mode. To delete an entry, use the **no** form of this command.

set ip next-hop ip-address[{...ip-address}][{peer-address}]
no set ip next-hop ip-address[{...ip-address}][{peer-address}]

Syntax Description	<i>ip-address</i> IP address of the next hop to which packets are output. It need not be an adjacent router.						
-,							
	peer-address (Optional) Sets the next hop to be the BGP peering address.						
Command Default	This command is disabled by default.						
Command Modes	- Route-map con	- Route-map configuration (config-route-map)					
Command History	Release		Modification				
	Cisco IOS XE	Everest 16.5.1a	This command was introduced.				
Usage Guidelines	An ellipsis ()		tes that your command input can include multiple values for the				
	Use the ip policy route-map interface configuration command, the route-map global configuration command, and the match and set route-map configuration commands to define the conditions for policy routing packets. The ip policy route-map command identifies a route map by name. Each route-map command has a list of match and set commands associated with it. The match commands specify the <i>match criteria</i> the conditions under which policy routing occurs. The set commands specify the <i>set actions</i> the particular routing actions to perform if the criteria enforced by the match commands are met.						
	If the first next hop specified with the set ip next-hop command is down, the optionally specified IP addresses are tried in turn.						
	When the set ip next-hop command is used with the peer-address keyword in an inbound route map of a BGP peer, the next hop of the received matching routes will be set to be the neighbor peering address, overriding any third-party next hops. So the same route map can be applied to multiple BGP peers to override third-party next hops.						
	When the set ip next-hop command is used with the peer-address keyword in an outbound route map of a BGP peer, the next hop of the advertised matching routes will be set to be the peering address of the local router, thus disabling the next hop calculation. The set ip next-hop command has finer granularity than the (per-neighbor) neighbor next-hop-self command, because you can set the next hop for some routes, but not others. The neighbor next-hop-self command sets the next hop for all routes sent to that neighbor.						
	The set clauses can be used in conjunction with one another. They are evaluated in the following order:						
	1. set ip next-hop						
	2. set interface						
	3. set ip default next-hop						

4. set default interface

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Note To avoid a common configuration error for reflected routes, do not use the **set ip next-hop** command in a route map to be applied to BGP route reflector clients.

Configuring the **set ip next-hop** ...*ip-address* command on a VRF interface allows the next hop to be looked up in a specified VRF address family. In this context, the ...*ip-address* argument matches that of the specified VRF instance.

Examples

In the following example, three routers are on the same FDDI LAN (with IP addresses 10.1.1.1, 10.1.1.2, and 10.1.1.3). Each is in a different autonomous system. The **set ip next-hop peer-address** command specifies that traffic from the router (10.1.1.3) in remote autonomous system 300 for the router (10.1.1.1) in remote autonomous system 100 that matches the route map is passed through the router bgp 200, rather than sent directly to the router (10.1.1.1) in autonomous system 100 over their mutual connection to the LAN.

```
Device(config)#router bgp 200
Device(config)#neighbor 10.1.1.3 remote-as 300
Device(config)#neighbor 10.1.1.3 route-map set-peer-address out
Device(config)#neighbor 10.1.1.1 remote-as 100
Device(config)#route-map set-peer-address permit 10
Device(config)#set ip next-hop peer-address
```

Related Commands	Command	Description		
	ip policy route-map	Identifies a route map to use for policy routing on an interface.		
	match ip address	Distributes any routes that have a destination network number address that is permitted by a standard or extended access list, and performs policy routing on packets.		
	match length	Bases policy routing on the Level 3 length of a packet.		
	neighbor next-hop-self	Disables next hop processing of BGP updates on the router.		
	route-map (IP)	Defines the conditions for redistributing routes from one routing protocol to another, or enables policy routing.		
	set default interface	Indicates where to output packets that pass a match clause of a route map for policy routing and that have no explicit route to the destination.		
	set interface	Indicates where to output packets that pass a match clause of a route map for policy routing.		
	set ip default next-hop	Indicates where to output packets that pass a match clause of a route map for policy routing and for which the Cisco IOS software has no explicit route to a destination.		

show ip bgp

To display entries in the Border Gateway Protocol (BGP) routing table, use the **show ip bgp** command in user EXEC or privileged EXEC mode.

show ip bgp [{ip-address [{mask [{longer-prefixes [{injected}]] | shorter-prefixes [{length}]] | bestpath
| multipaths | subnets}] | bestpath | multipaths}] | all | oer-paths | prefix-list name | pending-prefixes
| route-map name | version {version-number | recent offset-value}}]

Syntax Description	ip-address	(Optional) IP address entered to filter the output to display only a particular host or network in the BGP routing table.		
	mask	(Optional) Mask to filter or match hosts that are part of the specified network.		
	longer-prefixes	(Optional) Displays the specified route and all more-specific routes.		
	injected	(Optional) Displays more-specific prefixes injected into the BGP routing table.		
	shorter-prefixes	(Optional) Displays the specified route and all less-specific routes.		
	length	(Optional) The prefix length. The range is a number from 0 to 32.		
	bestpath	(Optional) Displays the best path for this prefix.		
	multipaths	(Optional) Displays multipaths for this prefix.		
	subnets	(Optional) Displays the subnet routes for the specified prefix.		
	all	(Optional) Displays all address family information in the BGP routing table.		
	oer-paths	(Optional) Displays Optimized Edge Routing (OER) controlled prefixes in the BGP routing table.		
	prefix-list name	(Optional) Filters the output based on the specified prefix list.		
	pending-prefixes	(Optional) Displays prefixes that are pending deletion from the BGP routing table.		
	route-map name	(Optional) Filters the output based on the specified route map.		
	version version-number	(Optional) Displays all prefixes with network versions greater than or equal to the specified version number. The range is from 1 to 4294967295.		
	recent offset-value	(Optional) Displays the offset from the current routing table version. The range is from 1 to 4294967295.		

Command Modes

User EXEC (>)

Privileged EXEC (#)

Command History	Table 134:						
	Release		Modificat	Modification			
	Cisco IOS XE Everest	16.5.1a	This com	nand was introduced.			
Usage Guidelines	The show ip bgp command is used to display the contents of the BGP routing table. The output can be filtered to display entries for a specific prefix, prefix length, and prefixes injected through a prefix list, route map, or conditional advertisement.						
	When changes are made to the network address, the network version number is incremented. Use the version keyword to view a specific network version.						
	In Cisco IOS Release 12.0(32)SY8, 12.0(33)S3, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SXI1, Cisco IOS XE Release 2.4, and later releases, the Cisco implementation of 4-byte autonomous system numbers uses asplain—65538, for example—as the default regular expression match and output display format for autonomous system numbers, but you can configure 4-byte autonomous system numbers in both the asplain format and the asdot format as described in RFC 5396. To change the default regular expression match and output display of 4-byte autonomous system numbers to asdot format, use the bgp asnotation dot command followed by the clear ip bgp * command to perform a hard reset of all current BGP sessions.						
	In Cisco IOS Release 12.0(32)S12, 12.4(24)T, and Cisco IOS XE Release 2.3, the Cisco implementation of 4-byte autonomous system numbers uses asdot—1.2, for example—as the only configuration format, regular expression match, and output display, with no asplain support.						
	oer-paths Keyword						
		In Cisco IOS Release 12.3(8)T and later releases, BGP prefixes that are monitored and controlled by OER are displayed by entering the show ip bgp command with the oer-paths keyword.					
	show ip bgp: Example						
	The following sample output displays the BGP routing table:						
	Device# show ip bgp						
	<pre>BGP table version is 6, local router ID is 10.0.96.2 Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,</pre>						
	Network	Next Hop		rf Weight Path			
	N* 10.0.0.1	10.0.3	0	0 3 ?			
	N*>	10.0.3.5	0	0 4 ?			
	Nr 10.0.0/8	10.0.3	0	0 3 ?			
	Nr>	10.0.3.5	0	0 4 ?			
	Nr> 10.0.0/24	10.0.3	0	0 3 ?			
	V*> 10.0.2.0/24	0.0.0.0	0	32768 i			
	Vr> 10.0.3.0/24	10.0.3.5	0	0 4 ?			

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

Table 135: show ip bgp Field Descriptions

Field	Description	
BGP table version	Internal version number of the table. This number is incremented whenever the table changes.	
local router ID	IP address of the router.	
Status codes	Status of the table entry. The status is displayed at the beginning of each line in the table. It can be one of the following values:	
	• s—The table entry is suppressed.	
	• d—The table entry is dampened.	
	• h—The table entry history.	
	• *—The table entry is valid.	
	• >—The table entry is the best entry to use for that network.	
	• i—The table entry was learned via an internal BGP (iBGP) session.	
	• r—The table entry is a RIB-failure.	
	• S—The table entry is stale.	
	• m—The table entry has multipath to use for that network.	
	• b—The table entry has a backup path to use for that network.	
	• x—The table entry has a best external route to use for the network.	
Origin codes	Origin of the entry. The origin code is placed at the end of each line in the table. It can be one of the following values:	
	• a—Path is selected as an additional path.	
	• i—Entry originated from an Interior Gateway Protocol (IGP) and was advertised with a network router configuration command.	
	• e—Entry originated from an Exterior Gateway Protocol (EGP).	
	• ?—Origin of the path is not clear. Usually, this is a router that is redistributed into BGP from an IGP.	
RPKI validation codes	If shown, the RPKI validation state for the network prefix, which is downloaded from the RPKI server. The codes are shown only if the bgp rpki server or neighbor announce rpki state command is configured.	
Network	IP address of a network entity.	

Field	Description
Next Hop	IP address of the next system that is used when forwarding a packet to the destination network. An entry of 0.0.0.0 indicates that the router has some non-BGP routes to this network.
Metric	If shown, the value of the interautonomous system metric.
LocPrf	Local preference value as set with the set local-preference route-map configuration command. The default value is 100.
Weight	Weight of the route as set via autonomous system filters.
Path	Autonomous system paths to the destination network. There can be one entry in this field for each autonomous system in the path.
(stale)	Indicates that the following path for the specified autonomous system is marked as "stale" during a graceful restart process.

show ip bgp (4-Byte Autonomous System Numbers): Example

The following sample output shows the BGP routing table with 4-byte autonomous system numbers, 65536 and 65550, shown under the Path field. This example requires Cisco IOS Release 12.0(32)SY8, 12.0(33)S3, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SXI1, Cisco IOS XE Release 2.4, or a later release.

```
Device# show ip bgp
```

```
BGP table version is 4, local router ID is 172.16.1.99

Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,

r RIB-failure, S Stale

Origin codes: i - IGP, e - EGP, ? - incomplete

Network Next Hop Metric LocPrf Weight Path

*> 10.1.1.0/24 192.168.1.2 0 0 65536 i

*> 10.2.2.0/24 192.168.3.2 0 0 65550 i

*> 172.16.1.0/24 0.0.0.0 0 32768 i
```

show ip bgp network: Example

The following sample output displays information about the 192.168.1.0 entry in the BGP routing table:

```
Device# show ip bgp 192.168.1.0
```

```
BGP routing table entry for 192.168.1.0/24, version 22
Paths: (2 available, best #2, table default)
Additional-path
Advertised to update-groups:
    3
    10 10
    192.168.3.2 from 172.16.1.2 (10.2.2.2)
        Origin IGP, metric 0, localpref 100, valid, internal, backup/repair
10 10
    192.168.1.2 from 192.168.1.2 (10.3.3.3)
        Origin IGP, localpref 100, valid, external, best , recursive-via-connected
```

The following sample output displays information about the 10.3.3.3 255.255.255.255 entry in the BGP routing table:

```
Device# show ip bgp 10.3.3.3 255.255.255.255
BGP routing table entry for 10.3.3.3/32, version 35 \,
Paths: (3 available, best #2, table default)
Multipath: eBGP
Flag: 0x860
  Advertised to update-groups:
    1
  200
    10.71.8.165 from 10.71.8.165 (192.168.0.102)
      Origin incomplete, localpref 100, valid, external, backup/repair
      Only allowed to recurse through connected route
  200
   10.71.11.165 from 10.71.11.165 (192.168.0.102)
      Origin incomplete, localpref 100, weight 100, valid, external, best
      Only allowed to recurse through connected route
  200
    10.71.10.165 from 10.71.10.165 (192.168.0.104)
      Origin incomplete, localpref 100, valid, external,
      Only allowed to recurse through connected route
```

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

Field	Description
BGP routing table entry for	IP address or network number of the routing table entry.
version	Internal version number of the table. This number is incremented whenever the table changes.
Paths	The number of available paths, and the number of installed best paths. This line displays "Default-IP-Routing-Table" when the best path is installed in the IP routing table.
Multipath	This field is displayed when multipath load sharing is enabled. This field will indicate if the multipaths are iBGP or eBGP.
Advertised to update-groups	The number of each update group for which advertisements are processed.
Origin	Origin of the entry. The origin can be IGP, EGP, or incomplete. This line displays the configured metric (0 if no metric is configured), the local preference value (100 is default), and the status and type of route (internal, external, multipath, best).
Extended Community	This field is displayed if the route carries an extended community attribute. The attribute code is displayed on this line. Information about the extended community is displayed on a subsequent line.

Table 136: show ip bgp ip-address Field Descriptions

show ip bgp all: Example

The following is sample output from the **show ip bgp** command entered with the **all** keyword. Information about all configured address families is displayed.

```
Device# show ip bgp all
```

```
For address family: IPv4 Unicast
                                 * * * * *
BGP table version is 27, local router ID is 10.1.1.1
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
            r RIB-failure
Origin codes: i - IGP, e - EGP, ? - incomplete
                 Next Hop
                                   Metric LocPrf Weight Path
 Network
*> 10.1.1.0/24
                 0.0.0.0
                                         0
                                                    32768 ?
*> 10.13.13.0/24 0.0.0.0
                                          0
                                                    32768 ?
*> 10.15.15.0/24 0.0.0.0
                                          0
                                                    32768 ?
*>i10.18.18.0/24
                                      1388 91351
                  172.16.14.105
                                                       0 100 e
                                             272
*>i10.100.0.0/16
                  172.16.14.107
                                                       0123i
                                        262
                                      1388 91351
*>i10.100.0.0/16 172.16.14.105
                                                      0 100 e
                                      1388 91351
*>i10.101.0.0/16 172.16.14.105
                                                       0 100 e
*>i10.103.0.0/16 172.16.14.101
                                      1388 173 173 100 e
                                                   173 100 e
                                      1388 173
2219 20889
*>i10.104.0.0/16
                  172.16.14.101
*>i10.100.0.0/16
                  172.16.14.106
                                                       0 53285 33299 51178 47751 e
                                      2219 20889
*>i10.101.0.0/16 172.16.14.106
                                                      0 53285 33299 51178 47751 e
* 10.100.0.0/16 172.16.14.109
                                      2309
                                                       0 200 300 e
*>
                  172.16.14.108
                                      1388
                                                       0 100 e
                                      2309
* 10.101.0.0/16
                                                       0 200 300 e
                  172.16.14.109
*>
                  172.16.14.108
                                       1388
                                                       0 100 e
*> 10.102.0.0/16
                                                       0 100 e
                  172.16.14.108
                                       1388
                                        0
*> 172.16.14.0/24 0.0.0.0
                                                   32768 ?
*> 192.168.5.0
                 0.0.0.0
                                         0
                                                   32768 ?
*> 10.80.0.0/16
                                                     0 50 e
                  172.16.14.108
                                       1388
*> 10.80.0.0/16
                  172.16.14.108
                                       1388
                                                       0 50 e
                                 * * * * *
For address family: VPNv4 Unicast
BGP table version is 21, local router ID is 10.1.1.1
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
           r RIB-failure
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network
                  Next Hop
                                    Metric LocPrf Weight Path
Route Distinguisher: 1:1 (default for vrf vpn1)
*> 10.1.1.0/24 192.168.4.3
                                       1622
                                                        0 100 53285 33299 51178
{27016,57039,16690} e
*> 10.1.2.0/24
                 192.168.4.3
                                       1622
                                                       0 100 53285 33299 51178
{27016,57039,16690} e
*> 10.1.3.0/24
                 192.168.4.3
                                       1622
                                                        0 100 53285 33299 51178
{27016,57039,16690} e
                                                        0 100 53285 33299 51178
*> 10.1.4.0/24
                 192.168.4.3
                                       1622
{27016,57039,16690} e
                                                        0 100 53285 33299 51178
*> 10.1.5.0/24
                  192.168.4.3
                                       1622
{27016,57039,16690} e
                                                30
                                                        0 53285 33299 51178 47751 ?
*>i172.17.1.0/24 10.3.3.3
                                         10
*>i172.17.2.0/24
                 10.3.3.3
                                                30
                                                      0 53285 33299 51178 47751 ?
                                         10
*>i172.17.3.0/24
                10.3.3.3
                                         10
                                                30
                                                      0 53285 33299 51178 47751 ?
                                                      0 53285 33299 51178 47751 ?
*>i172.17.4.0/24
                 10.3.3.3
                                         10
                                                30
*>i172.17.5.0/24
                  10.3.3.3
                                         10
                                                30
                                                       0 53285 33299 51178 47751 ?
For address family: IPv4 Multicast *****
BGP table version is 11, local router ID is 10.1.1.1
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
            r RIB-failure
Origin codes: i - IGP, e - EGP, ? - incomplete
                                  Metric LocPrf Weight Path
  Network
                  Next Hop
*> 10.40.40.0/26
                  172.16.14.110
                                      2219
                                                      0 21 22 {51178,47751,27016} e
                                    1622
                  10.1.1.1
                                                       0 15 20 1 {2} e
```

<pre>*> 10.40.40.64/26 * *> 10.40.40.128/26 * *> 10.40.40.192/26 *> 10.40.41.0/26</pre>	10.1.1.1 172.16.14.110 10.1.1.1 10.1.1.1	1622		0 21 22 {51178,47751,2 0 15 20 1 {2} e 0 21 22 {51178,47751,2 0 15 20 1 {2} e 0 15 20 1 {2} e 0 15 20 1 {2} e 0 15 20 1 {2} e	
<pre>*>i10.102.0.0/16 *>i10.103.0.0/16 For address family: BGP table version i Status codes: s supp</pre>	10.1.1.1 10.1.1.1 NSAP Unicast ** s 1, local route pressed, d dampe	300 300 **** er ID is 10.1.1	500 500	<pre>0 5 4 {101,102} e 0 5 4 {101,102} e > best, i - internal,</pre>	
r RIB Origin codes: i - I Network * i45.0000.0002.000 * i46.0001.0000.000 * i47.0001.0000.000	Ne 1.000c.00 49 0.0000.0a00 49 0.000b.00 49	ext Hop 9.0001.0000.000 9.0001.0000.000 9.0001.0000.000	0.0a00 0.0a00 0.0a00	Metric LocPrf Weight Pa 100 100 100	ath 0 ? 0 ? 0 ?

show ip bgp longer-prefixes: Example

The following is sample output from the **show ip bgp longer-prefixes** command:

Device# show ip bgp 10.92.0.0 255.255.0.0 longer-prefixes

BGP table version is 1738, local router ID is 192.168.72.24 Status codes: s suppressed, * valid, > best, i - internal Origin codes: i - IGP, e - EGP, ? - incomplete Next Hop Metric LocPrf Weight Path Network *> 10.92.0.0 10.92.72.30 8896 32768 ? 10.92.72.30 0 109 108 ? *> 10.92.1.0 10.92.72.30 8796 32768 ? 10.92.72.30 0 109 108 ? *> 10.92.11.0 42482 32768 ? 10.92.72.30 10.92.72.30 0 109 108 ? *> 10.92.14.0 10.92.72.30 8796 32768 ? 10.92.72.30 0 109 108 ? 10.92.72.30 8696 *> 10.92.15.0 32768 ? 0 109 108 ? 10.92.72.30 *> 10.92.16.0 10.92.72.30 1400 32768 ? 10.92.72.30 0 109 108 ? *> 10.92.17.0 10.92.72.30 1400 32768 ? 10.92.72.30 0 109 108 ? *> 10.92.18.0 10.92.72.30 8876 32768 ? 10.92.72.30 0 109 108 ? 8876 *> 10.92.19.0 10.92.72.30 32768 ? 10.92.72.30 0 109 108 ?

show ip bgp shorter-prefixes: Example

The following is sample output from the **show ip bgp shorter-prefixes** command. An 8-bit prefix length is specified.

Device# show ip bgp 172.16.0.0/16 shorter-prefixes 8

*> 172.16.0.0	10.0.0.2		0 ?
*	10.0.0.2	0	0 200 ?

show ip bgp prefix-list: Example

The following is sample output from the **show ip bgp prefix-list** command:

```
Device# show ip bgp prefix-list ROUTE
```

show ip bgp route-map: Example

The following is sample output from the **show ip bgp route-map** command:

```
Device# show ip bgp route-map LEARNED_PATH
```

show ip bgp (Additional Paths): Example

The following output indicates (for each neighbor) whether any of the additional path tags (group-best, all, best 2 or best 3) are applied to the path. A line of output indicates rx pathid (received from neighbor) and tx pathid (announcing to neighbors). Note that the "Path advertised to update-groups:" is now per-path when the BGP Additional Paths feature is enabled.

```
Device# show ip bgp 10.0.0.1 255.255.255.224
BGP routing table entry for 10.0.0.1/28, version 82
Paths: (10 available, best #5, table default)
 Path advertised to update-groups:
   21
             25
 Refresh Epoch 1
  20 50, (Received from a RR-client)
   192.0.2.1 from 192.0.2.1 (192.0.2.1)
     Origin IGP, metric 200, localpref 100, valid, internal, all
     Originator: 192.0.2.1, Cluster list: 2.2.2.2
     mpls labels in/out 16/nolabel
     rx pathid: 0, tx pathid: 0x9
  Path advertised to update-groups:
   18 21
  Refresh Epoch 1
  30
   192.0.2.2 from 192.0.2.2 (192.0.2.2)
     Origin IGP, metric 200, localpref 100, valid, internal, group-best, all
     Originator: 192.0.2.2, Cluster list: 4.4.4.4
     mpls labels in/out 16/nolabel
     rx pathid: 0x1, tx pathid: 0x8
  Path advertised to update-groups:
         18 19
                                   20
                                           21 22 24
    16
```

```
25
              27
Refresh Epoch 1
10
 192.0.2.3 from 192.0.2.3 (192.0.2.3)
   Origin IGP, metric 200, localpref 100, valid, external, best2, all
   mpls labels in/out 16/nolabel
   rx pathid: 0, tx pathid: 0x7
Path advertised to update-groups:
             21
                                    24
                                               25
  20
                         22
Refresh Epoch 1
10
  192.0.2.4 from 192.0.2.4 (192.0.2.4)
   Origin IGP, metric 300, localpref 100, valid, external, best3, all
   mpls labels in/out 16/nolabel
   rx pathid: 0, tx pathid: 0x6
Path advertised to update-groups:
  10
             13
                                    18
                                               19
                                                           20
                                                                      21
                        17
   22
              23
                         24
                                    25
                                               26
                                                           27
                                                                      28
Refresh Epoch 1
10
  192.0.2.5 from 192.0.2.5 (192.0.2.5)
   Origin IGP, metric 100, localpref 100, valid, external, best
   mpls labels in/out 16/nolabel
   rx pathid: 0, tx pathid: 0x0
Path advertised to update-groups:
   21
Refresh Epoch 1
30
 192.0.2.6 from 192.0.2.6 (192.0.2.6)
   Origin IGP, metric 200, localpref 100, valid, internal, all
   Originator: 192.0.2.6, Cluster list: 5.5.5.5
   mpls labels in/out 16/nolabel
   rx pathid: 0x1, tx pathid: 0x5
Path advertised to update-groups:
                                    26
  18
              23
                         24
                                               28
Refresh Epoch 1
60 40, (Received from a RR-client)
 192.0.2.7 from 192.0.2.7 (192.0.2.7)
   Origin IGP, metric 250, localpref 100, valid, internal, group-best
    Originator: 192.0.2.7, Cluster list: 3.3.3.3
   mpls labels in/out 16/nolabel
   rx pathid: 0x2, tx pathid: 0x2
Path advertised to update-groups:
  25
Refresh Epoch 1
30 40, (Received from a RR-client)
 192.0.2.8 from 192.0.2.8 (192.0.2.8)
    Origin IGP, metric 200, localpref 100, valid, internal, all
   Originator: 192.0.2.8, Cluster list: 2.2.2.2
   mpls labels in/out 16/nolabel
   rx pathid: 0x1, tx pathid: 0x3
Path advertised to update-groups:
  18
             21
                         23
                                    2.4
                                               25
                                                           26
                                                                      28
Refresh Epoch 1
20 40, (Received from a RR-client)
  192.0.2.9 from 192.0.2.9 (192.0.2.9)
    Origin IGP, metric 200, localpref 100, valid, internal, group-best, all
   Originator: 192.0.2.9, Cluster list: 2.2.2.2
   mpls labels in/out 16/nolabel
   rx pathid: 0x1, tx pathid: 0x4
Path advertised to update-groups:
  21
Refresh Epoch 1
30 40
```

```
192.0.2.9 from 192.0.2.9 (192.0.2.9)
Origin IGP, metric 100, localpref 100, valid, internal, all
Originator: 192.0.2.9, Cluster list: 4.4.4.4
mpls labels in/out 16/nolabel
rx pathid: 0x1, tx pathid: 0x1
```

show ip bgp network (BGP Attribute Filter): Example

The following is sample output from the **show ip bgp** command that displays unknown and discarded path attributes:

```
Device# show ip bgp 192.0.2.0/32
BGP routing table entry for 192.0.2.0/32, version 0
Paths: (1 available, no best path)
 Refresh Epoch 1
 Local
   192.168.101.2 from 192.168.101.2 (192.168.101.2)
     Origin IGP, localpref 100, valid, internal
     unknown transitive attribute: flag 0xE0 type 0x81 length 0x20
      value 0000 0000 0000 0000 0000 0000 0000
           0000 0000 0000 0000 0000 0000 0000
     unknown transitive attribute: flag 0xE0 type 0x83 length 0x20
      0000 0000 0000 0000 0000 0000 0000
     discarded unknown attribute: flag 0x40 type 0x63 length 0x64
     0000 0000 0000 0000 0000 0000 0000
```

show ip bgp version: Example

The following is sample output from the **show ip bgp version** command:

Device# show ip bgp version

```
BGP table version is 5, local router ID is 10.2.4.2
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
r RIB-failure, S Stale, m multipath, b backup-path, x best-external
Origin codes: i - IGP, e - EGP, ? - incomplete
Network Next Hop Metric LocPrf Weight Path
*> 192.168.34.2/24 10.0.0.1 0 0 1 ?
*> 192.168.35.2/24 10.0.0.1 0 0 1 ?
```

The following example shows how to display the network version:

Device# show ip bgp 192.168.34.2 | include version

BGP routing table entry for 192.168.34.2/24, version 5

The following sample output from the **show ip bgp version recent** command displays the prefix changes in the specified version:

Device# show ip bgp version recent 2

```
BGP table version is 5, local router ID is 10.2.4.2
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
r RIB-failure, S Stale, m multipath, b backup-path, x best-external
```

Origin codes: i - IGP, e - EGP, ? - incomplete

Network	Next Hop	Metric LocPrf	Weight	Path
*> 192.168.134.1/28	10.0.0.1	0	0	1 ?
*> 192.168.134.19/28	10.0.0.1	0	0	1 ?
*> 192.168.134.34/28	10.0.0.1	0	0	1 ?

Related	Commands
----------------	----------

Command	Description
bgp asnotation dot	Changes the default display and the regular expression match format of BGP 4-byte autonomous system numbers from asplain (decimal values) to dot notation.
clear ip bgp	Resets BGP connections using hard or soft reconfiguration.
ip bgp community new-format	Configures BGP to display communities in the format AA:NN.
ip prefix-list	Creates a prefix list or adds a prefix-list entry.
route-map	Defines the conditions for redistributing routes from one routing protocol into another routing protocol.
router bgp	Configures the BGP routing process.

show ip bgp neighbors

To display information about Border Gateway Protocol (BGP) and TCP connections to neighbors, use the **show ip bgp neighbors** command in user or privileged EXEC mode.

show ip bgp [{ipv4 {multicast | unicast} | vpnv4 all | vpnv6 unicast all}] neighbors [{slowip-address
| ipv6-address [{advertised-routes | dampened-routes | flap-statistics | paths [reg-exp] | policy [detail]
| received prefix-filter | received-routes | routes}]}]

Syntax Description	ipv4	(Optional) Displays peers in the IPv4 address family.
	multicast	(Optional) Specifies IPv4 multicast address prefixes.
	unicast	(Optional) Specifies IPv4 unicast address prefixes.
	vpnv4 all	(Optional) Displays peers in the VPNv4 address family.
	vpnv6 unicast all	(Optional) Displays peers in the VPNv6 address family.
	slow	(Optional) Displays information about dynamically configured slow peers.
	ip-address	(Optional) IP address of the IPv4 neighbor. If this argument is omitted, information about all neighbors is displayed.
	ipv6-address	(Optional) IP address of the IPv6 neighbor.
	advertised-routes	(Optional) Displays all routes that have been advertised to neighbors.
	dampened-routes	(Optional) Displays the dampened routes received from the specified neighbor.
	flap-statistics	(Optional) Displays the flap statistics of the routes learned from the specified neighbor (for external BGP peers only).
	paths reg-exp	(Optional) Displays autonomous system paths learned from the specified neighbor. An optional regular expression can be used to filter the output.
	policy	(Optional) Displays the policies applied to this neighbor per address family.
	detail	(Optional) Displays detailed policy information such as route maps, prefix lists, community lists, access control lists (ACLs), and autonomous system path filter lists.
	received prefix-filter	(Optional) Displays the prefix list (outbound route filter [ORF]) sent from the specified neighbor.
	received-routes	(Optional) Displays all received routes (both accepted and rejected) from the specified neighbor.
	routes	(Optional) Displays all routes that are received and accepted. The output displayed when this keyword is entered is a subset of the output displayed by the received-routes keyword.
]

Command Default	The output of this command displays information for all neighbors.				
Command Modes	User EXEC (>) Privileged EXEC (#)				
Command History	Table 137:				
	Release			Modification	
	Cisco IOS XI	Everest	16.5.1a	This command was introduced.	
	Mainline and	T Release	Modification		
	10.0		This command was introdu-	ced.	
	11.2		This command was modifie	ed. The received-routes keyword was added.	
	12.2(4)T		This command was modified	d. The received and prefix-filter keywords were added.	
	12.2(15)T		This command was modifie capability information was	ed. Support for the display of BGP graceful restart added.	
	12.3(7)T		This command was modified. The command output was modified to support the BGP TTL Security Check feature and to display explicit-null label information.		
	12.4(4)T		This command was modified. Support for the display of Bidirectional Forwarding Detection (BFD) information was added.		
	12.4(11)T		This command was modified. Support for the policy and detail keywords was added.		
	12.4(20)T		This command was modifie MTU discovery.	ed. The output was modified to support BGP TCP path	
	12.4(24)T		This command was modifie numbers in asdot notation v	ed. Support for displaying 4-byte autonomous system vas added.	
	S Release	Modific	cation		
	12.0(18)S	This command was modifed. The output was modified to display the no-prepend configure option.		put was modified to display the no-prepend configuration	
	12.0(21)ST		mmand was modifed. The ouing (MPLS) label information	utput was modified to display Multiprotocol Label n.	
	12.0(22)S	12.0(22)S This command was modified. Support for the display of BGP graceful restart capabili information was added. Support for the Cisco 12000 series routers (Engine 0 and Engwas also added.			
	12.0(25)S	This command was modified. The policy and detail keywords were added.			
	12.0(27)S	This command was modified. The command output was modified to support the BGP TTL Security Check feature and to display explicit-null label information.			

S Release	Modification
12.0(31)S	This command was modified. Support for the display of BFD information was added.
12.0(32)812	This command was modified. Support for displaying 4-byte autonomous system numbers in asdot notation was added.
12.0(32)SY8	This command was modified. Support for displaying 4-byte autonomous system numbers in asplain and asdot notation was added.
12.0(33)\$3	This command was modified. Support for displaying 4-byte autonomous system numbers in asplain notation was added and the default display format became asplain.
12.2(14)S	This command was integrated into Cisco IOS Release 12.2(14)S.
12.2(17b)SXA	This command was integrated into Cisco IOS Release 12.2(17b)SXA.
12.2(18)SXE	This command was modified. Support for the display of BFD information was added.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
12.2(33)SRA	This command was modified. The output was modified to support BGP TCP path Maximum Transmission Unit (MTU) discovery.
12.2(33)SRB	This command was modified. Support for the policy and detail keywords was added.
12.2(33)SXH	This command was modified. Support for displaying BGP dynamic neighbor information was added.
12.2(33)SRC	This command was modified. Support for displaying BGP graceful restart information was added.
12.2(33)SB	This command was modified. Support for displaying BFD and the BGP graceful restart per peer information was added, and support for the policy and detail keywords was integrated into Cisco IOS Release 12.2(33)SB.
12.2(33)SXI1	This command was modified. Support for displaying 4-byte autonomous system numbers in asplain and asdot notation was added.
12.2(33)SRE	This command was modified. Support for displaying BGP best external and BGP additional path features information was added. Support for displaying 4-byte autonomous system numbers in asplain and asdot notation was added.
12.2(33)XNE	This command was modified. Support for 4-byte autonomous system numbers in asplain and asdot notation was added.
15.0(1)S	This command was modified. The slow keyword was added.
15.0(1)SY	This command was integrated into Cisco IOS Release 15.0(1)SY.
15.1(1)S	This command was modified. The Layer 2 VPN address family is displayed if graceful restart or nonstop forwarding (NSF) is enabled.
15.1(1)SG	This command was modified. Support for displaying 4-byte autonomous system numbers in asplain notation was added and the default display format became asplain.

S Release	Modification
15.2(4)S	This command was modified and implemented on the Cisco 7200 series router. The configured discard and treat-as-withdraw attributes are displayed, along with counts of incoming Updates with a matching discard attribute or treat-as-withdraw attribute, and number of times a malformed Update is treat-as-withdraw. The capabilities of the neighbor to send and receive additional paths that are advertised or received are added.
15.1(2)SNG	This command was implemented on the Cisco ASR 901 Series Aggregation Services Routers.
15.2(1)E	This command was integrated into Cisco IOS Release 15.2(1)E.

Cisco IOS XE	Modification
Cisco IOS XE Release 2.1	This command was integrated into Cisco IOS XE Release 2.1.
Cisco IOS XE Release 2.4	This command was modified. Support for displaying 4-byte autonomous system numbers in asplain notation was added and the default display format became asplain.
Cisco IOS XE Release 3.1S	This command was modified. The slow keyword was added.
Cisco IOS XE Release 3.6S	This command was modified. Support for displaying BGP BFD multihop and C-bit information was added.
Cisco IOS XE Release 3.3SG	This command was modified. Support for displaying 4-byte autonomous system numbers in asplain notation was added and the default display format became asplain.
Cisco IOS XE Release 3.7S	This command was implemented on the Cisco ASR 903 router and the output modified. The configured discard and treat-as-withdraw attributes are displayed, along with counts of incoming Updates with a matching discard attribute or treat-as-withdraw attribute, and number of times a malformed Update is treat-as-withdraw. The capabilities of the neighbor to send and receive additional paths that are advertised or received are added.
Cisco IOS XE Release 3.8S	This command was modified. In support of the BGP Multi-Cluster ID feature, the cluster ID of a neighbor is displayed if the neighbor is assigned a cluster.

Usage Guidelines

Use the **show ip bgp neighbors** command to display BGP and TCP connection information for neighbor sessions. For BGP, this includes detailed neighbor attribute, capability, path, and prefix information. For TCP, this includes statistics related to BGP neighbor session establishment and maintenance.

Prefix activity is displayed based on the number of prefixes that are advertised and withdrawn. Policy denials display the number of routes that were advertised but then ignored based on the function or attribute that is displayed in the output.

In Cisco IOS Release 12.0(32)SY8, 12.0(33)S3, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SXI1, Cisco IOS XE Release 2.4, and later releases, the Cisco implementation of 4-byte autonomous system numbers uses asplain—65538, for example—as the default regular expression match and output display format for autonomous system numbers, but you can configure 4-byte autonomous system numbers in both the asplain format and the asdot format as described in RFC 5396. To change the default regular expression match and output display

of 4-byte autonomous system numbers to asdot format, use the **bgp asnotation dot** command followed by the **clear ip bgp** * command to perform a hard reset of all current BGP sessions.

In Cisco IOS Release 12.0(32)S12, 12.4(24)T, and Cisco IOS XE Release 2.3, the Cisco implementation of 4-byte autonomous system numbers uses asdot—1.2 for example—as the only configuration format, regular expression match, and output display, with no asplain support.

Cisco IOS Releases 12.0(25)S, 12.4(11)T, 12.2(33)SRB, 12.2(33)SB, and Later Releases

When BGP neighbors use multiple levels of peer templates, determining which policies are applied to the neighbor can be difficult.

In Cisco IOS Release 12.0(25)S, 12.4(11)T, 12.2(33)SRB, 12.2(33)SB, and later releases, the **policy** and **detail** keywords were added to display the inherited policies and the policies configured directly on the specified neighbor. Inherited policies are policies that the neighbor inherits from a peer group or a peer policy template.

Examples

Example output is different for the various keywords available for the **show ip bgp neighbors** command. Examples using the various keywords appear in the following sections.

show ip bgp neighbors: Example

The following example shows output for the BGP neighbor at 10.108.50.2. This neighbor is an internal BGP (iBGP) peer. This neighbor supports the route refresh and graceful restart capabilities.

Device# show ip bgp neighbors 10.108.50.2

```
BGP neighbor is 10.108.50.2, remote AS 1, internal link
 BGP version 4, remote router ID 192.168.252.252
 BGP state = Established, up for 00:24:25
 Last read 00:00:24, last write 00:00:24, hold time is 180, keepalive interval is
  60 seconds
 Neighbor capabilities:
   Route refresh: advertised and received(old & new)
   MPLS Label capability: advertised and received
   Graceful Restart Capability: advertised
   Address family IPv4 Unicast: advertised and received
 Message statistics:
   InQ depth is 0
   OutQ depth is 0
                       Sent
                                  Rcvd
                         3
                                  3
   Opens:
   Opens:
Notifications:
Updates:
Keepalives:
Route Refresh:
Total:
                          0
                                     0
                         0
                                    0
                       113
                                   112
                         0
                                     0
                                115
   Total:
                         116
 Default minimum time between advertisement runs is 5 seconds
 For address family: IPv4 Unicast
 BGP additional-paths computation is enabled
 BGP advertise-best-external is enabled
 BGP table version 1, neighbor version 1/0
 Output queue size : 0
 Index 1, Offset 0, Mask 0x2
  1 update-group member
                                 Sent
                                           Rcvd
  Prefix activity:
                                            ----
```

Prefixes Total:00Implicit Withdraw:00Explicit Withdraw:00Used as bestpath:n/a0	
Explicit Withdraw: 0 0 Used as bestpath: n/a 0	
Used as bestpath: n/a 0	
-	
Used as multipath: n/a 0	
Outbound Inbound	
Local Policy Denied Prefixes:	
Total: 0 0	
Number of NLRIs in the update sent: max 0, min 0 $$	
Connections established 3; dropped 2	
Last reset 00:24:26, due to Peer closed the session	
External BGP neighbor may be up to 2 hops away.	
Connection state is ESTAB, I/O status: 1, unread input bytes: 0	
Connection is ECN Disabled	
Local host: 10.108.50.1, Local port: 179	
Foreign host: 10.108.50.2, Foreign port: 42698	
Enqueued packets for retransmit: 0, input: 0 mis-ordered: 0 (0 bytes)	
Event Timers (current time is 0x68B944):	
Timer Starts Wakeups Next	
Retrans 27 0 0x0	
TimeWait 0 0 0x0	
AckHold 27 18 0x0	
SendWnd 0 0 0x0	
KeepAlive 0 0 0x0	
GiveUp 0 0 0x0	
PmtuAger 0 0 0x0	
DeadWait 0 0 0x0	
iss: 3915509457 snduna: 3915510016 sndnxt: 3915510016 sndwnd: 15826	
irs: 233567076 rcvnxt: 233567616 rcvwnd: 15845 delrcvwnd: 539	
SRTT: 292 ms, RTTO: 359 ms, RTV: 67 ms, KRTT: 0 ms	
minRTT: 12 ms, maxRTT: 300 ms, ACK hold: 200 ms	
Flags: passive open, nagle, gen tcbs	
IP Precedence value : 6	
Datagrams (max data segment is 1460 bytes):	
Rcvd: 38 (out of order: 0), with data: 27, total data bytes: 539	
Sent: 45 (retransmit: 0, fastretransmit: 0, partialack: 0, Second Congesti	n:

The table below describes the significant fields shown in the display. Fields that are preceded by the asterisk character (*) are displayed only when the counter has a nonzero value.

Field	Description
BGP neighbor	IP address of the BGP neighbor and its autonomous system number.
remote AS	Autonomous system number of the neighbor.
local AS 300 no-prepend (not shown in display)	Verifies that the local autonomous system number is not prepended to received external routes. This output supports the hiding of the local autonomous systems when a network administrator is migrating autonomous systems.
internal link	"internal link" is displayed for iBGP neighbors; "external link" is displayed for external BGP (eBGP) neighbors.
BGP version	BGP version being used to communicate with the remote router.
remote router ID	IP address of the neighbor.

Table 138: show ip bgp neighbors Field Descriptions

Field	Description
BGP state	Finite state machine (FSM) stage of session negotiation.
up for	Time, in hh:mm:ss, that the underlying TCP connection has been in existence.
Last read	Time, in hh:mm:ss, since BGP last received a message from this neighbor.
last write	Time, in hh:mm:ss, since BGP last sent a message to this neighbor.
hold time	Time, in seconds, that BGP will maintain the session with this neighbor without receiving messages.
keepalive interval	Time interval, in seconds, at which keepalive messages are transmitted to this neighbor.
Neighbor capabilities	BGP capabilities advertised and received from this neighbor. "advertised and received" is displayed when a capability is successfully exchanged between two routers.
Route refresh	Status of the route refresh capability.
MPLS Label capability	Indicates that MPLS labels are both sent and received by the eBGP peer.
Graceful Restart Capability	Status of the graceful restart capability.
Address family IPv4 Unicast	IP Version 4 unicast-specific properties of this neighbor.
Message statistics	Statistics organized by message type.
InQ depth is	Number of messages in the input queue.
OutQ depth is	Number of messages in the output queue.
Sent	Total number of transmitted messages.
Revd	Total number of received messages.
Opens	Number of open messages sent and received.
Notifications	Number of notification (error) messages sent and received.
Updates	Number of update messages sent and received.
Keepalives	Number of keepalive messages sent and received.
Route Refresh	Number of route refresh request messages sent and received.
Total	Total number of messages sent and received.
Default minimum time between	Time, in seconds, between advertisement transmissions.
For address family:	Address family to which the following fields refer.

Field	Description
BGP table version	Internal version number of the table. This is the primary routing table with which the neighbor has been updated. The number increments when the table changes.
neighbor version	Number used by the software to track prefixes that have been sent and those that need to be sent.
1 update-group member	Number of the update-group member for this address family.
Prefix activity	Prefix statistics for this address family.
Prefixes Current	Number of prefixes accepted for this address family.
Prefixes Total	Total number of received prefixes.
Implicit Withdraw	Number of times that a prefix has been withdrawn and readvertised.
Explicit Withdraw	Number of times that a prefix has been withdrawn because it is no longer feasible.
Used as bestpath	Number of received prefixes installed as best paths.
Used as multipath	Number of received prefixes installed as multipaths.
* Saved (soft-reconfig)	Number of soft resets performed with a neighbor that supports soft reconfiguration. This field is displayed only if the counter has a nonzero value.
* History paths	This field is displayed only if the counter has a nonzero value.
* Invalid paths	Number of invalid paths. This field is displayed only if the counter has a nonzero value.
Local Policy Denied Prefixes	Prefixes denied due to local policy configuration. Counters are updated for inbound and outbound policy denials. The fields under this heading are displayed only if the counter has a nonzero value.
* route-map	Displays inbound and outbound route-map policy denials.
* filter-list	Displays inbound and outbound filter-list policy denials.
* prefix-list	Displays inbound and outbound prefix-list policy denials.
* Ext Community	Displays only outbound extended community policy denials.
* AS_PATH too long	Displays outbound AS_PATH length policy denials.
* AS_PATH loop	Displays outbound AS_PATH loop policy denials.
* AS_PATH confed info	Displays outbound confederation policy denials.
* AS_PATH contains AS 0	Displays outbound denials of autonomous system 0.
* NEXT_HOP Martian	Displays outbound martian denials.

Field	Description
* NEXT_HOP non-local	Displays outbound nonlocal next-hop denials.
* NEXT_HOP is us	Displays outbound next-hop-self denials.
* CLUSTER_LIST loop	Displays outbound cluster-list loop denials.
* ORIGINATOR loop	Displays outbound denials of local originated routes.
* unsuppress-map	Displays inbound denials due to an unsuppress map.
* advertise-map	Displays inbound denials due to an advertise map.
* VPN Imported prefix	Displays inbound denials of VPN prefixes.
* Well-known Community	Displays inbound denials of well-known communities.
* SOO loop	Displays inbound denials due to site-of-origin.
* Bestpath from this peer	Displays inbound denials because the best path came from the local router.
* Suppressed due to dampening	Displays inbound denials because the neighbor or link is in a dampening state.
* Bestpath from iBGP peer	Deploys inbound denials because the best path came from an iBGP neighbor.
* Incorrect RIB for CE	Deploys inbound denials due to RIB errors for a customer edge (CE) router.
* BGP distribute-list	Displays inbound denials due to a distribute list.
Number of NLRIs	Number of network layer reachability attributes in updates.
Connections established	Number of times a TCP and BGP connection has been successfully established.
dropped	Number of times that a valid session has failed or been taken down.
Last reset	Time, in hh:mm:ss, since this peering session was last reset. The reason for the reset is displayed on this line.
External BGP neighbor may be	Indicates that the BGP time to live (TTL) security check is enabled. The maximum number of hops that can separate the local and remote peer is displayed on this line.
Connection state	Connection status of the BGP peer.
unread input bytes	Number of bytes of packets still to be processed.
Connection is ECN Disabled	Explicit congestion notification status (enabled or disabled).
Local host: 10.108.50.1, Local port: 179	IP address of the local BGP speaker. BGP port number 179.

Field	Description
Foreign host: 10.108.50.2, Foreign port: 42698	Neighbor address and BGP destination port number.
Enqueued packets for retransmit:	Packets queued for retransmission by TCP.
Event Timers	TCP event timers. Counters are provided for starts and wakeups (expired timers).
Retrans	Number of times a packet has been retransmitted.
TimeWait	Time waiting for the retransmission timers to expire.
AckHold	Acknowledgment hold timer.
SendWnd	Transmission (send) window.
KeepAlive	Number of keepalive packets.
GiveUp	Number of times a packet is dropped due to no acknowledgment.
PmtuAger	Path MTU discovery timer.
DeadWait	Expiration timer for dead segments.
iss:	Initial packet transmission sequence number.
snduna:	Last transmission sequence number that has not been acknowledged.
sndnxt:	Next packet sequence number to be transmitted.
sndwnd:	TCP window size of the remote neighbor.
irs:	Initial packet receive sequence number.
rcvnxt:	Last receive sequence number that has been locally acknowledged.
rcvwnd:	TCP window size of the local host.
delrcvwnd:	Delayed receive window—data the local host has read from the connection, but has not yet subtracted from the receive window the host has advertised to the remote host. The value in this field gradually increases until it is higher than a full-sized packet, at which point it is applied to the revwnd field.
SRTT:	A calculated smoothed round-trip timeout.
RTTO:	Round-trip timeout.
RTV:	Variance of the round-trip time.
KRTT:	New round-trip timeout (using the Karn algorithm). This field separately tracks the round-trip time of packets that have been re-sent.

Field	Description
minRTT:	Shortest recorded round-trip timeout (hard-wire value used for calculation).
maxRTT:	Longest recorded round-trip timeout.
ACK hold:	Length of time the local host will delay an acknowledgment to carry (piggyback) additional data.
IP Precedence value:	IP precedence of the BGP packets.
Datagrams	Number of update packets received from a neighbor.
Rcvd:	Number of received packets.
out of order:	Number of packets received out of sequence.
with data	Number of update packets sent with data.
total data bytes	Total amount of data received, in bytes.
Sent	Number of update packets sent.
Second Congestion	Number of update packets with data sent.
Datagrams: Rcvd	Number of update packets received from a neighbor.
retransmit	Number of packets retransmitted.
fastretransmit	Number of duplicate acknowledgments retransmitted for an out of order segment before the retransmission timer expires.
partialack	Number of retransmissions for partial acknowledgments (transmissions before or without subsequent acknowledgments).
Second Congestion	Number of second retransmissions sent due to congestion.

show ip bgp neighbors (4-Byte Autonomous System Numbers)

The following partial example shows output for several external BGP neighbors in autonomous systems with 4-byte autonomous system numbers, 65536 and 65550. This example requires Cisco IOS Release 12.0(32)SY8, 12.0(33)S3, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SXI1, Cisco IOS XE Release 2.4, or a later release.

```
Device# show ip bgp neighbors
```

```
BGP neighbor is 192.168.1.2, remote AS 65536, external link
BGP version 4, remote router ID 0.0.0.0
BGP state = Idle
Last read 02:03:38, last write 02:03:38, hold time is 120, keepalive interval is 70
seconds
Configured hold time is 120, keepalive interval is 70 seconds
Minimum holdtime from neighbor is 0 seconds
```

.

```
.
BGP neighbor is 192.168.3.2, remote AS 65550, external link
Description: finance
BGP version 4, remote router ID 0.0.0.0
BGP state = Idle
Last read 02:03:48, last write 02:03:48, hold time is 120, keepalive interval is 70
seconds
Configured hold time is 120, keepalive interval is 70 seconds
Minimum holdtime from neighbor is 0 seconds
```

show ip bgp neighbors advertised-routes

The following example displays routes advertised for only the 172.16.232.178 neighbor:

```
Device# show ip bgp neighbors 172.16.232.178 advertised-routes
```

```
      BGP table version is 27, local router ID is 172.16.232.181

      Status codes: s suppressed, d damped, h history, * valid, > best, i - internal

      Origin codes: i - IGP, e - EGP, ? - incomplete

      Network
      Next Hop

      Metric LocPrf Weight Path

      *>i10.0.0.0
      172.16.232.179

      0
      100
      0 ?

      *> 10.20.2.0
      10.0.0.0
      0
```

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

Table 139: show ip bgp neighbors advertised-routes Field Descriptions

Field	Description
BGP table version	Internal version number of the table. This is the primary routing table with which the neighbor has been updated. The number increments when the table changes.
local router ID	IP address of the local BGP speaker.
Status codes	Status of the table entry. The status is displayed at the beginning of each line in the table. It can be one of the following values:
	• s—The table entry is suppressed.
	• d—The table entry is dampened and will not be advertised to BGP neighbors.
	• h—The table entry does not contain the best path based on historical information.
	• *—The table entry is valid.
	• >—The table entry is the best entry to use for that network.
	• i—The table entry was learned via an internal BGP (iBGP) session.

Field	Description
Origin codes	Origin of the entry. The origin code is placed at the end of each line in the table. It can be one of the following values:
	• i—Entry originated from Interior Gateway Protocol (IGP) and was advertised with a network router configuration command.
	• e—Entry originated from Exterior Gateway Protocol (EGP).
	• ?—Origin of the path is not clear. Usually, this is a route that is redistributed into BGP from an IGP.
Network	IP address of a network entity.
Next Hop	IP address of the next system used to forward a packet to the destination network. An entry of 0.0.0.0 indicates that there are non-BGP routes in the path to the destination network.
Metric	If shown, this is the value of the interautonomous system metric. This field is not used frequently.
LocPrf	Local preference value as set with the set local-preference route-map configuration command. The default value is 100.
Weight	Weight of the route as set via autonomous system filters.
Path	Autonomous system paths to the destination network. There can be one entry in this field for each autonomous system in the path.

show ip bgp neighbors check-control-plane-failure

Device# show ip bgp neighbors 10.10.10.1

The following is sample output from the **show ip bgp neighbors** command entered with the **check-control-plane-failure** option configured:

```
BGP neighbor is 10.10.10.1, remote AS 10, internal link
Fall over configured for session
BFD is configured. BFD peer is Up. Using BFD to detect fast fallover (single-hop) with
c-bit check-control-plane-failure.
 Inherits from template cbit-tps for session parameters
 BGP version 4, remote router ID 10.7.7.7
 BGP state = Established, up for 00:03:55
 Last read 00:00:02, last write 00:00:21, hold time is 180, keepalive interval is 60 seconds
 Neighbor sessions:
   1 active, is not multisession capable (disabled)
  Neighbor capabilities:
   Route refresh: advertised and received(new)
   Four-octets ASN Capability: advertised and received
   Address family IPv4 Unicast: advertised and received
   Enhanced Refresh Capability: advertised and received
   Multisession Capability:
   Stateful switchover support enabled: NO for session 1
```

show ip bgp neighbors paths

The following is sample output from the **show ip bgp neighbors** command entered with the **paths** keyword:

Device# show ip bgp neighbors 172.29.232.178 paths 10

 Address
 Refcount
 Metric
 Path

 0x60E577B0
 2
 40
 10 ?

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

Table 140: show ip bgp neighbors paths Field Descriptions

Field	Description
Address	Internal address where the path is stored.
Refcount	Number of routes using that path.
Metric	Multi Exit Discriminator (MED) metric for the path. (The name of this metric for BGP versions 2 and 3 is INTER_AS.)
Path	Autonomous system path for that route, followed by the origin code for that route.

show ip bgp neighbors received prefix-filter

The following example shows that a prefix list that filters all routes in the 10.0.0.0 network has been received from the 192.168.20.72 neighbor:

Device# show ip bgp neighbors 192.168.20.72 received prefix-filter

Address family:IPv4 Unicast ip prefix-list 192.168.20.72:1 entries seq 5 deny 10.0.0.0/8 le 32

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

Table 141: show ip bgp neighbors received prefix-filter Field Descriptions

Field	Description
Address family	Address family mode in which the prefix filter is received.
ip prefix-list	Prefix list sent from the specified neighbor.

show ip bgp neighbors policy

The following sample output shows the policies applied to the neighbor at 192.168.1.2. The output displays both inherited policies and policies configured on the neighbor device. Inherited polices are policies that the neighbor inherits from a peer group or a peer-policy template.

```
Device# show ip bgp neighbors 192.168.1.2 policy
Neighbor: 192.168.1.2, Address-Family: IPv4 Unicast
Locally configured policies:
  route-map ROUTE in
Inherited polices:
  prefix-list NO-MARKETING in
  route-map ROUTE in
  weight 300
  maximum-prefix 10000
```

Cisco IOS Release 12.0(31)S, 12.4(4)T, 12.2(18)SXE, and 12.2(33)SB

The following is sample output from the **show ip bgp neighbors** command that verifies that Bidirectional Forwarding Detection (BFD) is being used to detect fast fallover for the BGP neighbor that is a BFD peer:

```
Device# show ip bgp neighbors
```

```
BGP neighbor is 172.16.10.2, remote AS 45000, external link
.
.
Using BFD to detect fast fallover
```

Cisco IOS Release 12.2(33)SRA and 12.4(20)T

The following is sample output from the **show ip bgp neighbors** command that verifies that BGP TCP path maximum transmission unit (MTU) discovery is enabled for the BGP neighbor at 172.16.1.2:

```
Device# show ip bgp neighbors 172.16.1.2
BGP neighbor is 172.16.1.2, remote AS 45000, internal link
BGP version 4, remote router ID 172.16.1.99
.
.
.
For address family: IPv4 Unicast
BGP table version 5, neighbor version 5/0
.
.
.
Address tracking is enabled, the RIB does have a route to 172.16.1.2
Address tracking requires at least a /24 route to the peer
Connections established 3; dropped 2
Last reset 00:00:35, due to Router ID changed
Transport(tcp) path-mtu-discovery is enabled
.
.
SRTT: 146 ms, RTTO: 1283 ms, RTV: 1137 ms, KRTT: 0 ms
minRTT: 8 ms, maxRTT: 300 ms, ACK hold: 200 ms
Flags: higher precedence, retransmission timeout, nagle, path mtu capable
```

Cisco IOS Release 12.2(33)SXH

The following is sample output from the **show ip bgp neighbors** command that verifies that the neighbor 192.168.3.2 is a member of the peer group group192 and belongs to the subnet range group 192.168.0.0/16, which shows that this BGP neighbor was dynamically created:

```
Device# show ip bgp neighbors 192.168.3.2
```

```
BGP neighbor is *192.168.3.2, remote AS 50000, external link
Member of peer-group group192 for session parameters
 Belongs to the subnet range group: 192.168.0.0/16
 BGP version 4, remote router ID 192.168.3.2
  BGP state = Established, up for 00:06:35
  Last read 00:00:33, last write 00:00:25, hold time is 180, keepalive intervals
  Neighbor capabilities:
   Route refresh: advertised and received (new)
   Address family IPv4 Unicast: advertised and received
  Message statistics:
    InQ depth is 0
   OutO depth is 0
                        Sent
                                 Rcvd
                         1
    Opens:
                                   1
                           0
                                      0
   Notifications:
   Updates:
Keepalives:
                          0
                                     0
                          7
                                     7
   Route Refresh:
                         0
                                     0
                           8
                                      8
   Total:
  Default minimum time between advertisement runs is 30 seconds
 For address family: IPv4 Unicast
  BGP table version 1, neighbor version 1/0
  Output queue size : 0
  Index 1, Offset 0, Mask 0x2
  1 update-group member
  group192 peer-group member
```

Cisco IOS Releases 12.2(33)SRC and 12.2(33)SB

The following is partial output from the **show ip bgp neighbors** command that verifies the status of the BGP graceful restart capability for the external BGP peer at 192.168.3.2. Graceful restart is shown as disabled for this BGP peer.

```
Device# show ip bgp neighbors 192.168.3.2
BGP neighbor is 192.168.3.2, remote AS 50000, external link
Inherits from template S2 for session parameters
BGP version 4, remote router ID 192.168.3.2
BGP state = Established, up for 00:01:41
Last read 00:00:45, last write 00:00:45, hold time is 180, keepalive intervals
Neighbor sessions:
    1 active, is multisession capable
Neighbor capabilities:
    Route refresh: advertised and received(new)
    Address family IPv4 Unicast: advertised and received
```

```
Address tracking is enabled, the RIB does have a route to 192.168.3.2
Connections established 1; dropped 0
Last reset never
Transport(tcp) path-mtu-discovery is enabled
Graceful-Restart is disabled
Connection state is ESTAB, I/O status: 1, unread input bytes: 0
```

Cisco IOS Release 15.1(1)S: Example

The following is partial output from the **show ip bgp neighbors** command. For this release, the display includes the Layer 2 VFN address family information if graceful restart or NSF is enabled.

```
Device# show ip bgp neighbors
```

```
Load for five secs: 2%/0%; one minute: 0%; five minutes: 0%
Time source is hardware calendar, *21:49:17.034 GMT Wed Sep 22 2010
BGP neighbor is 10.1.1.3, remote AS 2, internal link
 BGP version 4, remote router ID 10.1.1.3
 BGP state = Established, up for 00:14:32
 Last read 00:00:30, last write 00:00:43, hold time is 180, keepalive interval is 60 seconds
 Neighbor sessions:
   1 active, is not multisession capable (disabled)
 Neighbor capabilities:
   Route refresh: advertised and received(new)
   Four-octets ASN Capability: advertised and received
   Address family IPv4 Unicast: advertised and received
   Address family L2VPN Vpls: advertised and received
   Graceful Restart Capability: advertised and received
     Remote Restart timer is 120 seconds
     Address families advertised by peer:
       IPv4 Unicast (was not preserved), L2VPN Vpls (was not preserved)
   Multisession Capability:
  Message statistics:
   InQ depth is 0
   OutQ depth is 0
                      Sent
                                 Rcvd
                       1
                                 1
   Opens:
                          0
                                     0
   Notifications:
                         4
   Updates:
Keepalives:
                                   16
                        16
                                   16
   Route Refresh:
                         0
                                    0
   Total:
                         21
                                    33
 Default minimum time between advertisement runs is 0 seconds
 For address family: IPv4 Unicast
 Session: 10.1.1.3
  BGP table version 34, neighbor version 34/0
 Output queue size : 0
 Index 1, Advertise bit 0
  1 update-group member
 Slow-peer detection is disabled
 Slow-peer split-update-group dynamic is disabled
                               Sent
                                        Rcvd
 Prefix activity:
                                ____
                                          ____
                                 2
                                           11 (Consumes 572 bytes)
   Prefixes Current:
                                         19
                                4
   Prefixes Total:
                                 2
   Implicit Withdraw:
                                            6
   Explicit Withdraw:
                                 0
                                            2
```

n/a Used as bestpath: 7 n/a 7 n/a 0 Used as multipath: Outbound Inbound Local Policy Denied Prefixes: _____ _____ 1 NEXT HOP is us: n/a 20 Bestpath from this peer: n/a Bestpath from iBGP peer: 8 n/a n/a 10 Invalid Path: Total: 38 1 Number of NLRIs in the update sent: max 2, min 0 Last detected as dynamic slow peer: never Dynamic slow peer recovered: never For address family: L2VPN Vpls Session: 10.1.1.3 BGP table version 8, neighbor version 8/0 Output queue size : 0 Index 1, Advertise bit 0 1 update-group member Slow-peer detection is disabled Slow-peer split-update-group dynamic is disabled Sent Rcvd ____ Prefix activity: 1 1 (Consumes 68 bytes) 2 1 Prefixes Current: Prefixes Total: 1 0 Implicit Withdraw: 0 Explicit Withdraw: 0 n/a 0 1 Used as bestpath: n/a Used as multipath: 0 Outbound Inbound Local Policy Denied Prefixes: _____ _____ Bestpath from this peer: 4 n/a Bestpath from iBGP peer: 1 n/a Invalid Path: 2 n/a Total: 7 0 Number of NLRIs in the update sent: max 1, min 0 Last detected as dynamic slow peer: never Dynamic slow peer recovered: never Address tracking is enabled, the RIB does have a route to 10.1.1.3 Connections established 1; dropped 0 Last reset never Transport(tcp) path-mtu-discovery is enabled Graceful-Restart is enabled, restart-time 120 seconds, stalepath-time 360 seconds Connection state is ESTAB, I/O status: 1, unread input bytes: 0 Connection is ECN Disabled Mininum incoming TTL 0, Outgoing TTL 255 Local host: 10.1.1.1, Local port: 179 Foreign host: 10.1.1.3, Foreign port: 48485 Connection tableid (VRF): 0 Enqueued packets for retransmit: 0, input: 0 mis-ordered: 0 (0 bytes) Event Timers (current time is 0xE750C): Timer Starts Wakeups Next 18 0 0 Retrans 0x0 TimeWait 0 0x0 22 20 0x0 AckHold 0 0 0 0 SendWnd 0x0 KeepAlive 0 0x0 0 GiveUp 0×0 0 PmtuAger 0 0x0 DeadWait 0 0x0 0 0 Linger 0x0 iss: 3196633674 snduna: 3196634254 sndnxt: 3196634254 sndwnd: 15805 rcvwnd: 15037 delrcvwnd: irs: 1633793063 rcvnxt: 1633794411 1347 SRTT: 273 ms, RTTO: 490 ms, RTV: 217 ms, KRTT: 0 ms minRTT: 2 ms, maxRTT: 300 ms, ACK hold: 200 ms

```
Status Flags: passive open, gen tcbs
Option Flags: nagle, path mtu capable
Datagrams (max data segment is 1436 bytes):
Rcvd: 42 (out of order: 0), with data: 24, total data bytes: 1347
Sent: 40 (retransmit: 0 fastretransmit: 0),with data: 19, total data bytes: 579
```

BGP Attribute Filter and Enhanced Attribute Error Handling

The following is sample output from the **show ip bgp neighbors** command that indicates the discard attribute values and treat-as-withdraw attribute values configured. It also provides a count of received Updates matching a treat-as-withdraw attribute, a count of received Updates matching a discard attribute, and a count of received malformed Updates that are treat-as-withdraw.

```
Device# show ip bgp vpnv4 all neighbors 10.0.103.1
```

```
BGP neighbor is 10.0.103.1, remote AS 100, internal link
Path-attribute treat-as-withdraw inbound
Path-attribute treat-as-withdraw value 128
Path-attribute treat-as-withdraw 128 in: count 2
Path-attribute discard 128 inbound
Path-attribute discard 128 in: count 2
Outbound Inbound
Local Policy Denied Prefixes: ------
MALFORM treat as withdraw: 0 1
Total: 0 1
```

BGP Additional Paths

The following output indicates that the neighbor is capable of advertising additional paths and sending additional paths it receives. It is also capable of receiving additional paths and advertised paths.

```
Device# show ip bgp neighbors 10.108.50.2
BGP neighbor is 10.108.50.2, remote AS 1, internal link
BGP version 4, remote router ID 192.168.252.252
BGP state = Established, up for 00:24:25
Last read 00:00:24, last write 00:00:24, hold time is 180, keepalive interval is 60 seconds
Neighbor capabilities:
Additional paths Send: advertised and received
Additional paths Receive: advertised and received
Route refresh: advertised and received
Route refresh: advertised and received
Address family IPv4 Unicast: advertised and received
```

BGP—Multiple Cluster IDs

In the following output, the cluster ID of the neighbor is displayed. (The vertical bar and letter "i" for "include" cause the device to display only lines that include the user's input after the "i", in this case, "cluster-id.") The cluster ID displayed is the one directly configured through a neighbor or a template.

```
Device# show ip bgp neighbors 192.168.2.2 | i cluster-id
```

Related Commands	Command	Description
	bgp asnotation dot	Changes the default display and the regular expression match format of BGP 4-byte autonomous system numbers from asplain (decimal values) to dot notation.
	bgp enhanced-error	Restores the default behavior of treating Update messages that have a malformed attribute as withdrawn, or includes iBGP peers in the Enhanced Attribute Error Handling feature.
	neighbor path-attribute discard	Configures the device to discard unwanted Update messages from the specified neighbor that contain a specified path attribute.
	neighbor path-attribute treat-as-withdraw	Configures the device to withdraw from the specified neighbor unwanted Update messages that contain a specified attribute.
	neighbor send-label	Enables a BGP router to send MPLS labels with BGP routes to a neighboring BGP router.
	neighbor send-label explicit-null	Enables a BGP router to send MPLS labels with explicit-null information for a CSC-CE router and BGP routes to a neighboring CSC-PE router.
	router bgp	Configures the BGP routing process.

Configured with the cluster-id 192.168.15.6

show ip eigrp interfaces

To display information about interfaces that are configured for the Enhanced Interior Gateway Routing Protocol (EIGRP), use the **show ip eigrp interfaces** command in user EXEC or privileged EXEC mode.

show ip eigrp [vrf vrf-name] [autonomous-system-number] interfaces [type number] [{detail}]

Syntax Description	vrf vrf-name	(Optional) Displays inf forwarding (VRF) insta	formation about the specified virtual routing and ance.	
	autonomous-system-number	(Optional) Autonomous system number whose output needs to be filtered.		
	<i>type</i> (Optional) Interface type. For more information, use the question mark (?) online help function.			
	number	(Optional) Interface or subinterface number. For more information about t numbering syntax for your networking device, use the question mark (?) onl help function.		
	detail	(Optional) Displays detailed information about EIGRP interfaces for EIGRP process.		
Command Modes	User EXEC (>)			
	Privileged EXEC (#)			
Command History	Release		Modification	
	Cisco IOS XE Everest 16.5.1a		This command was introduced.	
Usage Guidelines	Use the show ip eigrp interfaces command to display active EIGRP interfaces and EIGRP-specific settings and statistics. The optional <i>type number</i> argument and the detail keyword can be entered in a			
	If an interface is specified, on all interfaces on which EIGR		at interface is displayed. Otherwise, information about l.	
	If an autonomous system is spe Otherwise, all EIGRP process		process for the specified autonomous system is displayed	
	This command can be used to configurations.	o display information abo	out EIGRP named and EIGRP autonomous system	
	This command displays the sar recommends using the show of		how eigrp address-family interfaces command. Cisco nterfaces command.	
Examples	The following is sample outp	ut from the show ip eigr	rp interfaces command:	
	Device#show ip eigrp inte	erfaces		
	EIGRP-IPv4 Interfaces for AS(60) Xmit Queue Mean Pacing Time Multicast Pending			

Interface	Peers	Un/Reliable	SRTT	Un/Reliable	Flow Timer	Routes
DiO	0	0/0	0	11/434	0	0
Et0	1	0/0	337	0/10	0	0
SE0:1.16	1	0/0	10	1/63	103	0
Tu0	1	0/0	330	0/16	0	0

The following sample output from the **show ip eigrp interfaces detail** command displays detailed information about all active EIGRP interfaces:

```
Device#show ip eigrp interfaces detail
```

EIGRP-IPv4 Interfaces for AS(1) Xmit Queue PeerO Mean Pacing Time Multicast Pending Peers Un/Reliable Un/Reliable SRTT Un/Reliable Flow Timer Interface Routes 1 Et.0/0 0/0 0/0 525 0/2 3264 0 Hello-interval is 5, Hold-time is 15 Split-horizon is enabled Next xmit serial <none> Packetized sent/expedited: 3/0 Hello's sent/expedited: 6/2 Un/reliable mcasts: 0/6 Un/reliable ucasts: 7/4 Mcast exceptions: 1 CR packets: 1 ACKs suppressed: 0 Retransmissions sent: 1 Out-of-sequence rcvd: 0 Topology-ids on interface - 0 Authentication mode is not set

The following sample output from the **show ip eigrp interfaces detail** command displays detailed information about a specific interface on which the **no ip next-hop self** command is configured along with the **no-ecmp-mode** option:

```
Device#show ip eigrp interfaces detail tunnel 0
```

EIGRP-IPv4 Interfaces for AS(1) Xmit Oueue Pacing Time PeerO Mean Multicast Pending Interface Peers Un/Reliable Un/Reliable SRTT Un/Reliable Flow Timer Routes Ти0/0 2 0/0 0/0 2 0/0 50 0 Hello-interval is 5, Hold-time is 15 Split-horizon is disabled Next xmit serial <none> Packetized sent/expedited: 24/3 Hello's sent/expedited: 28083/9 Un/reliable mcasts: 0/19 Un/reliable ucasts: 18/64 Mcast exceptions: 5 CR packets: 5 ACKs suppressed: 0 Retransmissions sent: 52 Out-of-sequence rcvd: 2 Next-hop-self disabled, next-hop info forwarded, ECMP mode Enabled Topology-ids on interface - 0 Authentication mode is not set

The table below describes the significant fields shown in the displays.

Table 142: show ip eigrp interfaces Field Descriptions

Field	Description	
Interface	Interface on which EIGRP is configured.	
Peers	Number of directly connected EIGRP neighbors.	

Field	Description
PeerQ Un/Reliable	Number of unreliable and reliable packets queued for transmission to specific peers on the interface.
Xmit Queue Un/Reliable	Number of packets remaining in the Unreliable and Reliable transmit queues.
Mean SRTT	Mean smooth round-trip time (SRTT) interval (in seconds).
Pacing Time Un/Reliable	Pacing time (in seconds) used to determine when EIGRP packets (unreliable and reliable) should be sent out of the interface .
Multicast Flow Timer	Maximum number of seconds for which the device will send multicast EIGRP packets.
Pending Routes	Number of routes in the transmit queue waiting to be sent.
Packetized sent/expedited	Number of EIGRP routes that have been prepared for sending packets to neighbors on an interface, and the number of times multiple routes were stored in a single packet.
Hello's sent/expedited	Number of EIGRP hello packets that have been sent on an interface and packets that were expedited.

Related Commands

mands	Command	Description	
	show eigrp address-family interfaces	Displays information about address family interfaces configured for EIGRP.	
	show ip eigrp neighbors	Displays neighbors discovered by EIGRP.	

show ip eigrp neighbors

To display neighbors discovered by the Enhanced Interior Gateway Routing Protocol (EIGRP), use the **show ip eigrp neighbors** command in privileged EXEC mode.

show ip eigrp [**vrf** *vrf-name*] [*autonomous-system-number*] **neighbors** [{**static** | **detail**}] [*interface-type interface-number*]

Syntax Description	vrf vrf-r	name		al) Displays information about the specified VPN Routing and ling (VRF) instance.		
	autonome	ous-system-number	(Optional) Auton	omous-system-number-	specific output is displayed.	
	static		(Optional) Displa	ys static neighbors.		
	detail		(Optional) Displa	ys detailed neighbor in	formation.	
	interface-	type interface-number	(Optional) Interfa	ace-specific output is dis	splayed.	
Command Modes	Privileged	EXEC (#)				
Command History	Release			Modification		
	Cisco IOS	S XE Everest 16.5.1a		This command was in	troduced.	
Examples	This comm recommen	states. You can use this connand displays the same in and displays the same in ads that you use the show wing is sample output fro	nformation as the sl v eigrp address-fa	how eigrp address-fam mily neighbors comma	ily neighbors command. Cisco nd.	
	Device#show ip eigrp neighbors					
	0 10.1 2 10.1	(sec) (ms) Cnt Num 0 10.1.1.2 Et0/0 13 00:00:03 1996 5000 0 2 10.1.1.9 Et0/0 14 00:02:24 206 5000 0				
	The table below describes the significant fields shown in the display.					
	Table 143: show ip eigrp neighbors Field Descriptions					
	Field	Description				
	Address	IP address of the EIGRP peer.				
	Interface	The Interface on which the router is receiving hello packets from the peer.				

Field	Description
Hold	Time in seconds for which EIGRP waits to hear from the peer before declaring it down.
Uptime	Elapsed time (in hours:minutes: seconds) since the local router first heard from this neighbor.
SRTT	Smooth round-trip time. This is the number of milliseconds required for an EIGRP packet to be sent to this neighbor and for the local router to receive an acknowledgment of that packet.
RTO	Retransmission timeout (in milliseconds). This is the amount of time the software waits before resending a packet from the retransmission queue to a neighbor.
Q Cnt	Number of EIGRP packets (update, query, and reply) that the software is waiting to send.
Seq Num	Sequence number of the last update, query, or reply packet that was received from this neighbor.

The following is sample output from the show ip eigrp neighbors detailcommand:

Device#show ip eigrp neighbors detail

```
EIGRP-IPv4 VR(foo) Address-Family Neighbors for AS(1)

H Address Interface Hold Uptime SRTT RTO Q Seq
(sec) (ms) Cnt Num

0 192.168.10.1 Gi2/0 12 00:00:21 1600 5000 0 3

Static neighbor (Lisp Encap)
Version 8.0/2.0, Retrans: 0, Retries: 0, Prefixes: 1

Topology-ids from peer - 0
```

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

Table 144: show ip eigrp neighbors detail Field Descriptions

Field	Description
Н	This column lists the order in which a peering session was established with the specified neighbor. The order is specified with sequential numbering starting with 0.
Address	IP address of the EIGRP peer.
Interface	Interface on which the router is receiving hello packets from the peer.
Hold	Time in seconds for which EIGRP waits to hear from the peer before declaring it down.
Lisp Encap	Indicates that routes from this neighbor are LISP encapsulated.
Uptime	Elapsed time (in hours:minutes: seconds) since the local router first heard from this neighbor.
SRTT	Smooth round-trip time. This is the number of milliseconds required for an EIGRP packet to be sent to this neighbor and for the local router to receive an acknowledgment of that packet.
RTO	Retransmission timeout (in milliseconds). This is the amount of time the software waits before resending a packet from the retransmission queue to a neighbor.
Q Cnt	Number of EIGRP packets (update, query, and reply) that the software is waiting to send.

Field	Description
Seq Num	Sequence number of the last update, query, or reply packet that was received from this neighbor.
Version	The software version that the specified peer is running.
Retrans	Number of times that a packet has been retransmitted.
Retries	Number of times an attempt was made to retransmit a packet.

Related Commands

Command	Description
show eigrp address-family neighbors	Displays neighbors discovered by EIGRP.

show ip eigrp topology

To display Enhanced Interior Gateway Routing Protocol (EIGRP) topology table entries, use the **show ip** eigrp topology command in user EXEC or privileged EXEC mode.

show ip eigrp topology [{network [{mask}] prefix | active | all-links | detail-links | frr | pending | secondary-paths | summary | zero-successors}]

Syntax Description	network (Optional) Network address.				
	mask	(Optional) Network mask.			
	prefix	(Optional) Network prefix in the format <network>/<length>; for example, 192.168.0.0/16.</length></network>			
	active	(Optional) Displays all topology entries that are in the active state.			
	all-links	(Optional) Displays all entries in the EIGRP topology table (including nonfeasible-successor sources).			
	detail-links	(Optional) Displays all topology entries with additional details.			
	frr	(Optional) Displays the list of configured loop-free alternates in the EIGRP topology table.			
	pending	(Optional) Displays all entries in the EIGRP topology table that are either waiting for an update from a neighbor or waiting to reply to a neighbor.			
	secondary-paths	(Optional) Displays secondary paths in the topology.			
	summary	(Optional) Displays a summary of the EIGRP topology table.			
	zero-successors	(Optional) Displays available routes that have zero successors.			
Command Default	If this command is used without any of the optional keywords, only topology entries with feasible successors are displayed and only feasible paths are shown.				
Command Modes	User EXEC (>)				
	Privileged EXEC (#)			
Command History	Release		Modification		
	Cisco IOS XE Everest 16.5.1a		This command was introduced.		
	Cisco IOS XE Amsterdam 17.2.1		The frr keyword was introduced.		
Usage Guidelines	Use the show ip eigrp topology command to display topology entries, feasible and nonfeasible paths, metrics and states. This command can be used without any arguments or keywords to display only topology entries with feasible successors and feasible paths. The all-links keyword displays all paths, whether feasible or no and the detail-links keyword displays additional details about these paths.				

Use this command to display information about EIGRP named and EIGRP autonomous system configurations. This command displays the same information as the **show eigrp address-family topology** command. We recommend using the **show eigrp address-family topology** command.

Examples

The following is sample output from the **show ip eigrp topology** command:

Device# show ip eigrp topology

```
EIGRP-IPv4 Topology Table for AS(1)/ID(10.0.0.1)
Codes: P - Passive, A - Active, U - Update, Q - Query, R - Reply,
        r - Reply status, s - sia status
P 10.0.0.0/8, 1 successors, FD is 409600
        via 192.0.2.1 (409600/128256), Ethernet0/0
P 192.16.1.0/24, 1 successors, FD is 409600
        via 192.0.2.1 (409600/128256), Ethernet0/0
P 10.0.0.0/8, 1 successors, FD is 281600
        via Summary (281600/0), Null0
P 10.0.1.0/24, 1 successors, FD is 281600
        via Connected, Ethernet0/0
```

The following sample output from the **show ip eigrp topology** *prefix* command displays detailed information about a single prefix. The prefix shown is an EIGRP internal route.

```
Device# show ip eigrp topology 10.0.0/8
```

Device# show ip eigrp topology 192.16.1.0/24

```
EIGRP-IPv4 VR(vr1) Topology Entry for AS(1)/ID(10.1.1.2) for 10.0.0.0/8
State is Passive, Query origin flag is 1, 1 Successor(s), FD is 82329600, RIB is 643200
Descriptor Blocks:
10.1.1.1 (Ethernet2/0), from 10.1.1.1, Send flag is 0x0
Composite metric is (82329600/163840), route is Internal
Vector metric:
    Minimum bandwidth is 16000 Kbit
    Total delay is 631250000 picoseconds
    Reliability is 255/255
    Load is ½55
Minimum MTU is 1500
Hop count is 1
Originating router is 10.1.1.1
```

The following sample output from the **show ip eigrp topology** *prefix* command displays detailed information about a single prefix. The prefix shown is an EIGRP external route.

```
EIGRP-IPv4 Topology Entry for AS(1)/ID(10.0.0.1) for 192.16.1.0/24
State is Passive, Query origin flag is 1, 1 Successor(s), FD is 409600, RIB is 643200
  Descriptor Blocks:
  172.16.1.0/24 (Ethernet0/0), from 10.0.1.2, Send flag is 0x0
      Composite metric is (409600/128256), route is External
      Vector metric:
        Minimum bandwidth is 10000 Kbit
        Total delay is 6000 picoseconds
        Reliability is 255/255
        Load is 355
        Minimum MTU is 1500
        Hop count is 1
        Originating router is 192.16.1.0/24
        External data:
        AS number of route is 0
        External protocol is Connected, external metric is 0
        Administrator tag is 0 (0x0000000)
```

The following sample output from the **show ip eigrp topology** *prefix* command displays Equal Cost Multipath (ECMP) mode information when the **no ip next-hop-self** command is configured without the **no-ecmp-mode** keyword in an EIGRP topology. The ECMP mode provides information about the path that is being advertised. If there is more than one successor, the top most path will be advertised as the default path over all interfaces, and "ECMP Mode: Advertise by default" will be displayed in the output. If any path other than the default path is advertised, "ECMP Mode: Advertise out <Interface name>" will be displayed.

The topology table displays entries of routes for a particular prefix. The routes are sorted based on metric, next-hop, and infosource. In a Dynamic Multipoint VPN (DMVPN) scenario, routes with same metric and next-hop are sorted based on infosource. The top route in the ECMP is always advertised.

Device# show ip eigrp topology 192.168.10.0/24

```
EIGRP-IPv4 Topology Entry for AS(1)/ID(10.10.100.100) for 192.168.10.0/24
State is Passive, Query origin flag is 1, 2 Successor(s), FD is 284160
  Descriptor Blocks:
  10.100.1.0 (Tunnel0), from 10.100.0.1, Send flag is 0x0
      Composite metric is (284160/281600), route is Internal
      Vector metric:
        Minimum bandwidth is 10000 Kbit
        Total delay is 1100 microseconds
        Reliability is 255/255
        Load is ½55
        Minimum MTU is 1400
        Hop count is 1
        Originating router is 10.10.1.1
        ECMP Mode: Advertise by default
        10.100.0.2 (Tunnel1), from 10.100.0.2, Send flag is 0X0
        Composite metric is (284160/281600), route is Internal
        Vector metric:
        Minimum bandwidth is 10000 Kbit
        Total delay is 1100 microseconds
        Reliability is 255/255
        Load is ½55
        Minimum MTU is 1400
        Hop count is 1
        Originating router is 10.10.2.2
        ECMP Mode: Advertise out Tunnel1
```

The following sample output from the **show ip eigrp topology all-links** command displays all paths, even those that are not feasible:

```
EIGRP-IPv4 Topology Table for AS(1)/ID(10.0.0.1)
Codes: P - Passive, A - Active, U - Update, Q - Query, R - Reply,
    r - reply Status, s - sia Status
P 172.16.1.0/24, 1 successors, FD is 409600, serno 14
    via 10.10.1.2 (409600/128256), Ethernet0/0
    via 10.1.4.3 (2586111744/2585599744), Serial3/0, serno 18
```

The following sample output from the **show ip eigrp topology detail-links** command displays additional details about routes:

```
Device# show ip eigrp topology detail-links
EIGRP-IPv4 Topology Table for AS(1)/ID(10.0.0.1)
Codes: P - Passive, A - Active, U - Update, Q - Query, R - Reply,
        r - reply Status, s - sia Status
P 10.0.0.0/8, 1 successors, FD is 409600, serno 6
```

Device# show ip eigrp topology all-links

	via 10.10.1.2 (409600/128256), Ethernet0/0
Ρ	172.16.1.0/24, 1 successors, FD is 409600, serno 14
	via 10.10.1.2 (409600/128256), Ethernet0/0
Ρ	10.0.0.0/8, 1 successors, FD is 281600, serno 3
	via Summary (281600/0), NullO
Ρ	10.1.1.0/24, 1 successors, FD is 281600, serno 1
	via Connected, Ethernet0/0

Table 145: show ip eigrp topology Field Descriptions

Field	Description
Codes	State of this topology table entry. Passive and Active refer to the EIGRP state with respect to the destination. Update, Query, and Reply refer to the type of packet that is being sent.
	• P - Passive: Indicates that no EIGRP computations are being performed for this route.
	• A - Active: Indicates that EIGRP computations are being performed for this route.
	• U - Update: Indicates that a pending update packet is waiting to be sent for this route.
	• Q - Query: Indicates that a pending query packet is waiting to be sent for this route.
	• R - Reply: Indicates that a pending reply packet is waiting to be sent for this route.
	• r - Reply status: Indicates that EIGRP has sent a query for the route and is waiting for a reply from the specified path.
	• s - sia status: Indicates that the EIGRP query packet is in stuck-in-active (SIA) status.
successors	Number of successors. This number corresponds to the number of next hops in the IP routing table. If successors is capitalized, then the route or the next hop is in a transition state.
serno	Serial number.

Field	Description
FD	Feasible distance. The feasible distance is the best metric to reach the destination or the best metric that was known when the route became active. This value is used in the feasibility condition check. If the reported distance of the device is less than the feasible distance, the feasibility condition is met and that route becomes a feasible successor. After the software determines that it has a feasible successor, the software need not send a query for that destination.
via	Next-hop address that advertises the passive route.

Related Commands

Command	Description
show eigrp address-family topology	Displays entries in the EIGRP address-family topology table.

show ip eigrp traffic

To display the number of Enhanced Interior Gateway Routing Protocol (EIGRP) packets sent and received, use the **show ip eigrp traffic** command in privileged EXEC mode.

show ip eigrp [vrf {vrf-name | *}] [autonomous-system-number] traffic

Syntax Description	vrf vrf-name	(Optional) Displays i	nformation about the specified VRF.
	vrf *	(Optional) Displays i	nformation about all VRFs.
	autonomous-system-number	(Optional) Autonomo	ous system number.
Command Modes	Privileged EXEC (#)		
Command History	Release		Modification
	Cisco IOS XE Everest 16.5.1a		This command was introduced.
Usage Guidelines This command can be used to display information about autonomous-system (AS) configurations.		out EIGRP named configurations and EIGRP	
This command displays the same information recommends using the show eigrp address-f			show eigrp address-family traffic command. Cisco raffic command.
Examples	The following is sample output from the show ip eigrp traffic command:		
Device #show ip eigrp traffic EIGRP-IPv4 Traffic Statistics for AS(60) Hellos sent/received: 21429/2809 Updates sent/received: 22/17 Queries sent/received: 0/0 Replies sent/received: 0/0 Acks sent/received: 16/13 SIA-Queries sent/received: 0/0 SIA-Replies sent/received: 0/0 Hello Process ID: 204 PDM Process ID: 203 Socket Queue: 0/2000/2/0 (current/max/highest			
	The table below describes the significant fields shown in the display.		

Table 146: show ip eigrp traffic Field Descriptions

Field	Description
Hellos sent/received	Number of hello packets sent and received.
Updates sent/received	Number of update packets sent and received.
Queries sent/received	Number of query packets sent and received.

Field	Description
Replies sent/received	Number of reply packets sent and received.
Acks sent/received	Number of acknowledgement packets sent and received.
SIA-Queries sent/received	Number of stuck in active query packets sent and received.
SIA-Replies sent/received	Number of stuck in active reply packets sent and received.
Hello Process ID	Hello process identifier.
PDM Process ID	Protocol-dependent module IOS process identifier.
Socket Queue	The IP to EIGRP Hello Process socket queue counters.
Input queue	The EIGRP Hello Process to EIGRP PDM socket queue counters.

Related Commands Command		Description
	show eigrp address-family traffic	Displays the number of EIGRP packets sent and received.

show ip ospf

To display general information about Open Shortest Path First (OSPF) routing processes, use the **showipospf** command in user EXEC or privileged EXEC mode.

show ip ospf [process-id]

Syntax Description	<i>process-id</i> (Optional) Process ID. If this argument is included, only information for the specified routing process is included.				
Command Modes	User EXEC	Privileged EXEC			
Command History	Mainline R	elease	Modification		
	Cisco IOS XE Everest 16.5.1a		This command was introduced.		
xamples	The following is sample output from the showipospf command when entered without a specific OSPF process ID:				
	Device# sho	w ip ospf			
	<pre>Routing Process "ospf 201" with ID 10.0.0.1 and Domain ID 10.20.0.1 Supports only single TOS(TOS0) routes Supports opaque LSA SPF schedule delay 5 secs, Hold time between two SPFs 10 secs Minimum LSA interval 5 secs. Minimum LSA arrival 1 secs LSA group pacing timer 100 secs Interface flood pacing timer 55 msecs Retransmission pacing timer 100 msecs Number of external LSA 0. Checksum Sum 0x0 Number of poaque AS LSA 0. Checksum Sum 0x0 Number of DCbitless external and opaque AS LSA 0 Number of DoNotAge external and opaque AS LSA 0 Number of areas in this router is 2. 2 normal 0 stub 0 nssa External flood list length 0 Area BACKBONE(0) Number of interfaces in this area is 2 Area has message digest authentication SFF algorithm executed 4 times Area ranges are Number of LSA 4. Checksum Sum 0x29EEB Number of poaque link LSA 0. Checksum Sum 0x0 Number of DCbitless LSA 3 Number of DCbitless LSA 3 Number of DCbitless LSA 3 Number of DCbitless LSA 3</pre>				
	Area N A S	lood list length 0 172.16.26.0 umber of interfaces in this area rea has no authentication PF algorithm executed 1 times rea ranges are			
	N	192.168.0.0/16 Passive Adverti umber of LSA 1. Checksum Sum 0x4 umber of opaque link LSA 0. Chec umber of DCbitless LSA 1	4FD		

Number of indication LSA 1 Number of DoNotAge LSA 0 Flood list length 0

Cisco IOS Release 12.2(18)SXE, 12.0(31)S, and 12.4(4)T

The following is sample output from the **showipospf** command to verify that the BFD feature has been enabled for OSPF process 123. The relevant command output is shown in bold in the output.

Device#show ip ospf

```
Routing Process "ospf 123" with ID 172.16.10.1
Supports only single TOS(TOS0) routes
Supports opaque LSA
Supports Link-local Signaling (LLS)
Initial SPF schedule delay 5000 msecs
Minimum hold time between two consecutive SPFs 10000 msecs
Maximum wait time between two consecutive SPFs 10000 msecs
Incremental-SPF disabled
Minimum LSA interval 5 secs
Minimum LSA arrival 1000 msecs
LSA group pacing timer 240 secs
Interface flood pacing timer 33 msecs
Retransmission pacing timer 66 msecs
Number of external LSA 0. Checksum Sum 0x000000
Number of opaque AS LSA 0. Checksum Sum 0x000000
Number of DCbitless external and opaque AS LSA \ensuremath{\mathsf{0}}
Number of DoNotAge external and opaque AS LSA 0
Number of areas in this router is 1. 1 normal 0 stub 0 nssa
External flood list length 0
  BFD is enabled
   Area BACKBONE(0)
       Number of interfaces in this area is 2
       Area has no authentication
       SPF algorithm last executed 00:00:03.708 ago
       SPF algorithm executed 27 times
       Area ranges are
       Number of LSA 3. Checksum Sum 0x00AEF1
       Number of opaque link LSA 0. Checksum Sum 0x000000
       Number of DCbitless LSA 0
       Number of indication LSA 0
       Number of DoNotAge LSA 0
       Flood list length 0
```

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

Table 147: show ip ospf Field Descriptions

Field	Description
Routing process "ospf 201" with ID 10.0.0.1	Process ID and OSPF router ID.
Supports	Number of types of service supported (Type 0 only).
SPF schedule delay	Delay time (in seconds) of SPF calculations.
Minimum LSA interval	Minimum interval (in seconds) between link-state advertisements.

Field	Description
LSA group pacing timer	Configured LSA group pacing timer (in seconds).
Interface flood pacing timer	Configured LSA flood pacing timer (in milliseconds).
Retransmission pacing timer	Configured LSA retransmission pacing timer (in milliseconds).
Number of external LSA	Number of external link-state advertisements.
Number of opaque AS LSA	Number of opaque link-state advertisements.
Number of DCbitless external and opaque AS LSA	Number of demand circuit external and opaque link-state advertisements.
Number of DoNotAge external and opaque AS LSA	Number of do not age external and opaque link-state advertisements.
Number of areas in this router is	Number of areas configured for the router.
External flood list length	External flood list length.
BFD is enabled	BFD has been enabled on the OSPF process.

The following is an excerpt of output from the **showipospf** command when the OSPF Forwarding Address Suppression in Type-5 LSAs feature is configured:

```
Device#show ip ospf
```

```
Area 2
  Number of interfaces in this area is 4
  It is a NSSA area
  Perform type-7/type-5 LSA translation, suppress forwarding address
Routing Process "ospf 1" with ID 192.168.0.1
Supports only single TOS(TOS0) routes
 Supports opaque LSA
 Supports Link-local Signaling (LLS)
Initial SPF schedule delay 5000 msecs
Minimum hold time between two consecutive SPFs 10000 msecs
Maximum wait time between two consecutive SPFs 10000 msecs
 Incremental-SPF disabled
Minimum LSA interval 5 secs
Minimum LSA arrival 1000 msecs
LSA group pacing timer 240 secs
Interface flood pacing timer 33 msecs
Retransmission pacing timer 66 msecs
Number of external LSA 0. Checksum Sum 0x0
Number of opaque AS LSA 0. Checksum Sum 0x0
Number of DCbitless external and opaque AS LSA 0
Number of DoNotAge external and opaque AS LSA 0
Number of areas in this router is 0. 0 normal 0 stub 0 nssa
External flood list length 0
```

Table 148: show ip ospf Field Descriptions

Field	Description
Area	OSPF area and tag.
Number of interfaces	Number of interfaces configured in the area.
It is	Possible types are internal, area border, or autonomous system boundary.
Routing process "ospf 1" with ID 192.168.0.1	Process ID and OSPF router ID.
Supports	Number of types of service supported (Type 0 only).
Initial SPF schedule delay	Delay time of SPF calculations at startup.
Minimum hold time	Minimum hold time (in milliseconds) between consecutive SPF calculations.
Maximum wait time	Maximum wait time (in milliseconds) between consecutive SPF calculations.
Incremental-SPF	Status of incremental SPF calculations.
Minimum LSA	Minimum time interval (in seconds) between link-state advertisements, and minimum arrival time (in milliseconds) of link-state advertisements,
LSA group pacing timer	Configured LSA group pacing timer (in seconds).
Interface flood pacing timer	Configured LSA flood pacing timer (in milliseconds).
Retransmission pacing timer	Configured LSA retransmission pacing timer (in milliseconds).
Number of	Number and type of link-state advertisements that have been received.
Number of external LSA	Number of external link-state advertisements.
Number of opaque AS LSA	Number of opaque link-state advertisements.
Number of DCbitless external and opaque AS LSA	Number of demand circuit external and opaque link-state advertisements.
Number of DoNotAge external and opaque AS LSA	Number of do not age external and opaque link-state advertisements.
Number of areas in this router is	Number of areas configured for the router listed by type.
External flood list length	External flood list length.

The following is sample output from the **showipospf** command. In this example, the user had configured the **redistributionmaximum-prefix** command to set a limit of 2000 redistributed routes. SPF throttling was configured with the **timersthrottlespf** command.

```
Device#show ip ospf 1
Routing Process "ospf 1" with ID 10.0.0.1
Supports only single TOS(TOS0) routes
Supports opaque LSA
Supports Link-local Signaling (LLS)
It is an autonomous system boundary router
Redistributing External Routes from,
   static, includes subnets in redistribution
   Maximum limit of redistributed prefixes 2000
   Threshold for warning message 75%
Initial SPF schedule delay 5000 msecs
Maximum wait time between two consecutive SPFs 10000 msecs
```

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

Table 149: show ip ospf Field Descriptions

Field	Description	
Routing process "ospf 1" with ID 10.0.0.1	Process ID and OSPF router ID.	
Supports	Number of Types of Service supported.	
It is	Possible types are internal, area border, or autonomous system boundary router.	
Redistributing External Routes from	Lists of redistributed routes, by protocol.	
Maximum limit of redistributed prefixes	Value set in the redistributionmaximum-prefix command to set a limit on the number of redistributed routes.	
Threshold for warning message	Percentage set in the redistributionmaximum-prefix command for the threshold number of redistributed routes needed to cause a warning message. The default is 75 percent of the maximum limit.	
Initial SPF schedule delay	Delay (in milliseconds) before initial SPF schedule for SPF throttling. Configured with the timersthrottlespf command.	
Minimum hold time between two consecutive SPFs	Minimum hold time (in milliseconds) between two consecutive SPF calculations for SPF throttling. Configured with the timersthrottlespf command.	
Maximum wait time between two consecutive SPFs	Maximum wait time (in milliseconds) between two consecutive SPF calculations for SPF throttling. Configured with the timersthrottlespf command.	
Number of areas	Number of areas in router, area addresses, and so on.	

The following is sample output from the **showipospf** command. In this example, the user had configured LSA throttling, and those lines of output are displayed in bold.

```
Device#show ip ospf 1
Routing Process "ospf 4" with ID 10.10.24.4
Supports only single TOS(TOS0) routes
 Supports opaque LSA
Supports Link-local Signaling (LLS)
 Initial SPF schedule delay 5000 msecs
Minimum hold time between two consecutive SPFs 10000 msecs
Maximum wait time between two consecutive SPFs 10000 msecs
 Incremental-SPF disabled
Initial LSA throttle delay 100 msecs
Minimum hold time for LSA throttle 10000 msecs
Maximum wait time for LSA throttle 45000 msecs
Minimum LSA arrival 1000 msecs
LSA group pacing timer 240 secs
Interface flood pacing timer 33 msecs
Retransmission pacing timer 66 msecs
Number of external LSA 0. Checksum Sum 0x0
Number of opaque AS LSA 0. Checksum Sum 0x0
Number of DCbitless external and opaque AS LSA 0
Number of DoNotAge external and opaque AS LSA 0
Number of areas in this router is 1. 1 normal 0 stub 0 nssa
External flood list length 0
    Area 24
       Number of interfaces in this area is 2
        Area has no authentication
        SPF algorithm last executed 04:28:18.396 ago
        SPF algorithm executed 8 times
        Area ranges are
        Number of LSA 4. Checksum Sum 0x23EB9
        Number of opaque link LSA 0. Checksum Sum 0x0
        Number of DCbitless LSA 0
        Number of indication LSA 0
        Number of DoNotAge LSA 0
        Flood list length 0
```

The following is sample **showipospf**command. In this example, the user had configured the **redistributionmaximum-prefix** command to set a limit of 2000 redistributed routes. SPF throttling was configured with the **timersthrottlespf** command.

```
Device#show ip ospf 1
Routing Process "ospf 1" with ID 192.168.0.0
Supports only single TOS(TOS0) routes
Supports opaque LSA
Supports Link-local Signaling (LLS)
It is an autonomous system boundary router
Redistributing External Routes from,
   static, includes subnets in redistribution
   Maximum limit of redistributed prefixes 2000
   Threshold for warning message 75%
Initial SPF schedule delay 5000 msecs
Minimum hold time between two consecutive SPFs 10000 msecs
Maximum wait time between two consecutive SPFs 10000 msecs
```

Table 150: show ip ospf Field Descriptions

Field	Description
Routing process "ospf 1" with ID 192.168.0.0.	Process ID and OSPF router ID.
Supports	Number of TOS supported.
It is	Possible types are internal, area border, or autonomous system boundary routers.
Redistributing External Routes from	Lists of redistributed routes, by protocol.
Maximum limit of redistributed prefixes	Value set in the redistributionmaximum-prefix command to set a limit on the number of redistributed routes.
Threshold for warning message	Percentage set in the redistributionmaximum-prefix command for the threshold number of redistributed routes needed to cause a warning message. The default is 75 percent of the maximum limit.
Initial SPF schedule delay	Delay (in milliseconds) before the initial SPF schedule for SPF throttling. Configured with the timersthrottlespf command.
Minimum hold time between two consecutive SPFs	Minimum hold time (in milliseconds) between two consecutive SPF calculations for SPF throttling. Configured with the timersthrottlespf command.
Maximum wait time between two consecutive SPFs	Maximum wait time (in milliseconds) between two consecutive SPF calculations for SPF throttling. Configured with the timersthrottlespf command.
Number of areas	Number of areas in router, area addresses, and so on.

The following is sample output from the **showipospf** command. In this example, the user had configured LSA throttling, and those lines of output are displayed in bold.

```
Device#show ip ospf 1
```

```
Routing Process "ospf 4" with ID 10.10.24.4
Supports only single TOS(TOS0) routes
Supports opaque LSA
 Supports Link-local Signaling (LLS)
 Initial SPF schedule delay 5000 msecs
Minimum hold time between two consecutive SPFs 10000 msecs
Maximum wait time between two consecutive SPFs 10000 msecs
Incremental-SPF disabled
Initial LSA throttle delay 100 msecs
Minimum hold time for LSA throttle 10000 msecs
Maximum wait time for LSA throttle 45000 msecs
Minimum LSA arrival 1000 msecs
LSA group pacing timer 240 secs
Interface flood pacing timer 33 msecs
Retransmission pacing timer 66 msecs
Number of external LSA 0. Checksum Sum 0x0
Number of opaque AS LSA 0. Checksum Sum 0x0
Number of DCbitless external and opaque AS LSA 0
Number of DoNotAge external and opaque AS LSA 0
```

Number of areas in this router is 1. 1 normal 0 stub 0 nssa External flood list length 0 Area 24 Number of interfaces in this area is 2 Area has no authentication SPF algorithm last executed 04:28:18.396 ago SPF algorithm executed 8 times Area ranges are Number of LSA 4. Checksum Sum 0x23EB9 Number of opaque link LSA 0. Checksum Sum 0x0 Number of DCbitless LSA 0 Number of DCbitless LSA 0 Number of DoNotAge LSA 0 Flood list length 0

show ip ospf border-routers

To display the internal Open Shortest Path First (OSPF) routing table entries to an Area Border Router (ABR) and Autonomous System Boundary Router (ASBR), use the **showipospfborder-routers** command in privileged EXEC mode.

show ip ospf border-routers

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC

Command History	Release	Modification
Cisco IOS XE Everest 16.5.1a		This command was introduced.

Examples

The following is sample output from the **showipospfborder-routers** command:

```
Device#show ip ospf border-routers

OSPF Process 109 internal Routing Table

Codes: i - Intra-area route, I - Inter-area route

i 192.168.97.53 [10] via 172.16.1.53, SerialO, ABR, Area 0.0.0.3, SPF 3

i 192.168.103.51 [10] via 192.168.96.51, SerialO, ABR, Area 0.0.0.3, SPF 3

I 192.168.103.52 [22] via 192.168.96.51, SerialO, ASBR, Area 0.0.0.3, SPF 3

I 192.168.103.52 [22] via 172.16.1.53, SerialO, ASBR, Area 0.0.0.3, SPF 3
```

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

Table 151: show ip ospf border-routers Field Descriptions

Field	Description
192.168.97.53	Router ID of the destination.
[10]	Cost of using this route.
via 172.16.1.53	Next hop toward the destination.
Serial0	Interface type for the outgoing interface.
ABR	The router type of the destination; it is either an ABR or ASBR or both.
Area	The area ID of the area from which this route is learned.
SPF 3	The internal number of the shortest path first (SPF) calculation that installs this route.

show ip ospf database

To display lists of information related to the Open Shortest Path First (OSPF) database for a specific router, use the **showipospfdatabase** command in EXEC mode.

show ip ospf [process-id area-id] database show ip ospf [process-id area-id] database [adv-router [ip-address]] show ip ospf [process-id area-id] database [asbr-summary] [link-state-id] show ip ospf [process-id area-id] database [asbr-summary] [link-state-id] [adv-router [ip-address]] show ip ospf [process-id area-id] database [asbr-summary] [link-state-id] [self-originate] [link-state-id] **show ip ospf** [process-id area-id] **database** [**database-summary**] **show ip ospf** [process-id] **database** [external] [link-state-id] show ip ospf [process-id] database [external] [link-state-id] [adv-router [ip-address]] show ip ospf [process-id area-id] database [external] [link-state-id] [self-originate] [link-state-id] show ip ospf [process-id area-id] database [network] [link-state-id] show ip ospf [process-id area-id] database [network] [link-state-id] [adv-router [ip-address]] show ip ospf [process-id area-id] database [network] [link-state-id] [self-originate] [link-state-id] show ip ospf [process-id area-id] database [nssa-external] [link-state-id] show ip ospf [process-id area-id] database [nssa-external] [link-state-id] [adv-router [ip-address]] show ip ospf [process-id area-id] database [nssa-external] [link-state-id] [self-originate] [link-state-id] show ip ospf [process-id area-id] database [router] [link-state-id] show ip ospf [process-id area-id] database [router] [adv-router [ip-address]] show ip ospf [process-id area-id] database [router] [self-originate] [link-state-id] show ip ospf [process-id area-id] database [self-originate] [link-state-id] show ip ospf [process-id area-id] database [summary] [link-state-id] show ip ospf [process-id area-id] database [summary] [link-state-id] [adv-router [ip-address]] show ip ospf [process-id area-id] database [summary] [link-state-id] [self-originate] [link-state-id]

Syntax Description process-id		(Optional) Internal identification. It is locally assigned and can be any positive integer. The number used here is the number assigned administratively when enabling the OSPF routing process.	
	area-id	(Optional) Area number associated with the OSPF address range defined in the network router configuration command used to define the particular area.	
	adv-router [ip-address	(Optional) Displays all the LSAs of the specified router. If no IP address is included, the information is about the local router itself (in this case, the same as self-originate).	

	link-state-id		nternet environment that is being described by the ntered depends on the advertisement's LS type. It must n IP address.
		When the link state advertitate one of two forms:	sement is describing a network, the <i>link-state-id</i> can
		The network's IP address (autonomous system externa	as in type 3 summary link advertisements and in al link advertisements).
			I from the link state ID. (Note that masking a network state ID with the network's subnet mask yields the
		When the link state advertise the described router's OSP	sement is describing a router, the link state ID is always F router ID.
			em external advertisement (LS Type = 5) is describing e ID is set to Default Destination $(0.0.0.0)$.
	asbr-summary	(Optional) Displays inform router summary LSAs.	ation only about the autonomous system boundary
	database-summary	(Optional) Displays how m database, and the total.	any of each type of LSA for each area there are in the
	external	(Optional) Displays inform	ation only about the external LSAs.
	network	(Optional) Displays inform	ation only about the network LSAs.
	nssa-external	(Optional) Displays inform	ation only about the NSSA external LSAs.
	router	(Optional) Displays inform	ation only about the router LSAs.
	self-originate	(Optional) Displays only se	elf-originated LSAs (from the local router).
	summary	(Optional) Displays inform	ation only about the summary LSAs.
Command Modes	EXEC		
Command History	Release		Modification
	Cisco IOS XE Everest	16.5.1a	This command was introduced.
Usage Guidelines	The various forms of th	is command deliver informati	on about different OSPF link state advertisements.

Examples

The following is sample output from the showipospfdatabase command when no arguments or

keywords are used:

Device#show ip ospf database OSPF Router with id(192.168.239.66) (Process ID 300) Displaying Router Link States(Area 0.0.0.0) Link ID ADV Router Age Seq# Checksum Link count 172.16.21.6 172.16.21.6 1731 0x80002CFB 0x69BC 8

172.16.21.5	1112	0x800009D2	0xA2B8	5
172.16.1.2	1662	0x80000A98	0x4CB6	9
172.16.1.1	1115	0x800009B6	0x5F2C	1
172.16.1.5	1691	0x80002BC	0x2A1A	5
172.16.65.6	1395	0x80001947	0xEEE1	4
172.16.241.5	1161	0x8000007C	0x7C70	1
172.16.27.6	1723	0x80000548	0x8641	4
172.16.70.6	1485	0x80000B97	0xEB84	6
Displaying	Net Link	States(Area	0.0.0.0)	
ADV Router	Age	Seq#	Check	sum
192.168.239.66	1245	0x800000E	C 0x82	E
Displaying	Summary N	Wet Link Stat	es(Area 0.0	.0.0)
ADV Router	Age	e Seq#	Chec	ksum
172.16.241.5	5 1152	0x80000	077 0x	7A05
172.16.241.5	5 1152	0x80000	070 0x	AEB7
172.16.241.5	5 1152	0x80000	071 0x	95CB
	172.16.1.2 172.16.1.1 172.16.1.5 172.16.65.6 172.16.241.5 172.16.70.6 Displaying ADV Router 192.168.239.66 Displaying ADV Router 172.16.241.5 172.16.241.5	172.16.1.2 1662 172.16.1.1 1115 172.16.1.5 1691 172.16.65.6 1395 172.16.241.5 1161 172.16.70.6 1485 Displaying Net Link ADV Router Age 192.168.239.66 1245 Displaying Summary M ADV Router Age 172.16.241.5 1152 172.16.241.5 1152	172.16.1.2 1662 0x80000A98 172.16.1.1 1115 0x80009B6 172.16.1.5 1691 0x80002BC 172.16.65.6 1395 0x80001947 172.16.241.5 1161 0x800007C 172.16.27.6 1723 0x80000548 172.16.70.6 1485 0x80000B97 Displaying Net Link States(Area ADV Router Age Seq# 192.168.239.66 1245 0x80000E Displaying Summary Net Link Stat ADV Router Age Seq# 172.16.241.5 1152 0x80000 0 172.16.241.5 1152 0x80000	172.16.1.2 1662 0x80000A98 0x4CB6 172.16.1.1 1115 0x800009B6 0x5F2C 172.16.1.5 1691 0x80002BC 0x2A1A 172.16.65.6 1395 0x80001947 0xEEE1 172.16.241.5 1161 0x800007C 0x7C70 172.16.27.6 1723 0x80000548 0x8641 172.16.70.6 1485 0x80000B97 0xEB84 Displaying Net Link States (Area 0.0.0.0) ADV Router Age Seq# Check 192.168.239.66 1245 0x800000EC 0x822 Displaying Summary Net Link States (Area 0.0 ADV Router Age Seq# Check 172.16.241.5 1152 0x80000077 0x 172.16.241.5 1152 0x80000070 0x

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

Field	Description
Link ID	Router ID number.
ADV Router	Advertising router's ID.
Age	Link state age.
Seq#	Link state sequence number (detects old or duplicate link state advertisements).
Checksum	Fletcher checksum of the complete contents of the link state advertisement.
Link count	Number of interfaces detected for router.

Table 152: show ip ospf Database Field Descriptions

The following is sample output from the **showipospfdatabase**command with the **asbr-summary**keyword:

```
Device#show ip ospf database asbr-summary
OSPF Router with id(192.168.239.66) (Process ID 300)
Displaying Summary ASB Link States(Area 0.0.0.0)
LS age: 1463
Options: (No TOS-capability)
LS Type: Summary Links(AS Boundary Router)
Link State ID: 172.16.245.1 (AS Boundary Router address)
Advertising Router: 172.16.241.5
LS Seq Number: 80000072
Checksum: 0x3548
Length: 28
Network Mask: 0.0.0.0 TOS: 0 Metric: 1
```

Table 153: show ip ospf database asbr-summary Field Descriptions

Field	Description
OSPF Router with id	Router ID number.
Process ID	OSPF process ID.

L

Field	Description
LS age	Link state age.
Options	Type of service options (Type 0 only).
LS Type	Link state type.
Link State ID	Link state ID (autonomous system boundary router).
Advertising Router	Advertising router's ID.
LS Seq Number	Link state sequence (detects old or duplicate link state advertisements).
Checksum	LS checksum (Fletcher checksum of the complete contents of the link state advertisement).
Length	Length in bytes of the link state advertisement.
Network Mask	Network mask implemented.
TOS	Type of service.
Metric	Link state metric.

The following is sample output from the **showipospfdatabase**command with the **external**keyword:

```
Device#show ip ospf database external
```

```
OSPF Router with id(192.168.239.66) (Autonomous system 300)
                  Displaying AS External Link States
LS age: 280
Options: (No TOS-capability)
LS Type: AS External Link
Link State ID: 10.105.0.0 (External Network Number)
Advertising Router: 172.16.70.6
LS Seq Number: 80000AFD
Checksum: 0xC3A
Length: 36
Network Mask: 255.255.0.0
      Metric Type: 2 (Larger than any link state path)
       TOS: 0
       Metric: 1
       Forward Address: 0.0.0.0
       External Route Tag: 0
```

Table 154: show ip ospf database external Field Descriptions
--

Field	Description
OSPF Router with id	Router ID number.
Autonomous system	OSPF autonomous system number (OSPF process ID).
LS age	Link state age.
Options	Type of service options (Type 0 only).

Field	Description
LS Type	Link state type.
Link State ID	Link state ID (external network number).
Advertising Router	Advertising router's ID.
LS Seq Number	Link state sequence number (detects old or duplicate link state advertisements).
Checksum	LS checksum (Fletcher checksum of the complete contents of the LSA).
Length	Length in bytes of the link state advertisement.
Network Mask	Network mask implemented.
Metric Type	External Type.
TOS	Type of service.
Metric	Link state metric.
Forward Address	Forwarding address. Data traffic for the advertised destination will be forwarded to this address. If the forwarding address is set to 0.0.0.0, data traffic will be forwarded instead to the advertisement's originator.
External Route Tag	External route tag, a 32-bit field attached to each external route. This is not used by the OSPF protocol itself.

The following is sample output from the showipospfdatabasecommand with the networkkeyword:

```
Device#show ip ospf database network
```

```
OSPF Router with id(192.168.239.66) (Process ID 300)
                Displaying Net Link States (Area 0.0.0.0)
LS age: 1367
Options: (No TOS-capability)
LS Type: Network Links
Link State ID: 172.16.1.3 (address of Designated Router)
Advertising Router: 192.168.239.66
LS Seq Number: 800000E7
Checksum: 0x1229
Length: 52
Network Mask: 255.255.255.0
        Attached Router: 192.168.239.66
        Attached Router: 172.16.241.5
        Attached Router: 172.16.1.1
        Attached Router: 172.16.54.5
        Attached Router: 172.16.1.5
```

Table 155: show ip ospf database network Field Descriptions

Field	Description
OSPF Router with id	Router ID number.
Process ID 300	OSPF process ID.

L

Field	Description
LS age	Link state age.
Options	Type of service options (Type 0 only).
LS Type:	Link state type.
Link State ID	Link state ID of designated router.
Advertising Router	Advertising router's ID.
LS Seq Number	Link state sequence (detects old or duplicate link state advertisements).
Checksum	LS checksum (Fletcher checksum of the complete contents of the link state advertisement).
Length	Length in bytes of the link state advertisement.
Network Mask	Network mask implemented.
AS Boundary Router	Definition of router type.
Attached Router	List of routers attached to the network, by IP address.

The following is sample output from the **showipospfdatabase**command with the **router**keyword:

```
Device#show ip ospf database router
```

```
OSPF Router with id(192.168.239.66) (Process ID 300)
Displaying Router Link States (Area 0.0.0.0)
LS age: 1176
Options: (No TOS-capability)
LS Type: Router Links
Link State ID: 172.16.21.6
Advertising Router: 172.16.21.6
LS Seq Number: 80002CF6
Checksum: 0x73B7
Length: 120
AS Boundary Router
155 Number of Links: 8
Link connected to: another Router (point-to-point)
(link ID) Neighboring Router ID: 172.16.21.5
(Link Data) Router Interface address: 172.16.21.6
Number of TOS metrics: 0
TOS 0 Metrics: 2
```

Table 156: show ip ospf database router Field Descriptions

Field	Description
OSPF Router with id	Router ID number.
Process ID	OSPF process ID.
LS age	Link state age.

Field	Description
Options	Type of service options (Type 0 only).
LS Type	Link state type.
Link State ID	Link state ID.
Advertising Router	Advertising router's ID.
LS Seq Number	Link state sequence (detects old or duplicate link state advertisements).
Checksum	LS checksum (Fletcher checksum of the complete contents of the link state advertisement).
Length	Length in bytes of the link state advertisement.
AS Boundary Router	Definition of router type.
Number of Links	Number of active links.
link ID	Link type.
Link Data	Router interface address.
TOS	Type of service metric (Type 0 only).

The following is sample output from **showipospfdatabase**command with the **summary**keyword:

```
Device#show ip ospf database summary

OSPF Router with id(192.168.239.66) (Process ID 300)

Displaying Summary Net Link States(Area 0.0.0.0)

LS age: 1401

Options: (No TOS-capability)

LS Type: Summary Links(Network)

Link State ID: 172.16.240.0 (summary Network Number)

Advertising Router: 172.16.241.5

LS Seq Number: 80000072

Checksum: 0x84FF

Length: 28

Network Mask: 255.255.255.0 TOS: 0 Metric: 1
```

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

Table 157: show ip ospf database summary Field Descriptions

Field	Description
OSPF Router with id	Router ID number.
Process ID	OSPF process ID.
LS age	Link state age.
Options	Type of service options (Type 0 only).
LS Type	Link state type.

Field	Description
Link State ID	Link state ID (summary network number).
Advertising Router	Advertising router's ID.
LS Seq Number	Link state sequence (detects old or duplicate link state advertisements).
Checksum	LS checksum (Fletcher checksum of the complete contents of the link state advertisement).
Length	Length in bytes of the link state advertisement.
Network Mask	Network mask implemented.
TOS	Type of service.
Metric	Link state metric.

The following is sample output from **showipospfdatabase**command with the **database-summary**keyword:

Device# show ip	ospf data	base data	base-summary				
OSPF Router wit	n ID (10.	0.0.1) (P	rocess ID 1)				
Area 0 database summary							
LSA Type	Count	Delete	Maxage				
Router	3	0	0				
Network	0	0	0				
Summary Net	0	0	0				
Summary ASBR	0	0	0				
Type-7 Ext	0	0	0				
Self-origina	ated Type	-7 0					
Opaque Link	0	0	0				
Opaque Area	0 0		0				
Subtotal	3	0	0				
Process 1 databa	ase summa	ry					
LSA Type	Count	Delete	Maxage				
Router	3	0	0				
Network	0	0	0				
Summary Net	0	0	0				
Summary ASBR	0	0	0				
Type-7 Ext	0	0	0				
Opaque Link	0	0	0				
Opaque Area	0	0	0				
Type-5 Ext	0	0	0				
Self-originated Type-5 200							
Opaque AS	0	0	0				
Total 2	03	0	0				

Table 158: show ip ospf database database-summary Field Descriptions

Field	Description
Area 0 database summary	Area number.
Count	Count of LSAs of the type identified in the first column.

I

Field	Description
Router	Number of router link state advertisements in that area.
Network	Number of network link state advertisements in that area.
Summary Net	Number of summary link state advertisements in that area.
Summary ASBR	Number of summary autonomous system boundary router (ASBR) link state advertisements in that area.
Type-7 Ext	Type-7 LSA count.
Self-originated Type-7	Self-originated Type-7 LSA.
Opaque Link	Type-9 LSA count.
Opaque Area	Type-10 LSA count
Subtotal	Sum of LSAs for that area.
Delete	Number of link state advertisements that are marked "Deleted" in that area.
Maxage	Number of link state advertisements that are marked "Maxaged" in that area.
Process 1 database summary	Database summary for the process.
Count	Count of LSAs of the type identified in the first column.
Router	Number of router link state advertisements in that process.
Network	Number of network link state advertisements in that process.
Summary Net	Number of summary link state advertisements in that process.
Summary ASBR	Number of summary autonomous system boundary router (ASBR) link state advertisements in that process.
Type-7 Ext	Type-7 LSA count.
Opaque Link	Type-9 LSA count.
Opaque Area	Type-10 LSA count.
Type-5 Ext	Type-5 LSA count.
Self-Originated Type-5	Self-originated Type-5 LSA count.
Opaque AS	Type-11 LSA count.
Total	Sum of LSAs for that process.
Delete	Number of link state advertisements that are marked "Deleted" in that process.
Maxage	Number of link state advertisements that are marked "Maxaged" in that process.

show ip ospf interface

To display interface information related to Open Shortest Path First (OSPF), use the **show ip ospf interface** command in user EXEC or privileged EXEC mode.

show ip [ospf] [process-id] interface [type number] [brief] [multicast] [topology {topology-name
| base}]

Syntax Description	process-id	<i>process-id</i> (Optional) Process ID number. If this argument is included, only information for the specified routing process is included. The range is 1 to 65535.				
	<i>type</i> (Optional) Interface type. If the <i>type</i> argument is included, only inf the specified interface type is included.					
	number	(Optional) Interface numb for the specified interface	er. If the <i>number</i> argument is included, only information number is included.			
	brief	rief (Optional) Displays brief overview information for OSPF i addresses and masks, and areas on the device.				
	multicast	(Optional) Displays multicast information.				
	topology topology-name	(Optional) Displays OSPF-related information about the named topology instance.				
	topology base	(Optional) Displays OSPI	F-related information about the base topology.			
Command Modes	User EXEC (>) Privileged EXEC (#)					
Command History	Release		Modification			
	Cisco IOS XE Everest 16	.5.1a	This command was introduced.			
Examples	The following is sample output from the show ip ospf interface command when Ethernet interface 0/0 is specified:					
	Device# show ip ospf in	terface ethernet 0/0				
	Ethernet0/0 is up, line protocol is up Internet Address 192.168.254.202/24, Area 0 Process ID 1, Router ID 192.168.99.1, Network Type BROADCAST, Cost: 10 Topology-MTID Cost Disabled Shutdown Topology Name 0 10 no no Base					
	<pre>Transmit Delay is 1 sec, State DR, Priority 1 Designated Router (ID) 192.168.99.1, Interface address 192.168.254.202 Backup Designated router (ID) 192.168.254.10, Interface address 192.168.254.10 Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5 oob-resync timeout 40 Hello due in 00:00:05 Supports Link-local Signaling (LLS) Cisco NSF helper support enabled</pre>					

```
IETF NSF helper support enabled
Index 1/1, flood queue length 0
Next 0x0(0)/0x0(0)
Last flood scan length is 1, maximum is 1
Last flood scan time is 0 msec, maximum is 0 msec
Neighbor Count is 1, Adjacent neighbor count is 1
Adjacent with neighbor 192.168.254.10 (Backup Designated Router)
Suppress hello for 0 neighbor(s)
```

In Cisco IOS Release 12.2(33)SRB, the following sample output from the **show ip ospf interface brief topology VOICE** command shows a summary of information, including a confirmation that the Multitopology Routing (MTR) VOICE topology is configured in the interface configuration:

Device#show ip ospf interface brief topology VOICE

VOICE Topolo	gy (MT	ID 10)					
Interface	PID	Area	IP Address/Mask	Cost	State	Nbrs	F/C
LoO	1	0	10.0.0/32	1	LOOP	0/0	
Se2/0	1	0	10.1.0.2/30	10	P2P	1/1	

The following sample output from the **show ip ospf interface brief topology VOICE** command displays details of the MTR VOICE topology for the interface. When the command is entered without the **brief** keyword, more information is displayed.

```
Device#show ip ospf interface topology VOICE
```

```
VOICE Topology (MTID 10)
Loopback0 is up, line protocol is up
  Internet Address 10.0.0.2/32, Area 0
  Process ID 1, Router ID 10.0.0.2, Network Type LOOPBACK
  Topology-MTID Cost Disabled Shutdown
                                                   Topology Name
        10
                  1
                           no
                                      no
                                                      VOTCE
  Loopback interface is treated as a stub Host Serial2/0 is up, line protocol is up
  Internet Address 10.1.0.2/30, Area 0
  Process ID 1, Router ID 10.0.0.2, Network Type POINT TO POINT
  Topology-MTID Cost Disabled Shutdown
                                                 Topology Name
        10
                  10
                           no
                                       no
                                                      VOTCE
  Transmit Delay is 1 sec, State POINT TO POINT
  Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
    oob-resync timeout 40
    Hello due in 00:00:03
  Supports Link-local Signaling (LLS)
  Cisco NSF helper support enabled
   IETF NSF helper support enabled
  Index 1/1, flood queue length 0
  Next 0x0(0)/0x0(0)
  Last flood scan length is 1, maximum is 1
  Last flood scan time is 0 msec, maximum is 0 msec
  Neighbor Count is 1, Adjacent neighbor count is 1
    Adjacent with neighbor 10.0.0.1
   Suppress hello for 0 neighbor(s)
```

In Cisco IOS Release 12.2(33)SRC, the following sample output from the **show ip ospf interface** command displays details about the configured Time-to-Live (TTL) limits:

Device#show ip ospf interface ethernet 0
.
.
.
Strict TTL checking enabled
! or a message similar to the following is displayed
Strict TTL checking enabled, up to 4 hops allowed

•

Table 159: show ip ospf interface Field Descriptions

Field	Description
Ethernet	Status of the physical link and operational status of the protocol.
Process ID	OSPF process ID.
Area	OSPF area.
Cost	Administrative cost assigned to the interface.
State	Operational state of the interface.
Nbrs F/C	OSPF neighbor count.
Internet Address	Interface IP address, subnet mask, and area address.
Topology-MTID	MTR topology Multitopology Identifier (MTID). A number assigned so that the protocol can identify the topology associated with information that it sends to its peers.
Transmit Delay	Transmit delay in seconds, interface state, and device priority.
Designated Router	Designated router ID and respective interface IP address.
Backup Designated router	Backup designated router ID and respective interface IP address.
Timer intervals configured	Configuration of timer intervals.
Hello	Number of seconds until the next hello packet is sent out this interface.
Strict TTL checking enabled	Only one hop is allowed.
Strict TTL checking enabled, up to 4 hops allowed	A set number of hops has been explicitly configured.
Neighbor Count	Count of network neighbors and list of adjacent neighbors.

show ip ospf neighbor

To display Open Shortest Path First (OSPF) neighbor information on a per-interface basis, use the **showipospfneighbor** command in privileged EXEC mode.

show ip ospf neighbor [interface-type interface-number] [neighbor-id] [detail] [summary
[per-instance]]

Syntax Description	interface-type interface-number	(Optional) Type a	nd number associate	d with a specific OSPF interface.		
-	neighbor-id			ddress in A.B.C.D format.		
	detail	(Optional) Displa	ys all neighbors give	en in detail (lists all neighbors).		
	summary	(Optional) Displa	ys total number sum	mary of all neighbors.		
	per-instance			ighbors in each neighbor state. Th DSPF instance separately.		
Command Modes	Privileged EXEC (#)					
Command History	Release		Modification			
	Cisco IOS XE Everest 16.5.1a		This command wa	s introduced.		
Examples	The following sample output from summary information for each nei Device#show ip ospf neighbor	ighbor:	neighbor command	shows a single line of		
		OTHER 0:00:33 OTHER 0:00:33	Address 192.168.80.37 172.16.48.1 172.16.48.200 172.16.48.189	Interface Ethernet0 Fddi0 Fddi0 Fddi0		
	The following is sample output showing summary information about the neighbor that matches the neighbor ID:					
	Device#show ip ospf neighbor 10.199.199.137					
	Neighbor 10.199.199.137, into In the area 0.0.0.0 via Neighbor priority is 1, 3 Options 2 Dead timer due in 0:00:3 Link State retransmission Neighbor 10.199.199.137, in	interface Ethern State is FULL 2 n due in 0:00:04	et0			

In the area 0.0.0.0 via interface Fddi0 Neighbor priority is 5, State is FULL Options 2

```
Dead timer due in 0:00:32
```

Link State retransmission due in 0:00:03

If you specify the interface along with the neighbor ID, the system displays the neighbors that match the neighbor ID on the interface, as in the following sample display:

Device#show ip ospf neighbor ethernet 0 10.199.199.137
Neighbor 10.199.199.137, interface address 192.168.80.37
In the area 0.0.0.0 via interface Ethernet0
Neighbor priority is 1, State is FULL
Options 2
Dead timer due in 0:00:37
Link State retransmission due in 0:00:04

You can also specify the interface without the neighbor ID to show all neighbors on the specified interface, as in the following sample display:

Device#show ip ospf neighbor fddi 0

ID	Pri	State	Dead Time	Address	Interface
172.16.48.1	1	FULL/DROTHER	0:00:33	172.16.48.1	Fddi0
172.16.48.200	1	FULL/DROTHER	0:00:32	172.16.48.200	Fddi0
10.199.199.137	5	FULL/DR	0:00:32	172.16.48.189	Fddi0

The following is sample output from the show ip ospf neighbor detail command:

```
Device#show ip ospf neighbor detail
```

```
Neighbor 192.168.5.2, interface address 10.225.200.28
In the area 0 via interface GigabitEthernet1/0/0
Neighbor priority is 1, State is FULL, 6 state changes
DR is 10.225.200.28 BDR is 10.225.200.30
Options is 0x42
LLS Options is 0x1 (LR), last OOB-Resync 00:03:08 ago
Dead timer due in 00:00:36
Neighbor is up for 00:09:46
Index 1/1, retransmission queue length 0, number of retransmission 1
First 0x0(0)/0x0(0) Next 0x0(0)/0x0(0)
Last retransmission scan length is 1, maximum is 1
Last retransmission scan time is 0 msec, maximum is 0 msec
```

The table below describes the significant fields shown in the displays.

Field	Description
Neighbor	Neighbor router ID.
interface address	IP address of the interface.
In the area	Area and interface through which the OSPF neighbor is known.
Neighbor priority	Router priority of the neighbor and neighbor state.
State	OSPF state. If one OSPF neighbor has enabled TTL security, the other side of the connection will show the neighbor in the INIT state.

Table 160: show ip ospf neighbor detail Field Descriptions

Field	Description
state changes	Number of state changes since the neighbor was created. This value can be reset using the clearipospfcountersneighbor command.
DR is	Router ID of the designated router for the interface.
BDR is	Router ID of the backup designated router for the interface.
Options	Hello packet options field contents. (E-bit only. Possible values are 0 and 2; 2 indicates area is not a stub; 0 indicates area is a stub.)
LLS Options, last OOB-Resync	Link-Local Signaling and out-of-band (OOB) link-state database resynchronization performed hours:minutes:seconds ago. This is nonstop forwarding (NSF) information. The field indicates the last successful out-of-band resynchronization with the NSF-capable router.
Dead timer due in	Expected time in hours:minutes:seconds before Cisco IOS software will declare the neighbor dead.
Neighbor is up for	Number of hours:minutes:seconds since the neighbor went into the two-way state.
Index	Neighbor location in the area-wide and autonomous system-wide retransmission queue.
retransmission queue length	Number of elements in the retransmission queue.
number of retransmission	Number of times update packets have been re-sent during flooding.
First	Memory location of the flooding details.
Next	Memory location of the flooding details.
Last retransmission scan length	Number of link state advertisements (LSAs) in the last retransmission packet.
maximum	Maximum number of LSAs sent in any retransmission packet.
Last retransmission scan time	Time taken to build the last retransmission packet.
maximum	Maximum time, in milliseconds, taken to build any retransmission packet.

The following is sample output from the **show ip ospf neighbor** command showing a single line of summary information for each neighbor. If one OSPF neighbor has enabled TTL security, the other side of the connection will show the neighbor in the INIT state.

Device#show ip ospf neighbor

Neighbor ID	Pri	State	Dead Time	Address	Interface
10.199.199.137	1	FULL/DR	0:00:31	192.168.80.37	Ethernet0
172.16.48.1	1	FULL/DROTHER	0:00:33	172.16.48.1	Fddi0
172.16.48.200	1	FULL/DROTHER	0:00:33	172.16.48.200	Fddi0

10.199.199.1375FULL/DR0:00:33172.16.48.189Fddi0172.16.1.2011INIT/DROTHER00.00.3510.1.1.201Ethernet0/0

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The following sample output from the **show ip ospf neighbor** command shows the network from the neighbor's point of view:

```
Device#show ip ospf neighbor 192.0.2.1
            OSPF Router with ID (192.1.1.1) (Process ID 1)
                     Area with ID (0)
Neighbor with Router ID 192.0.2.1:
 Reachable over:
   Ethernet0/0, IP address 192.0.2.1, cost 10
  SPF was executed 1 times, distance to computing router 10
  Router distance table:
           192.1.1.1 i [10]
           192.0.2.1 i [0]
192.3.3.3 i [10
                           [10]
           192.4.4.4 i [20]
           192.5.5.5 i [20]
  Network LSA distance table:
      192.2.12.2 i [10]
192.2.13.3 i [20]
      192.2.14.4 i [20]
      192.2.15.5 i [20]
```

The following is sample output from the **show ip ospf neighbor summary** command:

Device#show ip ospf neighbor summary

Neighbor summary for all OSPF processes DOWN 0 ATTEMPT 0 INIT 0 2WAY 0 0 EXSTART EXCHANGE 0 LOADING 0 FULL 1 Total count 1 (Undergoing NSF 0)

The following is sample output from the **show ip ospf neighbor summary per-instance** command:

Device#show ip ospf neighbor summary

OSPF Router with ID (1.0.0.10) (Process ID 1)
DOWN 0
ATTEMPT 0
INIT 0
2WAY 0

EXSTART EXCHANGE LOADING FULL Total count	0 0 1 1 (Undergoing N:	SF 0)
	Neighbor summary fo	or all OSPF processes
DOWN	0	
ATTEMPT	0	
INIT	0	
2WAY	0	
EXSTART	0	
EXCHANGE	0	
LOADING	0	
FULL	1	
Total count	1 (Undergoing N	SF 0)

Table 161: show ip ospf neighbor summary and show ip ospf neighbor summary per-instance Field Descriptions

Field	Description
DOWN	No information (hellos) has been received from this neighbor, but hello packets can still be sent to the neighbor in this state.
ATTEMPT	This state is only valid for manually configured neighbors in a Non-Broadcast Multi-Access (NBMA) environment. In Attempt state, the router sends unicast hello packets every poll interval to the neighbor, from which hellos have not been received within the dead interval.
INIT	This state specifies that the router has received a hello packet from its neighbor, but the receiving router's ID was not included in the hello packet. When a router receives a hello packet from a neighbor, it should list the sender's router ID in its hello packet as an acknowledgment that it received a valid hello packet.
2WAY	This state designates that bi-directional communication has been established between two routers.
EXSTART	This state is the first step in creating an adjacency between the two neighboring routers. The goal of this step is to decide which router is active, and to decide upon the initial DD sequence number. Neighbor conversations in this state or greater are called adjacencies.
EXCHANGE	In this state, OSPF routers exchange database descriptor (DBD) packets. Database descriptors contain link-state advertisement (LSA) headers only and describe the contents of the entire link-state database. Each DBD packet has a sequence number which can be incremented only by the active router which is explicitly acknowledged by the secondary router. Routers also send link-state request packets and link-state update packets (which contain the entire LSA) in this state. The contents of the DBD received are compared to the information contained in the routers link-state database to check if new or more current link-state information is available with the neighbor.

Field	Description
LOADING	In this state, the actual exchange of link state information occurs. Based on the information provided by the DBDs, routers send link-state request packets. The neighbor then provides the requested link-state information in link-state update packets. During the adjacency, if a device receives an outdated or missing LSA, it requests that LSA by sending a link-state request packet. All link-state update packets are acknowledged.
FULL	In this state, devices are fully adjacent with each other. All the device and network LSAs are exchanged and the devices' databases are fully synchronized.
	Full is the normal state for an OSPF device. If a device is stuck in another state, it's an indication that there are problems in forming adjacencies. The only exception to this is the 2-way state, which is normal in a broadcast network. Devices achieve the full state with their DR and BDR only. Neighbors always see each other as 2-way.

show ip ospf virtual-links

To display parameters and the current state of Open Shortest Path First (OSPF) virtual links, use the **showipospfvirtual-links** command in EXEC mode.

show ip ospf virtual-links

Hello due in 0:00:08 Adjacency State FULL

Syntax Description	This command has no arguments or keywo	rds.	
Command Modes	EXEC		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	The information displayed by the showipo operations.	pfvirtual-links command is useful in debugging OSPF rou	uting
Examples	The following is sample output from the sh	owipospfvirtual-links command:	
	Device# show ip ospf virtual-links Virtual Link to router 192.168.101.2 Transit area 0.0.0.1, via interface Transmit Delay is 1 sec, State POINT Timer intervals configured, Hello 10	Ethernet0, Cost of using 10 _TO_POINT	

Table 162: show ip ospf virtual-links Field Descriptions

Field	Description
Virtual Link to router 192.168.101.2 is up	Specifies the OSPF neighbor, and if the link to that neighbor is up or down.
Transit area 0.0.0.1	The transit area through which the virtual link is formed.
via interface Ethernet0	The interface through which the virtual link is formed.
Cost of using 10	The cost of reaching the OSPF neighbor through the virtual link.
Transmit Delay is 1 sec	The transmit delay (in seconds) on the virtual link.
State POINT_TO_POINT	The state of the OSPF neighbor.
Timer intervals	The various timer intervals configured for the link.
Hello due in 0:00:08	When the next hello is expected from the neighbor.
Adjacency State FULL	The adjacency state between the neighbors.

summary-address (OSPF)

To create aggregate addresses for Open Shortest Path First (OSPF), use the **summary-address** command in router configuration mode. To restore the default, use the no form of this command.

summary-address commandsummary-address {ip-address mask | prefix mask} [not-advertise] [tag tag] [nssa-only]

no summary-address	s { <i>ip-address</i>	mask prefix	mask}	[not-advertise]	[tag tag]	[[nssa-only]
--------------------	-----------------------	---------------	-------	-----------------	-------------------	---------------

Syntax Description	ip-address	Summary address designated for a range of addresses.		
	mask	IP subnet mask used for the summary route.		
	prefix	IP route prefix for the destination.		
	not-advertise	(Optional) Suppresses routes that match the specified prefix/mask pair. This keyword applies to OSPF only.		
	tag tag	(Optional) Specifies the tag value that can be used as a "match" value for controlling redistribution via route maps. This keyword applies to OSPF only.		
	nssa-only		te for the summary route (if any) generated for the mmary to not-so-stubby-area (NSSA) areas.	
Command Default	This command behavior is disabled by default.			
Command Modes	Router configur	ation		
Command History	Release		Modification	
	Cisco IOS XE	Everest 16.5.1a	This command was introduced.	
			ummarized. The metric used to advertise the summary his command helps reduce the size of the routing table.	
Using this command for OSPF causes an OSPF Autonom one external route as an aggregate for all redistributed rou command summarizes only routes from other routing pro- the area range command for route summarization between			I routes that are covered by the address. For OSPF, this protocols that are being redistributed into OSPF. Use	
	OSPF does not support the summary-address 0.0.0.0 0.0.0.0 command.			
Examples	In the following example, the summary address 10.1.0.0 includes address 10.1.1.0, 10.1.2.0, 10.1.3.0, and so on. Only the address 10.1.0.0 is advertised in an external link-state advertisement.			
	Device(config)#summary-address 10.1.0.0 255.255.0.0			

Related Commands

S	Command	Description
area range Consolidates and summarizes rout		Consolidates and summarizes routes at an area boundary.
	ip ospf authentication-key	Assigns a password to be used by neighboring routers that are using the simple password authentication of OSPF.
	ip ospf message-digest-key	Enables OSPF MD5 authentication.

timers throttle spf

To turn on Open Shortest Path First (OSPF) shortest path first (SPF) throttling, use the **timers throttle spf** command in the appropriate configuration mode. To turn off OSPF SPF throttling, use the **no** form of this command.

timers throttle spf spf-start spf-hold spf-max-wait no timers throttle spf spf-start spf-hold spf-max-wait

Syntax Description	spf-startInitial delay to schedule an SPF calculation after a change, in milliseconds. Range is from 1 to 600000. In OSPF for IPv6, the default value is 5000.			
	spf-hold	<i>spf-hold</i> Minimum hold time between two consecutive SPF calculations, in milliseconds. Range is from 1 to 600000. In OSPF for IPv6, the default value is 10,000.		
	spf-max-wait	Maximum wait time between two co from 1 to 600000. In OSPF for IPv6,	nsecutive SPF calculations, in milliseconds. Range is the default value is 10,000.	
Command Default	SPF throttling	is not set.		
Command Modes			er address family topology configuration ig-router) OSPF for IPv6 router configuration (config-rtr)	
Command History	Release		Modification	
	Cisco IOS XE	E Everest 16.5.1a	This command was introduced.	
	<i>spf-start</i> argument. Each consecutive wait interval is two times the current hold level in milliseconds until the wait time reaches the maximum time in milliseconds as specified by the <i>spf-max-wait</i> argument. Subsequent wait times remain at the maximum until the values are reset or a link-state advertisement (LSA) is received between SPE calculations			
	between SPF calculations.			
	Release 12.2(33)SRB			
	If you plan to configure the Multi-Topology Routing (MTR) feature, you need to enter the timers throttle spf command in router address family topology configuration mode in order to make this OSPF router configuration command become topology-aware.			
	Release 15.2(1)T			
	When you configure the ospfv3 network manet command on any interface attached to the OSPFv3 process, the default values for the <i>spf-start</i> , <i>spf-hold</i> , and the <i>spf-max-wait</i> arguments are reduced to 1000 milliseconds, 1000 milliseconds, and 2000 milliseconds respectively.			
Examples	The following example shows how to configure a router with the delay, hold, and maximum interval values for the timers throttle spf command set at 5, 1000, and 90,000 milliseconds, respectively.			
	router ospf 1 router-id 10.10.10.2			

log-adjacency-changes
timers throttle spf 5 1000 90000
redistribute static subnets
network 10.21.21.0 0.0.0.255 area 0
network 10.22.22.0 0.0.0.255 area 00

The following example shows how to configure a router using IPv6 with the delay, hold, and maximum interval values for the **timers throttle spf** command set at 500, 1000, and 10,000 milliseconds, respectively.

```
ipv6 router ospf 1
event-log size 10000 one-shot
log-adjacency-changes
timers throttle spf 500 1000 10000
```

Related Commands Command		Description	
	ospfv3 network manet	Sets the network type to Mobile Ad Hoc Network (MANET).	



PART XI

Security

• Security, on page 1163



Security

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aaa accounting

To enable authentication, authorization, and accounting (AAA) accounting of requested services for billing or security purposes when you use RADIUS or TACACS+, use the **aaa accounting** command in global configuration mode. To disable AAA accounting, use the **no** form of this command.

aaa accouting {auth-proxy | system | network | exec | connections | commands level} {default | list-name} {start-stop | stop-only | none} [broadcast] group group-name no aaa accouting {auth-proxy | system | network | exec | connections | commands level} {default | list-name} {start-stop | stop-only | none} [broadcast] group group-name

Syntax Description	auth-proxy	Provides information about all authenticated-proxy user events.
	system	Performs accounting for all system-level events not associated with users, such as reloads.
	network	Runs accounting for all network-related service requests.
	exec	Runs accounting for EXEC shell session. This keyword might return user profile information such as what is generated by the autocommand command.
	connection	Provides information about all outbound connections made from the network access server.
	commands level	Runs accounting for all commands at the specified privilege level. Valid privilege level entries are integers from 0 through 15.
	default	Uses the listed accounting methods that follow this argument as the default list of methods for accounting services.
	list-name	Character string used to name the list of at least one of the accounting methods decribed in
	start-stop	Sends a "start" accounting notice at the beginning of a process and a "stop" accounting notice at the end of a process. The "start" accounting record is sent in the background. The requested user process begins regardless of whether the "start" accounting notice was received by the accounting server.
	stop-only	Sends a "stop" accounting notice at the end of the requested user process.
	none	Disables accounting services on this line or interface.
	broadcast	(Optional) Enables sending accounting records to multiple AAA servers. Simultaneously sends accounting records to the first server in each group. If the first server is unavailable, fail over occurs using the backup servers defined within that group.
	group groupname	At least one of the keywords described in Table 163: AAA accounting Methods, on page 1167
Command Default	AAA accountin	ng is disabled.
Command Modes	Global configu	ration

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines

Use the **aaa accounting** command to enable accounting and to create named method lists defining specific accounting methods on a per-line or per-interface basis.

Table 163: AAA accounting Methods

Keyword	Description
group radius	Uses the list of all RADIUS servers for authentication as defined by the aaa group server radius command.
group tacacs+	Uses the list of all TACACS+ servers for authentication as defined by the aaa group server tacacs + command.
group group-name	Uses a subset of RADIUS or TACACS+ servers for accounting as defined by the server group group-name.

In Table 163: AAA accounting Methods, on page 1167, the group radius and group tacacs+ methods refer to a set of previously defined RADIUS or TACACS+ servers. Use the radius server and tacacs server commands to configure the host servers. Use the aaa group server radius and aaa group server tacacs+ commands to create a named group of servers.

Cisco IOS software supports the following two methods of accounting:

- RADIUS—The network access server reports user activity to the RADIUS security server in the form of accounting records. Each accounting record contains accounting attribute-value (AV) pairs and is stored on the security server.
- TACACS+—The network access server reports user activity to the TACACS+ security server in the form of accounting records. Each accounting record contains accounting attribute-value (AV) pairs and is stored on the security server.

Method lists for accounting define the way accounting will be performed. Named accounting method lists enable you to designate a particular security protocol to be used on specific lines or interfaces for particular types of accounting services. Create a list by entering the *list-name* and the *method*, where *list-name* is any character string used to name this list (excluding the names of methods, such as radius or tacacs+) and *method* identifies the methods to be tried in sequence as given.

If the **aaa accounting** command for a particular accounting type is issued without a named method list specified, the default method list is automatically applied to all interfaces or lines (where this accounting type applies) except those that have a named method list explicitly defined. (A defined method list overrides the default method list.) If no default method list is defined, then no accounting takes place.



Note

System accounting does not use named accounting lists; you can only define the default list for system accounting.

For minimal accounting, include the **stop-only** keyword to send a stop record accounting notice at the end of the requested user process. For more accounting, you can include the **start-stop** keyword, so that RADIUS or TACACS+ sends a start accounting notice at the beginning of the requested process and a stop accounting

notice at the end of the process. Accounting is stored only on the RADIUS or TACACS+ server. The none keyword disables accounting services for the specified line or interface.

When AAA accounting is activated, the network access server monitors either RADIUS accounting attributes or TACACS+ AV pairs pertinent to the connection, depending on the security method you have implemented. The network access server reports these attributes as accounting records, which are then stored in an accounting log on the security server. For a list of supported RADIUS accounting attributes, refer to the appendix RADIUS Attributes in the *Cisco IOS Security Configuration Guide*. For a list of supported TACACS+ accounting AV pairs, refer to the appendix TACACS+ Attribute-Value Pairs in the *Cisco IOS Security Configuration Guide*.



Note]

This command cannot be used with TACACS or extended TACACS.

This example defines a default commands accounting menthod list, where accounting services are provided by a TACACS+ security server, set for privilege level 15 commands with a stop-only restriction:

Device (config) # aaa accounting commands 15 default stop-only group TACACS+

This example defines a default auth-proxy accounting method list, where accounting services are provided by a TACACS+ security server with a stop-only restriction. The aaa accounting commands activates authentication proxy accounting.

```
Device(config)# aaa new model
Device(config)# aaa authentication login default group TACACS+
Device(config)# aaa authorization auth-proxy default group TACACS+
Device(config)# aaa accounting auth-proxy default start-stop group TACACS+
```

To enable authentication, authorization, and accounting (AAA) accounting and to create method lists defining specific accounting methods on a per-line or per-interface basis for IEEE 802.1x sessions, use the **aaa accounting dot1x**command in global configuration mode. To disable IEEE 802.1x accounting, use the **no** form of this command.

aaa accounting dot1x {name | default } start-stop {broadcast group {name | radius | tacacs+}
[group {name | radius | tacacs+} ...] | group {name | radius | tacacs+} [group
{name | radius | tacacs+}...]}
no aaa accounting dot1x {name | default }

Syntax Description	name	Name of a server group. This is optional when you enter it after the broadcast group and group keywords.		
	default	Specifies the accounting methods that follow as the default list for accounting services.		
	start-stop	Sends a start accounting notice at the beginning of a process and a stop accounting notice at the end of a process. The start accounting record is sent in the background. The requested user process begins regardless of whether or not the start accounting notice was received by the accounting server.		
	broadcast	ast Enables accounting records to be sent to multiple AAA servers and sends accounting records to the first server in each group. If the first server is unavailable, the switch uses the list of backup servers to identify the first server.		
	group	group Specifies the server group to be used for accounting services. These are valid server group names:		
		• <i>name</i> — Name of a server group.		
		• radius — Lists of all RADIUS hosts.		
		• tacacs + — Lists of all TACACS+ hosts.		
		The group keyword is optional when you enter it after the broadcast group and group keywords. You can enter more than optional group keyword.		
	radius	(Optional) Enables RADIUS accounting.		
	tacacs+	(Optional) Enables TACACS+ accounting.		
Command Default	AAA accou	nting is disabled.		
Command Modes	Global conf	iguration		
Command History	Release	Modification		
	Cisco IOS	XE Everest 16.5.1a This command was introduced.		

Usage Guidelines

This command requires access to a RADIUS server.

We recommend that you enter the **dot1x reauthentication** interface configuration command before configuring IEEE 802.1x RADIUS accounting on an interface.

This example shows how to configure IEEE 802.1x accounting:

Device(config)# aaa new-model
Device(config)# aaa accounting dot1x default start-stop group radius

aaa accounting identity

To enable authentication, authorization, and accounting (AAA) for IEEE 802.1x, MAC authentication bypass (MAB), and web authentication sessions, use the **aaa accounting identity** command in global configuration mode. To disable IEEE 802.1x accounting, use the **no** form of this command.

aaa accounting identity {name | default } start-stop { broadcast group {name | radius | tacacs+}
[group {name | radius | tacacs+} ...] | group {name | radius | tacacs+} [group
{name | radius | tacacs+}...] }
no aaa accounting identity {name | default }

Syntax Description	name	Name of a server group. This is optional when yo keywords.	u enter it after the broadcast group and group		
	default	Uses the accounting methods that follow as the default list for accounting services.			
	start-stop Sends a start accounting notice at the beginning of a process and a stop accounting notice end of a process. The start accounting record is sent in the background. The requested-us process begins regardless of whether or not the start accounting notice was received by th accounting server.				
	broadcast	e AAA servers and send accounting records to unavailable, the switch uses the list of backup			
	group	Specifies the server group to be used for accoun names:	s the server group to be used for accounting services. These are valid server group		
	• <i>name</i> — Name of a server group.				
		• radius — Lists of all RADIUS hosts.			
		• tacacs + — Lists of all TACACS+ hosts.			
		The group keyword is optional when you enter it a You can enter more than optional group keywor			
	radius	(Optional) Enables RADIUS authorization.			
	tacacs+	tacacs+ (Optional) Enables TACACS+ accounting.			
Command Default Command Modes	AAA accounting is disabled.				
	Global configuration				
Command History	Release Modification		Modification		
	Cisco IOS	XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines		AA accounting identity, you need to enable polic ion display new-style command in privileged EX			

This example shows how to configure IEEE 802.1x accounting identity:

Device# authentication display new-style

Please note that while you can revert to legacy style configuration at any time unless you have explicitly entered new-style configuration, the following caveats should be carefully read and understood.

- (1) If you save the config in this mode, it will be written to NVRAM in NEW-style config, and if you subsequently reload the router without reverting to legacy config and saving that, you will no longer be able to revert.
- (2) In this and legacy mode, Webauth is not IPv6-capable. It will only become IPv6-capable once you have entered newstyle config manually, or have reloaded with config saved in 'authentication display new' mode.

Device# configure terminal Device(config)# aaa accounting identity default start-stop group radius

aaa authentication dot1x

To specify the authentication, authorization, and accounting (AAA) method to use on ports complying with the IEEE 802.1x authentication, use the **aaa authentication dot1x** command in global configuration mode on a standalone switch. To disable authentication, use the **no** form of this command.

aaa authentication dot1x {default} method1
no aaa authentication dot1x {default} method1

Syntax Description default The default method when a user logs in. Use the listed authentication method that follows this argument. method1 Specifies the server authentication. Enter the **group radius** keywords to use the list of all RADIUS servers for authentication. Note Though other keywords are visible in the command-line help strings, only the default and group radius keywords are supported. No authentication is performed. **Command Default** Global configuration **Command Modes Command History** Release Modification Cisco IOS XE Everest 16.5.1a This command was introduced. **Usage Guidelines** The **method** argument identifies the method that the authentication algorithm tries in the specified sequence to validate the password provided by the client. The only method that is IEEE 802.1x-compliant is the group radius method, in which the client data is validated against a RADIUS authentication server. If you specify group radius, you must configure the RADIUS server by entering the radius-server host global configuration command. Use the **show running-config** privileged EXEC command to display the configured lists of authentication methods. This example shows how to enable AAA and how to create an IEEE 802.1x-compliant authentication list. This authentication first tries to contact a RADIUS server. If this action returns an error, the user is not allowed access to the network. Device (config) # aaa new-model Device (config) # aaa authentication dot1x default group radius

aaa authorization

To set the parameters that restrict user access to a network, use the **aaa authorization** command in global configuration mode. To remove the parameters, use the **no** form of this command.

aaa authorization { auth-proxy | cache | commands level | config-commands | configuration
| console | credential-download | exec | multicast | network | onep | policy-if | prepaid
| radius-proxy | reverse-access | subscriber-service | template} { default | list_name }
[method1 [method2 ...]]
aaa authorization { auth-proxy | cache | commands level | config-commands | configuration
| console | credential-download | exec | multicast | network | reverse-access | template}
{ default | list_name } [method1 [method2 ...]]
no aaa authorization { auth-proxy | cache | commands level | config-commands | configuration
| console | credential-download | exec | multicast | network | reverse-access | template}
{ default | list_name } [method1 [method2 ...]]

Syntax Description	auth-proxy	Runs authorization for authentication proxy services.
	cache	Configures the authentication, authorization, and accounting (AAA) server.
	commands	Runs authorization for all commands at the specified privilege level.
	level	Specific command level that should be authorized. Valid entries are 0 through 15.
	config-commands	Runs authorization to determine whether commands entered in configuration mode are authorized.
	configuration	Downloads the configuration from the AAA server.
	console	Enables the console authorization for the AAA server.
	credential-download	Downloads EAP credential from Local/RADIUS/LDAP.
	exec	Enables the console authorization for the AAA server.
	multicast	Downloads the multicast configuration from the AAA server.
	network	Runs authorization for all network-related service requests, including Serial Line Internet Protocol (SLIP), PPP, PPP Network Control Programs (NCPs), and AppleTalk Remote Access (ARA).
	onep	Runs authorization for the ONEP service.
	reverse-access	Runs authorization for reverse access connections, such as reverse Telnet.
	template	Enables template authorization for the AAA server.
	default	Uses the listed authorization methods that follow this keyword as the default list of methods for authorization.
	list_name	Character string used to name the list of authorization methods.

	method1 [method2]	· · ·	ethod or multiple authorization methods to be used ay be any one of the keywords listed in the table	
Command Default	Authorization is disable	ed for all actions (equivalent to the	he method keyword none).	
Command Modes	Global configuration			
Command History	Release		Modification	
	Cisco IOS XE Everest	: 16.5.1a	This command was introduced.	
Usage Guidelines	Use the aaa authorization command to enable authorization and to create named methods lists, which define authorization methods that can be used when a user accesses the specified function. Method lists for authorization define the ways in which authorization will be performed and the sequence in which these methods will be performed. A method list is a named list that describes the authorization methods (such as RADIUS or TACACS+) that must be used in sequence. Method lists enable you to designate one or more security protocols to be used for authorization, which ensures a backup system in case the initial method fails. Cisco IOS software uses the first method listed to authorize users for specific network services; if that method fails to respond, the Cisco IOS software selects the next method listed in the method list. This process continues until there is successful communication with a listed authorization method, or until all the defined methods are exhausted.			
	from the previous the local username	method. If authorization fails at a	th the next listed method only when there is no response any point in this cyclemeaning that the security server on the user servicesthe authorization process stops and no	
	If the aaa authorization command for a particular authorization type is issued without a specified named method list, the default method list is automatically applied to all interfaces or lines (where this authorization type applies) except those that have a named method list explicitly defined. (A defined method list overrides the default method list.) If no default method list is defined, then no authorization takes place. The default authorization method list must be used to perform outbound authorization, such as authorizing the download of IP pools from the RADIUS server.			
	arguments, where list-n		entering the values for the <i>list-name</i> and the <i>method</i> to name this list (excluding all method names) and in the given sequence.	
	to a set of previous	sly defined RADIUS or TACAC	Dup Idap, group radius , and group tacacs + methods references. Use the radius server and tacacs server aa group server radius, aaa group server Idap, and aa d group of servers.	

This table describes the method keywords.

Table 164: aaa authorization Methods

eyword Description		
cache group-name	Uses a cache server group for authorization.	
group group-name	Uses a subset of RADIUS or TACACS+ servers for accounting as defined by the server group <i>group-name</i> command.	
group ldap	Uses the list of all Lightweight Directory Access Protocol (LDAP) servers for authentication.	
group radiusUses the list of all RADIUS servers for a as defined by the aaa group server radiu		
grouptacacs+	Uses the list of all TACACS+ servers for authentication as defined by the aaa group server tacacs + command.	
if-authenticated	Allows the user to access the requested function if the user is authenticated.	
	Note The if-authenticated method is a terminating method. Therefore, if it is listed as a method, any methods listed after it will never be evaluated.	
local	Uses the local database for authorization.	
none	Indicates that no authorization is performed.	

Cisco IOS software supports the following methods for authorization:

- Cache Server Groups—The router consults its cache server groups to authorize specific rights for users.
- If-Authenticated—The user is allowed to access the requested function provided the user has been authenticated successfully.
- Local—The router or access server consults its local database, as defined by the **username** command, to authorize specific rights for users. Only a limited set of functions can be controlled through the local database.
- None—The network access server does not request authorization information; authorization is not performed over this line or interface.
- RADIUS—The network access server requests authorization information from the RADIUS security server group. RADIUS authorization defines specific rights for users by associating attributes, which are stored in a database on the RADIUS server, with the appropriate user.
- TACACS+—The network access server exchanges authorization information with the TACACS+ security daemon. TACACS+ authorization defines specific rights for users by associating attribute-value (AV) pairs, which are stored in a database on the TACACS+ security server, with the appropriate user.

Method lists are specific to the type of authorization being requested. AAA supports five different types of authorization:

- Commands—Applies to the EXEC mode commands a user issues. Command authorization attempts authorization for all EXEC mode commands, including global configuration commands, associated with a specific privilege level.
- EXEC—Applies to the attributes associated with a user EXEC terminal session.
- Network—Applies to network connections. The network connections can include a PPP, SLIP, or ARA connection.



- **Note** You must configure the **aaa authorization config-commands** command to authorize global configuration commands, including EXEC commands prepended by the **do** command.
 - Reverse Access-Applies to reverse Telnet sessions.
 - Configuration—Applies to the configuration downloaded from the AAA server.

When you create a named method list, you are defining a particular list of authorization methods for the indicated authorization type.

Once defined, the method lists must be applied to specific lines or interfaces before any of the defined methods are performed.

The authorization command causes a request packet containing a series of AV pairs to be sent to the RADIUS or TACACS daemon as part of the authorization process. The daemon can do one of the following:

- Accept the request as is.
- Make changes to the request.
- Refuse the request and authorization.

For a list of supported RADIUS attributes, see the module RADIUS Attributes. For a list of supported TACACS+ AV pairs, see the module TACACS+ Attribute-Value Pairs.



Note Five commands are associated with privilege level 0: **disable**, **enable**, **exit**, **help**, and **logout**. If you configure AAA authorization for a privilege level greater than 0, these five commands will not be included in the privilege level command set.

The following example shows how to define the network authorization method list named mygroup, which specifies that RADIUS authorization will be used on serial lines using PPP. If the RADIUS server fails to respond, local network authorization will be performed.

Device (config) # aaa authorization network mygroup group radius local

aaa new-model

To enable the authentication, authorization, and accounting (AAA) access control model, issue the **aaa new-model** command in global configuration mode. To disable the AAA access control model, use the **no** form of this command.

aaa new-model no aaa new-model

Syntax Description This command has no arguments or keywords.

Command Default AAA is not enabled.

Command Modes Global configuration (config)

Command History	Release	Modification	1
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Usage Guidelines

This command enables the AAA access control system.

If the **login local** command is configured for a virtual terminal line (VTY), and the **aaa new-model** command is removed, you must reload the switch to get the default configuration or the **login** command. If the switch is not reloaded, the switch defaults to the **login local** command under the VTY.



Note We do not recommend removing the aaa new-model command.

The following example shows this restriction:

```
Device(config)# aaa new-model
Device(config)# line vty 0 15
Device(config-line)# login local
Device(config)# no aaa new-model
Device(config)# no aaa new-model
Device(config)# exit
Device# show running-config | b line vty
line vty 0 4
login local !<=== Login local instead of "login"
line vty 5 15
login local
!</pre>
```

Examples

The following example initializes AAA:

Device(config)# aaa new-model
Device(config)#

Related Commands

Command	Description
aaa accounting	Enables AAA accounting of requested services for billing or security purposes.
aaa authentication arap	Enables an AAA authentication method for ARAP using TACACS+.
aaa authentication enable default	Enables AAA authentication to determine if a user can access the privileged command level.
aaa authentication login	Sets AAA authentication at login.
aaa authentication ppp	Specifies one or more AAA authentication method for use on serial interfaces running PPP.
aaa authorization	Sets parameters that restrict user access to a network.

access-session mac-move deny

To disable MAC move on a device, use the access-session mac-move deny global configuration command. To return to the default setting, use the **no** form of this command.

access-session mac-move deny no access-session mac-move deny

This command has no arguments or keywords. **Syntax Description**

MAC move is enabled. **Command Default**

Global configuration **Command Modes**

Command History Modification Release Cisco IOS XE Everest 16.5.1a This command was introduced.

The **no** form of this command enables authenticated hosts to move between any authentication-enabled ports **Usage Guidelines** (MAC authentication bypass [MAB], 802.1x, or Web-auth) on a device. For example, if there is a device between an authenticated host and port, and that host moves to another port, the authentication session is deleted from the first port, and the host is reauthenticated on the new port.

> If MAC move is disabled, and an authenticated host moves to another port, it is not reauthenticated, and a violation error occurs.

This example shows how to enable MAC move on a device:

Device (config) # no access-session mac-move deny

Related Commands

Command	Description
authentication event	Sets the action for specific authentication events.
authentication fallback	Configures a port to use web authentication as a fallback met authentication.
authentication host-mode	Sets the authorization manager mode on a port.
authentication open	Enables or disables open access on a port.
authentication order	Sets the order of authentication methods used on a port.
authentication periodic	Enables or disables reauthentication on a port.
authentication port-control	Enables manual control of the port authorization state.
authentication priority	Adds an authentication method to the port-priority list.

Command	Description
authentication timer	Configures the timeout and reauthentication parameters for
authentication violation	Configures the violation modes that occur when a new dev to a port with the maximum number of devices already co
show authentication	Displays information about authentication manager events

action

To set the action for the VLAN access map entry, use the **action** command in access-map configuration mode. To return to the default setting, use the **no** form of this command.

action {drop | forward} no action

Syntax Description	drop	Drops the packet when	the specified conditions are matched.
	forward	Forwards the packet wh	nen the specified conditions are matched.
Command Default	The default action i	s to forward packets.	
Command Modes	Access-map configuration		
Command History	Release Modification		Modification
	Cisco IOS XE Eve	rest 16.5.1a	This command was introduced.
Usage Guidelines	You enter access-ma	ap configuration mode by using the	e vlan access-map global configuration command.
-	-	1	o, including configuring any access control list (ACL) VLAN, or all packets could be dropped.
	-	•	ess-map configuration command to define the match I to set the action that occurs when a packet matches
	The drop and forward parameters are not used in the no form of the command.		
	You can verify your	settings by entering the show vlar	n access-map privileged EXEC command.
	This example shows how to identify and apply a VLAN access map (vmap4) to VLANs 5 and 6 that causes the VLAN to forward an IP packet if the packet matches the conditions defined in access list al2:		
	Device(config)# vlan access-map vmap4 Device(config-access-map)# match ip address al2 Device(config-access-map)# action forward Device(config-access-map)# exit Device(config)# vlan filter vmap4 vlan-list 5-6		

authentication host-mode

To set the authorization manager mode on a port, use the **authentication host-mode** command in interface configuration mode. To return to the default setting, use the **no** form of this command.

 $authentication\ host-mode\ \{multi-auth\ |\ multi-domain\ |\ multi-host\ |\ single-host\}\ no\ authentication\ host-mode$

Syntax Description	multi-auth	Enables multiple-authorization mode (multi-auth mode) on the port.
	multi-domain	Enables multiple-domain mode on the port.
	multi-host	Enables multiple-host mode on the port.
	single-host	Enables single-host mode on the port.
Command Default	Single host mode is enabled.	
Command Modes	Interface configuration	
Command History	Release Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
Usage Guidelines		d if only one data host is connected. Do not connect a voice device to ce device authorization fails if no voice VLAN is configured on the
	Multi-domain mode should be configured if data host is connected through an IP phone to the port. Multi-domain mode should be configured if the voice device needs to be authenticated.	
	•	to allow devices behind a hub to obtain secured port access through bice device can be authenticated in this mode if a voice VLAN is
	Multi-host mode also offers port access port access to the devices after the first	s for multiple hosts behind a hub, but multi-host mode gives unrestricted t user gets authenticated.
	This example shows how to enable multi-auth mode on a port:	
	Device(config-if)# authenticatic	on host-mode multi-auth
	This example shows how to enable mu	ulti-domain mode on a port:
	Device(config-if)# authenticatic	on host-mode multi-domain
	This example shows how to enable mu	ulti-host mode on a port:

Device(config-if) # authentication host-mode multi-host

This example shows how to enable single-host mode on a port:

Device(config-if) # authentication host-mode single-host

You can verify your settings by entering the **show authentication sessions interface** *interface details* privileged EXEC command.

authentication mac-move permit

To enable MAC move on a device, use the **authentication mac-move permit** command in global configuration mode. To disable MAC move, use the **no** form of this command.

authentication mac-move permit no authentication mac-move permit

Syntax Description This command has no arguments or keywords.

Command Default MAC move is disabled.

Command Modes Global configuration

 Command History
 Release
 Modification

 Cisco IOS XE Everest 16.5.1a
 This command was introduced.

Usage Guidelines This is a legacy command. The new command is **access-session mac-move deny**.

The command enables authenticated hosts to move between any authentication-enabled ports (MAC authentication bypass [MAB], 802.1x, or Web-auth) on a device. For example, if there is a device between an authenticated host and port, and that host moves to another port, the authentication session is deleted from the first port, and the host is reauthenticated on the new port.

If MAC move is disabled, and an authenticated host moves to another port, it is not reauthenticated, and a violation error occurs.

This example shows how to enable MAC move on a device:

Device(config)# authentication mac-move permit

Related Commands	Command	Description
	access-session mac-move deny	Disables MAC move on a device.
	authentication event	Sets the action for specific authentication events
	authentication fallback	Configures a port to use web authentication as a IEEE 802.1x authentication.
	authentication host-mode	Sets the authorization manager mode on a port.
	authentication open	Enables or disables open access on a port.
	authentication order	Sets the order of authentication methods used or
	authentication periodic	Enable or disables reauthentication on a port.
	authentication port-control	Enables manual control of the port authorization

Command	Description
authentication priority	Adds an authentication method to the port-priority l
authentication timer	Configures the timeout and reauthentication parame
authentication violation	Configures the violation modes that occur when a n device connects to a port with the maximum numbe
show authentication	Displays information about authentication manager

authentication priority

To add an authentication method to the port-priority list, use the **authentication priority** command in interface configuration mode. To return to the default, use the **no** form of this command.

Interface configuration Release Cisco IOS XE Everest 16.5	(Optional) Adds 802.1x to the order of authentication methods. (Optional) Adds MAC authentication bypass (MAB) to the order of authentimethods. Adds web authentication to the order of authentication methods. x authentication, followed by MAC authentication bypass and web authentication. Modification 5.1a	
webauth The default priority is 802.1x Interface configuration Release Cisco IOS XE Everest 16.5	methods. Adds web authentication to the order of authentication methods. x authentication, followed by MAC authentication bypass and web authentication. Modification	
The default priority is 802.1x Interface configuration Release Cisco IOS XE Everest 16.5	x authentication, followed by MAC authentication bypass and web authentication. Modification	
Interface configuration Release Cisco IOS XE Everest 16.5	Modification	
Release Cisco IOS XE Everest 16.5		
Cisco IOS XE Everest 16.5		
	5.1a This command was introduced.	
— Ordering sets the order of m		
connected to a port.	nethods that the switch attempts when trying to authenticate a new device is	
When configuring multiple fallback methods on a port, set web authentication (webauth) last.		
	erent authentication methods allows a higher-priority method to interrupt an nethod with a lower priority.	
Note If a client is already authoccurs.	thenticated, it might be reauthenticated if an interruption from a higher-priority method	
	uthentication method is equivalent to its position in execution-list order: 802.1x atication bypass (MAB), and web authentication. Use the dot1x , mab , and webauth fault order.	
This example shows how to set 802.1x as the first authentication method and web authentication as the second authentication method:		
Device(config-if)# authentication priority dotx webauth		
This example shows how to the second authentication me	o set MAB as the first authentication method and web authentication as nethod:	
	When configuring multiple Assigning priorities to diffe in-progress authentication n Note If a client is already aut occurs. The default priority of an au authentication, MAC authen keywords to change this def This example shows how to the second authentication m Device (config-if) # authen This example shows how to	

Device(config-if) # authentication priority mab webauth

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Command	Description
authentication control-direction	Configures the port mode as unidirectional or bidirectional.
authentication event fail	Specifies how the Auth Manager handles authentication failures as a
authentication event no-response action	Specifies how the Auth Manager handles authentication failures as a
authentication event server alive action reinitialize	Reinitializes an authorized Auth Manager session when a previously and accounting server becomes available.
authentication event server dead action authorize	Authorizes Auth Manager sessions when the authentication, authoriz unreachable.
authentication fallback	Enables a web authentication fallback method.
authentication host-mode	Allows hosts to gain access to a controlled port.
authentication open	Enables open access on a port.
authentication order	Specifies the order in which the Auth Manager attempts to authentica
authentication periodic	Enables automatic reauthentication on a port.
authentication port-control	Configures the authorization state of a controlled port.
authentication timer inactivity	Configures the time after which an inactive Auth Manager session is
authentication timer reauthenticate	Specifies the period of time between which the Auth Manager attemption
authentication timer restart	Specifies the period of time after which the Auth Manager attempts t
authentication violation	Specifies the action to be taken when a security violation occurs on a
mab	Enables MAC authentication bypass on a port.
show authentication registrations	Displays information about the authentication methods that are regist
show authentication sessions	Displays information about current Auth Manager sessions.
show authentication sessions interface	Displays information about the Auth Manager for a given interface.

authentication violation

To configure the violation modes that occur when a new device connects to a port or when a new device connects to a port after the maximum number of devices are connected to that port, use the **authentication** violation command in interface configuration mode.

authentication violation { protect | replace | restrict | shutdown } no authentication violation { protect | replace | restrict | shutdown }

Syntax Description	protect	Drops unexpected incoming MAC addresses. No syslog errors are generated.	
	replace	Removes the current session and initiates authentication with the new host.	
	restrict	Generates a syslog error when a violation error occurs.	
	shutdown	Error-disables the port or the virtual port on which an unexpected MAC address occurs.	
Command Default	Authentication violation shutdown mode is enabled.		
Command Modes	Interface configuration		
Command History	Release Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	Use the authentication violation command to specify the action to be taken when a security violation occurs on a port.		
	This example shows how to config down when a new device connects	gure an IEEE 802.1x-enabled port as error-disabled and to shut s it:	
	Device(config-if)# authentica	ation violation shutdown	
		gure an 802.1x-enabled port to generate a system error message d mode when a new device connects to it:	
	Device(config-if)# authentica	ation violation restrict	
	This example shows how to configute to the port:	ure an 802.1x-enabled port to ignore a new device when it connects	
	Device(config-if)# authentic	ation violation protect	

This example shows how to configure an 802.1x-enabled port to remove the current session and initiate authentication with a new device when it connects to the port:

Device(config-if) # authentication violation replace

You can verify your settings by entering the show authentication privileged EXEC command.

cisp enable

To enable Client Information Signaling Protocol (CISP) on a switch so that it acts as an authenticator to a supplicant switch and a supplicant to an authenticator switch, use the **cisp** enable global configuration command.

cisp enable no cisp enable

Syntax Description This command has no arguments or keywords.

Command Default No default behavior or values.

Command Modes Global configuration

 Release
 Modification

 Cisco IOS XE Everest 16.5.1a
 This command was introduced.

 This command was reintroduced.
 This command was not supported in and

Usage Guidelines

Command History

The link between the authenticator and supplicant switch is a trunk. When you enable VTP on both switches, the VTP domain name must be the same, and the VTP mode must be server.

To avoid the MD5 checksum mismatch error when you configure VTP mode, verify that:

- VLANs are not configured on two different switches, which can be caused by two VTP servers in the same domain.
- Both switches have different configuration revision numbers.

This example shows how to enable CISP:

Device(config) # cisp enable

Related Commands

Command	Description
dot1x credentialsprofile	Configures a profile on a supplicant switch.
dot1x supplicant force-multicast	Forces 802.1X supplicant to send multicast pac
dot1x supplicant controlled transient	Configures controlled access by 802.1X suppli
show cisp	Displays CISP information for a specified inter

clear errdisable interface vlan

To reenable a VLAN that was error-disabled, use the **clear errdisable interface** command in privileged EXEC mode.

clear errdisable interface interface-id vlan [vlan-list]

Syntax Description	interface-id	Specifies an interface.
	vlan list	(Optional) Specifies a list of VLANs to be reenabled. If a V
Command Default	No default behavior or values.	
Command Modes	Privileged EXEC	
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
Usage Guidelines	You can reenable a port by using the shutdow can clear error-disable for VLANs by using the	rn and no shutdown interface configuration commands, or you ne clear errdisable interface command.
	This example shows how to reenable all VLA $4/0/2$:	Ns that were error-disabled on Gigabit Ethernet port
	Device# clear errdisable interface gig	abitethernet4/0/2 vlan
Related Commands	Command	Description
	errdisable detect cause	Enables error-disabled detection for
	errdisable recovery	Configures the recovery mechanis
	show errdisable detect	Displays error-disabled detection s
	show errdisable recovery	Displays error-disabled recovery t
	show interfaces status err-disabled	Displays interface status of a list of

clear mac address-table

To delete from the MAC address table a specific dynamic address, all dynamic addresses on a particular interface, all dynamic addresses on stack members, or all dynamic addresses on a particular VLAN, use the **clear mac address-table** command in privileged EXEC mode. This command also clears the MAC address notification global counters.

clear mac address-table {dynamic [address mac-addr | interface interface-id | vlan vlan-id]
| move update | notification}

Syntax Description	dynamic	Deletes all dynamic MAC addresses.	
	address mac-addr	(Optional) Deletes the specified dynamic MAC add	
	interface interface-id	(Optional) Deletes all dynamic MAC addresses on t (Optional) Deletes all dynamic MAC addresses for t Clears the MAC address table move-update counter Clears the notifications in the history table and reset	
	vlan vlan-id		
	move update		
	notification		
Command Default	No default behavior or values.		
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	You can verify that the information was deleted by entering the show mac address-table privileged EXEC command.		
	This example shows how to remove a specific MAC address from the dynamic address table:		
	Device# clear mac address-table dyna	amic address 0008.0070.0007	
Related Commands	Command	Description	
	mac address-table notification	Enables the MAC address notification feature.	
	mac address-table move update {receive transmit}	Configures MAC address-table move update on the switch.	
	show mac address-table	Displays the MAC address table static and dynamic entries.	

Command	Description
show mac address-table notification	Displays the MAC address notification settings for all interfaces or on the specified interface when the interface keyword is appended.
snmp trap mac-notification change	Enables the SNMP MAC address notification trap on a specific interface.

L

confidentiality-offset

To enable MACsec Key Agreement protocol (MKA) to set the confidentiality offset for MACsec operations, use the **confidentiality-offset** command in MKA-policy configuration mode. To disable confidentiality offset, use the **no** form of this command.

confidentiality-offset no confidentiality-offset

Syntax Description This command has no arguments or keywords.

Command Default Confidentiality offset is disabled.

Command Modes MKA-policy configuration (config-mka-policy)

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Examples

The following example shows how to enable the confidentiality offset:

```
Device> enable
Device# configure terminal
Device(config)# mka policy 2
Device(config-mka-policy)# confidentiality-offset
```

Related Commands	Command	Description
	mka policy	Configures an MKA policy.
	delay-protection	Configures MKA to use delay protection in sending MKPDU.
	include-icv-indicator	Includes ICV indicator in MKPDU.
	key-server	Configures MKA key-server options.
	macsec-cipher-suite	Configures cipher suite for deriving SAK.
	sak-rekey	Configures the SAK rekey interval.
	send-secure-announcements	Configures MKA to send secure announcements in sending MKPDUs.
	ssci-based-on-sci	Computes SSCI based on the SCI.
	use-updated-eth-header	Uses the updated Ethernet header for ICV calculation.

cts manual

To manually enable an interface for Cisco TrustSec Security, use the **cts manual** command in interface configuration mode.

	cts manual		
Syntax Description	This command has no arguments or keywords.		
Command Default	Disabled		
Command Modes	Interface configuration (confi	g-if)	
Command History	Release	Modification	
	Cisco IOS XE Denali 16.3.1	This command was modified with additional options.	
	Cisco IOS XE 3.7E	This command was introduced.	
Usage Guidelines	Security Association Protocol	d to enter the TrustSec manual interface configuration i l (SAP) are configured on the link.	
	When cts manual command i	s configured, 802.1X authentication is not performed or	the link. Use the policy

When **cts manual** command is configured, 802.1X authentication is not performed on the link. Use the **policy** subcommand to define and apply policies on the link. By default no policy is applied. To configure MACsec link-to-link encryption, the SAP negotiation parameters must be defined. By default SAP is not enabled. The same SAP PMK should be configured on both sides of the link (that is, a shared secret)

Examples

The following example shows how to enter the Cisco TrustSec manual mode:

```
Switch# configure terminal
Switch(config)# interface gigabitethernet 0
Switch(config-if)# cts manual
Switch(config-if-cts-manual))#
```

The following example shows how to remove the Cisco TrustSec manual configuration from an interface:

```
Switch# configure terminal
Switch(config)# interface gigabitethernet 0
Switch(config-if)# no cts manual
```

Related Commands	Command	Description
	propagate sgt (cts manual)	Enables SGT propagation at Layer 2 on Cisco TrustSec Security interfaces.
	sap mode-list (cts manual)	Manually specifies the PMK and the SAP authentication and encryption modes to negotiate MACsec link encryption between two interfaces.
	show cts interface	Displays Cisco TrustSec interface configuration statistics.

cts role-based enforcement

To enable Cisco TrustSec role-based (security group) access control enforcement, use the **cts role-based enforcement** command in global configuration mode. To disable the configuration, use the **no** form of this command.

cts role-based enforcement [{logging-interval *interval* | vlan-list {all | *vlan-ID* [{,}] [{-}]}}] no cts role-based enforcement [{logging-interval *interval* | vlan-list {all | *vlan-ID* [{,}] [{-}]}}]

Syntax Description	logging-interval interval	(Optional) Configures a logging interval for a security group access control list (SGACL). Valid values for the <i>interval</i> argument are from 5 to 86400 seconds. The default is 300 seconds		
	vlan-list	(Optional) Configures VLANs on which role-based ACLs are enforced.		
	all	(Optional) Specifies all VLANs.		
	vlan-ID	(Optional) VLAN ID. Valid values are from 1 to 4094.		
	,	(Optional) Specifies another VLAN separated by a comma.		
	-	- (Optional) Specifies a range of VLANs separated by a hyphen.		
Command Default Command Modes	Role-based access control Global configuration (configuration)			
Command History	Release	Modification		
	Cisco IOS XE Denali 16.3	.1 This command was introduced.		
Usage Guidelines				
	Note RBACL and SGACL	are used interchangeably.		
	Use the cts role-based enf TrustSec-enabled interface	Corcement command to globally enable or disable SGACL enforcement for Cisco es in the system.		

The default interval after which log for a given flow is printed is 300 seconds. Use the **logging-interval** keyword to change the default interval. Logging is only triggered when the Cisco ACE Application Control Engine has the **logging** keyword.

SGACL enforcement is not enabled by default on VLANs. Use the **cts role-based enforcement vlan-list** command to enable or disable SGACL enforcement for Layer 2 switched packets and for Layer 3 switched packets on an switched virtual interface (SVI).

The vlan-ID argument can be a single VLAN ID, a list of VLAN IDs, or VLAN ID ranges.

When a VLAN in which a SGACL is enforced has an active SVI, the SGACL is enforced for both Layer 2 and Layer 3 switched packets within that VLAN. Without an SVI, the SGACL is enforced only for Layer 2 switched packets, because no Layer 3 switching is possible within a VLAN without an SVI.

The following example shows configure an SGACL logging interval:

Switch(config)# cts role-based enforcement logging-interval 90
Switch(config)# logging rate-limit

```
May 27 10:19:21.509: %RBM-6-SGACLHIT:
ingress_interface='GigabitEthernet1/0/2' sgacl_name='sgacl2' action='Deny'
protocol='icmp' src-ip='16.16.1.3' src-port='8' dest-ip='17.17.1.2' dest-port='0'
sgt='101' dgt='202' logging_interval_hits='5'
```

Related Commands	Command	Description
	logging rate-limit	Limits the rate of messages logged per second.
	show cts role-based permissions	Displays the SGACL permission list.

cts role-based l2-vrf

To select a virtual routing and forwarding (VRF) instance for Layer 2 VLANs, use the **cts role-based l2-vrf** command in global configuration mode. To remove the configuration, use the **no** form of this command.

cts role-based 12-vrf *vrf-name* vlan-list {all *vlan-ID*} [{,}] [{-}] no cts role-based 12-vrf *vrf-name* vlan-list {all *vlan-ID*} [{,}] [{-}]

Syntax Description	<i>vrf-name</i> N	ame of the VRF instance.		
	vlan-list S	instance.		
	all S	pecifies all VLANs.		
	<i>vlan-ID</i> V	LAN ID. Valid values are from 1 to 4094.		
	, ((Dptional) Specifies another VLAN separated by a c	comma.	
	- (0	Optional) Specifies a range of VLANs separated by	a hyphen.	
Command Default	VRF instance	s are not selected.		
Command Modes	Global config	uration (config)		
Command History	Release	Modification		
	Cisco IOS XI	E Denali 16.3.1 This command was introduced.		
Usage Guidelines	The <i>vlan-list</i> argument can be a single VLAN ID, a list of comma-separated VLAN IDs, or hyphen-separated VLAN ID ranges.			
	The all keyword is equivalent to the full range of VLANs supported by the network device. The all keyword is not preserved in the nonvolatile generation (NVGEN) process. If the cts role-based l2-vrf command is issued more than once for the same VRF, each successive comman entered adds the VLAN IDs to the specified VRF.			
	remains a Lay the Forwardin Switched Virtu	gnments configured by the cts role-based l2-vrf c ver 2 VLAN. The IP–SGT bindings learned while a g Information Base (FIB) table associated with the ual Interface (SVI) becomes active for a VLAN, the V gs learned on the VLAN are moved to the FIB table	VRF assignment is active are also added to VRF and the IP protocol version. If an VRF-to-VLAN assignment becomes inactive	
	Use the interface vlan command to configure an SVI interface, and the vrf forwarding command to associate a VRF instance to the interface.			
	the SVI is rem back from the	/LAN assignment is retained even when the assignm oved or when the SVI IP address is changed. When FIB table associated with the VRF of the SVI to the e-based 12-vrf command.	reactivated, the IP-SGT bindings are moved	
	The following	g example shows how to select a list of VLANS to l	be assigned to a VRF instance:	

Switch(config) # cts role-based 12-vrf vrf1 vlan-list 20

The following example shows how to configure an SVI interface and associate a VRF instance:

```
Switch(config)# interface vlan 101
Switch(config-if)# vrf forwarding vrf1
```

Related Commands

Command	Description
interface vlan	Configures a VLAN interface.
vrf forwarding	Associates a VRF instance or a virtual network with an interface or subinterface.
show cts role-based permissions	Displays the SGACL permission list.

cts role-based monitor

To enable role-based (security-group) access list monitoring, use the **cts role-based monitor** command in global configuration mode. To remove role-based access list monitoring, use the **no** form of this command.

cts role-based monitor {all | permissions | {default | from {sgt | unknown}} to {sgt | unknown} [{ipv4}]}

no cts role-based monitor {all | permissions | {default | from {sgt | unknown}} to {sgt | unknown} [{ipv4}]}

Syntax Description	all	Monitors permissions for all source tags to all destination tags.	-		
	permissions	s Monitors permissions from a source tags to a destination tags.			
	default	Monitors the default permission list.	-		
	from	Specifies the source group tag for filtered traffic.	-		
	sgt	Security Group Tag (SGT). Valid values are from 2 to 65519.	-		
	unknown	unknown Specifies an unknown source or destination group tag (DST).			
	ipv4	(Optional) Specifies the IPv4 protocol.	-		
Command Default	Role-based ac	cess control monitoring is not enabled.			
Command Modes	Global configu	uration (config)			
Command History	Release	Modification			
	Cisco IOS XE	Denali 16.3.1 This command was introduced.			
Usage Guidelines	all command i	e-based monitor all command to enable the global monitor mode s configured, the output of the show cts role-based permissions onfigured policies as true.			
	The following tag:	examples shows how to configure SGACL monitor from a source	ce tag to a destination		
	Switch(confi	g)# cts role-based monitor permissions from 10 to 11			
	-				

Related Commands	Command	Description
	show cts role-based permissions	Displays the SGACL permission list.

cts role-based permissions

To enable permissions from a source group to a destination group, use the **cts role-based permissions** command in global configuration mode. To remove the permissions, use the **no** form of this command.

cts role-based permissions {default ipv4 | from {sgt | unknown } to {sgt | unknown} {ipv4}
{rbacl-name [{rbacl-name....}]}}
no cts role-based permissions {default [{ipv4}] | from {sgt | unknown} to {sgt
| unknown} [{ipv4}]}

Syntax Description	default		permissions list. Every cell (an SGT pa) permission is not configured statical	
	ipv4	Specifies the IPv4 p	protocol.	
	from	Specifies the source	group tag of the filtered traffic.	
	sgt	Security Group Tag	(SGT). Valid values are from 2 to 655	19.
	unknown	Specifies an unknow	vn source or destination group tag.	
	rbacl-name	Role-based access control in the configuration.	ontrol list (RBACL) or SGACL name.	Up to 16 SGACLs can be specified
Command Default	Permissions	from a source group t	to a destination group is not enabled.	
Command Modes	Global config	guration (config)		
Command History	Release	Mod	lification	
	Cisco IOS X	E Denali 16.3.1 This	s command was introduced.	
Usage Guidelines	source group	-	ns command to define, replace, or dele on group tag (DGT) pair. This policy is or SGT.	e
The cts role-based permissions default command defines, rep default policy as long as there is no dynamic policy for the sam				deletes the list of SGACLs of the
	The followin	g example shows how	w to enable permissions for a destination	on group:
	Switch(conf	ig)# cts role-base	ed permissions from 6 to 6 mon_2	
Related Commands	Command		Description	

show cts role-based permissions Displays the SGACL permission list.

L

delay-protection

To configure MKA to use delay protection in sending MACsec Key Agreement Protocol Data Units (MKPDUs), use the **delay-protection** command in MKA-policy configuration mode. To disable delay protection, use the **no** form of this command.

delay-protection no delay-protection

Syntax Description This command has no arguments or keywords.

Command Default Delay protection for sending MKPDUs is disabled.

Command Modes MKA-policy configuration (config-mka-policy)

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Examples

The following example shows how to configure MKA to use delay protection in sending MKPDUs:

```
Device> enable
Device# configure terminal
Device(config)# mka policy 2
Device(config-mka-policy)# delay-protection
```

Related Commands	Command	Description
	mka policy	Configures an MKA policy.
	confidentiality-offset	Sets the confidentiality offset for MACsec operations.
	include-icv-indicator	Includes ICV indicator in MKPDU.
	key-server	Configures MKA key-server options.
	macsec-cipher-suite	Configures cipher suite for deriving SAK.
	sak-rekey	Configures the SAK rekey interval.
	send-secure-announcements	Configures MKA to send secure announcements in sending MKPDUs.
	ssci-based-on-sci	Computes SSCI based on the SCI.
	use-updated-eth-header	Uses the updated Ethernet header for ICV calculation.

deny (MAC access-list configuration)

To prevent non-IP traffic from being forwarded if the conditions are matched, use the **deny** MAC access-list configuration command on the switch stack or on a standalone switch. To remove a deny condition from the named MAC access list, use the **no** form of this command.

deny {any | host src-MAC-addr | src-MAC-addr mask} {any | host dst-MAC-addr | dst-MAC-addr mask} [type mask | aarp | amber | appletalk | dec-spanning | decnet-iv | diagnostic | dsm | etype-6000 | etype-8042 | lat | lavc-sca | lsap lsap mask | mop-console | mop-dump | msdos | mumps | netbios | vines-echo | vines-ip | xns-idp] [cos cos] no deny {any | host src-MAC-addr | src-MAC-addr mask} {any | host dst-MAC-addr | dst-MAC-addr mask} [type mask | aarp | amber | appletalk | dec-spanning | decnet-iv | diagnostic | dsm | etype-6000 | etype-8042 | lat | lavc-sca | lsap lsap mask | mop-console | mop-dump | msdos | mumps | netbios | vines-echo | vines-ip | xns-idp] [cos cos]

Syntax Description	any	Denies any source or destination MAC address.
	host <i>src-MAC-addr</i> <i>src-MAC-addr mask</i>	Defines a host MAC address and optional subnet matches the defined address, non-IP traffic from
	host <i>dst-MAC-addr</i> <i>dst-MAC-addr</i> mask	Defines a destination MAC address and optional a packet matches the defined address, non-IP traf
	type mask	(Optional) Specifies the EtherType number of a pact to identify the protocol of the packet.
		The type is 0 to 65535, specified in hexadecimal.
		The mask is a mask of don't care bits applied to t
	aarp	(Optional) Specifies EtherType AppleTalk Address address to a network address.
	amber	(Optional) Specifies EtherType DEC-Amber.
	appletalk	(Optional) Specifies EtherType AppleTalk/EtherT
	dec-spanning	(Optional) Specifies EtherType Digital Equipmer
	decnet-iv	(Optional) Specifies EtherType DECnet Phase IV
	diagnostic	(Optional) Specifies EtherType DEC-Diagnostic.
	dsm	(Optional) Specifies EtherType DEC-DSM.
	etype-6000	(Optional) Specifies EtherType 0x6000.
	etype-8042	(Optional) Specifies EtherType 0x8042.
	lat	(Optional) Specifies EtherType DEC-LAT.
	lavc-sca	(Optional) Specifies EtherType DEC-LAVC-SCA

	lsap lsap-number mask	(Optional) Specifies the LSAP number (0 to 6 identify the protocol of the packet.
		mask is a mask of don't care bits applied to the
	mop-console	(Optional) Specifies EtherType DEC-MOP R
	mop-dump	(Optional) Specifies EtherType DEC-MOP D
	msdos	(Optional) Specifies EtherType DEC-MSDOS
	mumps	(Optional) Specifies EtherType DEC-MUMP
	netbios	(Optional) Specifies EtherType DEC- Networ
	vines-echo	(Optional) Specifies EtherType Virtual Integra Banyan Systems.
	vines-ip	(Optional) Specifies EtherType VINES IP.
	xns-idp	(Optional) Specifies EtherType Xerox Netwo an arbitrary EtherType in decimal, hexadecim
	COS COS	(Optional) Specifies a class of service (CoS) a CoS can be performed only in hardware. A way is configured.
Command Default	This command has no defaults. However, the defau	It action for a MAC-named ACL is to deny.
Command Modes	Mac-access list configuration	
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
Usage Guidelines	You enter MAC-access list configuration mode by command.	using the mac access-list extended global configuration
	If you use the host keyword, you cannot enter an ad	dress mask: if you do not use the host keyword, you must

If you use the **host** keyword, you cannot enter an address mask; if you do not use the **host** keyword, you must enter an address mask.

When an access control entry (ACE) is added to an access control list, an implied **deny-any-any** condition exists at the end of the list. That is, if there are no matches, the packets are denied. However, before the first ACE is added, the list permits all packets.

To filter IPX traffic, you use the *type mask* or **lsap** *lsap mask* keywords, depending on the type of IPX encapsulation being used. Filter criteria for IPX encapsulation types as specified in Novell terminology and Cisco IOS terminology are listed in the table.

Table 165: IPX Filtering Criteria

IPX Encapsulation Type		Filter Criterion
Cisco IOS Name Novel Name		
arpa	Ethernet II	EtherType 0x8137
snap	Ethernet-snap	EtherType 0x8137
sap	Ethernet 802.2	LSAP 0xE0E0
novell-ether	Ethernet 802.3	LSAP 0xFFFF

This example shows how to define the named MAC extended access list to deny NETBIOS traffic from any source to MAC address 00c0.00a0.03fa. Traffic matching this list is denied.

Device(config-ext-macl) # deny any host 00c0.00a0.03fa netbios.

This example shows how to remove the deny condition from the named MAC extended access list:

Device (config-ext-macl) # no deny any 00c0.00a0.03fa 0000.0000 netbios.

This example denies all packets with EtherType 0x4321:

Device(config-ext-macl) # deny any any 0x4321 0

You can verify your settings by entering the show access-lists privileged EXEC command.

Related Commands	Command	Description
	mac access-list extended	Creates an access list based on MAC addresses for
	permit	Permits from the MAC access-list configuration.
		Permits non-IP traffic to be forwarded if conditions
	show access-lists	Displays access control lists configured on a switch

device-role (IPv6 snooping)

To specify the role of the device attached to the port, use the **device-role** command in IPv6 snooping configuration mode.

	device-role { node switch }	
Syntax Description	node Sets the role of the attached device to node.	
	switch Sets the role of the attached device to switch.	
Command Default	The device role is node.	
Command Modes	IPv6 snooping configuration	
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
Usage Guidelines	The device-role command specifies the role of the device node.	attached to the port. By default, the device role is
	The switch keyword indicates that the remote device is a smultiswitch mode; binding entries learned from the port w the port is configured as a trust-port, binding entries will b	vill be marked with trunk_port preference level. If
	This example shows how to define an IPv6 snooping polic IPv6 snooping configuration mode, and configure the dev	
	Device(config)# ipv6 snooping policy policy1 Device(config-ipv6-snooping)# device-role node	

device-role (IPv6 nd inspection)

To specify the role of the device attached to the port, use the **device-role** command in neighbor discovery (ND) inspection policy configuration mode.

device-role { host | switch }

Syntax Description	host Sets the role of the attached device to host.		
	switch	Sets the role of the a	ttached device to switch.
Command Default	The device role is ho	ost.	
Command Modes	ND inspection polic	y configuration	
Command History	Release		Modification
	Cisco IOS XE Ever	rest 16.5.1a	This command was introduced.
Usage Guidelines		-	evice attached to the port. By default, the device role is ent and redirect messages are blocked.
	The switch keyword indicates that the remote device is a switch and that the local switch is now operating in multiswitch mode; binding entries learned from the port will be marked with trunk_port preference level. If the port is configured as a trust-port, binding entries will be marked with trunk_trusted_port preference level.		
			Protocol (NDP) policy name as policy1, places de, and configures the device as the host:
	-	<pre>ipv6 nd inspection policy p inspection)# device-role ho</pre>	-

device-tracking policy

To configure a Switch Integrated Security Features (SISF)-based IP device tracking policy, use the **device-tracking** command in global configuration mode. To delete a device tracking policy, use the **no** form of this command.

device -tracking policy *policy-name* no device-tracking policy *policy-name*

	no device-tracking poncy poncy-nume				
Syntax Description	policy-name User-defined name of the device tracking policy. The policy name can be a symbolic string (such as Engineering) or an integer (such as 0). A device tracking policy is not configured. Global configuration				
Command Default					
Command Modes					
Command History	Release		Modification		
			This command was introduced.		
Usage Guidelines	device-tracki	ng policy command is enabled, the	nmand to create a device tracking policy. When the configuration mode changes to device-tracking configuration gure the following first-hop security commands:		
	• (Optional) device-role {node] switch}—Specifies the role of the device attached to the port. Default is node.				
	• (Optional) limit address-count value—Limits the number of addresses allowed per target.				
	• (Optional) no —Negates a command or sets it to defaults.				
	• (Optional) destination-glean { recovery log-only }[dhcp]}—Enables binding table recovery by data traffic source address gleaning.				
	• (Optional) data-glean {recovery log-only} [dhcp ndp]}—Enables binding table recovery using source or data address gleaning.				
	• (Optional Default is		pect }—Specifies the level of security enforced by the feature.		
	guard	•	es and populates the binding table without any verification. nessages. In addition, it rejects RA and DHCP server messages.		
	inspe owner		essages for consistency and conformance, and enforces address		
	• (Optional) tracking {disable enable}—S	Specifies a tracking option.		
	learned th	nrough a trusted port have prefere	I port. It disables the guard on applicable targets. Bindings nce over bindings learned through any other port. A trusted on while making an entry in the table.		

This example shows how to configure an a device-tracking policy:

Device(config)# device-tracking policy policy1
Device(config-device-tracking)# trusted-port

dot1x critical (global configuration)

To configure the IEEE 802.1X critical authentication parameters, use the **dot1x critical** command in global configuration mode.

dot1x critical eapol

Syntax Description	eapol Specifies that the switch send an EAPOL-Success message when the switch successfully authentica the critical port.		
Command Default	eapol is disabled		
Command Modes	Global configuration		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

This example shows how to specify that the switch sends an EAPOL-Success message when the switch successfully authenticates the critical port:

Device(config) # dot1x critical eapol

dot1x max-start

To set the maximum number of Extensible Authentication Protocol over LAN (EAPOL) start frames that a supplicant sends (assuming that no response is received) to the client before concluding that the other end is 802.1X unaware, use the **dot1x max-start** command in interface configuration mode. To remove the maximum number-of-times setting, use the **no** form of this command.

dot1x max-start number no dot1x max-start

Syntax Description	number Maximum number of times that the router sends an EAPOL start frame. The value is from 1 to 10. The default is 3. The default maximum number setting is 3. Interface configuration			
Command Default				
Command Modes				
Command History	Release		Modification	
	Cisco IOS XE Everest	t 16.5.1a	This command was introduced.	
Usage Guidelines	You must enter the switc this command.	chport mode access interface config	uration command on a switch port before entering	
	The following example 5:	e shows that the maximum number of	f EAPOL Start requests has been set to	
	Device(config)# inte Device(config-if)# d			

L

dot1x pae

To set the Port Access Entity (PAE) type, use the **dot1x pae** command in interface configuration mode. To disable the PAE type that was set, use the **no** form of this command.

dot1x pae {supplicant | authenticator}
no dot1x pae {supplicant | authenticator}

Syntax Description	supplicant	The interface acts only as a supplicant an authenticator.	and will not respond to messages that are meant for	
	authenticator	authenticator The interface acts only as an authenticator and will not respond to any messages meant for a supplicant.		
Command Default	PAE type is not	set.		
Command Modes	Interface configuration			
Command History	Release		Modification	
	Cisco IOS XE	Everest 16.5.1a	This command was introduced.	
			This command was reintroduced. This command was not supported in and	

Use the no dot1x pae interface configuration command to disable IEEE 802.1x authentication on the port.

When you configure IEEE 802.1x authentication on a port, such as by entering the **dot1x port-control** interface configuration command, the switch automatically configures the port as an IEEE 802.1x authenticator. After the **no dot1x pae** interface configuration command is entered, the Authenticator PAE operation is disabled.

The following example shows that the interface has been set to act as a supplicant:

Device(config)# interface g1/0/3
Device(config-if)# dot1x pae supplicant

dot1x supplicant controlled transient

To control access to an 802.1x supplicant port during authentication, use the **dot1x supplicant controlled transient** command in global configuration mode. To open the supplicant port during authentication, use the **no** form of this command

dot1x supplicant controlled transient no dot1x supplicant controlled transient

Syntax Description This command has no arguments or keywords.

Command Default Access is allowed to 802.1x supplicant ports during authentication.

Command Modes Global configuration

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
		This command was reintroduced. This command was not supported in and

Usage Guidelines

In the default state, when you connect a supplicant switch to an authenticator switch that has BPCU guard enabled, the authenticator port could be error-disabled if it receives a Spanning Tree Protocol (STP) bridge protocol data unit (BPDU) packets before the supplicant switch has authenticated. Beginning with Cisco IOS Release 15.0(1)SE, you can control traffic exiting the supplicant port during the authentication period. Entering the **dot1x supplicant controlled transient** global configuration command temporarily blocks the supplicant port during authentication to ensure that the authenticator port does not shut down before authentication completes. If authentication fails, the supplicant port opens. Entering the **no dot1x supplicant controlled transient** global configuration command opens the supplicant port during the authentication period. This is the default behavior.

We strongly recommend using the **dot1x supplicant controlled transient** command on a supplicant switch when BPDU guard is enabled on the authenticator switch port with the **spanning-tree bpduguard enable** interface configuration command.

This example shows how to control access to 802.1x supplicant ports on a switch during authentication:

Device (config) # dot1x supplicant controlled transient

dot1x supplicant force-multicast

To force a supplicant switch to send only multicast Extensible Authentication Protocol over LAN (EAPOL) packets whenever it receives multicast or unicast EAPOL packets, use the dot1x supplicant force-multicast command in global configuration mode. To return to the default setting, use the no form of this command.

dot1x supplicant force-multicast no dot1x supplicant force-multicast

This command has no arguments or keywords. Syntax Description

The supplicant switch sends unicast EAPOL packets when it receives unicast EAPOL packets. Similarly, it **Command Default** sends multicast EAPOL packets when it receives multicast EAPOL packets.

Global configuration **Command Modes**

Command History Release Modification Cisco IOS XE Everest 16.5.1a This command was introduced. This command was reintroduced. This command was not supported in and

Enable this command on the supplicant switch for Network Edge Access Topology (NEAT) to work in all **Usage Guidelines** host modes.

This example shows how force a supplicant switch to send multicast EAPOL packets to the authenticator switch:

Device (config) # dot1x supplicant force-multicast

Related

l Commands	Command	Description
	cisp enable	Enable Client Information Signallin authenticator to a supplicant switch
	dot1x credentials	Configure the 802.1x supplicant cr
	dot1x pae supplicant	Configure an interface to act only a

readiness query.

dot1x test eapol-capable

To monitor IEEE 802.1x activity on all the switch ports and to display information about the devices that are connected to the ports that support IEEE 802.1x, use the **dot1x test eapol-capable** command in privileged EXEC mode on the switch stack or on a standalone switch.

dot1x test eapol-capable [interface interface-id]

Syntax Description	interface interface-id	(Optional) Port to be queried.	
Command Default	There is no default setting.		
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	Use this command to test the IEEE 802.17 on a switch.	capability of the devices connected to all ports or to specific ports	
	There is not a no form of this command.		
	This example shows how to enable the IEEE 802.1x readiness check on a switch to query a port. It also shows the response received from the queried port verifying that the device connected to it is IEEE 802.1x-capable:		
	Device# dot1x test eapol-capable interface gigabitethernet1/0/13		
	DOT1X_PORT_EAPOL_CAPABLE:DOT1X: MAC 00-01-02-4b-f1-a3 on gigabitethernet1/0/13 is EAPOL capable		
Related Commands	Command	Description	
	dot1x test timeout timeout	Configures the timeout used to	

dot1x test timeout

To configure the timeout used to wait for EAPOL response from a port being queried for IEEE 802.1x readiness, use the **dot1x test timeout** command in global configuration mode on the switch stack or on a standalone switch.

dot1x test timeout timeout

Syntax Description	timeoutTime in seconds to wait for an EAPOL response. The ran is from 1 to 65535 seconds.	
Command Default	The default setting is 10 seconds.	
Command Modes	Global configuration	
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
Usage Guidelines	Use this command to configure the timeout used to wait for EAPOL response. There is not a no form of this command. This example shows how to configure the switch to wait 27 seconds for an EAPOL response: Device# dot1x test timeout 27 You can verify the timeout configuration status by entering the show run privileged EXEC command.	
Related Commands	Command	Description
	dot1x test eapol-capable [interface <i>interface-id</i>]	Checks for IEEE 802.1x readiness on devices connected to all or to specified IEEE 802.1x-capable ports.

dot1x timeout

To configure the value for retry timeouts, use the **dot1x timeout** command in global configuration or interface configuration mode. To return to the default value for retry timeouts, use the **no** form of this command.

	dot1x timeout { auth-period <i>seconds</i> <i>seconds</i> server-timeout <i>seconds</i> <i>seconds</i> }	held-period secondsquiet-period secondsratelimit-periodstart-period secondssupp-timeout secondstx-period
Syntax Description	auth-period seconds	Configures the time, in seconds for which a supplicant will stay in the HELD state (that is, the length of time it will wait before trying to send the credentials again after a failed attempt).
		The range is from 1 to 65535. The default is 30.
	held-period seconds	Configures the time, in seconds for which a supplicant will stay in the HELD state (that is, the length of time it will wait before trying to send the credentials again after a failed attempt).
		The range is from 1 to 65535. The default is 60
	quiet-period seconds	Configures the time, in seconds, that the authenticator (server) remains quiet (in the HELD state) following a failed authentication exchange before trying to reauthenticate the client.
		The range is from 1 to 65535. The default is 60
	ratelimit-period seconds	Throttles the EAP-START packets that are sent from misbehaving client PCs (for example, PCs that send EAP-START packets that result in the wasting of switch processing power).
		• The authenticator ignores EAPOL-Start packets from clients that have successfully authenticated for the rate-limit period duration.
		• The range is from 1 to 65535. By default, rate limiting is disabled.
	server-timeout seconds	Configures the interval, in seconds, between two successive EAPOL-Start frames when they are being retransmitted.
		• The range is from 1 to 65535. The default is 30.
		If the server does not send a response to an 802.1X packet within the specified period, the packet is sent again.
	start-period seconds	Configures the interval, in seconds, between two successive EAPOL-Start frames when they are being retransmitted.
		The range is from 1 to 65535. The default is 30.
		In Cisco IOS Release 15.2(5)E, this command is only available in the supplicant mode. If the command is applied in any other mode, the command misses from the configuration.

	supp-timeout seconds	Sets the authenticator-to-supplicant retransmission time for all EAP messages other than EAP Request ID.The range is from 1 to 65535. The default is 30.Configures the number of seconds between retransmission of EAP request ID packets (assuming that no response is received) to the client.• The range is from 1 to 65535. The default is 30.	
	tx-period seconds		
		• If an 802.1X packet is sent to the supplicant and the supplicant does not send a response after the retry period, the packet will be sent again.	
Command Default	Periodic reauthentication and pe	riodic rate-limiting are done.	
Command Modes	Interface configuration		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	You should change the default value of this command only to adjust for unusual circumstances such as unreliable links or specific behavioral problems with certain clients and authentication servers.		
	The dot1x timeout reauth-period interface configuration command affects the behavior of the switch only if you have enabled periodic re-authentication by using the dot1x reauthentication interface configuration command.		
	During the quiet period, the switch does not accept or initiate any authentication requests. If you want to provide a faster response time to the user, enter a number smaller than the default.		
	When the ratelimit-period is set to 0 (the default), the switch does not ignore EAPOL packets from clients that have been successfully authenticated and forwards them to the RADIUS server.		
	The following example shows that various 802.1X retransmission and timeout periods have been set:		
	Device(config)# configure t Device(config)# interface g Device(config-if)# dot1x po Device(config-if)# dot1x ti Device(config-if)# dot1x ti Device(config-if)# dot1x ti Device(config-if)# dot1x ti Device(config-if)# dot1x ti Device(config-if)# dot1x ti Device(config-if)# dot1x ti	1/0/3 rt-control auto meout auth-period 2000 meout held-period 2400 meout quiet-period 600 meout start-period 90 meout supp-timeout 300 meout tx-period 60	

dtls

To configure Datagram Transport Layer Security (DTLS) parameters, use the **dtls** command in radius server configuration mode. To return to the default setting, use the **no** form of this command.

dtls [connectiontimeout connection-timeout-value] [idletimeout idle-timeout-value] [ip {radius source-interface interface-name | vrf forwarding forwarding-table-name }] [port port-number] [retries number-of-connection-retries] [trustpoint {client trustpoint name | server trustpoint name }]

Syntax Description	connectiontimeout connection-timeout-value		(Optional) Configures the DTLS connection time value.	out
	idletimeout idle-timeout-v	value	(Optional) Configures the DTLS idle timeout value.	ue.
	<pre>ip { radius source-interface interface-name vrf forwarding forwarding-table-name } port port-number</pre>		(Optional) Configures IP source parameters.	
			(Optional) Configures the DTLS port number.	
retries number-of-connection-retries		tion-retries	(Optional) Configures the number of DTLS conneretries.	ction
	<pre>trustpoint { client trustpoint name server trustpoint name }</pre>		(Optional) Configures the DTLS trustpoint for the and the server.	client
Command Default	• The default value of DTLS connection timeout is 5 seconds.			
	• The default value of DTLS idle timeout is 60 seconds.			
	• The default DTLS port number is 2083.			
	• The default value of DTLS connection retries is 5.			
Command Modes	Radius server configuration (config-radius-server)			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.6.1	This command was in	troduced.	
Usage Guidelines	We recommend that you use the same server type, either only Transport Layer Security (TLS) or only DTLS, under an Authentication, Authorization, and Accounting (AAA) server group.		OTLS,	
Examples	The following example shows how to configure the DTLS connection timeout value to 10 seconds:			
	Device> enable Device# configure terminal Device(config)# radius server R1			

Device(config-radius-server)# dtls connectiontimeout 10 Device(config-radius-server)# end

Related Commands

s Command	Description
show aaa servers	Displays information related to the DTLS server.
clear aaa counters servers radius {server id all}	Clears the RADIUS DTLS-specific statistics.
debug radius dtls	Enables RADIUS DTLS-specific debugs.

This command was introduced.

epm access-control open

To configure an open directive for ports that do not have an access control list (ACL) configured, use the **epm access-control open** command in global configuration mode. To disable the open directive, use the **no** form of this command.

epm access-control open no epm access-control open

Command Default The default directive applies.

Command Modes Global configuration

Command History

Release Modification

Cisco IOS XE Everest 16.5.1a

Usage Guidelines Use this command to configure an open directive that allows hosts without an authorization policy to access ports configured with a static ACL. If you do not configure this command, the port applies the policies of the configured ACL to the traffic. If no static ACL is configured on a port, both the default and open directives allow access to the port.

You can verify your settings by entering the show running-config privileged EXEC command.

This example shows how to configure an open directive.

Device(config) # epm access-control open

Related Commands	Command	Description
	show running-config	Displays the contents of the current running configuration file.

L

include-icv-indicator

To include the integrity check value (ICV) indicator in MKPDU, use the **include-icv-indicator** command in MKA-policy configuration mode. To disable the ICV indicator, use the **no** form of this command.

include-icv-indicator no include-icv-indicator

Syntax Description This command has no arguments or keywords.

Command Default ICV indicator is included.

Command Modes MKA-policy configuration (config-mka-policy)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Examples

The following example shows how to include the ICV indicator in MKPDU:

```
Device> enable
Device# configure terminal
Device(config)# mka policy 2
Device(config-mka-policy)# include-icv-indicator
```

Related Commands	Command	Description
	mka policy	Configures an MKA policy.
	confidentiality-offset	Sets the confidentiality offset for MACsec operations.
	delay-protection	Configures MKA to use delay protection in sending MKPDU.
	key-server	Configures MKA key-server options.
	macsec-cipher-suite	Configures cipher suite for deriving SAK.
	sak-rekey	Configures the SAK rekey interval.
	send-secure-announcements	Configures MKA to send secure announcements in sending MKPDUs.
	ssci-based-on-sci	Computes SSCI based on the SCI.
	use-updated-eth-header	Uses the updated Ethernet header for ICV calculation.

ip access-list

To define an IP access list or object-group access control list (ACL) by name or number or to enable filtering for packets with IP helper-address destinations, use the **ip access-list** command in global configuration mode. To remove the IP access list or object-group ACL or to disable filtering for packets with IP helper-address destinations, use the **no** form of this command.

ip access-list {{**extended** | **resequence** | **standard**} {*access-list-numberaccess-list-name*} | **helper egress check** | **log-update threshold** *threshold-number* | **logging** {**hash-generation** | **interval** *time*} | **persistent** | **role-based** *access-list-name* }

no ip access-list { {**extended** | **resequence** | **standard** } { *access-list-number access-list-name* } | **helper egress check** | **log-update threshold** | **logging** { **hash-generation** | **interval** } | **persistent** | **role-based** *access-list-name* }

Syntax Description	standard	Specifies a standard IP access list.
	resequence	Specifies a resequenced IP access list.
	extended	Specifies an extended IP access list. Required for object-group ACLs.
	access-list-name	Name of the IP access list or object-group ACL. Names cannot contain a space or quotation mark, and must begin with an alphabetic character to prevent ambiguity with numbered access lists.
	access-list-number	Number of the access list.
		• A standard IP access list is in the ranges 1-99 or 1300-1999.
		• An extended IP access list is in the ranges 100-199 or 2000-2699.
	helper egress check	Enables permit or deny matching capability for an outbound access list that is applied to an interface, for traffic that is relayed via the IP helper feature to a destination server address.
	log-update	Controls the access list log updates.
	threshold threshold-number	Sets the access list logging threshold. The range is 0 to 2147483647.
	logging	Controls the access list logging.
	hash-generation	Enables syslog hash code generation.
	interval time	Sets the access list logging interval in milliseconds. The range is 0 to 2147483647.
	persistent	Access control entry (ACE) sequence numbers are persistent across reloads.
		Note This is enabled by default and cannot be disabled.
	role-based	Specifies a role-based IP access list.

I

Command Default	 No IP access list or object-group ACL is defined, and outbound ACLs do not match and filter IP helper relayed traffic. Global configuration (config) 		
Command Modes			
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	Use this command to configure a named or numbered IP access list or an object-group ACL. This command places the device in access-list configuration mode, where you must define the denied or permitted access conditions by using the deny and permit commands.		
		extended keyword with the ip access-list command determines the prompt that ess-list configuration mode. You must use the extended keyword when defining	
	 You can create object groups and IP access lists or object-group ACLs independently, which means that yo can use object-group names that do not yet exist. Use the ip access-group command to apply the access list to an interface. The ip access-list helper egress check command enables outbound ACL matching for permit or deny capabili on packets with IP helper-address destinations. When you use an outbound extended ACL with this comman you can permit or deny IP helper relayed traffic based on source or destination User Datagram Protocol (UD ports. The ip access-list helper egress check command is disabled by default; outbound ACLs will not matching filter IP helper relayed traffic. 		
Examples	The following example define	nes a standard access list named Internetfilter:	
	Device(config-std-nacl); Device(config-std-nacl);	nal ss-list standard Internetfilter # permit 192.168.255.0 0.0.0.255 # permit 10.88.0.0 0.0.255.255 # permit 10.0.0.0 0.255.255.255	
	The following example shows how to create an object-group ACL that permits packets from the users in my_network_object_group if the protocol ports match the ports specified in my_service_object_group:		
	<pre>Device> enable Device# configure terminal Device(config)# ip access-list extended my_ogacl_policy Device(config-ext-nacl)# permit tcp object-group my_network_object_group portgroup my_service_object_group any Device(config-ext-nacl)# deny tcp any any</pre>		
	The following example show destinations:	vs how to enable outbound ACL filtering on packets with helper-address	
	Device> enable Device# configure termin Device(config)# ip acce	nal ss-list helper egress check	

Related Commands

Command	Description	
deny	Sets conditions in a named IP access list or in an object-group ACL that will deny packets.	
ip access-group	Applies an ACL or an object-group ACL to an interface or a service policy map	
object-group network	Defines network object groups for use in object-group ACLs.	
object-group service	Defines service object groups for use in object-group ACLs.	
permit	Sets conditions in a named IP access list or in an object-group ACL that will permit packets.	
show ip access-list	Displays the contents of IP access lists or object-group ACLs.	
show object-group	Displays information about object groups that are configured.	

ip access-list role-based

To create a role-based (security group) access control list (RBACL) and enter role-based ACL configuration mode, use the **ip access-list role-based** command in global configuration mode. To remove the configuration, use the **no** form of this command.

ip access-list role-based access-list-name no ip access-list role-based access-list-name

access-list-name Name of the security group access control list (SGACL).		
Role-based ACLs	are not configured.	
Global configuration	on (config)	
Release	Modification	
Cisco IOS XE Der	nali 16.3.1 This command was introduce	ed.
For SGACL logging, you must configure the permit ip log command. Also, this command must be configured in Cisco IIdentity Services Engine (ISE) to enable logging for dynamic SGACLs.		
The following example shows how to define an SGACL that can be applied to IPv4 traffic and enter role-based access list configuration mode:		
	-	
	Role-based ACLs Global configurati Release Cisco IOS XE Der For SGACL loggir in Cisco IIdentity The following exar role-based access I Switch (config) #	Role-based ACLs are not configured. Global configuration (config) Release Modification Cisco IOS XE Denali 16.3.1 This command was introduced For SGACL logging, you must configure the permit ip log in Cisco IIdentity Services Engine (ISE) to enable logging The following example shows how to define an SGACL the

Related Commands	Command	Description	
	permit ip log	Permits logging that matches the configured entry.	
	show ip access-list	Displays contents of all current IP access lists.	

ip admission

Syntax Description

Command Default

Com

To enable web authentication, use the ip admission command in interface configuration mode. You can also use this command in fallback-profile configuration mode. To disable web authentication, use the no form of this command.

ip admission rule no ip admission rule

rule IP admission rule name.

Command Default	Web authentication is disabled.

Command Modes Interface configuration

Fallback-profile configuration

nmand History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

The ip admission command applies a web authentication rule to a switch port. **Usage Guidelines**

This example shows how to apply a web authentication rule to a switchport:

```
Device# configure terminal
Device(config)# interface gigabitethernet1/0/1
Device(config-if) # ip admission rule1
```

This example shows how to apply a web authentication rule to a fallback profile for use on an IEEE 802.1x enabled switch port.

```
Device# configure terminal
Device(config) # fallback profile profile1
Device (config-fallback-profile) # ip admission rule1
```

ip admission name

To enable web authentication, use the **ip admission name** command in global configuration mode. To disable web authentication, use the **no** form of this command.

ip admission name name {consent | proxy http} [absolute timer minutes | inactivity-time minutes | list {acl | acl-name} | service-policy type tag service-policy-name] no ip admission name name {consent | proxy http} [absolute timer minutes | inactivity-time minutes | list {acl | acl-name} | service-policy type tag service-policy-name]

Syntax Description	name	Name of network admission control rule.
	consent	Associates an authentication proxy consent web page with the IP admission rule specified using the <i>admission-name</i> argument.
	proxy http	Configures web authentication custom page.
	absolute-timer minutes	(Optional) Elapsed time, in minutes, before the external server times out.
	inactivity-time minutes	(Optional) Elapsed time, in minutes, before the external file server is deemed unreachable.
	list	(Optional) Associates the named rule with an access control list (ACL).
	acl	Applies a standard, extended list to a named admission control rule. The value ranges from 1 through 199, or from 1300 through 2699 for expanded range.
	acl-name	Applies a named access list to a named admission control rule.
	service-policy type tag	(Optional) A control plane service policy is to be configured.
	service-policy-name	Control plane tag service policy that is configured using the policy-map type control tag <i>policyname</i> command, keyword, and argument. This policy map is used to apply the actions on the host when a tag is received.
Command Default	Web authentication is disabled.	
Command Modes	Global configuration	
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

The ip admission name command globally enables web authentication on a switch. **Usage Guidelines** After you enable web authentication on a switch, use the ip access-group in and ip admission web-rule interface configuration commands to enable web authentication on a specific interface. Examples This example shows how to configure only web authentication on a switch port: Device# configure terminal Device (config) ip admission name http-rule proxy http Device(config) # interface gigabitethernet1/0/1 Device(config-if)# ip access-group 101 in Device(config-if) # ip admission rule Device (config-if) # end This example shows how to configure IEEE 802.1x authentication with web authentication as a fallback mechanism on a switch port: Device# configure terminal Device(config) # ip admission name rule2 proxy http Device (config) # fallback profile profile1 Device (config) # ip access group 101 in Device (config) # ip admission name rule2 Device(config) # interface gigabitethernet1/0/1 Device (config-if) # dot1x port-control auto Device(config-if) # dot1x fallback profile1

Related Commands	Command	Description
	dot1x fallback	Configures a port to use web authentication as a fallback method for clients that do not support IEEE 802.1x authentication.
	fallback profile	Creates a web authentication fallback profile.
	ip admission	Enables web authentication on a port.
	show authentication sessions interface interface detail	Displays information about the web authentication session status.
	show ip admission	Displays information about NAC cached entries or the NAC configuration.

Device (config-if) # end

ip dhcp snooping database

To configure the Dynamic Host Configuration Protocol (DHCP)-snooping database, use the **ip dhcp snooping database** command in global configuration mode. To disable the DHCP-snooping database, use the **no** form of this command.

ip dhcp snooping database {crashinfo:url | flash:url | ftp:url | http:url | http:url | rcp:url | scp:url | tftp:url | timeout seconds | usbflash0:url | write-delay seconds} no ip dhcp snooping database [timeout | write-delay]

Syntax Description	crashinfo:url	Specifies the database URL for storing entries using crashinfo.
	flash:url	Specifies the database URL for storing entries using flash.
	ftp:url	Specifies the database URL for storing entries using FTP.
	http:url	Specifies the database URL for storing entries using HTTP.
	https:url	Specifies the database URL for storing entries using secure HTTP (https).
	rcp:url	Specifies the database URL for storing entries using remote copy (rcp).
	scp:url	Specifies the database URL for storing entries using Secure Copy (SCP).
	tftp:url	Specifies the database URL for storing entries using TFTP.
	timeout seconds	Specifies the timeout interval; valid values are from 0 to 86400 seconds.
	usbflash0:url	Specifies the database URL for storing entries using USB flash.
	write-delay seconds	Specifies the amount of time before writing the DHCP-snooping entries to an external server after a change is seen in the local DHCP-snooping database; valid values are from 15 to 86400 seconds.

Command Default The DHCP-snooping database is not configured.

I

Command Modes	Global configuration		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	You must enable DHCP snooping on the interface before entering this command. Use the ip dhcp snooping command to enable DHCP snooping.		
	This example shows how to specify the database U	RL using TFTP:	
	Device(config)# ip dhcp snooping database tftp://10.90.90/snooping-rp2		
	This example shows how to specify the amount of t external server:	ime before writing DHCP snooping entries to an	
	Device(config)# ip dhcp snooping database	write-delay 15	

L

ip dhcp snooping information option format remote-id

To configure the option-82 remote-ID suboption, use the **ip dhcp snooping information option format remote-id** command in global configuration mode on the switch to configure the option-82 remote-ID suboption. To configure the default remote-ID suboption, use the **no** form of this command.

ip dhcp snooping information option format remote-id {hostname | string string} no ip dhcp snooping information option format remote-id {hostname | string string}

Syntax Description	hostname	Specify the switch hostname as the	remote ID		
	string string				
Command Default	The switch M	AC address is the remote ID.			
Command Modes	Global config	Global configuration			
Command History	Release		Modification		
	Cisco IOS XI	E Everest 16.5.1a	This command was introduced.		
Usage Guidelines	any DHCP snow	ooping configuration to take effect. on-82 feature is enabled, the default re	he ip dhcp snooping global configuration command for emote-ID suboption is the switch MAC address. This nostname or a string of up to 63 ASCII characters (but		
		be the remote ID.	lostname of a string of up to 65 ASCII characters (but		
-	Note If the hos	tname exceeds 63 characters, it will be	e truncated to 63 characters in the remote-ID configuration		

This example shows how to configure the option- 82 remote-ID suboption:

Device (config) # ip dhcp snooping information option format remote-id hostname

ip dhcp snooping verify no-relay-agent-address

To disable the DHCP snooping feature from verifying that the relay agent address (giaddr) in a DHCP client message matches the client hardware address on an untrusted port, use the **ip dhcp snooping verify no-relay-agent-address** command in global configuration mode. To enable verification, use the **no** form of this command.

ip dhcp snooping verify no-relay-agent-address no ip dhcp snooping verify no-relay-agent-address

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** The DHCP snooping feature verifies that the relay-agent IP address (giaddr) field in DHCP client message on an untrusted port is 0.

Command Modes Global configuration

 Command History
 Release
 Modification

 Cisco IOS XE Everest 16.5.1a
 This command was introduced.

Usage Guidelines By default, the DHCP snooping feature verifies that the relay-agent IP address (giaddr) field in DHCP client message on an untrusted port is 0; the message is dropped if the giaddr field is not 0. Use the **ip dhcp snooping verify no-relay-agent-address** command to disable the verification. Use the **no ip dhcp snooping verify no-relay-agent-address** to reenable verification.

This example shows how to enable verification of the giaddr in a DHCP client message:

Device(config) # no ip dhcp snooping verify no-relay-agent-address

ip http access-class

To specify the access list that should be used to restrict access to the HTTP server, use the **ip http access-class** command in global configuration mode. To remove a previously configured access list association, use the **no** form of this command.

	deprecated. Use	the ip h	ess-class <i>access-list-number</i> command is currently supported, but is going to ttp access-class ipv4 { <i>access-list-number</i> <i>access-list-name</i> } and ip h <i>s-list-name</i> instead.
	ipv6 access-list-nam	ne} class {	ess-list-number ipv4 { access-list-number access-list-name } access-list-number ipv4 { access-list-number access-list-name }
Syntax Description	ipv4	Specifie	es the IPv4 access list to restrict access to the secure HTTP server.
	ipv6	Specifie	s the IPv6 access list to restrict access to the secure HTTP server.
	access-list-number		d IP access list number in the range 0 to 99, as configured by the access-list onfiguration command.
	access-list-name	Name of	f a standard IPv4 access list, as configured by the ip access-list command.
Command Default	No access list is appl	ied to the	HTTP server.
Command Modes	Global configuration	(config)	
Command History	Release		Modification
	Cisco IOS XE Dena	li 16.3.1	This command was modified. The ipv4 and ipv6 keyword were added.
	Cisco IOS XE Relea	se 3.3SE	This command was introduced.
Usage Guidelines		nection, it	, the specified access list is assigned to the HTTP server. Before the HTTP checks the access list. If the check fails, the HTTP server does not accept the
Examples	The following examp	ple shows	how to define an access list as 20 and assign it to the HTTP server:
	Device(config)# i	o access	-list standard 20
	Device(config-std	-nacl)#]	permit 209.165.202.130 0.0.0.255
	Device(config-std	-nacl)#]	permit 209.165.201.1 0.0.255.255

Device(config-std-nacl)# permit 209.165.200.225 0.255.255.255
Device(config-std-nacl)# exit
Device(config)# ip http access-class 20

The following example shows how to define an IPv4 named access list as and assign it to the HTTP server.

```
Device(config)# ip access-list standard Internet_filter
Device(config-std-nacl)# permit 1.2.3.4
Device(config-std-nacl)# exit
Device(config)# ip http access-class ipv4 Internet_filter
```

Related Commands

Command	Description
ip access-list	Assigns an ID to an access list and enters access list configuration mode.
ip http server	Enables the HTTP 1.1 server, including the Cisco web browser user interface.

ip radius source-interface

To force RADIUS to use the IP address of a specified interface for all outgoing RADIUS packets, use the **ip radius source-interface** command in global configuration mode. To prevent RADIUS from using the IP address of a specified interface for all outgoing RADIUS packets, use the no form of this command.

ip radius source-interface *interface-name* [**vrf** *vrf-name*] **no ip radius source-interface**

Syntax Description	interface-name	Name of the	e interface that RADIUS uses fo	r all of its outgoing packets.	
	vrf vrf-name	(Optional)	Per virtual route forwarding (VI	RF) configuration.	
Command Default	No default behav	ior or values			
Command Modes	- Global configura	tion (config)			
Command History	Release		Modification]	
	Cisco IOS XE E 16.5.1a	verest	This command was introduced.		
Usage Guidelines	Use this command to set the IP address of an interface to be used as the source address for all outgo RADIUS packets. The IP address is used as long as the interface is in the <i>up</i> state. The RADIUS set use one IP address entry for every network access client instead of maintaining a list of IP addresses uses the IP address of the interface that it is associated to, regardless of whether the interface is in th <i>down</i> state.			ADIUS server can addresses. Radius	
			ce command is especially usefull RADIUS packets from a partic		
	If the specified ir	nterface does to the best po	I have a valid IP address and sho not have a valid IP address or is possible route to the AAA server. to the <i>up</i> state.	s in the down state, RADIUS	selects a local IP
			d and argument to configure this ng tables, where the routes of on		
Examples	The following ex all outgoing RAI	-	s how to configure RADIUS to a	use the IP address of interfac	e s2 for
	ip radius sour	ce-interfac	ce s2		
	The following ex for VRF definition		how to configure RADIUS to us	e the IP address of interface I	Ethernet0

ip radius source-interface Ethernet0 vrf vrf1

ip source binding

To add a static IP source binding entry, use the **ip source binding** command. Use the **no** form of this command to delete a static IP source binding entry

ip source binding mac-address **vlan** vlan-id ip-address **interface** interface-id **no ip source binding** mac-address **vlan** vlan-id ip-address **interface** interface-id

Syntax Description	mac-address	Binding MAC address.
	vlan vlan-id	Specifies the Layer 2 VLAN identification; valid values are from 1 to 4094.
	ip-address	Binding IP address.
	interface interface-id	ID of the physical interface.
Command Default	No IP source bindings are configured.	
Command Modes	Global configuration.	
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
Usage Guidelines	You can use this command to add a static IP source bin	ding entry only.
	The no format deletes the corresponding IP source bind parameter in order for the deletion to be successful. Not address and a VLAN number. If the command contains existing binding entry is updated with the new paramet	te that each static IP binding entry is keyed by a MAC the existing MAC address and VLAN number, the
	This example shows how to add a static IP source bind	ing entry:
	Device# configure terminal Deviceconfig) ip source binding 0100.0230.0002 v	lan 11 10.0.0.4 interface gigabitethernet1/0/1

ip verify source

To enable IP source guard on an interface, use the **ip verify source** command in interface configuration mode. To disable IP source guard, use the **no** form of this command.

ip verify source [mac-check][tracking] no ip verify source

	mac-check	(Optional) Enables IP source guard with MAC address verification.		
	tracking	(Optional) Enables IP port security to learn static IP address learning on a port.		
Command Default	IP source guard is disabled.			
Command Modes	Interface configuration			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	To enable IP source guard with source IP address filtering, use the ip verify source interface configuration command.			
	To enable IP source guard with source IF source mac-check interface configuration	P address filtering and MAC address verification, use the ip verify on command.		
Examples	This example shows how to enable IP so	urce guard with source IP address filtering on an interface:		
	Device(config)# interface gigabite Device(config-if)# ip verify sourc			
	This example shows how to enable IP so	urce guard with MAC address verification:		
	Device(config)# interface gigabite Device(config-if)# ip verify source			

You can verify your settings by entering the show ip verify source privileged EXEC command.

ipv6 access-list

To define an IPv6 access list and to place the device in IPv6 access list configuration mode, use the **ipv6 access-list** command in global configuration mode. To remove the access list, use the **no** form of this command.

ipv6 access-list *access-list-name* | **match-local-traffic** | **log-update threshold** *threshold-in-msgs* | **role-based** *list-name* **noipv6 access-list** *access-list-name* | **client** *permit-control-packets* | **log-update** *threshold* | **role-based** *list-name*

Syntax Description	ipv6 access-list-name	Creates a named IPv6 ACL (up to 64 characters in length) and enters IPv6 ACL configuration mode. <i>access-list-name</i> - Name of the IPv6 access list. Names cannot contain a space or quotation mark, or begin with a numeric.
	match-local-traffic	Enables matching for locally-generated traffic.
	log-update threshold threshold-in-msgs	Determines how syslog messages are generated after the initial packet match. <i>threshold-in-msgs</i> - Number of packets generated.
	role-based list-name	Creates a role-based IPv6 ACL.

Command Default No IPv6 access list is defined.

Command Modes

Global configuration

Command History Release		Modification
		This command was reintroduced. This command was not supported in and

Usage Guidelines IPv6 ACLs are defined by using the **ipv6 access-list**command in global configuration mode and their permit and deny conditions are set by using the **deny** and **permit**commands in IPv6 access list configuration mode. Configuring the **ipv6 access-list**command places the device in IPv6 access list configuration mode--the device prompt changes to Device(config-ipv6-acl)#. From IPv6 access list configuration mode, permit and deny conditions can be set for the defined IPv6 ACL.



Note IPv6 ACLs are defined by a unique name (IPv6 does not support numbered ACLs). An IPv4 ACL and an IPv6 ACL cannot share the same name.

IPv6 is automatically configured as the protocol type in **permit any any** and **deny any any** statements that are translated from global configuration mode to IPv6 access list configuration mode.

Every IPv6 ACL has implicit **permit icmp any any nd-na**, **permit icmp any any nd-ns**, and **deny ipv6 any any** statements as its last match conditions. (The former two match conditions allow for ICMPv6 neighbor

discovery.) An IPv6 ACL must contain at least one entry for the implicit **deny ipv6 any any** statement to take effect. The IPv6 neighbor discovery process makes use of the IPv6 network layer service; therefore, by default, IPv6 ACLs implicitly allow IPv6 neighbor discovery packets to be sent and received on an interface. In IPv4, the Address Resolution Protocol (ARP), which is equivalent to the IPv6 neighbor discovery process, makes use of a separate data link layer protocol; therefore, by default, IPv4 ACLs implicitly allow ARP packets to be sent and received on an interface.

Use the **ipv6 traffic-filter** interface configuration command with the *access-list-name* argument to apply an IPv6 ACL to an IPv6 interface. Use the **ipv6 access-class** line configuration command with the *access-list-name* argument to apply an IPv6 ACL to incoming and outgoing IPv6 virtual terminal connections to and from the device.

An IPv6 ACL applied to an interface with the **ipv6 traffic-filter** command filters traffic that is forwarded, not originated, by the device.

Examples

The example configures the IPv6 ACL list named list1 and places the device in IPv6 access list configuration mode.

```
Device(config)# ipv6 access-list list1
Device(config-ipv6-acl)#
```

The following example configures the IPv6 ACL named list2 and applies the ACL to outbound traffic on Ethernet interface 0. Specifically, the first ACL entry keeps all packets from the network FEC0:0:0:2::/64 (packets that have the site-local prefix FEC0:0:0:2 as the first 64 bits of their source IPv6 address) from exiting out of Ethernet interface 0. The second entry in the ACL permits all other traffic to exit out of Ethernet interface 0. The second entry is necessary because an implicit deny all condition is at the end of each IPv6 ACL.

```
Device(config)# ipv6 access-list list2 deny FEC0:0:0:2::/64 any
Device(config)# ipv6 access-list list2 permit any any
Device(config)# interface ethernet 0
Device(config-if)# ipv6 traffic-filter list2 out
```

ipv6 snoo	ping polic ^y	y	
	commands th		to) now have corresponding SISF-based device-tracking iguration to both IPv4 and IPv6 address families. For more
			Pv6 snooping configuration mode, use the ipv6 snooping o delete an IPv6 snooping policy, use the no form of this
		licy snooping-policy policy snooping-policy	
Syntax Description	snooping-policy	User-defined name of the sno (such as Engineering) or an in	oping policy. The policy name can be a symbolic string teger (such as 0).
Command Default	An IPv6 snooping	policy is not configured.	
Command Modes	Global configurati	on	
Command History	Release		Modification
	Cisco IOS XE Ev	erest 16.5.1a	This command was introduced.
Usage Guidelines	command is enable		an IPv6 snooping policy. When the ipv6 snooping policy nges to IPv6 snooping configuration mode. In this mode, 6 first-hop security commands:
	• The device-ro	ole command specifies the role	of the device attached to the port.
	• The limit add on the port.	lress-count maximum comman	nd limits the number of IPv6 addresses allowed to be used
	-	command specifies that addres (CP) or Neighbor Discovery Pro-	ses should be gleaned with Dynamic Host Configuration tocol (NDP).
	• The security-	-level command specifies the le	vel of security enforced.
	• The tracking	command overrides the default	t tracking policy on a port.
	-	port command configures a por when messages are received.	t to become a trusted port; that is, limited or no verification
	This example show	ws how to configure an IPv6 sno	poping policy:
	Device(config)# Device(config-i	<pre>ipv6 snooping policy polic pv6-snooping)#</pre>	2y1

key chain macsec

To configure a MACsec key chain name on a device interface to fetch a Pre Shared Key (PSK), use the **key chain macsec** command in global configuration mode. To disable it, use the **no** form of this command.

Command History	Release		Modification
Command Modes	Global config	uration	
Command Default	key chain ma	csec is disabled.	
	no	Negates the command or sets the default values.	
	exit	Exits from the MACsec key-chain configuration mode.	
	key	Configure a MACsec key.	
	description	Provides description of the MACsec key chain.	
Syntax Description	name	Name of a key chain to be used to get keys.	

This example shows how to configure MACsec key chain to fetch a 128-bit Pre Shared Key (PSK):

```
Switch#configure terminal
Switch(config)#key chain kcl macsec
Switch(config-keychain-macsec)#key 1000
Switch(config-keychain-macsec)#cryptographic-algorithm aes-128-cmac
Switch(config-keychain-macsec-key)# key-string fb63e0269e2768c49bab8ee9a5c2258f
Switch(config-keychain-macsec-key)#end
Switch#
```

This example shows how to configure MACsec key chain to fetch a 256-bit Pre Shared Key (PSK):

```
Switch#configure terminal
Switch(config)#key chain kcl macsec
Switch(config-keychain-macsec)#key 2000
Switch(config-keychain-macsec)#cryptographic-algorithm aes-256-cmac
Switch(config-keychain-macsec-key)#key-string
c865632acb269022447c417504albf5dblc296449b52627ba01f2ba2574c2878
Switch(config-keychain-macsec-key)#end
Switch#
```

key-server

To configure MKA key-server options, use the **key-server** command in MKA-policy configuration mode. To disable MKA key-server options, use the **no** form of this command.

key-server priority *value* **no key-server priority**

Syntax Description	priority value	Specifies the priority value of the MKA key-server.
--------------------	----------------	---

Command Default MKA key-server is disabled.

Command Modes MKA-policy configuration (config-mka-policy)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Examples

The following example shows how to configure the MKA key-server:

```
Device> enable
Device# configure terminal
Device(config)# mka policy 2
Device(config-mka-policy)# key-server priority 33
```

Related Commands	Command	Description
	mka policy	Configures an MKA policy.
	confidentiality-offset	Sets the confidentiality offset for MACsec operations.
	delay-protection	Configures MKA to use delay protection in sending MKPDU.
	include-icv-indicator	Includes ICV indicator in MKPDU.
	macsec-cipher-suite	Configures cipher suite for deriving SAK)
	sak-rekey	Configures the SAK rekey interval.
	send-secure-announcements	Configures MKA to send secure announcements in sending MKPDUs.
	ssci-based-on-sci	Computes SSCI based on the SCI.
	use-updated-eth-header	Uses the updated Ethernet header for ICV calculation.

limit address-count

To limit the number of IPv6 addresses allowed to be used on the port, use the **limit address-count** command in Neighbor Discovery Protocol (NDP) inspection policy configuration mode or IPv6 snooping configuration mode. To return to the default, use the **no** form of this command.

limit address-count maximum no limit address-count

Syntax Description	<i>maximum</i> The number of addresses allowed on the port. The range is from 1 to 10000.		
Command Default	The default is no limit.		
Command Modes	ND inspection policy configuration		
	IPv6 snooping configuration		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	 The limit address-count command limits the number of IPv6 addresses allowed to be used on the port on which the policy is applied. Limiting the number of IPv6 addresses on a port helps limit the binding table size. The range is from 1 to 10000. This example shows how to define an NDP policy name as policy1, place the switch in NDP inspection policy configuration mode, and limit the number of IPv6 addresses allowed on the port to 25: 		
	Device(config)# ipv6 nd inspection policy p Device(config-nd-inspection)# limit address	-	
	This example shows how to define an IPv6 snooping IPv6 snooping policy configuration mode, and limit port to 25:		
	Device(config)# ipv6 snooping policy policy Device(config-ipv6-snooping)# limit address		

mab request format attribute 32

To enable VLAN ID-based MAC authentication on a switch, use the **mab request format attribute 32 vlan access-vlan** command in global configuration mode. To return to the default setting, use the **no** form of this command.

mab request format attribute 32 vlan access-vlan no mab request format attribute 32 vlan access-vlan

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** VLAN-ID based MAC authentication is disabled.

Command Modes Global configuration

 Command History
 Release
 Modification

 Cisco IOS XE Everest 16.5.1a
 This command was introduced.

 Usage Guidelines
 Use this command to allow a RADIUS server to authenticate a new user based on the host MAC address and VLAN.

 Use this feature on networks with the Microsoft IAS RADIUS server. The Cisco ACS ignores this command.

This example shows how to enable VLAN-ID based MAC authentication on a switch:

Device(config) # mab request format attribute 32 vlan access-vlan

Related Commands	Command	Description
	authentication event	Sets the action for specific authentication events.
	authentication fallback	Configures a port to use web authentication as a fallback method for clients that do not support IEEE 802.1x authentication.
	authentication host-mode	Sets the authorization manager mode on a port.
	authentication open	Enables or disables open access on a port.
	authentication order	Sets the order of authentication methods used on a port.
	authentication periodic	Enables or disables reauthentication on a port.
	authentication port-control	Enables manual control of the port authorization state.
	authentication priority	Adds an authentication method to the port-priority list.
	authentication timer	Configures the timeout and reauthentication parameters for an 802.1x-enabled port.

Command	Description
authentication violation	Configures the violation modes that occur when a new device connects to a port or when a new device connects to a port with the maximum number of devices already connected to that port.
mab	Enables MAC-based authentication on a port.
mab eap	Configures a port to use the Extensible Authentication Protocol (EAP).
show authentication	Displays information about authentication manager events on the switch.

macsec-cipher-suite

To configure cipher suite for deriving Security Association Key (SAK), use the **macsec-cipher-suite** command in MKA-policy configuration mode. To disable cipher suite for SAK, use the **no** form of this command.

macsec-cipher-suite {gcm-aes-128 | gcm-aes-256 | gcm-aes-xpn-128 | gcm-aes-xpn-256} no macsec-cipher-suite {gcm-aes-128 | gcm-aes-256 | gcm-aes-xpn-128 | gcm-aes-xpn-256}

	<u> </u>			
Syntax Description	gcm-aes-128	Configures	cipher suite for deriving SA	AK with 128-bit encryption.
	gcm-aes-256	Configures	cipher suite for deriving SA	AK with 256-bit encryption.
	gcm-aes-xpn-128	Configures Numbering		AK with 128-bit encryption for Extended Packet
	gcm-aes-xpn-256	Configures	cipher suite for deriving SA	AK with 256-bit encryption for XPN.
Command Default	GCM-AES-128 e	ncryption is e	enabled.	
Command Modes	MKA-policy conf	iguration (co	nfig-mka-policy)	
Command History	Release		Modification	
	Cisco IOS XE Ev	erest 16.5.1a	This command was introdu	uced.
Usage Guidelines	11			ES-256 ciphers, it is highly recommended to define ly 256 bits cipher, based on your requirements
Examples	The following exa encryption:	mple shows	how to configure MACsec	cipher suite for deriving SAK with 256-bit
	Device> enable Device# configu Device(config)# Device(config-m	mka policy		cm-aes-256
Related Commands	Command		Description	

nds	Command	Description
	mka policy	Configures an MKA policy.
	confidentiality-offset	Sets the confidentiality offset for MACsec operations.
	delay-protection	Configures MKA to use delay protection in sending MKPDU.
	include-icv-indicator	Includes ICV indicator in MKPDU.
	key-server	Configures MKA key-server options.
	sak-rekey	Configures the SAK rekey interval.

Command	Description
send-secure-announcements	Configures MKA to send secure announcements in sending MKPDUs.
ssci-based-on-sci	Computes SSCI based on the SCI.
use-updated-eth-header	Uses the updated Ethernet header for ICV calculation.

macsec network-link

To enable MKA MACsec configuration on the uplink interfaces, use the **macsec network-link** command on the interface. To disable it, use the **no** form of this command.

macsec network-link

Switch#

Syntax Description	macsec network-link Enables MKA MACsec authentication protocol.	configuration on device interfaces using EAP-TLS	
Command Default	macsec network-link is disabled.		
Command Modes	Interface configuration		
Command History	Release	Modification	
	Cisco IOS XE Denali 16.3.1	This command was introduced.	
	This example shows how to configure MACsec MKA on an interface using the EAP-TLS authentication protocol:		
	Switch#configure terminal Switch(config)# int G1/0/20 Switch(config-if)# macsec network-link		

match (access-map configuration)

To set the VLAN map to match packets against one or more access lists, use the **match** command in access-map configuration mode on the switch stack or on a standalone switch. To remove the match parameters, use the **no** form of this command.

match {ip address {namenumber} [{namenumber}] [{namenumber}]...|ipv6 address {namenumber} [{namenumber}] [{namenumber}]...|mac address {name} [{name}] [{name}]...} no match {ip address {namenumber} [{namenumber}] [{namenumber}]...|ipv6 address {namenumber} [{namenumber}] [{namenumber}]...|mac address {name} [{name}] [{name}]...}

Syntax Description	ip address	Sets the access map to match pa	ckets against an IP address access list.
	ipv6 address	Sets the access map to match pa	ckets against an IPv6 address access list.
	mac address	Sets the access map to match pa	ckets against a MAC address access list.
	name	Name of the access list to match	n packets against.
	number	Number of the access list to mat lists.	ch packets against. This option is not valid for MAC access
Command Default	The default action	on is to have no match parameters	s applied to a VLAN map.
Command Modes	Access-map cor	ifiguration	
Command History	Release		Modification
	Cisco IOS XE	Everest 16.5.1a	This command was introduced.
Usage Guidelines	You enter acces	s-map configuration mode by usin	ng the vlan access-map global configuration command.
		one access list name or number; o s. Matching any of the lists count	thers are optional. You can match packets against one or s as a match of the entry.
			command to define the match conditions for a VLAN map set the action that occurs when the packet matches the
		6 packets are matched against IPv	he same protocol type; IP packets are matched against IP 6 access lists, and all other packets are matched against
	IP, IPv6, and M.	AC addresses can be specified for	the same map entry.
	-		LAN access map vmap4 to VLANs 5 and 6 that packet matches the conditions defined in access
	Device (config)# vlan access-map vmap4 -access-map)# match ip addre -access-map)# action drop	ss al2

```
Device(config-access-map)# exit
Device(config)# vlan filter vmap4 vlan-list 5-6
```

You can verify your settings by entering the show vlan access-map privileged EXEC command.

mka pre-shared-key

To configure MKA MACsec on a device interface using a Pre Shared Key (PSK), use the **mka pre-shared-key key-chain** *key-chain name* command in global configuration mode. To disable it, use the **no** form of this command.

mka pre-shared-key key-chain key-chain-name

Syntax Description	mka pre-shared-key key-chain Enables MACsec	MKA configuration on device interfaces using a PSF
Command Default	mka pre-shared-key is disabled.	
Command Modes	Interface configuration	
Command History	Release	Modification
	Cisco IOS XE Denali 16.3.1	This command was introduced.

```
Switch#
Switch(config)# int G1/0/20
Switch(config-if)# mka pre-shared-key key-chain kc1
Switch(config-if)# end
Switch#
```

mka suppress syslogs sak-rekey

To suppress MACsec Key Agreement (MKA) secure association key (SAK) rekey messages during logging, use the mka suppress syslogs sak-rekey command in global configuration mode. To enable MKA SAK rekey message logging, use the no form of this command. mka suppres syslogs sak-rekey no mka suppres syslogs sak-rekey This command has no arguments or keywords. All MKA SAK syslog messages are displayed on the console. **Command Default** Global configuration (config) **Command Modes Command History** Release Modification Cisco IOS XE Gibraltar 16.9.1 This command was introduced. MKA SAK syslogs are continuously generated at every rekey interval, and when MKA is configured on **Usage Guidelines** multiple interfaces, the amount of syslog generated is too high. Use this command to suppress the MKA SAK syslogs. Example The following example shows show to suppress MKA SAK syslog logging: Device> enable Device# configure terminal

Device(config) # mka suppress syslogs sak-rekey

authentication logging verbose

To filter detailed information from authentication system messages, use the **authentication logging verbose** command in global configuration mode on the switch stack or on a standalone switch.

authentication logging verbose no authentication logging verbose

Syntax Description This command has no arguments or keywords.

Command Default Detailed logging of system messages is not enabled.

Command Modes Global configuration (config)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
Usage Guidelines	This command filters details, such as anticipated success, from a messages are not filtered.	authentication system messages. Failure

To filter verbose authentication system messages:

Device(config)# authentication logging verbose

You can verify your settings by entering the show running-config privileged EXEC command.

Related Commands	Command	Description
	authentication logging verbose	Filters details fro
	dot1x logging verbose	Filters details fro
	mab logging verbose	Filters details fro

L

dot1x logging verbose

To filter detailed information from 802.1x system messages, use the **dot1x logging verbose** command in global configuration mode on the switch stack or on a standalone switch.

dot1x logging verbose no dot1x logging verbose

Syntax DescriptionThis command has no arguments or keywords.

Command Default Detailed logging of system messages is not enabled.

Command ModesGlobal configuration (config)

Command History Release		Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Usage Guidelines This command filters details, such as anticipated success, from 802.1x system messages. Failure messages are not filtered.

To filter verbose 802.1x system messages:

Device(config) # dot1x logging verbose

You can verify your settings by entering the show running-config privileged EXEC command.

Related Commands	Command	Description
	authentication logging verbose	Filters details from authentication
	dot1x logging verbose	Filters details from 802.1x system
	mab logging verbose	Filters details from MAC authentic

mab logging verbose

To filter detailed information from MAC authentication bypass (MAB) system messages, use the **mab logging verbose** command in global configuration mode on the switch stack or on a standalone switch.

mab logging verbose no mab logging verbose

Syntax Description This command has no arguments or keywords.

Command Default Detailed logging of system messages is not enabled.

Command Modes Global configuration (config)

 Command History
 Release
 Modification

 Cisco IOS XE Everest 16.5.1a
 This command was introduced.

Usage Guidelines This command filters details, such as anticipated success, from MAC authentication bypass (MAB) system messages. Failure messages are not filtered.

To filter verbose MAB system messages:

Device(config)# mab logging verbose

You can verify your settings by entering the show running-config privileged EXEC command.

Related Commands	Command	Description
	authentication logging verbose	Filters details from authentication system messages.
	dot1x logging verbose	Filters details from 802.1x system messages.
	mab logging verbose	Filters details from MAC authentication bypass (MAB) system messages.

L

permit (MAC access-list configuration)

To allow non-IP traffic to be forwarded if the conditions are matched, use the **permit** MAC access-list configuration command on the switch stack or on a standalone switch. To remove a permit condition from the extended MAC access list, use the **no** form of this command.

{permit {any | hostsrc-MAC-addr | src-MAC-addr mask} {any | hostdst-MAC-addr | dst-MAC-addr mask} [type mask | aarp | amber | appletalk | dec-spanning | decnet-iv | diagnostic | dsm | etype-6000 | etype-8042 | lat | lavc-sca | lsaplsap mask | mop-console | mop-dump | msdos | mumps | netbios | vines-echo | vines-ip | xns-idp] [coscos] nopermit {any | host src-MAC-addr | src-MAC-addr mask} {any | host dst-MAC-addr | dst-MAC-addr mask} [type mask | aarp | amber | appletalk | dec-spanning | decnet-iv | diagnostic | dsm | etype-6000 | etype-8042 | lat | lavc-sca | lsap lsap mask | mop-console | mop-dump | msdos | mumps | netbios | vines-echo | vines-ip | xns-idp] [coscos]

Syntax Description	any	Denies any source or destination MAC address.
	host src-MAC-addr src-MAC-addr mask	Specifies a host MAC address and optional subnet ma defined address, non-IP traffic from that address is de
	host dst-MAC-addr dst-MAC-addr mask	Specifies a destination MAC address and optional sul matches the defined address, non-IP traffic to that add
	type mask	(Optional) Specifies the EtherType number of a pack identify the protocol of the packet.
		• <i>type</i> is 0 to 65535, specified in hexadecimal.
		• <i>mask</i> is a mask of don't care bits applied to the F
	aarp	(Optional) Specifies EtherType AppleTalk Address R to a network address.
	amber	(Optional) Specifies EtherType DEC-Amber.
	appletalk	(Optional) Specifies EtherType AppleTalk/EtherTalk.
	dec-spanning	(Optional) Specifies EtherType Digital Equipment Co
	decnet-iv	(Optional) Specifies EtherType DECnet Phase IV pro
	diagnostic	(Optional) Specifies EtherType DEC-Diagnostic.
	dsm	(Optional) Specifies EtherType DEC-DSM.
	etype-6000	(Optional) Specifies EtherType 0x6000.
	etype-8042	(Optional) Specifies EtherType 0x8042.
	lat	(Optional) Specifies EtherType DEC-LAT.
	lavc-sca	(Optional) Specifies EtherType DEC-LAVC-SCA.

	lsap lsap-number mask		(Optional) Specifies the L the protocol of the packet.	SAP number (0 to 65535) of
			The <i>mask</i> is a mask of dou	n't care bits applied to the LS.
	mop-console		(Optional) Specifies Ether	Type DEC-MOP Remote Con
	mop-dump		(Optional) Specifies Ether	Type DEC-MOP Dump.
	msdos		(Optional) Specifies Ether	rType DEC-MSDOS.
	mumps		(Optional) Specifies Ether	Type DEC-MUMPS.
	netbios		(Optional) Specifies Ether	Type DEC- Network Basic In
	vines-echo		(Optional) Specifies Ether	Type Virtual Integrated Networ
	vines-ip		(Optional) Specifies Ether	Type VINES IP.
	xns-idp		(Optional) Specifies Ether	rType Xerox Network System
	COS COS			bitrary class of service (CoS) ly in hardware. A warning me
ommand Default	This command has no default	ts. However, the default action	n for a MAC-named ACL is to	deny.
Command Modes	Mac-access list configuration	L		
Command History	Release		Modification	
	Cisco IOS XE Everest 16.5.	la	This command w	vas introduced.
Jsage Guidelines	Though visible in the comma	nd-line help strings, appletal	\mathbf{k} is not supported as a matchin	g condition.
-	You enter MAC access-list co command.	onfiguration mode by using the	ne mac access-list extended glo	obal configuration
	If you use the host keyword, you must enter an address ma	•	nask; if you do not use the any	or host keywords,
	 After an access control entry (ACE) is added to an access control list, an implied deny-any-any condition exists at the end of the list. That is, if there are no matches, the packets are denied. However, before the first ACE is added, the list permits all packets. To filter IPX traffic, you use the <i>type mask</i> or lsap <i>lsap mask</i> keywords, depending on the type of IPX encapsulation being used. Filter criteria for IPX encapsulation types as specified in Novell terminology and Cisco IOS terminology are listed in the following table. 			
	Table 166: IPX Filtering Criteria			
	IPX Encapsulation Type		Filter Criterion]
	Cisco IOS Name	Novell Name	-	
	arpa	Ethernet II	EtherType 0x8137	-

IPX Encapsulation Type		Filter Criterion
Cisco IOS Name	Novell Name	
snap	Ethernet-snap	EtherType 0x8137
sap	Ethernet 802.2	LSAP 0xE0E0
novell-ether	Ethernet 802.3	LSAP 0xFFFF

This example shows how to define the MAC-named extended access list to allow NetBIOS traffic from any source to MAC address 00c0.00a0.03fa. Traffic matching this list is allowed.

Device(config-ext-macl) # permit any host 00c0.00a0.03fa netbios

This example shows how to remove the permit condition from the MAC-named extended access list:

Device(config-ext-macl) # no permit any 00c0.00a0.03fa 0000.0000.0000 netbios

This example permits all packets with EtherType 0x4321:

Device(config-ext-macl) # permit any any 0x4321 0

You can verify your settings by entering the show access-lists privileged EXEC command.

Related Commands	Command	Description
	deny	Denies from the M non-IP traffic to b
	mac access-list extended	Creates an access traffic.
	show access-lists	Displays access c

propagate sgt (cts manual)

To enable Security Group Tag (SGT) propagation at Layer 2 on Cisco TrustSec Security (CTS) interfaces, use the **propagate sgt** command in interface configuration mode. To disable SGT propagation, use the **no** form of this command.

propagate sgt

Syntax Description	This command has no arguments or keywords.		
Command Default	SGT processing propagation is enabled.		
Command Modes	CTS manual interface configuration mode (config-if-cts-manual)		
Command History	Release Modification		
	Cisco IOS XE Denali 16.3.1	This command was introduced.	

Usage Guidelines SGT processing propagation allows a CTS-capable interface to accept and transmit a CTS Meta Data (CMD) based L2 SGT tag. The **no propagate sgt** command can be used to disable SGT propagation on an interface in situations where a peer device is not capable of receiving an SGT, and as a result, the SGT tag cannot be put in the L2 header.

Examples The following example shows how to disable SGT propagation on a manually-configured TrustSec-capable interface:

```
Switch# configure terminal
Switch(config)# interface gigabitethernet 0
Switch(config-if)# cts manual
Switch(config-if-cts-manual)# no propagate sgt
```

The following example shows that SGT propagation is disabled on Gigabit Ethernet interface 0:

```
Switch#show cts interface brief
Global Dot1x feature is Disabled
Interface GigabitEthernet0:
   CTS is enabled, mode: MANUAL
    IFC state:
                            OPEN
    Authentication Status: NOT APPLICABLE
       Peer identity:
                            "unknown"
       Peer's advertised capabilities: ""
   Authorization Status: NOT APPLICABLE
    SAP Status:
                            NOT APPLICABLE
    Propagate SGT:
                           Disabled
    Cache Info:
       Cache applied to link : NONE
```

Related Commands	Command	Description
	cts manual	Enables an interface for CTS.

Command	Description
show cts interface	Displays Cisco TrustSec states and statistics per interface.

protocol (IPv6 snooping)

To specify that addresses should be gleaned with Dynamic Host Configuration Protocol (DHCP) or Neighbor Discovery Protocol (NDP), or to associate the protocol with an IPv6 prefix list, use the **protocol** command. To disable address gleaning with DHCP or NDP, use the **no** form of the command.

protocol {dhcp | ndp} no protocol {dhcp | ndp}

Syntax Description	dhcp Specifies that addresses should be gleaned in Dynamic Host Configuration Protocol (DHCP) packets.				
	ndp Specifies that addresses should be gleaned in Neighbor Discovery Protocol (NDP) packets.				
Command Default	Snooping and recovery are attempted using both DHCP and NDP.				
Command Modes	IPv6 snooping configuration mode				
Command History	Release	Modification			
	Cisco IOS XE Everest 16.5.1a	This command was introduced.			
Usage Guidelines	If an address does not match the prefix list associated with DHCP or NDP, then control packets will be dropped and recovery of the binding table entry will not be attempted with that protocol.				
	• Using the no protocol { dhcp ndp } command indicates that a protocol will not be used for snooping or gleaning.				
	• If the no protocol dhcp command is used, DHCP can still be used for binding table recovery.				
	• Data glean can recover with DHCP and NDP, though destination guard will only recovery through DHCP.				
	This example shows how to define an IPv6 snooping policy name as policy1, place the switch in IPv6 snooping policy configuration mode, and configure the port to use DHCP to glean addresses:				

Device(config)# ipv6 snooping policy policy1
Device(config-ipv6-snooping)# protocol dhcp

radius se	rve	r				
	Note	Starting from Cisco IOS 15.2(5)E release, the radius server command replaces the radius-server host command, being used in releases prior to Cisco IOS Release 15.2(5)E. The old command has been deprecated				
	Use the radius server configuration sub-mode command on the switch stack or on a standalone switch to configure the RADIUS server parameters, including the RADIUS accounting and authentication. Use the no form of this command to return to the default settings.					
	ado key aut	adius server name ddress {ipv4 ipv6} ip{address hostname} auth-port udp-port acct-port udp-port ey string utomate tester name retransmit value timeout seconds o radius server name				
Syntax Description	ad	dress {ipv4 ipv6}	Specify the IP address of the RADIUS server.			
	au	th-port udp-port	(Optional) Specify the UDP port for the RADIUS authentication server. The range is from 0 to 65536.			
	ac	ct-port udp-port	(Optional) Specify the UDP port for the RADIUS accounting server. The range is from 0 to 65536.			
	ke	y string	(Optional) Specify the authentication and encryption key for all RADIUS communication between the switch and the RADIUS daemon.			
			Note The key is a text string that must match the encryption key used on the RADIUS server. Always configure the key as the last item in this command. Leading spaces are ignored, but spaces within and at the end of the key are used. If there are spaces in your key, do not enclose the key in quotation marks unless the quotation marks are part of the key.			
	au	tomate tester name	(Optional) Enable automatic server testing of the RADIUS server status, and specify the username to be used.			
	ret	t ransmit value	(Optional) Specifies the number of times a RADIUS request is resent when the server is not responding or responding slowly. The range is 1 to 100. This setting overrides the radius-server retransmit global configuration command setting.			
	tin	neout seconds	(Optional) Specifies the time interval that the Switch waits for the RADIUS server to reply before sending a request again. The range is 1 to 1000. This setting overrides the radius-server timeout global configuration command setting.			
	no	radius server name	Returns to the default settings			

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Command Default	• The UDP port for the RADIUS accounting server is 1646.			
	• The UDP port for the RADIUS authentication server is 1645.			
	• Automatic server testing is disabled.			
	 The timeout is 60 minutes (1 hour). When the automatic testing is enabled, testing occurs on the accounting and authentication UDP ports. The authentication and encryption key (string) is not configured. 			
Command Modes				
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced to replace the radius-server host command.		
Usage Guidelines	• We recommend that you configure the UDP port for the RADIUS accounting server and the UDP port for the RADIUS authentication server to non-default values.			
	• You can configure the authentication and encryption key by using the key <i>string</i> sub-mode configuration command. Always configure the key as the last item in this command.			
	• Use the automate-tester <i>name</i> keywords to enable automatic server testing of the RADIUS server status and to specify the username to be used.			
	This example shows how to configure 1645 as the UDP port for the authentication server and 1646 as the UDP port for the accounting server, and configure a key string:			
	Device(config)# radius server Device(config-radius-server)# Device(config-radius-server)#	address ipv4 10.1.1 auth-port 1645 acct-port 1646		

sak-rekey

To configure the Security Association Key (SAK) rekey time interval for a defined MKA policy, use the **sak-rekey** command in MKA-policy configuration mode. To stop the SAK rekey timer, use the **no** form of this command.

sak-rekey {interval time-interval | on-live-peer-loss}
no sak-rekey {interval | on-live-peer-loss}

Syntax Description	interval	SAK rekey interval in seconds.
	time-interval	The range is from 30 to 65535, and the default is 0.
	on-live-peer-loss	Peer loss from the live membership.
Command Default	The SAK rekey time	er is disabled. The default is 0.
Command Modes	MKA-policy configu	uration (config-mka-policy)
Command History	Release	Modification
	Cisco IOS XE Fuji 16.8.1a	This command was introduced.
Examples	Device> enable Device# configure Device(config)# m	
Related Commands	Command	Description

Related Commands	Command	Description
	mka policy	Configures an MKA policy.
	confidentiality-offset	Sets the confidentiality offset for MACsec operations.
	delay-protection	Configures MKA to use delay protection in sending MKPDU.
	include-icv-indicator	Includes ICV indicator in MKPDU.
	key-server	Configures MKA key-server options.
	macsec-cipher-suite	Configures cipher suite for deriving SAK.
	send-secure-announcements	Configures MKA to send secure announcements in sending MKPDUs.
	ssci-based-on-sci	Computes SSCI based on the SCI.
	use-updated-eth-header	Uses the updated Ethernet header for ICV calculation.

sap mode-list (cts manual)

To select the Security Association Protocol (SAP) authentication and encryption modes (prioritized from highest to lowest) used to negotiate link encryption between two interfaces, use the **sap mode-list** command in Cisco TrustSec dot1x interface configuration mode. To remove a mode-list and revert to the default, use the **no** form of this command.

Use the **sap mode-list** command to manually specify the PMK and the Security Association Protocol (SAP) authentication and encryption modes to negotiate MACsec link encryption between two interfaces. Use the **no** form of the command to disable the configuration.

sap pmk mode-list $\{gcm-encrypt \mid gmac \mid no-encap \mid null\}$ [gcm-encrypt \mid gmac \mid no-encap \mid null]

no sap pmk mode-list {gcm-encrypt | gmac | no-encap | null} [gcm-encrypt | gmac | no-encap | null]

Syntax Description	pmk hex_value		Specifies the Hex-data PMK (without leading 0x; enter even number of hex characters, or else the last character is prefixed with 0.).
	mode-list gcm-encrypt		Specifies the list of advertised modes (prioritized from highest to lowest).
			Specifies GMAC authentication, GCM encryption.
	gmac		Specifies GMAC authentication only, no encryption.
	no-encap	Specifies no encapsulation.	
	null		Specifies encapsulation present, no authentication, no encryption.
Command Default	5 1 1	pmk mode-list gcm-encrypt null . V layer-2 link encryption, the defaul	When the peer interface does not support t encryption is null .
Command Modes	CTS manual interface configu	uration (config-if-cts-manual)	
Command History	Release	Modification	
	Cisco IOS XE Denali 16.3.1	This command was introduced.	
Usage Guidelines	Use the sap pmk mode-list c	command to specify the authenticatio	n and encryption method.

The Security Association Protocol (SAP) is an encryption key derivation and exchange protocol based on a draft version of the 802.11i IEEE protocol. SAP is used to establish and maintain the 802.1AE link-to-link encryption (MACsec) between interfaces that support MACsec.

SAP and PMK can be manually configured between two interfaces with the **sap pmk mode-list** command. When using 802.1X authentication, both sides (supplicant and authenticator) receive the PMK and the MAC address of the peer's port from the Cisco Secure Access Control Server.

If a device is running Cisco TrustSec-aware software but the hardware is not Cisco TrustSec-capable, disallow encapsulation with the **sap mode-list no-encap** command.

Examples

The following example shows how to configure SAP on a Gigabit Ethernet interface:

```
Switch# configure terminal
Switch(config)# interface gigabitethernet 2/1
Switch(config-if)# cts manual
Switch(config-if-cts-manual)# sap pmk FFFEE mode-list gcm-encrypt
```

Related Commands	Command	Description
	cts manual	Enables an interface for Cisco TrustSec.
	propagate sgt (cts manual)	Enables SGT propagation at Layer 2 on Cisco TrustSec Security interfaces.
	show cts interface	Displays Cisco TrustSec interface configuration statistics.

Command Reference, Cisco IOS XE Fuji 16.9.x (Catalyst 9300 Switches)

security level (IPv6 snooping)

To specify the level of security enforced, use the **security-level** command in IPv6 snooping policy configuration mode.

security level {glean | guard | inspect}

Syntax Description	glean	Extracts addresses from the messages and installs them into the binding table without performing any verification.
	guard	Performs both glean and inspect. Additionally, RA and DHCP server messages are rejected unless they are received on a trusted port or another policy authorizes them.
	inspect	Validates messages for consistency and conformance; in particular, address ownership is enforced. Invalid messages are dropped.
Command Default	The default security level is gu	ard.
Command Modes	IPv6 snooping configuration	
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

This example shows how to define an IPv6 snooping policy name as policy1, place the device in IPv6 snooping configuration mode, and configure the security level as inspect:

Device(config)# ipv6 snooping policy policy1
Device(config-ipv6-snooping)# security-level inspect

security passthru

To modify the IPsec pass-through, use the **security passthru** command. To disable, use the no form of the command.

security passthru *ip-address* no security passthru

Syntax Description	<i>ip-address</i> IP address of the IPsec gateway (router) that is terminating the VPN tunnel.		
Command Default	None.		
Command Modes	wlan		
Command History	Release	Modification	
	Cisco IOS XE Ever	est 16.5.1a This command was introduced.	
Usage Guidelines	None.		
	This example shows	s how to modify IPSec pass-through.	
	5	terminal ion commands, one per line. End with CNTL/Z. ecurity passthrough 10.1.1.1	

send-secure-announcements

To enable MKA to send secure announcements in MACsec Key Agreement Protocol Data Units (MKPDUs), use the **send-secure-announcements** command in MKA-policy configuration mode. To disable sending of secure announcements, use the **no** form of this command.

send-secure-announcements no send-secure-announcements

Command Default Secure announcements in MKPDUs is disabled.

Command Modes MKA-policy configuration (config-mka-policy)

Command History	Release	Modification
	Cisco IOS XE Fuji 16.9.1	This command was introduced.

Usage Guidelines Secure announcements revalidate the MACsec Cipher Suite capabilities which were shared previously through unsecure announcements.

Examples

The following example shows how to enable sending of secure announcements:

Device> enable Device# configure terminal Device(config)# mka policy 2 Device(config-mka-policy)# send-secure-announcements

Related Commands	Command	Description
	mka policy	Configures an MKA policy.
	confidentiality-offset	Sets the confidentiality offset for MACsec operations.
	delay-protection	Configures MKA to use delay protection in sending MKPDU.
	include-icv-indicator	Includes ICV indicator in MKPDU.
	key-server	Configures MKA key-server options.
	macsec-cipher-suite	Configures cipher suite for deriving SAK.
	sak-rekey	Configures the SAK rekey interval.
	ssci-based-on-sci	Computes SSCI based on the SCI.
	use-updated-eth-header	Uses the updated ethernet header for ICV calculation.

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server-private (RADIUS)

To configure the IP address of the private RADIUS server for the group server, use the **server-private** command in RADIUS server-group configuration mode. To remove the associated private server from the authentication, authorization, and accounting (AAA) group server, use the **no** form of this command.

server-private *ip-address* [{auth-port *port-number* | acct-port *port-number*}] [non-standard] [timeout *seconds*] [retransmit *retries*] [key *string*]

no server-private *ip-address* [{**auth-port** *port-number* | **acct-port** *port-number*}] [**non-standard**] [**timeout** *seconds*] [**retransmit** *retries*] [**key** *string*]

Syntax Description	ip-address	IP address of the private RADIUS server host.		
-,	•	•		
	auth-port port-number	(Optional) User Datagram Protocol (UDP) destination port for authentication requests. The default value is 1645.		
	acct-port port-number	Optional) UDP destination port for accounting requests. The default value is 1646.		
	non-standard	(Optional) RADIUS server is using vendor-proprietary RADIUS attributes.		
	timeout seconds	(Optional) Time interval (in seconds) that the device waits for the RADIUS server to reply before retransmitting. This setting overrides the global value of the radius-server timeout command. If no timeout value is specified, the global value is used.		
	retransmit retries	(Optional) Number of times a RADIUS request is resent to a server, if that server is not responding or responding slowly. This setting overrides the global setting of the radius-server retransmit command.		
	key string	(Optional) Authentication and encryption key used between the device and the RADIUS daemon running on the RADIUS server. This key overrides the global setting of the radius-server key command. If no key string is specified, the global value is used.		
		The <i>string</i> can be 0 (specifies that an unencrypted key follows), 6 (specifies that an advanced encryption scheme [AES] encrypted key follows), 7 (specifies that a hidden key follows), or a line specifying the unencrypted (clear-text) server key.		
Command Default	If server-private paramet not specified, default val	ers are not specified, global configurations will be used; if global configurations are ues will be used.		
Command Modes	RADIUS server-group co	onfiguration (config-sg-radius)		
Command History	Release	Modification		
	Cisco IOS XE Everest 10	6.5.1a This command was introduced.		
Usage Guidelines	-	command to associate a particular private server with a defined server group. To ping of private addresses between virtual route forwarding (VRF) instances, private		

servers (servers with private addresses) can be defined within the server group and remain hidden from other groups, while the servers in the global pool (default "radius" server group) can still be referred to by IP addresses and port numbers. Thus, the list of servers in server groups includes references to the hosts in the global configuration and the definitions of private servers.



Note

- If the radius-server directed-request command is configured, then a private RADIUS server cannot be used as the group server by configuring the server-private (RADIUS) command.
 - Creating or updating AAA server statistics record for private RADIUS servers are not supported. If
 private RADIUS servers are used, then error messages and tracebacks will be encountered, but these
 error messages or tracebacks do not have any impact on the AAA RADIUS functionality. To avoid these
 error messages and tracebacks, configure public RADIUS server instead of private RADIUS server.

Use the **password encryption aes** command to configure type 6 AES encrypted keys.

Examples

The following example shows how to define the sg_water RADIUS group server and associate private servers with it:

```
Device> enable
Device# configure terminal
Device(config)# aaa new-model
Device(config)# aaa group server radius sg_water
Device(config-sg-radius)# server-private 10.1.1.1 timeout 5 retransmit 3 key xyz
Device(config-sg-radius)# server-private 10.2.2.2 timeout 5 retransmit 3 key xyz
Device(config-sg-radius)# end
```

Related Commands	Command	Description
	aaa group server	Groups different server hosts into distinct lists and distinct methods.
	aaa new-model	Enables the AAA access control model.
	password encryption aes	Enables a type 6 encrypted preshared key.
	radius-server host	Specifies a RADIUS server host.
	radius-server directed-request	Allows users to log in to a Cisco NAS and select a RADIUS server for authentication.

server-private (TACACS+)

To configure the IPv4 or IPv6 address of the private TACACS+ server for the group server, use the **server-private** command in server-group configuration mode. To remove the associated private server from the authentication, authorization, and accounting (AAA) group server, use the **no** form of this command.

server-private { ipv4-address | ipv6-address | fqdn } [nat] [single-connection] [port port-number
] [timeout seconds] key [{ 0 | 7 }] string
no server-private

Syntax Description	ip4-address	IPv4 address of the private TACACS+ server host.			
	ip6-address	IPv6 address of the private TACACS+ server host.			
	fqdn	Fully qualified domain name (fqdn) of the private TACACS+ server host for address resolution from the Domain Name Server (DNS)			
	nat	(Optional) Specifies the port Network Address Translation (NAT) address of the remote device. This address is sent to the TACACS+ server.			
	single-connection	 ion (Optional) Maintains a single TCP connection between the router and the TACACS+ server. ds (Optional) Specifies a timeout value for the server response. This value overrides the global timeout value set with the tacacs-server timeout command for this server only. 			
	timeout seconds				
	port port-number	(Optional) Specifies a server port number. This option overrides the default, which is port 49.			
	key [0 7] string	g (Optional) Specifies an authentication and encryption key. This key must match the key used by the TACACS+ daemon. Specifying this key overrides the key set by the global tacacs-server key command for this server only.			
		If no number or 0 is entered, the <i>string</i> that is entered is considered to be plain text. If 7 is entered, the <i>string</i> that is entered is considered to be encrypted text.			
Command Default	If server-private parameters are not specified, global configurations will be used; if global configurations are not specified, default values will be used.				
Command Modes	- TACACS+ server-g	roup configuration (config-sg-tacacs+)			
Command History	Release	Modification			
	Cisco IOS XE Ever	rest 16.5.1a This command was introduced.			
Usage Guidelines	prevent possible ov (servers with private	rate command to associate a particular private server with a defined server group. To erlapping of private addresses between virtual route forwardings (VRFs), private servers e addresses) can be defined within the server group and remain hidden from other groups the global pool (default "TACACS+" server group) can still be referred to by IP addresses			

and port numbers. Thus, the list of servers in server groups includes references to the hosts in the global configuration and the definitions of private servers.

The following example shows how to define the tacacs1 TACACS+ group server and associate private servers with it:

```
Device> enable
Device# configure terminal
Device(config)# aaa group server tacacs+ tacacs1
Device(config-sg-tacacs+)# server-private 10.1.1.1 port 19 key cisco
Device(config-sg-tacacs+)# exit
Device(config)#ip vrf cisco
Device(config-vrf)# rd 100:1
Device(config-vrf)# exit
Device(config)# interface Loopback0
Device(config-if)#ip address 10.0.0.2 255.0.0.0
Device(config-if)#ip vrf forwarding cisco
```

Related Commands	Command	Description		
	aaa group server	Groups different server hosts into distinct lists and distinct methods.		
	aaa new-model	Enables the AAA access control model.		
	ip tacacs source-interface	Uses the IP address of a specified interface for all outgoing TACACS+ packets.		
	ip vrf forwarding (server-group)	Configures the VRF reference of an AAA TACACS+ server group.		

show aaa clients

To show AAA client statistics, use the show aaa clients command.

 show aaa clients [detailed]

 Syntax Description
 detailed (Optional) Shows detailed AAA client statistics.

 Command Modes
 User EXEC

 Command History
 Release
 Modification

 Cisco IOS XE Everest 16.5.1a
 This command was introduced.

 This is an example of output from the show aaa clients command:
 Device# show aaa clients

 Device# show aaa clients
 Dropped request packets: 0

show aaa command handler

To show AAA command handler statistics, use the show aaa command handler command.

 show aaa command handler

 Syntax Description
 This command has no arguments or keywords.

 Command Modes
 User EXEC

 Command History
 Release
 Modification

 Cisco IOS XE Everest 16.5.1a
 This command was introduced.

This is an example of output from the show aaa command handler command:

Device# show aaa command handler

```
AAA Command Handler Statistics:
    account-logon: 0, account-logoff: 0
    account-query: 0, pod: 0
    service-logon: 0, service-logoff: 0
    user-profile-push: 0, session-state-log: 0
    reauthenticate: 0, bounce-host-port: 0
    disable-host-port: 0, update-rbacl: 0
    update-sgt: 0, update-cts-policies: 0
    invalid commands: 0
    async message not sent: 0
```

show aaa local

To show AAA local method options, use the show aaa local command.

Syntax Description	netuser	Specifies the AAA local n	etwork or guest user datab	base.
	name	Network user name.		
	all	Specifies the network and	guest user information.	
	statistics	Displays statistics for loca		
	user lockout	Specifies the AAA local l		
Command Modes	User EXEC			
Command History	Release			Modification
	Cisco IOS 2	XE Everest 16.5.1a		This command was introduced.
	Device# sh	comple of output from the show and local statistics	ow aaa local statistics co	ommand:
	Device# sh Local EAP EAP Method	ow aaa local statistics statistics	ail	ommand:
	Device# sh Local EAP EAP Method 	ow aaa local statistics statistics Success F 0 0 0 0 0	°ail 0 0 0 0 0	ommand:
	Device# sh Local EAP EAP Method Unknown EAP-MD5 EAP-GTC	ow aaa local statistics statistics Success F 0 0 0 0 0 0 0 0 0 0 0	°ail 0 0 0	ommand:
	Device# sh Local EAP EAP Method 	ow aaa local statistics statistics 	Tail 0 0 0 0 0 0 0 0 0 0	ommand:
	Device# sh Local EAP EAP Method Unknown EAP-MD5 EAP-GTC LEAP PEAP EAP-TLS EAP-TLS EAP-MSCHAP EAP-FAST Requests r Requests d Requests d Authentica Credential Requests s	ow aaa local statistics statistics	Pail 0 0 0 0 0 0 0 0 0 0 0 0 0	ommand:

show aaa servers

To display all authentication, authorization, and accounting (AAA) servers as seen by the AAA server MIB, use the **show aaa servers** command.

show aaa servers [private | public | [detailed]]

detailed	(Optional) Displays private AAA servers as seen by the AAA server MIB.			
public	(Optional) Displays public AAA servers as seen by the AAA serv MIB.			
detailed	(Optional) Displays detailed AAA server statistics.			
User EXEC (>)				
Privileged EXEC (>)				
Release	Modification			
Cisco IOS XE Everest 16.5.1a	This command was introduced.			
Cisco IOS XE Fuji 16.9.1	The output of the command was updated.			
	public detailed User EXEC (>) Privileged EXEC (>) Release Cisco IOS XE Everest 16.5.1a			

Examples

The following is a sample output from the show aaa servers command:

Device# show aaa servers

```
Bad authenticators: 0

RADSEC: Packet count since last idletimeout 0,

Send handshake count 0,

Handshake Success 0,

Total Packets Transmitted 0,

Total Packets Received 0,

Total Connection Resets 9,

Connection Reset due to idle timeout 0,

Connection Reset due to No Response 0,

Connection Reset due to Malformed packet 0,

Connection Reset by Peer 0,
```

show aaa sessions

To show AAA sessions as seen by the AAA Session MIB, use the show aaa sessions command.

 show aaa sessions

 Syntax Description
 This command has no arguments or keywords.

 Command Modes
 User EXEC

 Command History
 Release
 Modification

 Cisco IOS XE Everest 16.5.1a
 This command was introduced.

 This is an example of output from the show aaa sessions command:
 This command was introduced.

```
Device# show aaa sessions
Total sessions since last reload: 7
Session Id: 4007
Unique Id: 4025
User Name: *not available*
IP Address: 0.0.0.0
Idle Time: 0
CT Call Handle: 0
```

show authentication brief

To display brief information about authentication sessions for a given interface, use the **show authentication brief** command in either user EXEC or privileged EXEC mode.

show authentication brief[switch{switch-number|active|standby}{R0}]

Syntax Description	switch-number	Valid values for the <i>switch-number</i> variable are from 1 to 9.		
	R0	Displays information about the Route Processor (RP) slot 0.		
	active	Specifies the active instance.		
	standby	Specifies the standby instance.		
Command Modes	Privileged EXEC (#)			
	User EXEC (>)			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		

The following is a sample output from the **show authentication brief** command:

Interface	MAC Address	AuthC	AuthZ	Fg	Uptime
Gi2/0/14	0002.0002.0001	m:NA d:OK	AZ: SA-	Х	281s
Gi2/0/14	0002.0002.0002	m:NA d:OK	AZ: SA-	Х	280s
Gi2/0/14	0002.0002.0003	m:NA d:OK	AZ: SA-	Х	279s
Gi2/0/14	0002.0002.0004	m:NA d:OK	AZ: SA-	Х	278s
Gi2/0/14	0002.0002.0005	m:NA d:OK	AZ: SA-	Х	278s
Gi2/0/14	0002.0002.0006	m:NA d:OK	AZ: SA-	Х	277s
Gi2/0/14	0002.0002.0007	m:NA d:OK	AZ: SA-	Х	276s
Gi2/0/14	0002.0002.0008	m:NA d:OK	AZ: SA-	Х	276s
Gi2/0/14	0002.0002.0009	m:NA d:OK	AZ: SA-	Х	275s
Gi2/0/14	0002.0002.000a	m:NA d:OK	AZ: SA-	Х	275s
Gi2/0/14	0002.0002.000b	m:NA d:OK	AZ: SA-	Х	274s
Gi2/0/14	0002.0002.000c	m:NA d:OK	AZ: SA-	Х	274s
Gi2/0/14	0002.0002.000d	m:NA d:OK	AZ: SA-	Х	273s
Gi2/0/14	0002.0002.000e	m:NA d:OK	AZ: SA-	Х	273s
Gi2/0/14	0002.0002.000f	m:NA d:OK	AZ: SA-	Х	272s
Gi2/0/14	0002.0002.0010	m:NA d:OK	AZ: SA-	Х	272s
Gi2/0/14	0002.0002.0011	m:NA d:OK	AZ: SA-	Х	271s
Gi2/0/14	0002.0002.0012	m:NA d:OK	AZ: SA-	Х	271s
Gi2/0/14	0002.0002.0013	m:NA d:OK	AZ: SA-	Х	270s
Gi2/0/14	0002.0002.0014	m:NA d:OK	AZ: SA-	Х	270s
Gi2/0/14	0002.0002.0015	m:NA d:OK	AZ: SA-	Х	269s

Device# show authentication brief

The following is a sample output from the **show authentication brief** command for active instances:

Interface	MAC Address	AuthC	AuthZ	Fg	Uptime
Gi2/0/14	0002.0002.0001	m:NA d:OK	AZ: SA-	Х	1s
Gi2/0/14	0002.0002.0002	m:NA d:OK	AZ: SA-	Х	0s
Gi2/0/14	0002.0002.0003	m:NA d:OK	AZ: SA-	Х	299s
Gi2/0/14	0002.0002.0004	m:NA d:OK	AZ: SA-	Х	298s
Gi2/0/14	0002.0002.0005	m:NA d:OK	AZ: SA-	Х	298s
Gi2/0/14	0002.0002.0006	m:NA d:OK	AZ: SA-	Х	297s
Gi2/0/14	0002.0002.0007	m:NA d:OK	AZ: SA-	Х	296s
Gi2/0/14	0002.0002.0008	m:NA d:OK	AZ: SA-	Х	296s
Gi2/0/14	0002.0002.0009	m:NA d:OK	AZ: SA-	Х	295s
Gi2/0/14	0002.0002.000a	m:NA d:OK	AZ: SA-	Х	295s
Gi2/0/14	0002.0002.000b	m:NA d:OK	AZ: SA-	Х	294s
Gi2/0/14	0002.0002.000c	m:NA d:OK	AZ: SA-	Х	294s
Gi2/0/14	0002.0002.000d	m:NA d:OK	AZ: SA-	Х	293s
Gi2/0/14	0002.0002.000e	m:NA d:OK	AZ: SA-	Х	293s
Gi2/0/14	0002.0002.000f	m:NA d:OK	AZ: SA-	Х	292s
Gi2/0/14	0002.0002.0010	m:NA d:OK	AZ: SA-	Х	292s
Gi2/0/14	0002.0002.0011	m:NA d:OK	AZ: SA-	Х	291s
Gi2/0/14	0002.0002.0012	m:NA d:OK	AZ: SA-	Х	291s
Gi2/0/14	0002.0002.0013	m:NA d:OK	AZ: SA-	Х	290s
Gi2/0/14	0002.0002.0014	m:NA d:OK	AZ: SA-	Х	290s
Gi2/0/14	0002.0002.0015	m:NA d:OK	AZ: SA-	Х	289s
Gi2/0/14	0002.0002.0016	m:NA d:OK	AZ: SA-	Х	289s

Device# show authentication brief switch active R0

The following is a sample output from the show authentication brief command for standby instances:

 ${\tt Device} \#$ show authentication brief switch standby R0

No sessions currently exist

The table below describes the significant fields shown in the displays.

Table 167: show authentication brief Field Descriptions

Field	Description
Interface	The type and number of the authentication interface.
MAC Address	The MAC address of the client.
AuthC	Indicates authentication status.
AuthZ	Indicates authorization status.

Field	Description
Fg	Flag indicates the current status. The valid values are:
	• A—Applying policy (multi-line status for details)
	• D—Awaiting removal
	• F—Final removal in progress
	• I—Awaiting IIF ID allocation
	• P—Pushed session
	• R—Removing user profile (multi-line status for details)
	• U—Applying user profile (multi-line status for details)
	• X—Unknown blocker
Uptime	Indicates the duration since which the session came up

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show authentication history

To display the authenticated sessions alive on the device, use the **show authentication history** command. show authentication history [min-uptime seconds] **Syntax Description min-uptime** seconds (Optional) Displays sessions within the minimum uptime. The range is from 1 through 4294967295 seconds. User EXEC **Command Modes Command History** Release Modification Cisco IOS XE Everest 16.5.1a This command was introduced. Use the show authentication history command to display the authenticated sessions alive on the device. **Usage Guidelines** This is an example of output from the **show authentication history** command: Device# show authentication history Interface MAC Address Method Domain Status Uptime Gi3/0/2 0021.d864.07c0 dot1x DATA Auth 38s Session count = 1

show authentication sessions

To display information about current Auth Manager sessions, use the show authentication sessions command.

show authentication sessions [database] [handle handle-id [details]] [interface type number [details] [mac mac-address [interface type number] [method method-name [interface type number [details] [session-id session-id [details]]

Syntax Description	database	(Optional) Shows only data st	ored in session database.		
	handle handle-id	(Optional) Specifies the particular handle for which Auth Manager information is to be displayed.			
	details	(Optional) Shows detailed inf	ormation.		
	interface type number	(Optional) Specifies a particul information is to be displayed	ar interface type and number for which Auth Manager		
	mac mac-address	(Optional) Specifies the particular information.	cular MAC address for which you want to display		
	method method-name	method <i>method-name</i> (Optional) Specifies the particular authentication method for which Auth Manager information is to be displayed. If you specify a method (dot1x , mab , or webauth), you may also specify an interface.			
	session-id session-id	(Optional) Specifies the particular session for which Auth Manager information is to be displayed.			
Command Modes	User EXEC				
Command History	Release		Modification		
	Cisco IOS XE Everes	t 16.5.1a	This command was introduced.		
Usage Guidelines			isplay information about all current Auth Manager Manager sessions, use one or more of the keywords.		
	This table shows the possible operating states for the reported authentication sessions.				
	Table 168: Authentication M	ethod States			
	State		Description		
	Not run		The method has not run for this session.		
	Running		The method is running for this session.		
	Failed over		The method has failed and the next method is expected to provide a result.		

State	Description
Success	The method has provided a successful authentication result for the session.
Authc Failed	The method has provided a failed authentication result for the session.

This table shows the possible authentication methods.

Table 169: Authentication Method States

State	Description
dot1x	802.1X
mab	MAC authentication bypass
webauth	web authentication

The following example shows how to display all authentication sessions on the switch:

Device# show	authentication	sessions			
Interface	MAC Address	Method	Domain	Status	Session ID
Gi1/0/48	0015.63b0.f676	dot1x	DATA	Authz Success	0A3462B1000000102983C05C
Gi1/0/5	000f.23c4.a401	mab	DATA	Authz Success	0A3462B1000000D24F80B58
Gi1/0/5	0014.bf5d.d26d	dot1x	DATA	Authz Success	0A3462B10000000E29811B94

The following example shows how to display all authentication sessions on an interface:

Device# show authentica	ation sessions interface gigabitethernet2/0/47
Interface:	GigabitEthernet2/0/47
MAC Address:	Unknown
IP Address:	Unknown
Status:	Authz Success
Domain:	DATA
Oper host mode:	multi-host
Oper control dir:	both
Authorized By:	Guest Vlan
Vlan Policy:	20
Session timeout:	N/A
Idle timeout:	N/A
Common Session ID:	0A3462C800000000002763C
Acct Session ID:	0x0000002
Handle:	0x2500000
Runnable methods list:	
Method State	
mab Failed	over
dot1x Failed	over
Interface.	GigabitEthernet2/0/47
	0005.5e7c.da05
IP Address:	
	00055e7cda05
	Authz Success
Domain:	
Oper host mode:	
oper nost mode.	Marci domain

Oper control dir: both Authorized By: Authentication Server Session timeout: N/A Idle timeout: N/A Common Session ID: 0A3462C800000010002A238 Acct Session ID: 0x0000003 Handle: 0x91000001 Runnable methods list: Method State mab Authc Success dotlx Not run

show cts interface

To display Cisco TrustSec (CTS) configuration statistics for an interface, use the **show cts interface** command in EXEC or privileged EXEC mode.

show cts interface [{type slot/port | brief | summary}]

Syntax Description	type slot/port (Optional) Specifies an interface type and slot or port number. A verbose output for this interface is returned.				
	brief	(Optional) D	Displays abbreviated status for all CTS interfaces.		
	summary	(Optional) Displays a tabular summary of all CTS interfaces with 4 or 5 key status fields for each interface.			
Command Default	None				
Command Modes	EXEC (>) Privileged EXE	CC (#)			
Command History	Release		Modification		
	Cisco IOS XE	Denali 16.3.1	This command was modified with additional options.		
	Cisco IOS XE Denali 16.2.1		This command was introduced.		
Usage Guidelines	Use the show c	ts interface co	ommand without keywords to display verbose status fo	r all CTS interfaces.	
Examples	The following example displays output without using a keyword (verbose status for all CTS interfaces):		CTS interfaces):		
	Switch# show	cts interfac	ce		
	Global Dot1x feature is Disabled Interface GigabitEthernet0/1/0: CTS is enabled, mode: MANUAL IFC state: OPEN Interface Active for 00:00:18.232 Authentication Status: NOT APPLICABLE Peer identity: "unknown" Peer's advertised capabilities: "" Authorization Status: NOT APPLICABLE SAP Status: NOT APPLICABLE Configured pairwise ciphers: gcm-encrypt null				
	Repl		on mode: STRICT		
	Sele	cted cipher:			

Propagate SGT: Enabled Cache Info:	t
Cache applied to link : NONN	2
Statistics:	
authc success:	0
authc reject:	0
authc failure:	0
authc no response:	0
authc logoff:	0
sap success:	0
sap fail:	0
authz success:	0
authz fail:	0
port auth fail:	0
Ingress:	
control frame bypassed:	0
sap frame bypassed:	0
esp packets:	0
unknown sa:	0
invalid sa:	0
inverse binding failed:	0
auth failed:	0
replay error:	0
Egress:	
control frame bypassed:	0
esp packets:	0
sgt filtered:	0
sap frame bypassed:	0
unknown sa dropped:	0
unknown sa bypassed:	0

The following example displays output using the **brief** keyword:

```
Device# show cts interface brief
Global Dot1x feature is Disabled
 Interface GigabitEthernet0/1/0:
    CTS is enabled, mode:
                          MANUAL
    IFC state:
                            OPEN
    Interface Active for 00:00:40.386
    Authentication Status: NOT APPLICABLE
        Peer identity:
                           "unknown"
        Peer's advertised capabilities: ""
    Authorization Status: NOT APPLICABLE
    SAP Status:
                           NOT APPLICABLE
    Propagate SGT:
                           Enabled
    Cache Info:
        Cache applied to link : NONE
```

Related Commands	Command	Description
	cts manual	Enables an interface for CTS.
	propagate sgt (cts manual)	Enables Security Group Tag (SGT) propagation at Layer 2 on Cisco TrustSec Security (CTS) interfaces.
	sap mode-list (cts manual)	Manually specifies the PMK and the SAP authentication and encryption modes to negotiate MACsec link encryption between two interfaces.

show cts role-based permissions

To display the role-based (security group) access control permission list, use the **show cts role-based permissions** command in privileged EXEC mode.

show cts role-based permissions [{default [{details | ipv4 [{details}]}] | from [{sgt [{ipv4 | to [{sgt | unknown}] [{details | ipv4 [{details}]}]] | unknown}] | ipv4 | to [{sgt | unknown}] [{ipv4}]}

Syntax Descriptiondefault(Optional) Displays information about the default permission list.				
	details (Optional) Displays attached access control list (ACL) details.			
	ipv4	(Optional) Displays information about the IPv4 protocol.		
	from	(Optional) Displays information about the source group.		
	sgt	(Optional) Security Group Tag. Valid values are from 2 to 65519.		
	to	(Optional) Displays information about the destination group.		
	unknown	(Optional) Displays information about unknown source and destination groups.		
Command Modes	Privileged 1	EXE (#)		
Command History	Release	Modification		
	Cisco IOS	XE Denali 16.3.1 This command was introduced.		
	 This command displays the content of the SGACL permission matrix. You can specify the source security group tag (SGT) by using the from keyword and the destination SGT by using the to keyword. When both these keywords are specified RBACLs of a single cell are displayed. An entire column is displayed when only the to keyword is used. An entire row is displayed when the from keyword is used. The entire permission matrix is displayed when both the from and to keywords are omitted. The command output is sorted by destination SGT as a primary key and the source SGT as a secondary key. SGACLs for each cell is displayed in the same order they are defined in the configuration or acquired from Cisco Identity Services Engine (ISE). The details keyword is provided when a single cell is selected by specifying both from and to keywords. When the details keyword is specified the access control entries of SGACLs of a single cell are displayed. The following is sample output from the show role-based permissions command: 			
	Switch# show cts role-based permissions			
	IPv4 Role-based permissions default (monitored): default_sgacl-02 Permit IP-00 IPv4 Role-based permissions from group 305:sgt to group 306:dgt (monitored): test_reg_tcp_permit-02 RBACL Monitor All for Dynamic Policies : TRUE RBACL Monitor All for Configured Policies : FALSE			

IPv4 Role-based permissions from group 6:SGT_6 to group 6:SGT_6 (configured): mon_1 IPv4 Role-based permissions from group 10 to group 11 (configured): mon_2 RBACL Monitor All for Dynamic Policies : FALSE RBACL Monitor All for Configured Policies : FALSE

Command	Description	
cts role-based permissions	Enables permissions from a source group to a destination group.	
cts role-based monitor	Enables role-based access list monitoring.	

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show cisp

To display CISP information for a specified interface, use the **show cisp** command in privileged EXEC mode.

show cisp { [clients | interface interface-id] | registrations | summary } **Syntax Description** clients (Optional) Display CISP client details. interface interface-id (Optional) Display CISP information about the specified inte channels. Displays CISP registrations. registrations (Optional) Displays CISP summary. summary Privileged EXEC **Command Modes Command History** Modification Release Cisco IOS XE Everest 16.5.1a This command was introduced. This command was reintroduced. This command was not supported in and

This example shows output from the show cisp interface command:

Device# **show cisp interface fast 0** CISP not enabled on specified interface

This example shows output from the show cisp registration command:

Device# show cisp registrations Interface(s) with CISP registered user(s): Fa1/0/13 Auth Mgr (Authenticator) Gi2/0/1 Auth Mgr (Authenticator) Gi2/0/2 Auth Mgr (Authenticator) Gi2/0/3 Auth Mgr (Authenticator) Gi2/0/5 Auth Mgr (Authenticator) Gi2/0/9 Auth Mgr (Authenticator) Gi2/0/11 Auth Mgr (Authenticator) Gi2/0/13 Auth Mgr (Authenticator)

Gi3/0/3
Gi3/0/5
Gi3/0/23

Related Commands Command Description

oommanu	
cisp enable	Enable Client Information Signalling Protocol (CISP)
dot1x credentials profile	Configure a profile on a supplicant switch

show dot1x

To display IEEE 802.1x statistics, administrative status, and operational status for the switch or for the specified port, use the **show dot1x** command in user EXEC mode.

show dot1x [all [count | details | statistics | summary]] [interface type number [details |
statistics]] [statistics]

Syntax Description	all	(Optional) Displays the IEEE 802.1x information for all interfaces.		
	count	(Optional) Displays total number of authorized and unauthorized clients.		
	details	(Optional) Displays the IEEE 802.1x interface details.		
	statistics	(Optional) Displays the IEEE 802.1x statistics for all interfaces.		
	summary	(Optional) Displays the IEEE 802.1x summary for all interfaces.		
	interface type number	(Optional) Displays the IEEE 802.1x status for the specified port.		
Command Modes	User EXEC			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
	Device# show dot1x all Sysauthcontrol Enable Dot1x Protocol Version	d 3		
	-			
	This is an example of output from the show dot1x all count command:			
	Device# show dot1x all count Number of Dot1x sessions			
	Authorized Clients= 0UnAuthorized Clients= 0Total No of Client= 0			
	This is an example of output from the show dot1x all statistics command:			
	Device# show dot1x statistics Dot1x Global Statistics for			
	RxStart = 0 RxLogoff = 0 Rx RxReq = 0 RxInvalid = 0 Rx RxTotal = 0	Resp = 0 RxRespID = 0 LenErr = 0		

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TxStart = 0	TxLogoff = 0	TxResp = 0
TxReq = 0	ReTxReq = 0	ReTxReqFail = 0
TxReqID = 0	ReTxReqID = 0	ReTxReqIDFail = 0
TxTotal = 0		

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show eap pac peer

To display stored Protected Access Credentials (PAC) for Extensible Authentication Protocol (EAP) Flexible Authentication via Secure Tunneling (FAST) peers, use the **show eap pac peer** command in privileged EXEC mode.

show eap pac peer

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC

 Command History
 Release
 Modification

 Cisco IOS XE Everest 16.5.1a
 This command was introduced.

This is an example of output from the show eap pac peers privileged EXEC command:

Device> **show eap pac peers** No PACs stored

Related Commands Command		Description
	clear eap sessions	Clears EAP session information for the switch or for the specified port.

show ip dhcp snooping statistics

To display DHCP snooping statistics in summary or detail form, use the **show ip dhcp snooping statistics** command in user EXEC mode.

show ip dhcp snooping statistics [detail]

Syntax Description detail (Optional) Displays detailed statistics information.

Command Modes User EXEC

 Command History
 Release
 Modification

 Cisco IOS XE Everest 16.5.1a
 This command was introduced.

Usage Guidelines In a switch stack, all statistics are generated on the stack primary. If a new active switch is elected, the statistics counters reset.

This is an example of output from the **show ip dhcp snooping statistics** command:

Device> show ip dhcp snooping statistics

Packets	Forwarded			=	0
Packets	Dropped			=	0
Packets	Dropped From ur	ntrusted	ports	=	0

This is an example of output from the show ip dhcp snooping statistics detail command:

Device> show ip dhcp snooping statistics detail

Packets Processed by DHCP Snooping	= 0
Packets Dropped Because	
IDB not known	= 0
Queue full	= 0
Interface is in errdisabled	= 0
Rate limit exceeded	= 0
Received on untrusted ports	= 0
Nonzero giaddr	= 0
Source mac not equal to chaddr	= 0
Binding mismatch	= 0
Insertion of opt82 fail	= 0
Interface Down	= 0
Unknown output interface	= 0
Reply output port equal to input port	= 0
Packet denied by platform	= 0

This table shows the DHCP snooping statistics and their descriptions:

Table 170: DHCP Snooping Statistics

DHCP Snooping Statistic	Description	
Packets Processed by DHCP Snooping	Total number of packets handled by DHCP snooping, including forwarded and dropped packets.	
Packets Dropped Because IDB not known	Number of errors when the input interface of the packet cannot be determined.	
Queue full	Number of errors when an internal queue used to process the packets is full. This might happen if DHCP packets are received at an excessively high rate and rate limiting is not enabled on the ingress ports.	
Interface is in errdisabled	Number of times a packet was received on a port that has been marked as error disabled. This might happen if packets are in the processing queue when a port is put into the error-disabled state and those packets are subsequently processed.	
Rate limit exceeded	Number of times the rate limit configured on the port was exceeded and the interface was put into the error-disabled state.	
Received on untrusted ports	Number of times a DHCP server packet (OFFER, ACK, NAK, or LEASEQUERY) was received on an untrusted port and was dropped.	
Nonzero giaddr	Number of times the relay agent address field (giaddr) in the DHCP packet received on an untrusted port was not zero, or the no ip dhcp snooping information option allow-untrusted global configuration command is not configured and a packet received on an untrusted port contained option-82 data.	
Source mac not equal to chaddr	Number of times the client MAC address field of the DHCP packet (chaddr) does not match the packet source MAC address and the ip dhcp snooping verify mac-address global configuration command is configured.	
Binding mismatch	Number of times a RELEASE or DECLINE packet was received on a port that is different than the port in the binding for that MAC address-VLAN pair. This indicates someone might be trying to spoof the real client, or it could mean that the client has moved to another port on the switch and issued a RELEASE or DECLINE. The MAC address is taken from the chaddr field of the DHCP packet, not the source MAC address in the Ethernet header.	
Insertion of opt82 fail	Number of times the option-82 insertion into a packet failed. The insertion might fail if the packet with the option-82 data exceeds the size of a single physical packet on the internet.	

DHCP Snooping Statistic	Description	
Interface Down	Number of times the packet is a reply to the DHCP relay agent, but the SVI interface for the relay agent is down. This is an unlikely error that occurs if the SVI goes down between sending the client request to the DHCP server and receiving the response.	
Unknown output interface	Number of times the output interface for a DHCP reply packet cannot be determined by either option-82 data or a lookup in the MAC address table. The packet is dropped. This can happen if option 82 is not used and the client MAC address has aged out. If IPSG is enabled with the port-security option and option 82 is not enabled, the MAC address of the client is not learned, and the reply packets will be dropped.	
Reply output port equal to input port	Number of times the output port for a DHCP reply packet is the same as the input port, causing a possible loop. Indicates a possible network misconfiguration or misuse of trust settings on ports.	
Packet denied by platform	Number of times the packet has been denied by a platform-specific registry.	

show radius server-group

To display properties for the RADIUS server group, use the show radius server-group command.

show radius server-group {*name* | **all**}

Syntax Description *name* Name of the server group. The character string used to name the group of servers must be defined using **the aaa group server radius** command.

all Displays properties for all of the server groups.

Command Modes User EXEC

Privileged EXEC

 Command History
 Release
 Modification

 Cisco IOS XE Everest 16.5.1a
 This command was introduced.

Usage Guidelines Use the show radius server-group command to display the server groups that you defined by using the aaa group server radius command.

This is an example of output from the show radius server-group all command:

```
Device# show radius server-group all
Server group radius
Sharecount = 1 sg_unconfigured = FALSE
Type = standard Memlocks = 1
```

This table describes the significant fields shown in the display.

Table 171: show radius server-group command Field Descriptions

Field	Description
Server group	Name of the server group.
Sharecount	Number of method lists that are sharing this server group. For example, if one method list uses a particular server group, the sharecount would be 1. If two method lists use the same server group, the sharecount would be 2.
sg_unconfigured	Server group has been unconfigured.
Туре	The type can be either standard or nonstandard. The type indicates whether the servers in the group accept nonstandard attributes. If all servers within the group are configured with the nonstandard option, the type will be shown as "nonstandard".

Field	Description
Memlocks	An internal reference count for the server-group structure that is in memory. The number represents how many internal data structure packets or transactions are holding references to this server group. Memlocks is used internally for memory management purposes.

show storm-control

To display broadcast, multicast, or unicast storm control settings on the switch or on the specified interface or to display storm-control history, use the **show storm-control** command in user EXEC mode.

show storm-control [{interface-id}] [{broadcast | multicast | unicast}]

	interface-id	` I /		1 2	l port (including	type, stack member for stacking-capat		
	switches, module, and port number).							
	broadcast	(Optional) D	visplays broa	dcast storm	threshold setting	Ţ.		
	multicast	multicast (Optional) Displays multicast storm threshold setting.						
	unicast	(Optional) D	visplays unic	ast storm th	reshold setting.			
Command Modes	User EXEC							
ommand History	Release					Modification		
	Cisco IOS X	E Everest 16.5	5.1a			This command was introduced.		
sage Guidelines	When you en	ter an interfac	e ID, the sto	rm control t	nresholds appear	for the specified interface.		
suge durachines	If you do not enter an interface ID, settings appear for one traffic type for all ports on the switch.							
	If you do not enter a traffic type, settings appear for broadcast storm control.							
	n you do not	If you do not enter a traffic type, settings appear for broadcast storm control.						
	This is an example of a partial output from the show storm-control command when no keywords are entered. Because no traffic-type keyword was entered, the broadcast storm control settings appear.							
		•••••••	ie oppeneg (i or a mas erre		st storm control settings appear		
		w storm-cont	rol		,	st storm control settings appear.		
	Device> sho Interface F	ilter State	Upper	Lower		st storm control settings appear.		
	Device> sho Interface F Gi1/0/1 F	ilter State orwarding orwarding	Upper 20 pps	 10 pps	Current 5 pps	st storm control settings appear.		
	Device> sho Interface F 	ilter State orwarding orwarding ncated> ample of outpu	Upper 20 pps 50.00%	10 pps 40.00%	Current 5 pps 0.00%	d for a specified interface.		
	Device> sho Interface F Gi1/0/1 F Gi1/0/2 F <output tru<br="">This is an exa Because no tr Device> sho Interface F</output>	<pre>ilter State orwarding orwarding ncated> ample of output raffic-type key w storm-cont ilter State</pre>	Upper 20 pps 50.00% It from the so word was er rol gigabi Upper	10 pps 40.00% how storm- ntered, the bit tethernet Lower	Current 5 pps 0.00% control comman coadcast storm co 1/0/1 Current	d for a specified interface.		
	Device> sho Interface F Gi1/0/1 F Gi1/0/2 F <output tru<br="">This is an exa Because no tr Device> sho Interface F</output>	<pre>ilter State orwarding orwarding ncated> ample of output raffic-type key w storm-cont</pre>	Upper 20 pps 50.00% at from the si word was er rol gigabi	10 pps 40.00% how storm- ntered, the bit tethernet Lower	Current 5 pps 0.00% control comman roadcast storm co 1/0/1 Current	d for a specified interface.		
	Device> sho Interface F 	<pre>ilter State orwarding orwarding ncated> ample of outpu raffic-type key w storm-cont ilter State orwarding</pre>	Upper 20 pps 50.00% At from the si word was er rol gigabi Upper 20 pps	10 pps 40.00% how storm- ntered, the bi tethernet Lower 	Current 5 pps 0.00% control comman coadcast storm co 1/0/1 Current 5 pps	d for a specified interface. ontrol settings appear.		
	Device> sho Interface F 	<pre>ilter State orwarding orwarding ncated> ample of outpu raffic-type key w storm-cont ilter State orwarding</pre>	Upper 20 pps 50.00% At from the si word was er rol gigabi Upper 20 pps	10 pps 40.00% how storm- ntered, the bi tethernet Lower 	Current 5 pps 0.00% control comman roadcast storm co 1/0/1 Current	d for a specified interface. ontrol settings appear.		

Field	Description
Interface	Displays the ID of the interface.

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Field	Description
Filter State	Displays the status of the filter:
	• Blocking—Storm control is enabled, and a storm has occurred.
	 Forwarding—Storm control is enabled, and no storms have occurred.
	• Inactive—Storm control is disabled.
Upper	Displays the rising suppression level as a percentage of total available bandwidth in packets per second or in bits per second.
Lower	Displays the falling suppression level as a percentage of total available bandwidth in packets per second or in bits per second.
Current	Displays the bandwidth usage of broadcast traffic or the specified traffic type (broadcast, multicast, or unicast) as a percentage of total available bandwidth. This field is only valid when storm control is enabled.

show vlan access-map

To display information about a particular VLAN access map or for all VLAN access maps, use the **show vlan access-map** command in privileged EXEC mode.

show vlan access-map [map-name]

Syntax Description	<i>map-name</i> (Optional) Name of a specific VLAN access map.	
Command Default	None	
Command Modes	Privileged EXEC	
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

This is an example of output from the **show vlan access-map** command:

```
Device# show vlan access-map
Vlan access-map "vmap4" 10
Match clauses:
ip address: al2
Action:
forward
Vlan access-map "vmap4" 20
Match clauses:
ip address: al2
Action:
forward
```

show vlan filter

To display information about all VLAN filters or about a particular VLAN or VLAN access map, use the show vlan filter command in privileged EXEC mode. **show vlan filter** {access-map *name* | **vlan** *vlan-id*} **Syntax Description** access-map name (Optional) Displays filtering information for the specified VLAN access map. vlan vlan-id (Optional) Displays filtering information for the specified VLAN. The range is 1 to 4094. None **Command Default** Privileged EXEC **Command Modes Command History** Modification Release Cisco IOS XE Everest 16.5.1a This command was introduced. This is an example of output from the show vlan filter command: Device# show vlan filter

VLAN Map map_1 is filtering VLANs:

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show vlan group

To display the VLANs that are mapped to VLAN groups, use the **show vlan group** command in privileged EXEC mode.

show vlan group [{group-name vlan-group-name [user_count]}]

Syntax Description	group-name vlan-group-name	(Optional) Displays the VLANs mapped to the specified VLAN group.			
	user_count	(Optional) Displays the number of users in each VLAN mapped to a specified VLAN group.			
Command Default	None				
Command Modes	Privileged EXEC				
Command History	Release	Modification			
	Cisco IOS XE Everest 16.5.1a	This command was introduced.			
Usage Guidelines	The show vlan group command displays the existing VLAN groups and lists the VLANs and VLAN ranges that are members of each VLAN group. If you enter the group-name keyword, only the members of the specified VLAN group are displayed.				
	This example shows how to displ	lay the members of a specified VLAN group:			

storm-control

To enable broadcast, multicast, or unicast storm control and to set threshold levels on an interface, use the **storm-control** command in interface configuration mode. To return to the default setting, use the **no** form of this command.

storm-control {action {shutdown | trap} | {broadcast | multicast | unicast} level {level [level-low] |
bps bps [bps-low] | pps pps [pps-low]}
no storm-control {action {shutdown | trap} | {broadcast | multicast | unicast} level}

Syntax Description	action	Specifies the action taken when a storm occurs on a port. The default action is to filter traffic and to not send an Simple Network Management Protocol (SNMP) trap.
	shutdown	Disables the port during a storm.
	trap	Sends an SNMP trap when a storm occurs.
	broadcast	Enables broadcast storm control on the interface.
	multicast	Enables multicast storm control on the interface.
	unicast	Enables unicast storm control on the interface.
	level	Specifies the rising and falling suppression levels as a percentage of total bandwidth of the port.
	level	Rising suppression level, up to two decimal places. The range is 0.00 to 100.00. Block the flooding of storm packets when the value specified for level is reached.
	level-low	(Optional) Falling suppression level, up to two decimal places. The range is 0.00 to 100.00. This value must be less than or equal to the rising suppression value. If you do not configure a falling suppression level, it is set to the rising suppression level.
	level bps	Specifies the rising and falling suppression levels as a rate in bits per second at which traffic is received on the port.
	bps	Rising suppression level, up to 1 decimal place. The range is 0.0 to 10000000000.0. Block the flooding of storm packets when the value specified for bps is reached.
		You can use metric suffixes such as k, m, and g for large number thresholds.
	bps-low	(Optional) Falling suppression level, up to 1 decimal place. The range is 0.0 to 10000000000. This value must be equal to or less than the rising suppression value.
		You can use metric suffixes such as k, m, and g for large number thresholds.
	level pps	Specifies the rising and falling suppression levels as a rate in packets per second at which traffic is received on the port.
	pps	Rising suppression level, up to 1 decimal place. The range is 0.0 to 10000000000.0. Block the flooding of storm packets when the value specified for pps is reached.
		You can use metric suffixes such as k, m, and g for large number thresholds.

	<i>pps-low</i> (Optional) Falling suppression level, up to 1 d This value must be equal to or less than the ris	lecimal place. The range is 0.0 to 10000000000.0. sing suppression value.				
	You can use metric suffixes such as k, m, and	g for large number thresholds.				
Command Default	Broadcast, multicast, and unicast storm control are disable	ed.				
	The default action is to filter traffic and to not send an SN	MP trap.				
Command Modes	Interface configuration					
Command History	Release	Modification				
	Cisco IOS XE Everest 16.5.1a	This command was introduced.				
Jsage Guidelines	The storm-control suppression level can be entered as a per packets per second at which traffic is received, or as a rate					
	When specified as a percentage of total bandwidth, a suppression value of 100 percent means that no limit is placed on the specified traffic type. A value of level 0 0 means that all broadcast, multicast, or unicast traffic on that port is blocked. Storm control is enabled only when the rising suppression level is less than 100 percent. If no other storm-control configuration is specified, the default action is to filter the traffic causing the storm and to send no SNMP traps.					
	such as bridge protocol data unit (BDPU) and Cisco D	c is reached, all multicast traffic except control traffic biscovery Protocol (CDP) frames, are blocked. Howeve ites, such as Open Shortest Path First (OSPF) and regul kked.				
	The trap and shutdown options are independent of each other.					
	If you configure the action to be taken as shutdown (the port is error-disabled during a storm) when a packet storm is detected, you must use the no shutdown interface configuration command to bring the interface out of this state. If you do not specify the shutdown action, specify the action as trap (the switch generates a trap when a storm is detected).					
	When a storm occurs and the action is to filter traffic, if the switch blocks all traffic until the traffic rate drops below the level is specified, the switch blocks traffic until the traffic	e rising suppression level. If the falling suppression				
	Note Storm control is supported on physical interfaces. Yo When storm control is configured on an EtherChannel, physical interfaces.	ou can also configure storm control on an EtherChanne, the storm control settings propagate to the EtherChanne				
	When a broadcast storm occurs and the action is to filter t	raffic, the switch blocks only broadcast traffic.				
	For more information, see the software configuration guid	le for this release.				

This example shows how to enable broadcast storm control with a 75.5-percent rising suppression level:

```
Device(config-if) # storm-control broadcast level 75.5
```

This example shows how to enable unicast storm control on a port with a 87-percent rising suppression level and a 65-percent falling suppression level:

```
Device(config-if) # storm-control unicast level 87 65
```

This example shows how to enable multicast storm control on a port with a 2000-packets-per-second rising suppression level and a 1000-packets-per-second falling suppression level:

```
Device(config-if) # storm-control multicast level pps 2k 1k
```

This example shows how to enable the shutdown action on a port:

```
Device(config-if) # storm-control action shutdown
```

You can verify your settings by entering the show storm-control privileged EXEC command.

switchport port-security aging

To set the aging time and type for secure address entries or to change the aging behavior for secure addresses on a particular port, use the **switchport port-security aging** command in interface configuration mode. To disable port security aging or to set the parameters to their default states, use the **no** form of this command.

switchport port-security aging {static | time time | type {absolute | inactivity}} no switchport port-security aging {static | time | type}

Syntax Description	static	Enables aging for statically configured secure	addresses on this port.			
	timeSpecifies the aging time for this port. The range is 0 to 1440 minutes. If the time is 0, aging is disabled for this port.					
- 1	type Sets the aging type.					
-	absolute Sets absolute aging type. All the secure addresses on this port age out exactly after the time (minutes) specified and are removed from the secure address list.					
- i	inactivity Sets the inactivity aging type. The secure addresses on this port age out only if there is no data traffic from the secure source address for the specified time period.					
$\frac{1}{1}$	The port so	ecurity aging feature is disabled. The default ti	me is 0 minutes.			
Т	The defaul	It aging type is absolute.				
Т	The defaul	It static aging behavior is disabled.				
Command Modes	nterface c	configuration				
Command History	Release		Modification			
(Cisco IOS	S XE Everest 16.5.1a	This command was introduced.			
	To enable secure address aging for a particular port, set the aging time to a value other than 0 for that port.					
Usage Guidelines T	o enable	secure address aging for a particular port, set the	he aging time to a value other than 0 for that port.			
Т	To allow li		he aging time to a value other than 0 for that port. es, set the aging type as absolute . When the aging			
T T T	Fo allow li ime lapses Fo allow c	imited time access to particular secure addresses, the secure addresses are deleted.	es, set the aging type as absolute . When the aging e addresses, set the aging type as inactivity . This			
T ti T T T S	Fo allow li ime lapses Fo allow c emoves th Fo allow u tatically c	imited time access to particular secure addresses s, the secure addresses are deleted. continuous access to a limited number of secure ne secure address when it become inactive, and	es, set the aging type as absolute . When the aging e addresses, set the aging type as inactivity . This l other addresses can become secure. it as a secure address, and disable aging for the			
T ti T T T T T	To allow li ime lapses to allow c emoves the to allow u tatically c configurat	imited time access to particular secure addresses s, the secure addresses are deleted. continuous access to a limited number of secure ne secure address when it become inactive, and unlimited access to a secure address, configure configured secure address by using the no swite	es, set the aging type as absolute . When the aging e addresses, set the aging type as inactivity . This l other addresses can become secure. it as a secure address, and disable aging for the chport port-security aging static interface			
T ti T r T S C T D	To allow li ime lapse: To allow c emoves the To allow u tatically c configuration This examport:	imited time access to particular secure addresses s, the secure addresses are deleted. continuous access to a limited number of secure ne secure address when it become inactive, and unlimited access to a secure address, configure configured secure address by using the no swite ion command.	es, set the aging type as absolute . When the aging e addresses, set the aging type as inactivity . This l other addresses can become secure. it as a secure address, and disable aging for the chport port-security aging static interface aging for all the secure addresses on the			

This example sets the aging time as 2 minutes for inactivity aging type with aging enabled for configured secure addresses on the port:

Device(config) # interface gigabitethernet1/0/2
Device(config-if) # switchport port-security aging time 2
Device(config-if) # switchport port-security aging type inactivity
Device(config-if) # switchport port-security aging static

This example shows how to disable aging for configured secure addresses:

Device(config)# interface gigabitethernet1/0/2
Device(config-if)# no switchport port-security aging static

switchport port-security mac-address

	To configure secure MAC addresses or sticky MAC address learning, use the switchport port-security mac-address interface configuration command. To return to the default setting, use the no form of this command.					
	[{mac-addres no switchpo	s vlan { rt port-se	vlan-id {access voice}}}]	e-address [{vlan {vlan-id {access voice}}}] sticky		
Syntax Description	mac-address			ce by entering a 48-bit MAC address. You can add to the maximum value configured.		
	vlan vlan-id		l) On a trunk port only, speci cified, the native VLAN is u	fies the VLAN ID and the MAC address. If no VLAN sed.		
	vlan access	(Optional	l) On an access port only, spo	ecifies the VLAN as an access VLAN.		
	vlan voice	(Optional	l) On an access port only, spo	ecifies the VLAN as a voice VLAN.		
		Note The voice keyword is available only if voice VLAN is configured on a port and if that port is not the access VLAN.				
	sticky	sticky Enables the interface for sticky learning. When sticky learning is enabled, the interface adds all secure MAC addresses that are dynamically learned to the running configuration and converts these addresses to sticky secure MAC addresses.				
	mac-address (Optional) A MAC address to specify a sticky secure MAC address.					
Command Default	No secure MA		ses are configured. ed.			
Command Modes	Interface cont	iguration				
Command History	Release			Modification		
	Cisco IOS X	E Everest	16.5.1a	This command was introduced.		
Usage Guidelines	A secure port	has the fol	llowing limitations:			
	• A secure port can be an access port or a trunk port; it cannot be a dynamic access port.					
	• A secure port cannot be a routed port.					
	• A secure	port canno	ot be a protected port.			
	• A secure	port canno	ot be a destination port for S	witched Port Analyzer (SPAN).		
	• A secure port cannot belong to a Gigabit or 10-Gigabit EtherChannel port group.					

- You cannot configure static secure or sticky secure MAC addresses in the voice VLAN.
- When you enable port security on an interface that is also configured with a voice VLAN, set the maximum
 allowed secure addresses on the port to two. When the port is connected to a Cisco IP phone, the IP
 phone requires one MAC address. The Cisco IP phone address is learned on the voice VLAN, but is not
 learned on the access VLAN. If you connect a single PC to the Cisco IP phone, no additional MAC
 addresses are required. If you connect more than one PC to the Cisco IP phone, you must configure
 enough secure addresses to allow one for each PC and one for the Cisco IP phone.
- · Voice VLAN is supported only on access ports and not on trunk ports.

Sticky secure MAC addresses have these characteristics:

- When you enable sticky learning on an interface by using the **switchport port-security mac-address sticky** interface configuration command, the interface converts all the dynamic secure MAC addresses, including those that were dynamically learned before sticky learning was enabled, to sticky secure MAC addresses and adds all sticky secure MAC addresses to the running configuration.
- If you disable sticky learning by using the **no switchport port-security mac-address sticky** interface configuration command or the running configuration is removed, the sticky secure MAC addresses remain part of the running configuration but are removed from the address table. The addresses that were removed can be dynamically reconfigured and added to the address table as dynamic addresses.
- When you configure sticky secure MAC addresses by using the switchport port-security mac-address sticky mac-address interface configuration command, these addresses are added to the address table and the running configuration. If port security is disabled, the sticky secure MAC addresses remain in the running configuration.
- If you save the sticky secure MAC addresses in the configuration file, when the switch restarts or the interface shuts down, the interface does not need to relearn these addresses. If you do not save the sticky secure addresses, they are lost. If sticky learning is disabled, the sticky secure MAC addresses are converted to dynamic secure addresses and are removed from the running configuration.
- If you disable sticky learning and enter the **switchport port-security mac-address sticky** *mac-address* interface configuration command, an error message appears, and the sticky secure MAC address is not added to the running configuration.

You can verify your settings by using the **show port-security** privileged EXEC command.

This example shows how to configure a secure MAC address and a VLAN ID on a port:

```
Device(config)# interface gigabitethernet 2/0/2
Device(config-if)# switchport mode trunk
Device(config-if)# switchport port-security
Device(config-if)# switchport port-security mac-address 1000.2000.3000 vlan 3
```

This example shows how to enable sticky learning and to enter two sticky secure MAC addresses on a port:

```
Device(config)# interface gigabitethernet 2/0/2
Device(config-if)# switchport port-security mac-address sticky
Device(config-if)# switchport port-security mac-address sticky 0000.0000.4141
Device(config-if)# switchport port-security mac-address sticky 0000.0000.000f
```

switchport port-security maximum

To configure the maximum number of secure MAC addresses, use the **switchport port-security maximum** command in interface configuration mode. To return to the default settings, use the **no** form of this command.

switchport port-security maximum value [vlan [{vlan-list | [{access | voice}]}]] no switchport port-security maximum value [vlan [{vlan-list | [{access | voice}]}]]

Syntax Description	value	Sets the r	maximum number of secure MAC addresses for the interface.				
		The defa	ult setting is 1.				
	vlan		l) For trunk ports, sets the maximum number of secure MAC addresses on a VLAN or VLANs. If the vlan keyword is not entered, the default value is used.				
	vlan-list	<i>n-list</i> (Optional) Range of VLANs separated by a hyphen or a series of VLANs separated by comma For nonspecified VLANs, the per-VLAN maximum value is used.					
	access	(Optional	l) On an access port only, specifies the VLAN as an access VLAN.				
	voice	(Optional	l) On an access port only, specifies the VLAN as a voice VLAN.				
		Note	The voice keyword is available only if voice VLAN is configured on a port and if that port is not the access VLAN.				
Command Default	When po addresse		y is enabled and no keywords are entered, the default maximum number of secure MAC				
Command Modes	Interface	e configura	ation				
Command History	Release)	Modification				
	Cisco I	OS XE Ev	erest 16.5.1a This command was introduced.				
Usage Guidelines	the maximative Synthematics the total	imum num witch Data of availab	nber of secure MAC addresses that you can configure on a switch or switch stack is set by ber of available MAC addresses allowed in the system. This number is determined by the base Management (SDM) template. See the sdm prefer command. This number represents ble MAC addresses, including those used for other Layer 2 functions and any other secure onfigured on interfaces.				
			inigured on interfaces.				
			the following limitations:				
	A secure	e port has t					
	A secure • A s	e port has t ecure port	the following limitations:				
	A secure • A s • A s	e port has t ecure port ecure port	the following limitations: can be an access port or a trunk port; it cannot be a dynamic access port.				
	A secure • A s • A s • A s	e port has t ecure port ecure port ecure port	the following limitations: a can be an access port or a trunk port; it cannot be a dynamic access port. a cannot be a routed port.				
	A secure • A s • A s • A s • A s	e port has t ecure port ecure port ecure port ecure port	the following limitations: can be an access port or a trunk port; it cannot be a dynamic access port. cannot be a routed port. cannot be a protected port.				

When you enable port security on an interface that is also configured with a voice VLAN, set the maximum
allowed secure addresses on the port to two. When the port is connected to a Cisco IP phone, the IP
phone requires one MAC address. The Cisco IP phone address is learned on the voice VLAN, but is not
learned on the access VLAN. If you connect a single PC to the Cisco IP phone, no additional MAC
addresses are required. If you connect more than one PC to the Cisco IP phone, you must configure
enough secure addresses to allow one for each PC and one for the Cisco IP phone.

Voice VLAN is supported only on access ports and not on trunk ports.

• When you enter a maximum secure address value for an interface, if the new value is greater than the previous value, the new value overrides the previously configured value. If the new value is less than the previous value and the number of configured secure addresses on the interface exceeds the new value, the command is rejected.

Setting a maximum number of addresses to one and configuring the MAC address of an attached device ensures that the device has the full bandwidth of the port.

When you enter a maximum secure address value for an interface, this occurs:

- If the new value is greater than the previous value, the new value overrides the previously configured value.
- If the new value is less than the previous value and the number of configured secure addresses on the interface exceeds the new value, the command is rejected.

You can verify your settings by using the show port-security privileged EXEC command.

This example shows how to enable port security on a port and to set the maximum number of secure addresses to 5. The violation mode is the default, and no secure MAC addresses are configured.

```
Device(config)# interface gigabitethernet 2/0/2
Device(config-if)# switchport mode access
Device(config-if)# switchport port-security
Device(config-if)# switchport port-security maximum 5
```

switchport port-security violation

To configure secure MAC address violation mode or the action to be taken if port security is violated, use the **switchport port-security violation** command in interface configuration mode. To return to the default settings, use the **no** form of this command.

switchport port-security violation {protect | restrict | shutdown | shutdown vlan}
no switchport port-security violation {protect | restrict | shutdown | shutdown vlan}

Syntax Description	protect	Sets the security violation protect mode.	_
	restrict	Sets the security violation restrict mode.	_
	shutdown Sets the security violation shutdown mode.		_
	shutdown vlan	Sets the security violation mode to per-VLAN shutdown	 1
Command Default	The default v	iolation mode is shutdown .	
Command Modes	Interface conf	figuration	
Command History	Release		Modification
	Cisco IOS X	E Everest 16.5.1a	This command was introduced.
		ot recommend configuring the protect mode on a trunk port.	-
	any VLA	AN reaches its maximum limit, even if the port has not reac	hed its maximum limit.
	on the port, passecure MAC	y violation restrict mode, when the number of secure MAC ackets with unknown source addresses are dropped until yo addresses or increase the number of maximum allowable ac ge is logged, and the violation counter increments.	ou remove a sufficient number of
	LED turns off a secure port i	y violation shutdown mode, the interface is error-disabled w f. An SNMP trap is sent, a syslog message is logged, and the is in the error-disabled state, you can bring it out of this state	violation counter increments. When
		re-violation global configuration command, or you can mar d no shutdown interface configuration commands.	
	shutdown and	re-violation global configuration command, or you can mar d no shutdown interface configuration commands. Furity violation mode is set to per-VLAN shutdown, only th	nually re-enable it by entering the

A secure port has the following limitations:

- A secure port can be an access port or a trunk port; it cannot be a dynamic access port.
- A secure port cannot be a routed port.
- A secure port cannot be a protected port.
- A secure port cannot be a destination port for Switched Port Analyzer (SPAN).
- A secure port cannot belong to a Gigabit or 10-Gigabit EtherChannel port group.

A security violation occurs when the maximum number of secure MAC addresses are in the address table and a station whose MAC address is not in the address table attempts to access the interface or when a station whose MAC address is configured as a secure MAC address on another secure port attempts to access the interface.

When a secure port is in the error-disabled state, you can bring it out of this state by entering the **errdisable recovery cause** *psecure-violation* global configuration command. You can manually re-enable the port by entering the **shutdown** and **no shutdown** interface configuration commands or by using the **clear errdisable interface** privileged EXEC command.

You can verify your settings by using the show port-security privileged EXEC command.

This example show how to configure a port to shut down only the VLAN if a MAC security violation occurs:

```
Device (config) # interface gigabitethernet2/0/2
Device (config) # switchport port-security violation shutdown vlan
```

tacacs server

To configure the TACACS+ server for IPv6 or IPv4 and enter TACACS+ server configuration mode, use the **tacacs server** command in global configuration mode. To remove the configuration, use the **no** form of this command.

tacacs server *name* no tacacs server

Syntax Description	name Name of the private TACACS+ server host.					
Command Default	No TACACS+ server is configured.					
Command Modes	- Global configuration (config)					
Command History	Release	Modification				
	Cisco IOS XE Everest 16.5.1a	This command was introduced.				
Usage Guidelines		onfigures the TACACS server using the <i>name</i> argument and enters TACACS+ e configuration is applied once you have finished configuration and exited n mode.				
Examples	The following example shows how to configure the TACACS server using the name server1 and enter TACACS+ server configuration mode to perform further configuration: Device(config)# tacacs server server1					
Related Commands	Device (config-server-tacac	Description				
	address ipv6 (TACACS+)	Configures the IPv6 address of the TACACS+ server.				
	key (TACACS+)	Configures the per-server encryption key on the TACACS+ server.				
	port (TACACS+)	Specifies the TCP port to be used for TACACS+ connections.				
	send-nat-address (TACACS+	-) Sends a client's post-NAT address to the TACACS+ server.				
	single-connection (TACACS+	•) Enables all TACACS packets to be sent to the same server using a single TCP connection.				
	timeout (TACACS+)	Configures the time to wait for a reply from the specified TACACS server.				

tls

tls

To configure Transport Layer Security (TLS) parameters, use the **tls** command in radius server configuration mode. To return to the default setting, use the **no** form of this command.

tls [connectiontimeout connection-timeout-value] [idletimeout idle-timeout-value] [ip {radius source-interface interface-name | vrf forwarding forwarding-table-name }] [port port-number] [retries number-of-connection-retries] [trustpoint {client trustpoint name | server trustpoint name }]

	-			
Syntax Description	• • • • • • • • • • • • • • • • • • • •		(Optional) Configures the TLS connection timeout value.	
	idletimeout idle-timeo	ut-value	(Optional) Configures the TLS idle timeout value.	
	<pre>ip { radius source-interface interface-name vrf forwarding forwarding-table-name }</pre>		(Optional) Configures IP source parameters.	
	port port-number		(Optional) Configures the TLS port number.	
	retries number-of-connection-retries		(Optional) Configures the number of TLS connection retries.	
	<pre>trustpoint { client trustpoint name server trustpoint name }</pre>		(Optional) Configures the TLS trustpoint for the client and the server.	
Command Default	• The default value of TLS connection timeout is 5 seconds.			
	• The default value of	of TLS idle timeout is 60 sec	onds.	
	• The default TLS p	ort number is 2083.		
	• The default value of	of TLS connection retries is	5.	
Command Modes	Radius server configura	tion mode (config-radius-se	rver)	
Command History	Release	Modification		
	Cisco IOS XE Fuji 16.9.1	This command was introd	uced.	
Usage Guidelines	5	51	, either only TLS or only Datagram Transport Layer ion, and accounting (AAA) server group.	
Examples	The following example	shows how to configure the	TLS idle timeout value to 5 seconds:	

The following example shows how to configure the TLS idle timeout value to 5 seconds: Device> enable

Device# configure terminal Device(config)# radius server R1 Device(config-radius-server)# tls idletimeout 5
Device(config-radius-server)# end

Related Commands

;	Command	Description
	show aaa servers	Displays information related to the TLS server.
	clear aaa counters servers radius {server id all}	Clears the RADIUS TLS-specific statistics.
	debug radius radsec	Enables RADIUS TLS-specific debugs.

tracking (IPv6 snooping)

To override the default tracking policy on a port, use the **tracking** command in IPv6 snooping policy configuration mode.

tracking {enable [reachable-lifetime {value | infinite}] | disable [stale-lifetime {value | infinite}]

Syntax Description	enable	Enables tracking.		
	reachable-lifetime	(Optional) Specifies the maximum amount of time a reachable entry is considered to be directly or indirectly reachable without proof of reachability.		
		 The reachable-lifetime keyword can be used only with the enable keyword. Use of the reachable-lifetime keyword overrides the global reachable lifetime configured by the ipv6 neighbor binding reachable-lifetime command. Lifetime value, in seconds. The range is from 1 to 86400, and the default is 300. Keeps an entry in a reachable or stale state for an infinite amount of time. Disables tracking. (Optional) Keeps the time entry in a stale state, which overwrites the global stale-lifetime configuration. 		
	value			
	infinite			
	disable			
	stale-lifetime			
		• The stale lifetime is 86,400 seconds.		
		• The stale-lifetime keyword can be used only with the disable keyword.		
		• Use of the stale-lifetime keyword overrides the global stale lifetime configured by the ipv6 neighbor binding stale-lifetim command.		
Command Default	The time entry is kept in a reachabl	le state.		
Command Modes	IPv6 snooping configuration			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	on the port on which this policy app	the default tracking policy set by the ipv6 neighbor tracking command plies. This function is useful on trusted ports where, for example, you may an entry to stay in the binding table to prevent it from being stolen.		

The **reachable-lifetime** keyword is the maximum time an entry will be considered reachable without proof of reachability, either directly through tracking or indirectly through IPv6 snooping. After the **reachable-lifetime** value is reached, the entry is moved to stale. Use of the **reachable-lifetime** keyword with the tracking command overrides the global reachable lifetime configured by the **ipv6 neighbor binding reachable-lifetime** command.

The **stale-lifetime** keyword is the maximum time an entry is kept in the table before it is deleted or the entry is proven to be reachable, either directly or indirectly. Use of the **reachable-lifetime** keyword with the **tracking** command overrides the global stale lifetime configured by the **ipv6 neighbor binding stale-lifetime** command.

This example shows how to define an IPv6 snooping policy name as policy1, place the switch in IPv6 snooping policy configuration mode, and configure an entry to stay in the binding table for an infinite length of time on a trusted port:

Device(config) # ipv6 snooping policy policy1
Device(config-ipv6-snooping) # tracking disable stale-lifetime infinite

trusted-port

To configure a port to become a trusted port, use the **trusted-port** command in IPv6 snooping policy mode or ND inspection policy configuration mode. To disable this function, use the **no** form of this command.

	trusted-port no trusted-port			
Syntax Description	This command has no arguments or keywords.			
Command Default	No ports are trusted.			
Command Modes	ND inspection policy configuration			
	IPv6 snooping configuration			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	When the trusted-port command is enabled, limited or no verification is performed when messages are received on ports that have this policy. However, to protect against address spoofing, messages are analyzed so that the binding information that they carry can be used to maintain the binding table. Bindings discovered from these ports will be considered more trustworthy than bindings received from ports that are not configured to be trusted.			
	This example shows how to define an NDP policy name as policy1, place the switch in NDP inspection policy configuration mode, and configure the port to be trusted:			
	Device(config)# ipv6 nd inspection policy Device(config-nd-inspection)# trusted-port	71		
	This example shows how to define an IPv6 snoopin IPv6 snooping policy configuration mode, and conf			
	Device(config)# ipv6 snooping policy policy Device(config-ipv6-snooping)# trusted-port	71		

vlan access-map

To create or modify a VLAN map entry for VLAN packet filtering, and change the mode to the VLAN access-map configuration, use the **vlan access-map** command in global configuration mode on the switch stack or on a standalone switch. To delete a VLAN map entry, use the **no** form of this command.

vlan access-map name [number]
no vlan access-map name [number]

	Note This	is command is not supported on switches	running the LAN Base feature set.			
Syntax Description	name	Name of the VLAN map.				
	number	If you are creating a VLAN map and t	e map entry that you want to create or modify (0 to 65535). the sequence number is not specified, it is automatically from 10. This number is the sequence to insert to, or delete			
Command Default	There are	There are no VLAN map entries and no VLAN maps applied to a VLAN.				
Command Modes	Global c	configuration				
Command History	Release	e	Modification			
	Cisco IO	OS XE Everest 16.5.1a	This command was introduced.			
Usage Guidelines	mode to to specif	VLAN access-map configuration, where	to create or modify a VLAN map. This entry changes the you can use the match access-map configuration command o match and use the action command to set whether a match			
	In VLAN access-map configuration mode, these commands are available:					
	• action—Sets the action to be taken (forward or drop).					
	• defa	fault—Sets a command to its defaults.				
	• exit—Exits from VLAN access-map configuration mode.					
	• match—Sets the values to match (IP address or MAC address).					
	• no —Negates a command or set its defaults.					
	When you do not specify an entry number (sequence number), it is added to the end of the map.					
	There ca	There can be only one VLAN map per VLAN and it is applied as packets are received by a VLAN.				
	You can use the no vlan access-map <i>name</i> [<i>number</i>] command with a sequence number to delete a single entry.					

Use the **vlan filter** interface configuration command to apply a VLAN map to one or more VLANs.

For more information about VLAN map entries, see the software configuration guide for this release.

This example shows how to create a VLAN map named vac1 and apply matching conditions and actions to it. If no other entries already exist in the map, this will be entry 10.

```
Device(config)# vlan access-map vac1
Device(config-access-map)# match ip address acl1
Device(config-access-map)# action forward
```

This example shows how to delete VLAN map vac1:

Device(config) # no vlan access-map vac1

vlan dot10 tag native

To enable dot1q (IEEE 802.1Q) tagging for a native VLAN on a trunk port, use the **vlan dot1Q tag native** command in global configuration mode.

To disable this function, use the **no** form of this command.

vlan dot1Q tag native no vlan dot1Q tag native

Syntax Description	This command has no argum	ents or keywords.		
Command Default	Disabled			
Command Modes	Global configuration (config))		
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1	a This command was introduced.		
Usage Guidelines	Typically, you configure 802. VLAN.	1Q trunks with a native VLAN ID	which strips taggin	ng from all packets on that
	To maintain the tagging on the native VLAN and drop untagged traffic, use the vlan dot1q tag native command. The device will tag the traffic received on the native VLAN and admit only 802.1Q-tagged frames, dropping any untagged traffic, including untagged traffic in the native VLAN.			
	Control traffic continues to be vlan dot1q tag native comm	e accepted as untagged on the natival and is enabled.	ve VLAN on a trur	ked port, even when the
I	Note If the dot1q tag vlan na ports.	tive command is configured at glo	bal level, dot1x rea	authentication will fail on trunk
	This example shows how to enable dot1q (IEEE 802.1Q) tagging for native VLANs on all trunk ports on a device:			
	Device(config)# vlan dot Device(config)#	lq tag native		
Related Commands	Command	Description		
	show vlan dot1q tag native	Displays the status of tagging on	the native VLAN.	

vlan filter

To apply a VLAN map to one or more VLANs, use the **vlan filter** command in global configuration mode on the switch stack or on a standalone switch. To remove the map, use the **no** form of this command.

vlan filter mapname vlan-list {list | all} no vlan filter mapname vlan-list {list | all}

	Note	This c	ommand is not supported on swit	tches running the LAN Ba	ase feature set.	
Syntax Description	ma	pname	Name of the VLAN map entry.			
	vla	n-list	Specifies which VLANs to app	ly the map to.		
	<i>list</i> The list of one or more VLANs in the form tt, uu-vv, xx, yy-zz, where spaces around con and dashes are optional. The range is 1 to 4094.		yy-zz, where spaces around commas			
	all	all Adds the map to all VLANs.				
Command Default	The	re are n	o VLAN filters.			
Command Modes	Glo	Global configuration				
Command History	Rel	ease			Modification	
	Cis	co IOS	XE Everest 16.5.1a		This command was introduced.	
Usage Guidelines			, II C , I	e	tivity in the middle of the configuration map before applying it to a VLAN.	
	For	more in	nformation about VLAN map ent	ries, see the software conf	figuration guide for this release.	
	This	This example applies VLAN map entry map1 to VLANs 20 and 30:				
	Dev	Device(config)# vlan filter map1 vlan-list 20, 30				
	This	This example shows how to delete VLAN map entry mac1 from VLAN 20:				
	Dev	Device(config)# no vlan filter map1 vlan-list 20				
	You	can ve	rify your settings by entering the	show vlan filter privilege	ed EXEC command.	

vlan group

To create or modify a VLAN group, use the **vlan group** command in global configuration mode. To remove a VLAN list from the VLAN group, use the **no** form of this command.

vlan group group-name vlan-list vlan-list no vlan group group-name vlan-list vlan-list

Syntax Description	group-name	Name of the VLAN group. The group name may contain up to 32 characters and must begin with a letter.		
	to be added to the VLAN group. The <i>vlan-list</i> argument st of VLAN IDs, or VLAN ID range. Multiple entries or a comma (,).			
Command Default	None			
Command Modes	Global configuratio	n		
Command History	Release		Modification	
	Cisco IOS XE Eve	rest 16.5.1a	This command was introduced.	
Usage Guidelines			roup command creates the group and maps the specified exists, the specified VLAN list is mapped to the group.	
	The no form of the vlan group command removes the specified VLAN list from the VLAN group. When you remove the last VLAN from the VLAN group, the VLAN group is deleted.			
	A maximum of 100 VLAN groups can be configured, and a maximum of 4094 VLANs can be mapped to a VLAN group.			
	This example shows how to map VLANs 7 through 9 and 11 to a VLAN group:			
	Device(config) # vlan group1 vlan-list 7-9,11			
	This example shows how to remove VLAN 7 from the VLAN group:			
	Device(config)# no vlan group1 vlan-list 7			

I



PART XII

Stack Manager and High Availability

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- Graceful Insertion and Removal, on page 1367



Stack Manager and High Availability Commands

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debug platform stack-manager

To enable debugging of the stack manager software, use the **debug platform stack-manager** command in privileged EXEC mode. To disable debugging, use the **no** form of this command.

 $\begin{array}{l} \mbox{debug platform stack-manager } \{ \mbox{level1} \ | \ \mbox{level2} \ | \ \mbox{serviceability} \ | \ \mbox{sim} \ | \ \mbox{ssm} \ | \ \mbox{trace} \} \end{array} \\ [\{ \mbox{switch-number} \}] \end{array}$

no debug platform stack-manager {level1 | level2 | level3 | sdp | serviceability | sim | ssm | trace} [{switch switch-number}]

Syntax Description	level1	Enables level 1 debug logs.			
	level2	Enables level 2 debug logs.			
	level3	Enables level 3 debug logs.			
	sdp	Displays the Stack Discovery Protocol (SDP) debug messages.			
	serviceability	Displays stack manager serviceability debug messages.			
	sim	Displays the stack information module debug messages.			
	ssm	Displays the stack state-machine debug messages.			
	trace	Traces the stack manager entry and exit debug messages.			
	switch switch-number	(Optional) Specifies the stack member number to enable debugging on. The range is 1 to 9.			
Command Default	Debugging is disabled.				
Command Modes	Privileged EXEC				
Command History	Release	Modification			
	Cisco IOS XE Everest	16.5.1a This command was introduced.			
Usage Guidelines	This command is suppo	orted only on stacking-capable switches.			
-	The undebug platform command.	a stack-manager command is the same as the no debug platform stack-manager			

to enable the

main-cpu

To enter the redundancy main configuration submode and enable the standby switch, use the **main-cpu** command in redundancy configuration mode.

	main-cpu		
Syntax Description	This command has no argumer	nts or keywords.	
Command Default	None		
Command Modes	Redundancy configuration (con	nfig-red)	
Command History	Release	Modification	-
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	-
Usage Guidelines	From the redundancy main constandby switch.	figuration submode, use the sta	ndby console enable command to en
	This example shows how to ento switch:	er the redundancy main configura	ation submode and enable the standby
	Device(config)# redundancy Device(config-red)# main-c Device(config-r-mc)# stanc Device#	pu	

mode sso

To set the redundancy mode to stateful switchover (SSO), use the **mode sso** command in redundancy configuration mode.

	mode sso			
Syntax Description	This command has no arguments or keywords.			
Command Default	None	None		
Command Modes	Redundancy confi	guration		
Command History	Release Modification			
	Cisco IOS XE Eve	erest 16.5.1a This command was introduced	 I	
Usage Guidelines	The mode sso command can be entered only from within redundancy configuration mode.			
	Follow these guide	elines when configuring your system to SS	O mode:	
	• You must use identical Cisco IOS images on the switches in the stack to support SSO mode. Redundancy may not work due to differences between the Cisco IOS releases.			
	• If you perform an online insertion and removal (OIR) of the module, the switch resets during the stateful switchover and the port states are restarted only if the module is in a transient state (any state other than Ready).			
	• The forwarding information base (FIB) tables are cleared on a switchover. Routed traffic is interrupted until route tables reconverge.			
	This example show	ws how to set the redundancy mode to SSO	:	
	Device(config)#	redundancy		

Device(config)# redundancy
Device(config-red)# mode sso
Device(config-red)#

policy config-sync prc reload

To reload the standby switch if a parser return code (PRC) failure occurs during configuration synchronization, use the **policy config-sync reload** command in redundancy configuration mode. To specify that the standby switch is not reloaded if a parser return code (PRC) failure occurs, use the **no** form of this command.

policy config-sync {bulk | lbl} prc reload no policy config-sync {bulk | lbl} prc reload

Syntax Description	bulk	Specifies bulk configuration mode.			
	lbl	Specifies line-by-line (lbl) configuration mode.			
Command Default	The command is enabled by default.				
Command Modes	Redundancy configuration (config-red)				
Command History	Relea	se	Modification		
	Cisco 16.5.1	IOS XE Everest la	This command was introduced.		

This example shows how to specify that the standby switch is not reloaded if a parser return code (PRC) failure occurs during configuration synchronization:

Device(config-red) # no policy config-sync bulk prc reload

redundancy

To enter redundancy configuration mode, use the redundancy command in global configuration mode.

	redundancy				
Syntax Description	This command has no arguments or keywords.				
Command Default	None				
Command Modes	Global configurat	tion (config)			
Command History	Release	Modification	-		
	Cisco IOS XE Ev	verest 16.5.1a This command was introduced.	_		
Usage Guidelines	The redundancy configuration mode is used to enter the main CPU submode, which is used to enable the standby switch.				
	To enter the main CPU submode, use the main-cpu command while in redundancy configuration mode.				
	From the main CPU submode, use the standby console enable command to enable the standby swite Use the exit command to exit redundancy configuration mode.				
	This example shows how to enter redundancy configuration mode:				
	Device(config)# Device(config-r	-			
	This example shows how to enter the main CPU submode:				
	Device(config)# redundancy Device(config-red)# main-cpu Device(config-r-mc)#				

redundancy config-sync mismatched-commands

To allow the standby switch to join the stack if a configuration mismatch occurs between the active and standby switches, use the **redundancy config-sync mismatched-commands** command in privileged EXEC mode.

redundancy config-sync {ignore | validate} mismatched-commands

Syntax Description	ignore Ignores the mismatched command list.				
	validate Revalidates the mismatched command list with the modified running-configuration.				
Command Default	None				
Command Modes	Privileged EXEC				
Command History	Release Modification				
	Cisco IOS XE Everest 16.5.1a This command was introduced.				
Usage Guidelines	If the command syntax check in the running configuration of the active switch fails while the standby switch is booting, use the redundancy config-sync mismatched-commands command to display the Mismatched Command List (MCL) on the active switch and to reboot the standby switch.				
	The following is a log entry example for mismatched commands:				
	<pre>00:06:31: Config Sync: Bulk-sync failure due to Servicing Incompatibility. Please check full list of mismatched commands via: show redundancy config-sync failures mcl 00:06:31: Config Sync: Starting lines from MCL file: interface GigabitEthernet7/7 ! <submode> "interface" - ip address 192.0.2.0 255.255.255.0 ! </submode> "interface"</pre>				
	To display all mismatched commands, use the show redundancy config-sync failures mcl command.				
	To clean the MCL, follow these steps:				
	1. Remove all mismatched commands from the running configuration of the active switch.				
	2. Revalidate the MCL with a modified running configuration by using the redundancy config-sync validate mismatched-commands command.				
	3. Reload the standby switch.				
	You can ignore the MCL by doing the following:				
	1. Enter the redundancy config-sync ignore mismatched-commands command.				
	2. Reload the standby switch; the system changes to SSO mode.				



Note If you ignore the mismatched commands, the out-of-sync configuration at the active switch and the standby switch still exists.

3. Verify the ignored MCL with the show redundancy config-sync ignored mcl command.

If SSO mode cannot be established between the active and standby switches because of an incompatibility in the configuration file, a mismatched command list (MCL) is generated at the active switch and a reload into route processor redundancy (RPR) mode is forced for the standby switch.

This example shows how to revalidate the mismatched command list with the modified configuration:

```
Device# redundancy config-sync validate mismatched-commands
Device#
```

redundancy force-switchover

Device#

To force a switchover from the active switch to the standby switch, use the **redundancy force-switchover** command in privileged EXEC mode on a switch stack.

redundancy force-switchover

Syntax Description	This command has no arguments or keywords.				
Command Default	None				
Command Modes	Privileged EXEC				
Command History	Release	Modification	-		
	Cisco IOS XE Everest 16	6.5.1a This command was introduced.	-		
Usage Guidelines	Use the redundancy force-switchover command to manually switch over to the redundant switch. The redundant switch becomes the new active switch that runs the Cisco IOS image, and the modules are reset to their default settings.				
	The old active switch reb	poots with the new image and joins th	e stack.		
	If you use the redundan switch to go down.	cy force-switchover command on the	e active switch, the switchports on the active		
	If you use this command	on a switch that is in a partial ring sta	ack, the following warning message appears:		
	-	prce-switchover g setup; Reloading a switch migh active unit and force switchove	-		
	This example shows how	to manually switch over from the act	tive to the standby supervisor engine:		
	Device# redundancy fo	orce-switchover			

Command Reference, Cisco IOS XE Fuji 16.9.x (Catalyst 9300 Switches)

redundancy reload

To force a reload of one or all of the switches in the stack, use the **redundancy reload** command in privileged EXEC mode.

	redundancy reload {pee	er shelf}	
Syntax Description	peer Reloads the peer us	nit.	
	shelf Reboots all switche	s in the stack.	
Command Default	None		
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	Before using this command,	see the "Performing a Software Upg	grade" section of the for additional information
	Use the redundancy reloa	d shelf command to reboot all the s	witches in the stack.
	This example shows how to	o manually reload all switches in th	e stack:
	Device# redundancy relo Device#	oad shelf	

reload

To reload the stack member and to apply a configuration change, use the **reload** command in privileged EXEC mode.

reload [{/noverify | /verify}] [{LINE | at | cancel | in | slot stack-member-number | standby-cpu}]

Syntax Description	/noverify	(Optional) Specifies to not verify the file signature before the reload.			
	/verify (Optional) Verifies the file signature before the reload.				
	LINE (Optional) Reason for the reload.				
	at	(Optional) Specifies the time in hh:mm for the reload to occur.			
	cancel	(Optional) Cancels the pending reload.			
	in	(Optional) Specifies a time interval for reloads to occur.			
	slot (Optional) Saves the changes on the specified stack member and restarts it.				
	stack-member-number	(Optional) Stack member number on which to save the changes. The range is 1 to 8.			
	standby-cpu	(Optional) Reloads the standby route processor (RP).			
	stanuby-cpu	(optional) reloads the standoy route processor (ref).			
Sommand Default					
Command Default		ack member and puts a configuration change into effect.			
Command Modes	Immediately reloads the sta				
Command Modes	Immediately reloads the sta	ack member and puts a configuration change into effect.			
Command Modes	 Immediately reloads the sta Privileged EXEC Release Cisco IOS XE Everest 16.5.1a If there is more than one sw 	Ack member and puts a configuration change into effect. Modification			
Command Modes Command History Jsage Guidelines	 Immediately reloads the sta Privileged EXEC Release Cisco IOS XE Everest 16.5.1a If there is more than one sw 	Ack member and puts a configuration change into effect. Modification This command was introduced. vitch in the switch stack, and you enter the reload slot stack-member-number npted to save the configuration.			
Command Modes Command History Jsage Guidelines	 Immediately reloads the state Privileged EXEC Release Cisco IOS XE Everest 16.5.1a If there is more than one sw command, you are not pror This example shows how to Device# reload System configuration has 	Modification This command was introduced. witch in the switch stack, and you enter the reload slot stack-member-number npted to save the configuration. o reload the switch stack: as been modified. Save? [yes/no]: yes g issued on Active unit, this will reload the whole stack			
Command Modes Command History Jsage Guidelines	 Immediately reloads the state Privileged EXEC Release Cisco IOS XE Everest 16.5.1a If there is more than one sw command, you are not prore This example shows how to Device# reload System configuration has Reload command is being Proceed with reload? [command?] 	Modification This command was introduced. witch in the switch stack, and you enter the reload slot stack-member-number npted to save the configuration. o reload the switch stack: as been modified. Save? [yes/no]: yes g issued on Active unit, this will reload the whole stack			
Command Default Command Modes Command History Usage Guidelines Examples	 Immediately reloads the state Privileged EXEC Release Cisco IOS XE Everest 16.5.1a If there is more than one sw command, you are not prore This example shows how to Device# reload System configuration has Reload command is being Proceed with reload? [command?] 	ack member and puts a configuration change into effect. Modification This command was introduced. witch in the switch stack, and you enter the reload slot stack-member-number npted to save the configuration. o reload the switch stack: as been modified. Save? [yes/no]: yes g issued on Active unit, this will reload the whole stack confirm] yes			

This example shows how to reload a single-switch switch stack (there is only one member switch):

Device# reload slot 3 System configuration has been modified. Save? [yes/no]: ${\bf y}$ Proceed to reload the whole Stack? [confirm] ${\bf y}$

session

To access the diagnostic shell of a specific stack member or to access the Cisco IOS prompt of the standby device use the **session** command in privileged EXEC mode on the active device.

session {standby ios | switch [{stack-member-number}]}

Syntax Description	standby iosAccesses the Cisco IOS prompt of the standby Device.				
		Note	You cannot config	ure the standby Device using this command.	
	switch	Accesses the	diagnostic shell o	of a stack member.	
	stack-member-number	(Optional) Statis 1 to 8.	ack member numb	per to access from the active switch. The range	
Command Default	None				
Command Modes	Privileged EXEC				
Command History	Release	Modification			
	Cisco IOS XE Everest 16.5.1a	This command	was introduced.		
Usage Guidelines	When you access the Cisco cannot configure the stand			-stby is appended to the system prompt. You npt.	
	When you access the diagn	nostic shell of a stac	k member , (diag	y) is appended to the system prompt.	
Examples	This example shows how to	to access stack mem	uber 3:		
	Device# session switch 3 Device(diag)>				
	This example shows how to	o access the standb	y device:		
	Device # session standby Device-stby>	y ios			

show redundancy

To display redundancy facility information, use the show redundancy command in privileged EXEC mode

show redundancy [{clients | config-sync | counters | history [{reload | reverse}] | slaves[slave-name]
{clients | counters} | states | switchover history [domain default]}]

Syntax Description	clients	(Optional) Displays information about the redundancy facility client.					
	config-sync	(Optional) Displays a configuration synchronization failure or the ignored mismatched command list. For more information, see show redundancy config-sync, on page 1350.					
	counters	(Optional) Displays information about the redundancy facility counter.					
	history	(Optional) Displays a log of past status and related information for the redundancy facility.					
	history reload	 (Optional) Displays a log of past reload information for the redundancy facility. (Optional) Displays a reverse log of past status and related information for the redundancy facility. (Optional) Displays all subordinates in the redundancy facility. 					
	history reverse						
	slaves						
	slave-name	(Optional) The name of the redundancy facility subordinate to display specific information for. Enter additional keywords to display all clients or counters in the specified subordinate.					
	clients Displays all redundancy facility clients in the specified subordinates.						
	counters Displays all counters in the specified subordinate.						
	states	(Optional) Displays information about the redundancy facility state, such as disabled, initialization, standby or active.					
	switchover history	(Optional) Displays information about the redundancy facility switchover history.					
	domain default	(Optional) Displays the default domain as the domain to display switchover history for.					
Command Default	None						
Command Modes	Privileged EXEC (#)						
Command History	Release	Modification					
	Cisco IOS XE Everest 16.5.1a This command was introduced.						
	This example shows Device# show redur Redundant System 1	-					

```
Available system uptime = 6 days, 9 hours, 23 minutes
Switchovers system experienced = 0
            Standby failures = 0
       Last switchover reason = not known
                Hardware Mode = Simplex
   Configured Redundancy Mode = SSO
    Operating Redundancy Mode = SSO
            Maintenance Mode = Disabled
              Communications = Down Reason: Simplex mode
Current Processor Information :
_____
                 _____
             Active Location = slot 1
       Current Software state = ACTIVE
      Uptime in current state = 6 days, 9 hours, 23 minutes
                Image Version = Cisco IOS Software, IOS-XE Software, Catalyst 3
850 L3 Switch Software (CAT3850-UNIVERSALK9-M), Version 03.08.59.EMD EARLY DEPLO
YMENT ENGINEERING NOVA WEEKLY BUILD, synced to DSGS PI2 POSTPC FLO DSBU7 NG3K 11
05
Copyright (c) 1986-2012 by Cisco Systems, Inc.
Compiled Sun 16-S
       Configuration register = 0x102
Peer (slot: 0) information is not available because it is in 'DISABLED' state
```

```
Device#
```

This example shows how to display redundancy facility client information:

```
Device# show redundancy clients
Group ID = 1
```

∍roup) ID =	1	-				
	clientID	=	20002	clientSeq	=	4	EICORE HA Client
	clientID	=	24100	clientSeq	=	5	WCM CAPWAP
	clientID	=	24101	clientSeq	=	6	WCM RRM HA
	clientID	=	24103	clientSeq	=	8	WCM QOS HA
	clientID	=	24105	clientSeq	=	10	WCM MOBILITY
	clientID	=	24106	clientSeq	=	11	WCM DOT1X
	clientID	=	24107	clientSeq	=	12	WCM APFROGUE
	clientID	=	24110	clientSeq	=	15	WCM CIDS
	clientID	=	24111	clientSeq	=	16	WCM NETFLOW
	clientID	=	24112	clientSeq	=	17	WCM MCAST
	clientID	=	24120	clientSeq	=	18	wcm_comet
	clientID	=	24001	clientSeq	=	21	Table Manager Client
	clientID	=	20010	clientSeq	=	24	SNMP SA HA Client
	clientID	=	20007	clientSeq	=	27	Installer HA Client
	clientID	=	29	clientSeq	=	60	Redundancy Mode RF
	clientID	=	139	clientSeq	=	61	IfIndex
	clientID	=	3300	clientSeq	=	62	Persistent Variable
	clientID	=	25	clientSeq	=	68	CHKPT RF
	clientID	=	20005	clientSeq	=	74	IIF-shim
	clientID	=	10001	clientSeq	=	82	QEMU Platform RF

<output truncated>

The output displays the following information:

- clientID displays the client's ID number.
- clientSeq displays the client's notification sequence number.
- Current redundancy facility state.

This example shows how to display the redundancy facility counter information:

Device# show redundancy counters Redundancy Facility OMs comm link up = 0comm link down = 0 invalid client tx = 0null tx by client = 0tx failures = 0tx msg length invalid = 0client not rxing msgs = 0 rx peer msg routing errors = 0null peer msg rx = 0 errored peer msg rx = 0buffers tx = 0tx buffers unavailable = 0 buffers rx = 0buffer release errors = 0duplicate client registers = 0 failed to register client = 0Invalid client syncs = 0

Device#

This example shows how to display redundancy facility history information:

```
Device# show redundancy history
00:00:00 *my state = INITIALIZATION(2) peer state = DISABLED(1)
00:00:00 RF EVENT INITIALIZATION(524) op=0 rc=0
00:00:00 *my state = NEGOTIATION(3) peer state = DISABLED(1)
00:00:01 client added: Table Manager Client(24001) seq=21
00:00:01 client added: SNMP SA HA Client(20010) seq=24
00:00:06 client added: WCM_CAPWAP(24100) seq=5
00:00:06 client added: WCM QOS HA(24103) seg=8
00:00:07 client added: WCM DOT1X(24106) seq=11
00:00:07 client added: EICORE HA Client(20002) seq=4
00:00:09 client added: WCM MOBILITY(24105) seq=10
00:00:09 client added: WCM NETFLOW(24111) seq=16
00:00:09 client added: WCM APFROGUE(24107) seq=12
00:00:09 client added: WCM RRM HA(24101) seq=6
00:00:09 client added: WCM MCAST(24112) seq=17
00:00:09 client added: WCM CIDS(24110) seq=15
00:00:09 client added: wcm comet(24120) seq=18
00:00:22 RF_STATUS_REDUNDANCY_MODE_CHANGE(405) First Slave(0) op=0 rc=0
00:00:22 RF_STATUS_REDUNDANCY_MODE_CHANGE(405) Slave(6107) op=0 rc=0
00:00:22 RF STATUS REDUNDANCY MODE CHANGE(405) Slave(6109) op=0 rc=0
00:00:22 RF STATUS REDUNDANCY MODE CHANGE (405) Slave (6128) op=0 rc=0
00:00:22 RF STATUS REDUNDANCY MODE CHANGE (405) Slave (8897) op=0 rc=0
00:00:22 RF_STATUS_REDUNDANCY_MODE_CHANGE(405) Slave(8898) op=0 rc=0
00:00:22 RF_STATUS_REDUNDANCY_MODE_CHANGE(405) Slave(8901) op=0 rc=0
00:00:22 RF EVENT SLAVE STATUS DONE(523) First Slave(0) op=405 rc=0
00:00:22 RF STATUS REDUNDANCY MODE CHANGE(405) Redundancy Mode RF(29) op=0 rc=0
00:00:22 RF STATUS REDUNDANCY MODE CHANGE (405) IfIndex(139) op=0 rc=0
```

```
<output truncated>
```

This example shows how to display information about the redundancy facility subordinates:

```
Device# show redundancy slaves

Group ID = 1

Slave/Process ID = 6107 Slave Name = [installer]

Slave/Process ID = 6109 Slave Name = [eicored]

Slave/Process ID = 6128 Slave Name = [snmp_subagent]

Slave/Process ID = 8897 Slave Name = [wcm]

Slave/Process ID = 8898 Slave Name = [table_mgr]

Slave/Process ID = 8901 Slave Name = [iosd]

Device#
```

This example shows how to display information about the redundancy facility state:

```
Device# show redundancy states
        my state = 13 -ACTIVE
      peer state = 1 -DISABLED
            Mode = Simplex
         Unit ID = 1
 Redundancy Mode (Operational) = SSO
  Redundancy Mode (Configured) = SSO
              Redundancy State = Non Redundant
                     Manual Swact = disabled (system is simplex (no peer unit))
  Communications = Down
                             Reason: Simplex mode
    client count = 75
  client_notification_TMR = 360000 milliseconds
           keep alive TMR = 9000 milliseconds
         keep_alive count = 0
     keep alive threshold = 18
           RF debug mask = 0
```

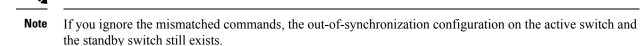
Device#

show redundancy config-sync

To display a configuration synchronization failure or the ignored mismatched command list (MCL), if any, use the **show redundancy config-sync** command in EXEC mode.

show redundancy config-sync {failures {bem | mcl | prc} | ignored failures mcl}

Syntax Description	failures	Displays MCL entries or best effort method (BEM)/Parser Return Code (PRC) failures.			
	bem	Displays a BEM failed command list, and forces the standby switch to reboot.			
	mcl	Displays commands that exist in the switch's running configuration but are not supported by the image on the standby switch, and forces the standby switch to reboot. Displays a PRC failed command list and forces the standby switch to reboot.			
	prc				
	ignored failures mcl	Displays the ignored MCL failures.			
Command Default	None				
Command Modes	User EXEC				
	Privileged EXEC				
Command History	Release	Modification			
	Cisco IOS XE Everest	16.5.1a This command was introduced.			
Usage Guidelines	differ. If any of those m recognize those comma command fails on the s	Cisco IOS images are involved, the command sets supported by two images might hismatched commands are executed on the active switch, the standby switch might not ands, which causes a configuration mismatch condition. If the syntax check for the standby switch during a bulk synchronization, the command is moved into the MCL is reset. To display all the mismatched commands, use the show redundancy nel command.			
	To clean the MCL, follow these steps:				
	1. Remove all mismatched commands from the active switch's running configuration.				
	2. Revalidate the MCL with a modified running configuration by using the redundancy config-sync validate mismatched-commands command.				
	3. Reload the standby	^r switch.			
		v switch. Id ignore the MCL by following these steps:			
	Alternatively, you coul				



3. You can verify the ignored MCL with the show redundancy config-sync ignored mcl command.

Each command sets a return code in the action function that implements the command. This return code indicates whether or not the command successfully executes. The active switch maintains the PRC after executing a command. The standby switch executes the command and sends the PRC back to the active switch. A PRC failure occurs if these two PRCs do not match. If a PRC error occurs at the standby switch either during bulk synchronization or line-by-line (LBL) synchronization, the standby switch is reset. To display all PRC failures, use the **show redundancy config-sync failures prc** command.

To display best effort method (BEM) errors, use the show redundancy config-sync failures bem command.

This example shows how to display the BEM failures:

```
Device> show redundancy config-sync failures bem
BEM Failed Command List
------
The list is Empty
```

1 1

This example shows how to display the MCL failures:

```
Device> show redundancy config-sync failures mcl
Mismatched Command List
```

The list is Empty

This example shows how to display the PRC failures:

Device# show redundancy config-sync failures prc PRC Failed Command List

The list is Empty

show switch

To display information that is related to the stack member or the switch stack, use the **show switch** command in EXEC mode.

show switch [{stack-member-number | detail | neighbors | stack-ports [{summary}]}]

Syntax Description	stack-member-number	(Optional) Number of the stack member. The range is 1 to 9.			
	detail	(Optional) Displays detailed information about the stack ring.			
	neighbors	(Optional) Displays the neighbors of the entire switch stack.			
	stack-ports	(Optional) Displays port information for the entire switch stack.			
	summary	(Optional) Displays the stack cable length, the stack link status, and the loopback status.			
Command Default	None				
Command Modes	User EXEC (>)				
	Privileged EXEC (#)				
Command History	Release	Modification			
	Cisco IOS XE Everest 16.5.1a	This command was introduced.			
Usage Guidelines	This command displays the	se states:			
	• Initializing—A switch has been just added to the stack and it has not completed the basic initialization to go to the ready state.				
	• HA Sync in Progress—After the standby is elected, the corresponding switch remains in this state until the synchronization is completed.				
	• Syncing—A switch that is added to an already existing stack remains in this state until the switch add sequence is complete.				
	• Ready—The member has completed loading the system- and interface-level configurations and can forward traffic.				
	• V-Mismatch—A switch in version mismatch mode. Version-mismatch mode is when a switch that joins the stack has a software version that is incompatible with the active switch.				
	• Provisioned—The state of a preconfigured switch before it becomes an active member of a switch stack. The MAC address and the priority number in the display are always 0 for the provisioned switch.				
	-	state of a switch when the provisioned switch number was unprovisioned using <i>number</i> provision command.			

- Removed—A switch that was present in the stack was removed using the **reload slot** command.
- Sync not started—When multiple switches are added to an existing stack together, the active switch adds them one by one. The switch that is being added is in the Syncing state. The switches that have not been added yet are in the Sync not started state.
- Lic-Mismatch—A switch has a different license level than the active switch.

A typical state transition for a stack member (including an active switch) booting up is Waiting > Initializing > Ready.

A typical state transition for a stack member in version mismatch (VM) mode is Waiting > Ver Mismatch.

You can use the **show switch** command to identify whether the provisioned switch exists in the switch stack. The **show running-config** and the **show startup-config** privileged EXEC commands do not provide this information.

The display also includes stack MAC-persistency wait-time if persistent MAC address is enabled.

Examples

This example shows how to display summary stack information:

This example shows how to display detailed stack information:

This example shows how to display the member 6 summary information:

Device#	show swit	ch 6		
Switch#	Role	Mac Address	Priority	State
6	Member	0003.e31a.1e00	1	Ready

This example shows how to display the neighbor information for a stack:

Device# show switch neighbors

Switch #	Port A	Port B
6	None	8
8	6	None

This example shows how to display stack-port information:

switch stac	k-ports
Port A	Port B
Down	Ok
Ok	Down
	Port A Down

This example shows the output for the **show switch stack-ports summary** command. The table that follows describes the fields in the display.

Device# show switch stack-ports summary								
Switch#/	Stack	Neighbor	Cable	Link	Link	Sync	#	In
Port#	Port		Length	OK	Active	OK	Changes	Loopback
	Status						To LinkOK	
1/1	Down	2	50 cm	No	NO	No	10	No
1/2	Ok	3	1 m	Yes	Yes	Yes	0	No
2/1	Ok	5	3 m	Yes	Yes	Yes	0	No
2/2	Down	1	50 cm	No	No	No	10	No
3/1	Ok	1	1 m	Yes	Yes	Yes	0	No
3/2	Ok	5	1 m	Yes	Yes	Yes	0	No

5/1	Ok	3	1 m	Yes	Yes	Yes	0	No
5/2	Ok	2	3 m	Yes	Yes	Yes	0	No

Table 173: Show switch stack-ports summary Command Output

Field	Description				
Switch#/Port#	Member number and its stack port number.				
Stack Port Status	Status of the stack port.				
	• Down—A cable is detected, but either no connected neighbor is up, or the stack port is disabled.				
	• OK—A cable is detected, and the connected neighbor is up.				
Neighbor	Switch number of the active member at the other end of the stack cable.				
Cable Length	Valid lengths are 50 cm, 1 m, or 3 m.				
	If the switch cannot detect the cable length, the value is <i>no cable</i> . The cable might not be connected, or the link might be unreliable.				
Link OK	Whether the stack cable is connected and functional. There may or may not be a neighbor connected on the other end.				
	The <i>link partner</i> is a stack port on a neighbor switch.				
	• No—There is no stack cable connected to this port or the stack cable is not functional.				
	• Yes—There is a functional stack cable connected to this port.				
Link Active	Whether a neighbor is connected on the other end of the stack cable.				
	• No—No neighbor is detected on the other end. The port cannot send traffic over this link.				
	• Yes—A neighbor is detected on the other end. The port can send traffic over this link.				
Sync OK	Whether the link partner sends valid protocol messages to the stack port.				
	• No—The link partner does not send valid protocol messages to the stack port.				
	• Yes—The link partner sends valid protocol messages to the port.				
# Changes to	The relative stability of the link.				
LinkOK	If a large number of changes occur in a short period of time, link flapping can occur.				
In Loopback	Whether a stack cable is attached to a stack port on the member.				
	• No— At least one stack port on the member has an attached stack cable.				
	• Yes—None of the stack ports on the member has an attached stack cable.				

show switch stack-mode

To display and verify the current stack mode on a device, use the **show switch stack-mode** command in priviledged EXEC mode.

show switch stack-mode

Command Default	None priviledged EXEC						
Command Modes							
Command History	Release	e	N	lodification			
	Cisco IOS XE Everest 16.6.1 Th int		his command w troduced.	as			
Usage Guidelines	dispalye	ed for each	h one of the de		k include		rrently running stack mode. Fields device, its MAC address, the stack
	Device# Switch	show sw Role	witch stack-m Mac Addres		Mode	Configured	State
	1	Member	3c5e.c357.c8	80	1+1'	Active'	 Ready
	*2 3		547c.69de.cd 547c.6965.cf		1+1' 1+1'	Standby' Member'	Ready Ready
	The Mo	de field in	ndicates the cur	rent stack mode	;		-

The Configured field refers to the device state expected after a reboot.

Single quotation marks (') indicate that the stack mode has been changed.

stack-mac persistent timer

To enable the persistent MAC address feature, use the stack-mac persistent timer command in global configuration mode on the switch stack or on a standalone switch. To disable the persistent MAC address feature, use the **no** form of this command.

stack-mac persistent timer [{0time-value}] no stack-mac persistent timer

Syntax Description	0 (Optional) Continues using the MAC address of the current active switch indefinitely, even after a new active switch takes over.					
	<i>time-value</i> (Optional) Time period in minutes before the stack MAC address changes to that of the new active switch. The range is 1 to 60 minutes.					
Command Default	Persistent MAC address is disabled. The MAC address of the stack is always that of the first active switch.					
Command Modes	Global configuration (config)					
Command History	Release Modification					
	Cisco IOS XE Everest 16.5.1a This command was introduced.					
Usage Guidelines	By default, the stack MAC address will always be the MAC address of the first active switch, even if a new active switch takes over. The same behavior occurs when you enter the stack-mac persistent timer command or the stack-mac persistent timer 0 command.					
	 Note To avoid PAgP flaps the stack MAC persistent wait timer should be configured as indefinite using the command stack-mac persistent timer 0 When you enter the stack-mac persistent timer command with a <i>time-value</i>, the stack MAC address will change to that of the new active switch after the period of time that you entered whenever a new switch becomes the active switch. If the previous active switch rejoins the stack during that time period, the stack retains its MAC address for as long as the switch that has that MAC address is in the stack. 					
	If the whole stack reloads the MAC address of the active switch is the stack MAC address.					
	Note If you do not change the stack MAC address, Layer 3 interface flapping does not occur. This also means that a foreign MAC address (a MAC address that does not belong to any of the switches in the stack) could be the stack MAC address. If the switch with this foreign MAC address joins another stack as the active switch, two stacks will have the same stack MAC address. You must use the stack-mac update force command to resolve the conflict.					
Examples	This example shows how to enable a persistent MAC address:					

Device(config)# stack-mac persistent timer

You can verify your settings by entering the **show running-config** privileged EXEC command. If enabled, **stack-mac persistent timer** is shown in the output.

stack-mac update force

To update the stack MAC address to the MAC address of the active switch, use the **stack-mac update force** command in EXEC mode on the active switch.

stack-mac update force

=	Thi	This command has no arguments or keywords.						
Command Default	Nor	ne						
Command Modes	Use	er EXEC						
	Priv	vileged EXEC						
Command History	Re	lease	Modification	-				
	Cis	sco IOS XE Everest 16.5.1a	This command was introduced.	-				
Usage Guidelines	ava	ilability (HA) failover. Use	the stack-mac update force co	address of the new active switch during a high ommand to force the stack MAC address to				
	If tl stae		AC address as the stack MAC ac	ddress is currently a member of the stack, the change the stack MAC address to the MAC				
	If tl stae	ne switch with the same MA ck-mac update force comm	AC address as the stack MAC ac	5				

This example shows how to update the stack MAC address to the MAC address of the active switch:

Device> **stack-mac update force** Device>

You can verify your settings by entering the **show switch** privileged EXEC command. The stack MAC address includes whether the MAC address is local or foreign.

standby console enable

To enable access to the standby console switch, use the **standby console enable** command in redundancy main configuration submode. To disable access to the standby console switch, use the **no** form of this command.

standby console enable no standby console enable

Syntax Description This command has no arguments or keywords.

Command Default Access to the standby console switch is disabled.

Command Modes Redundancy main configuration submode

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines This command is used to collect and review specific data about the standby console. The command is useful primarily for Cisco technical support representatives troubleshooting the switch.

This example shows how to enter the redundancy main configuration submode and enable access to the standby console switch:

```
Device(config) # redundancy
Device(config-red) # main-cpu
Device(config-r-mc) # standby console enable
Device(config-r-mc) #
```

switch clear stack-mode

To change the stack mode to N+1 and remove the active and standby assignemnets of the 1:1 mode, use the **switch clear stack-mode** command in priviledged EXEC mode.

	switch clear stack-mode					
Command Default	None					
Command Modes	priviledged EXEC					
Command History	Release	Modification				
	Cisco IOS XE Everest 16.6.1	This command was introduced.				
Usage Guidelines	Use this command to disable the 1:	1 redundancy mode and set the stack to N+1 mode.				
	Device> enable Device# switch clear stack-mo WARNING: Clearing the chassis	de HA configuration will result in the chassis coming up in Stand				

WARNING: Clearing the chassis HA configuration will result in the chassis coming up in Stand Alone mode after reboot.The HA configuration will remain the same on other chassis. Do you wish to continue? [y/n]? [yes]:

switch switch-number role

To change the role of the device in the stack to either active or standby, use the **switch** *switch*-*number* **role** command in priviledged EXEC mode.

switch switch-number role {standby | active}

switch-number		Stack member number.
standby		Designates the device as Standby Device for the stack.
active		Designates the device as Active Device for the stack.
None		
priviledged EXEC		
Release	Modification	
Cisco IOS XE Everest 1	6.6.1 This command was introduced.	
as members of the stack Note Changing the role of	of the device results in redundancy	mode being configured to 1:1 mode for the stack. If the
The following examples device for the stack. Device> enable Device# switch 2 rol. WARNING: Changing the mode for this stack. then the stack will : Device# switch 1 role WARNING: Changing the	<pre>sets the device number 2 as active e active e switch role may result in : If the configured Active or not be able to boot. Do you v e standby e switch role may result in :</pre>	e device and device number 1 as standby redundancy mode being configured to 1+1 Standby switch numbers do not boot up, want to continue?[y/n]? : yes redundancy mode being configured to 1+1
	standby active None priviledged EXEC Release Cisco IOS XE Everest 1 Use this command to se as members of the stack Image: Standard	standby active None priviledged EXEC Release Modification Cisco IOS XE Everest 16.6.1 This command was introduced. Use this command to set a device to active or standby role as members of the stack. Note Changing the role of the device results in redundancy configured active or standby device does not boot up The following example sets the device number 2 as active device for the stack.

switch stack port

To disable or enable the specified stack port on the member, use the **switch** command in privileged EXEC mode on a stack member.

switch stack-member-number stack port port-number {disable | enable}

Syntax Description	stack-member-number Current stack member number. The range is 1 to 8.					
	stack port port-n	<i>umber</i> Specifies the stack port on the member. The range is 1 to 2.				
	disable	Disables the specified port.				
	enable	Enables the specified port.				
Command Default	The stack port is	enabled.				
Command Modes	Privileged EXEC					
Command History	Release	Modification				
	Cisco IOS XE Ev	rerest 16.5.1a This command was introduced.				
Usage Guidelines	A stack is in the full-ring state when all members are connected through the stack ports and are in the ready state.					
	The stack is in the partial-ring state when the following occurs:					
	All members are connected through their stack ports but some are not in the ready state.Some members are not connected through the stack ports.					
-		hen using the switch <i>stack-member-number</i> stack port <i>port-number</i> disable command. When he stack port, the stack operates at half bandwidth.				
	If you enter the switch <i>stack-member-number</i> stack port <i>port-number</i> disable privileged EXEC command and the stack is in the full-ring state, you can disable only one stack port. This message appears:					
	Enabling/disabling a stack port may cause undesired stack changes. Continue?[confirm]					
	If you enter the switch <i>stack-member-number</i> stack port <i>port-number</i> disable privileged EXEC command and the stack is in the partial-ring state, you cannot disable the port. This message appears:					
	Disabling stac	port not allowed with current stack configuration.				
Examples	This example sho	ws how to disable stack port 2 on member 4:				
	Device# switch	4 stack port 2 disable				

switch priority

To change the stack member priority value, use the **switch priority** command in EXEC mode on the active switch.

switch stack-member-number priority new-priority-value

	<u> </u>				
Syntax Description	stack-member-number Current stack member number. The range is 1 to 8.				
	new-priority-value	New stack member priority value. The	ange is 1 to 15.		
Command Default	The default priority v	value is 1.			
Command Modes	User EXEC				
	Privileged EXEC				
Command History	Release	Modification			
	Cisco IOS XE Evere	st 16.5.1a This command was introduced.			
Usage Guidelines		ue is a factor when a new active switch is e ot changed immediately.	lected. When you change the priority value,		
Examples	This example shows	how to change the priority value of stack 1	nember 6 to 8:		
	Device# switch 6 g Changing the Switc Do you want to cor	ch Priority of Switch Number 6 to 8			

switch provision

To supply a configuration to a new switch before it joins the switch stack, use the **switch provision** command in global configuration mode on the active switch. To delete all configuration information that is associated with the removed switch (a stack member that has left the stack), use the **no** form of this command.

switch stack-member-number provision type
no switch stack-member-number provision

Syntax Descript	<i>stack-member-number</i> Stack member number. The range is 1 to 8.
	<i>type</i> Switch type of the new switch before it joins the stack.
Command Defau	It The switch is not provisioned.
Command Mode	S Global configuration (config)
Command Histo	ry Release Modification
	Cisco IOS XE Everest 16.5.1a This command was introduced.
Usage Guideling	For <i>type</i> , enter the model number of a supported switch that is listed in the command-line help strings.
	To avoid receiving an error message, you must remove the specified switch from the switch stack before using the no form of this command to delete a provisioned configuration.
	To change the switch type, you must also remove the specified switch from the switch stack. You can change the stack member number of a provisioned switch that is physically present in the switch stack if you do not also change the switch type.
	If the switch type of the provisioned switch does not match the switch type in the provisioned configuration on the stack, the switch stack applies the default configuration to the provisioned switch and adds it to the stack. The switch stack displays a message when it applies the default configuration.
	Provisioned information appears in the running configuration of the switch stack. When you enter the copy running-config startup-config privileged EXEC command, the provisioned configuration is saved in the startup configuration file of the switch stack.
	\triangle
	Caution When you use the switch provision command, memory is allocated for the provisioned configuration. When a new switch type is configured, the previously allocated memory is not fully released. Therefore, do not use this command more than approximately 200 times, or the switch will run out of memory and unexpected behavior will result.
Examples	This example shows how to provision a switch with a stack member number of 2 for the switch stack. The show running-config command output shows the interfaces associated with the provisioned switch.
	Device(config)# switch 2 provision WS-xxxx Device(config)# end

```
Device# show running-config | include switch 2
!
interface GigabitEthernet2/0/1
!
interface GigabitEthernet2/0/2
!
interface GigabitEthernet2/0/3
<output truncated>
```

You also can enter the **show switch** user EXEC command to display the provisioning status of the switch stack.

This example shows how to delete all configuration information about stack member 5 when the switch is removed from the stack:

Device(config) # no switch 5 provision

You can verify that the provisioned switch is added to or removed from the running configuration by entering the **show running-config** privileged EXEC command.

switch renumber

To change the stack member number, use the **switch renumber** command in EXEC mode on the active switch.

switch current-stack-member-number renumber new-stack-member-number

Syntax Description	current-stack-member-number Current stack member number. The range is 1 to 8.		
	new-stack-member-number	New stack member number for the stack member. The range is 1 to 8.	
Command Default	The default stack member nur	umber is 1.	
command Modes	User EXEC		
	Privileged EXEC		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Jsage Guidelines		ready using the member number that you just specified, the active switch assign when you reload the stack member.	
		er of a stack member, and no configuration is associated with the new stack me ber loses its current configuration and resets to its default configuration.	
	Do not use the switch <i>current</i> provisioned switch. If you do,	<i>nt-stack-member-number</i> renumber <i>new-stack-member-number</i> command on a p, the command is rejected.	
	Use the reload slot <i>current sta</i> and to apply this configuration	<i>tack member number</i> privileged EXEC command to reload the stack member on change.	
Examples	This example shows how to cl	change the member number of stack member 6 to 7:	
	Device# switch 6 renumber	r 7	
		tch number may result in a configuration change for that switch.	
	The interface configuration configuration. Do you want to continue?[on associated with the old switch number will remain as a provisioned [confirm]	



Graceful Insertion and Removal

- maintenance-template, on page 1368
- router routing protocol shutdown l2, on page 1369
- start maintenance, on page 1370
- stop maintenance, on page 1371
- system mode maintenance, on page 1372

maintenance-template

To create a maintenance template, use the **maintenance-template** *template_name*command in the global configuration mode. To delete the template, use the **no** form of the command.

maintenance-template template_name
no maintenance-template template_name

Syntax Description	maintenance-template		Creates a template for GIR with a specific name.
	template_name		Name of the maintanence template.
Command Default	Disabled.		
Command Modes	Global configuration (configuration)	ñg)	
Command History	Release	Modification	
	Cisco IOS XE Everest 16.6.1	This command was introduced.	
	Example:		

The following example shows how to configure a maintenance template with the name g1:

Device(config) # maintenance template g1

L

router routing protocol shutdown I2

To create instances that should be isolated within a maintenance template, use the **router** *routing_protocol instance_id* \mid **shutdown l2** command in the maintenance template configuration mode. To delete the instance, use the **no** form of the command.

{ router routing_protocol instance_id | shutdown l2 }
no { router routing_protocol instance_id | shutdown l2 }

Syntax Description	router	Configures insta	nce associated with routing protocol.
	routing_protocol	Routing protoco	l defined for the template.
	instance_id	Instance ID asso	ciated with the routing protocol.
	shutdown l2	Configures insta	nce to shut down layer 2 interfaces.
Command Default	Disabled.		
Command Modes	Maintenance template con	figuration (config-maintenance-ter	np)
Command History	Release	Modification	-
	Cisco IOS XE Everest	This command was introduced.	-

16.6.1

rest This command was introduced.

Example:

The following example shows how to create an instance for ISIS with an instance ID of one under maintenance template templ:

Device(config)# maintenance template g1
Device(config-maintenance-templ)# router isis 1

The following example shows how to create an instance for shutting down layer 2 interfaces under maintenance template g1:

Device(config)# maintenance template g1
Device(config-maintenance-templ)# shutdown 12

start maintenance

To put the system into maintenance mode, use the **start maintenance** command in the privileged EXEC mode.

start maintenance Puts the system into maintenance mode. Syntax Description start maintenance Puts the system into maintenance mode. Command Default Disabled. Privileged EXEC Command History Release Modification Cisco IOS XE Everest This command was introduced. This command was introduced.

Example:

The following example shows how to start maintenance mode:

Device# start maintenance

Command Reference, Cisco IOS XE Fuji 16.9.x (Catalyst 9300 Switches)

stop maintenance

To put the system out of maintenance mode, use the **stop maintenance** command in the privileged EXEC mode.

	stop maintenance	
Command Default	Disabled.	
Command Modes	Privileged EXEC	
Command History	Release	Modification
	Cisco IOS XE Everest 16.6.1	This command was introduced.
	Example:	

The following example shows how to stop maintenance mode: Device# stop maintenance

system mode maintenance

To enter the system mode maintenance configuration mode, use the **system mode maintenance**command in the global configuration mode.

system mode maintenance

Syntax Description	system mode maintenan	ce	Enters the maintenance configuration mode.
Command Default	Disabled.		
Command Modes	Global configuration (conf	ñg)	
Command History	Release	Modification	
	Cisco IOS XE Everest 16.6.1	This command was introduced.	
	Example:		
		ows how to enter the maintenance config	guration mode:

Device(config)# system mode maintenance
Device(config-maintenance)#



PART XIII

System Management

- System Management Commands, on page 1375
- Tracing, on page 1477



System Management Commands

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- boot, on page 1378
- cat, on page 1379
- copy, on page 1380
- copy startup-config tftp:, on page 1381
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arp

I

	To display the contents of the mode.	RP) table, use the arp command in boot loa	ıder	
	arp [<i>ip_address</i>]			
Syntax Description	<i>ip_address</i> (Optional) Show	ws the ARP table or the mapping for	or a specific IP address.	
Command Default	No default behavior or valu	les.		
Command Modes	Boot loader			
Command History	Release	Modification	_	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	The ARP table contains the	PiP-address-to-MAC-address mapp	pings.	
Examples	This example shows how to	o display the ARP table:		
	Device: arp 172.20.136. arp'ing 172.20.136.8 172.20.136.8 is at 00:1			

boot

To load and boot an executable image and display the command-line interface (CLI), use the **boot** command in boot loader mode.

boot [**-post** | **-n** | **-p** | *flag*] *filesystem:/file-url...*

Syntax Description	-post	(Optional) Run the loaded image with an extended or comprehensive power-on self-test			
, ,	F	(POST). Using this keyword causes POST to take longer to complete.			
	-n	(Optional) Pause for the Cisco IOS Debugger immediately after launching.			
	-р	(Optional) Pause for the JTAG Debugger right after loading the image.			
	filesystem:	Alias for a file system. Use flash: for the system board flash device; use usbflash0: for USB memory sticks.			
	/file-url	Path (directory) and name of a bootable image. Separate image names with a semicolon.			
Command Default	No default beh	navior or values.			
Command Modes	Boot loader				
Command History	Release	Modification			
	Cisco IOS XE Everest 16.5.1a This command was introduced.				
Usage Guidelines	When you enter the boot command without any arguments, the device attempts to automatically boot the system by using the information in the BOOT environment variable, if any.				
	If you supply an image name for the <i>file-url</i> variable, the boot command attempts to boot the specified image.				
	When you specify boot loader boot command options, they are executed immediately and apply only to the current boot loader session.				
	These settings are not saved for the next boot operation.				
	Filenames and directory names are case sensitive.				
	Example				
	This example shows how to boot the device using the <i>new-image.bin</i> image:				
	Device: set BOOT flash:/new-images/new-image.bin Device: boot				
	A Q	this command, you are prompted to start the setup program.			

cat

I

To display the contents of one or more files, use the **cat** command in boot loader mode.

	cat filesystem:/file-url
Syntax Description	filesystem: Specifies a file system.
	/file-url Specifies the path (directory) and name of the files to display. Separate each filename with a space.
Command Default	No default behavior or values.
Command Modes	Boot loader
Command History	Release Modification
	Cisco IOS XE Everest 16.5.1a This command was introduced.
Usage Guidelines	Filenames and directory names are case sensitive.
	If you specify a list of files, the contents of each file appears sequentially.
Examples	This example shows how to display the contents of an image file:
	Device: cat flash : <i>image_file_name</i> version_suffix: universal-122-xx.SEx version_directory: <i>image_file_name</i> <i>image_system_type_id</i> : 0x0000002 <i>image_name: image_file_name.bin</i> <i>ios_image_file_size</i> : 8919552 total_image_file_size: 11592192 <i>image_feature</i> : IP LAYER_3 PLUS MIN_DRAM_MEG=128 <i>image_family: family</i> stacking_number: 1.34 board_ids: 0x00000068 0x00000069 0x0000006a 0x0000006b <i>info_end</i> :

сору

	To copy a file from	mand in boot loader mode.			
	copy filesystem:/source-file-url filesystem:/destination-file-url				
Syntax Description	filesystem:	Alias for a file system. Use usbflash0: for	USB memory sticks.		
	/source-file-url	Path (directory) and filename (source) to b	be copied.		
	/destination-file-u	rl Path (directory) and filename of the destin	ation.		
Command Default	No default behavio	or or values.			
Command Modes	Boot loader				
Command History	Release	Modification			
	Cisco IOS XE Eve	erest 16.5.1a This command was introduced.			
Usage Guidelines	Filenames and dire	ectory names are case sensitive.			
	•	re limited to 127 characters between the slash deletes, slashes, quotes, semicolons, or colo			
	Filenames are limi quotes, semicolons		in control characters, spaces, deletes, slashes,		
	If you are copying	a file to a new directory, the directory must	already exist.		
Examples	This example show	vs how to copy a file at the root:			
		oflash0:test1.text usbflash0:test4.tex :test1.text" successfully copied to "u			
	You can verify that	t the file was copied by entering the dir files	ystem: boot loader command.		

copy startup-config tftp:

To copy the configuration settings from a switch to a TFTP server, use the **copy startup-config tftp:** command in Privileged EXEC mode.

copy startup-config tftp: remote host {ip-address}/{name}

Syntax Description	remote host {ip-addre	ss]/{name} Host name or IP-address o	f Remote host.
Command Default	No default behavior of	r values.	
Command Modes	Privileged EXEC		
Command History	Release	Modification	-
	Cisco IOS XE Releas	e 16.1 This command was introduced.	-
Usage Guidelines	155	configurations from the switch, run the onfigurations are copied onto the TFT.	command copy startup-config tftp: and follow P server.
	, .	switch and run the command copy tft now copied onto the other switch.	p: startup-config and follow the instructions.
Examples	This example shows h	ow to copy the configuration settings of	onto a TFTP server:
	Device: copy start Address or name of		

copy tftp: startup-config

To copy the configuration settings from a TFTP server onto a new switch, use the **copy tftp: startup-config** command in Privileged EXEC mode on the new switch.

copy tftp: startup-config remote host {ip-address}/{name}

Syntax Description	remote host {ip-add	`Remote host.	
Command Default	No default behavio	r or values.	
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	Cisco IOS XE Rel	ease 16.1 This command was introduced.	
Usage Guidelines	U	tions are copied, to save your configuration r run the copy startup-config running-co	ns, use write memory command and then either nfig command.
Examples	This example show	rs how to copy the configuration settings f	rom the TFTP server onto a switch:
		p: startup-config of remote host []?	

debug voice diagnostics mac-address

To enable debugging of voice diagnostics for voice clients, use the **debug voice diagnostics mac-address** command in privileged EXEC mode. To disable debugging, use the **no** form of this command.

debug voice diagnostics mac-address mac-address1 verbose mac-address mac-address2 verbose nodebug voice diagnostics mac-address mac-address1 verbose mac-address mac-address2 verbose

Syntax Description	voice diagnostics		Configures voice debugging for voice clients.
	mac-address mac-address	s1 mac-address mac-address2	Specifies MAC addresses of the voice clients.
	verbose		Enables verbose mode for voice diagnostics.
Command Default	No default behavior or valu	ues.	
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
	The following is sample out	tout from the debug voice diagn	 ostics mac-address command and shows
	• •		t with MAC address of 00:1f:ca:cf:b6:60:

Device# debug voice diagnostics mac-address 00:1f:ca:cf:b6:60

delete

	To delete one or more files from the specified file system, use the delete command in boot load	der m
	delete filesystem:/file-url	
Syntax Description	filesystem: Alias for a file system. Use usbflash0: for USB memory sticks.	
	/file-url Path (directory) and filename to delete. Separate each filename with a space.	
Command Default	No default behavior or values.	
Command Modes	Boot loader	
Command History	Release Modification	
	Cisco IOS XE Everest 16.5.1a This command was introduced.	
Usage Guidelines	Filenames and directory names are case sensitive.	
	The device prompts you for confirmation before deleting each file.	
Examples	This example shows how to delete two files:	
	Device: delete usbflash0:test2.text usbflash0:test5.text Are you sure you want to delete "usbflash0:test2.text" (y/n)? y File "usbflash0:test2.text" deleted	
	File "usbriash0:test2.text" deleted Are you sure you want to delete "usbflash0:test5.text" (y/n)? y File "usbflash0:test2.text" deleted	
	You can verify that the files were deleted by entering the dir usbflash0 : boot loader command	l.

dir

I

	To display the list of files and directories on the specified file system, use the dir command in boot load mode.				
	dir filesystem:/file-url				
Syntax Description	filesystem:	Alias for a file s memory sticks.	system. Use flash: for the s	ystem board flash device; use usbflash0: for USB	
	/file-url		(directory) and directory n irectory name with a space	ame that contain the contents you want to display.	
Command Default	No default	behavior or valu	es.		
Command Modes	Boot Loade	er			
	Privileged	EXEC			
Command History	Release		Modification		
	Cisco IOS	XE Everest 16.5	1a This command was intr	oduced.	
Usage Guidelines	Directory n	names are case se	ensitive.		
Examples	This examp	ple shows how to	display the files in flash m	nemory:	
	Device: d Directory	ir flash: of flash: /			
	2 -r	wx 561	Mar 01 2013 00:48:15	—	
	3 -r 4 -r		Mar 01 2013 04:18:48 Mar 01 2013 00:01:39		
	6 dr			c2960x-universalk9-mz.150-2.EX	
	645 dr		Mar 01 2013 00:01:11		
	647 -r 648 -r		Mar 01 2013 01:14:05 Mar 01 2013 00:01:39		
			able (25732096 bytes us		
	Table 174: dir	Field Descriptions			
	Field [Description			

Field	Description
2	Index number of the file.
-rwx	File permission, which can be any or all of the following:
	• d—directory • r—readable
	• w—writable
	• x—executable

Field	Description
1644045	Size of the file.
<date></date>	Last modification date.
env_vars	Filename.

emergency-install

To perform an emergency installation on your system, use the **emergency-install** command in boot loader mode.

emergency-install url://<url>

Syntax	Description	<url></url>	URL and name of the file containing the emergency installation bundle image	•
--------	-------------	-------------	---	---

Command Default No default behavior or values.

Command Modes Boot loader

Command HistoryReleaseModificationCisco IOS XE Everest
16.5.1aThis command was
introduced.

Usage Guidelines The boot flash is erased during the installation operation. After you perform the emergency install operation, set the BOOT variable in the ROMMON prompt by using the **set BOOT flash:packages.conf** command, and run the **boot flash:packages.conf** command manually in boot loader mode to boot the system. If the BOOT variable is not set in the ROMMON prompt, once the system has booted, set the BOOT variable in the device prompt by using the **boot system flash:packages.conf** command in global configuration mode.

Example

This example shows how to perform the emergency install operation using the contents of an image file:

```
Device: emergency-install tftp:<url>
The bootflash will be erased during install operation, continue (y/n)?y
Starting emergency recovery (tftp:<url> ...
Reading full image into memory.....done
Nova Bundle Image
_____
Kernel Address : 0x6042d5c8
Kernel Size : 0x317ccc/3243212
Initramfs Address : 0x60745294
Initramfs Size : 0xdc6774/14444404
Compression Format: .mzip
Bootable image at @ ram:0x6042d5c8
Bootable image segment 0 address range [0x81100000, 0x81b80000] is in range
[0x80180000, 0x9000000].
File "sda9:c3850-recovery.bin" uncompressed and installed, entry point: 0x811060f0
Loading Linux kernel with entry point 0x811060f0 ...
Bootloader: Done loading app on core mask: 0xf
```

```
### Launching Linux Kernel (flags = 0x5)
```

```
Initiating Emergency Installation of bundle
tftp:<url>
Downloading bundle tftp:<url>...
Validating bundle tftp:<url>...
Installing bundle tftp:<url>...
Verifying bundle tftp:<url>...
Package cat3k_caa-base.SPA.03.02.00SE.pkg is Digitally Signed
Package cat3k_caa-drivers.SPA.03.02.00.SE.pkg is Digitally Signed
Package cat3k caa-infra.SPA.03.02.00SE.pkg is Digitally Signed
Package cat3k caa-iosd-universalk9.SPA.150-1.EX.pkg is Digitally Signed
Package cat3k caa-platform.SPA.03.02.00.SE.pkg is Digitally Signed
Package cat3k caa-wcm.SPA.10.0.100.0.pkg is Digitally Signed
Preparing flash...
Syncing device...
Emergency Install successful... Rebooting
Restarting system.\uffd
Booting...(use DDR clock 667 MHz)Initializing and Testing RAM
Memory Test Pass!
Base ethernet MAC Address: 20:37:06:ce:25:80
Initializing Flash...
flashfs[7]: 0 files, 1 directories
flashfs[7]: 0 orphaned files, 0 orphaned directories
flashfs[7]: Total bytes: 6784000
flashfs[7]: Bytes used: 1024
flashfs[7]: Bytes available: 6782976
flashfs[7]: flashfs fsck took 1 seconds....done Initializing Flash.
The system is not configured to boot automatically. The
following command will finish loading the operating system
software:
```

boot

exit

To return to the previous mode or exit from the CLI EXEC mode, use the **exit** command.

exit

Syntax Description
This command has no arguments or keywords.

Command Default No default behavior or values.

Command Modes Privileged EXEC

Global configuration

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

This example shows how to exit the configuration mode:

Device(config)# **exit** Device#

flash_init

To initialize the flash: file system, use the **flash_init** command in boot loader mode.

	flash_init		
Syntax Description	This command has no arguments or keywords.		
Command Default	The flash: file system is automatically initialized during normal system operation.		
Command Modes	Boot loader		
Command History	Release Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	During the normal boot process, the flash: file system is automatically initialized.		
	Use this command to manually initialize the flash: file system. For example, you use this command during the recovery procedure for a lost or forgotten password.		

help

To display the available commands, use the help command in boot loader mode.

	help		
Syntax Description	This command has no a	rguments or keywords.	
Command Default	No default behavior or	values.	
Command Modes	Boot loader		
Command History	Release	Modification	

Cisco IOS XE Everest 16.5.1a This command was introduced.

Example

This example shows how to display a list of available boot loader commands:

```
Device:help
? -- Present list of available commands
arp -- Show arp table or arp-resolve an address
boot -- Load and boot an executable image
cat -- Concatenate (type) file(s)
copy -- Copy a file
delete -- Delete file(s)
dir -- List files in directories
emergency-install -- Initiate Disaster Recovery
...
unset -- Unset one or more environment variables
version -- Display boot loader version
```

install

To install Software Maintenance Upgrade (SMU) packages, use the **install** command in privileged EXEC mode.

install {abort | activate | file {bootflash: | flash: | harddisk: | webui:} [{auto-abort-timer timer prompt-level {all | none}}] | add file {bootflash: | flash: | ftp: | harddisk: | http: | https: | rcp: | scp: | tftp: | webui:} [{activate [{auto-abort-timer timer prompt-level {all | none} commit}]}] | commit | auto-abort-timer stop | deactivate file {bootflash: | flash: | harddisk: | webui:} | label id {description description | label-name name} | remove {file {bootflash: | flash: | harddisk: | webui:} | inactive } | rollback to {base | committed | id {install-ID } | label {label-name}}}

Syntax Description	abort	Terminates the current install operation.
	activate	Validates whether the SMU is added through the install add command.
		This keyword runs a compatibility check, updates package status, and if the package can be restarted, triggers post-install scripts to restart the necessary processes, or triggers a reload for nonrestartable packages.
	file	Specifies the package to be activated.
	{bootflash: flash: harddisk: webui:}	Specifies the location of the installed package.
	auto-abort-timer timer	(Optional) Installs an auto-abort timer.
	prompt-level {all none}	(Optional) Prompts a user about installation activities.
		For example, the activate keyword automatically triggers a reload for packages that require a reload. Before activating the package, a message prompts users about wanting to continue or not.
		The all keyword allows you to enable prompts. The none keyword disables prompts.
	add	Copies files from a remote location (through FTP or TFTP) to a device and performs SMU compatibility check for the platform and image versions.
		This keyword runs base compatibility checks to ensure that a specified package is supported on a platform.
	{ bootflash: flash: ftp: harddisk: http: https: rcp: scp: tftp: webui:}	Specifies the package to be added.

	commit	Makes SMU changes persistent over reloads.
		You can perform a commit after activating a package while the system is up, or after the first reload. If a package is activated, but not committed, it remains active after the first reload, but not after the second reload.
	auto-abort-timer stop	Stops the auto-abort timer.
	deactivate	Deactivates an installed package.
		Note Deactivating a package also updates the package status and might trigger a process restart or reload.
	label id	Specifies the ID of the install point to label.
	description	Adds a description to the specified install point.
	label-name name	Adds a label name to the specified install point.
	remove	Removes the installed packages.
		The remove keyword can only be used on packages that are currently inactive.
	inactive	Removes all the inactive packages from the device.
	rollback	Rolls back the data model interface (DMI) package SMU to the base version, the last committed version, or a known commit ID.
	to base	Returns to the base image.
	committed	Returns to the installation state when the last commit operation was performed.
	id install-ID	Returns to the specific install point ID. Valid values are from 1 to 4294967295.
Command Default	Packages are not installed.	
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Everest 16.6.1	This command was introduced.
	Cisco IOS XE Fuji 16.9.1	Hot-patching support is introduced. Sample output updated with hot SMU outputs.

Usage Guidelines

An SMU is a package that can be installed on a system to provide a patch fix or security resolution to a released image. This package contains a minimal set of files for patching the release along with metadata that describes the contents of the package.

Packages must be added before the SMU is activated.

A package must be deactivated before it is removed from Flash. A removed packaged must be added again.

The following example shows how to add an install package to a device:

Device# install add file flash:cat9k_iosxe.BLD_SMU_20180302_085005_TWIG_LATEST_20180306_013805.3.SSA.smu.bin

install_add: START Mon Mar 5 21:48:51 PST 2018
install_add: Adding SMU
---- Starting initial file syncing --Info: Finished copying
flash:cat9k_iosxe.BLD_SMU_20180302_085005_TWIG_LATEST_20180306_013805.3.SSA.smu.bin to the
selected switch(es)
Finished initial file syncing

```
Executing pre scripts....
```

Executing pre scripts done. --- Starting SMU Add operation ---Performing SMU_ADD on all members [1] SMU_ADD package(s) on switch 1 [1] Finished SMU_ADD on switch 1 Checking status of SMU_ADD on [1] SMU_ADD: Passed on [1] Finished SMU Add operation

```
SUCCESS: install_add
/flash/cat9k_iosxe.BLD_SMU_20180302_085005_TWIG_LATEST_20180306_013805.3.SSA.smu.bin Mon
Mar  5 21:49:00 PST 2018
```

The following example shows how to activate an install package:

Device# install activate file flash:cat9k_iosxe.BLD_SMU_20180302_085005_TWIG_LATEST_20180306_013805.3.SSA.smu.bin

install_activate: START Mon Mar 5 21:49:22 PST 2018 install_activate: Activating SMU Executing pre scripts.... Executing pre sripts done. --- Starting SMU Activate operation ---Performing SMU_ACTIVATE on all members [1] SMU_ACTIVATE package(s) on switch 1 [1] Finished SMU_ACTIVATE on switch 1 Checking status of SMU_ACTIVATE on [1] SMU_ACTIVATE: Passed on [1] Finished SMU Activate operation SUCCESS: install_activate /flash/cat9k_iosxe.BLD_SMU_20180302_085005_TWIG_LATEST_20180306_013805.3.SSA.smu.bin Mon Mar 5 21:49:34 PST 2018

The following example shows how to commit an installed package:

Device# install commit install_commit: START Mon Mar 5 21:50:52 PST 2018 install_commit: Committing SMU Executing pre scripts.... Executing pre sripts done. --- Starting SMU Commit operation ---Performing SMU_COMMIT on all members [1] SMU_COMMIT package(s) on switch 1 [1] Finished SMU_COMMIT on switch 1 Checking status of SMU_COMMIT on [1] SMU_COMMIT: Passed on [1] Finished SMU Commit operation SUCCESS: install_commit /flash/cat9k_iosxe.BLD_SMU_20180302_085005_TWIG_LATEST_20180306_013805.3.SSA.smu.bin Mon Mar 5 21:51:01 PST 2018

Related Commands	Command	Description
	show install	Displays information about the install packages.

Com

12 traceroute

To enable the Layer 2 traceroute server, use the **l2 traceroute** command in global configuration mode. Use the **no** form of this command to disable the Layer 2 traceroute server.

 I2 traceroute no l2 traceroute

 Syntax Description

 This command has no arguments or keywords.

Command Modes Global configuration (config#)

nmand History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	The command was introduced.	

Usage Guidelines Layer 2 traceroute is enabled by default and opens a listening socket on User Datagram Protocol (UDP) port 2228. To close the UDP port 2228 and disable Layer 2 traceroute, use the **no l2 traceroute** command in global configuration mode.

The following example shows how to configure Layer 2 traceroute using the 12 traceroute command.

Device# configure terminal Device(config)# 12 traceroute

license boot level

To boot a new software license on the device, use the **license boot level** command in global configuration mode. Use the **no** form of this command to remove all software licenses from the device.

license boot level *base-license-level* addon *addon-license-level* no license boot level

Syntax Description	<i>base-license-level</i> Level at which the switch is booted, for example, network-essentials			
		Base licenses that are available are:		
		Network Essentials		
		Network Advantage (includes Network	vork Essentials)	
	addon-license-level	Additional licenses that can be subscribe	d for a fixed term of three, five, or seven years.	
	Add-on licenses that are available are:			
		• Digital Networking Architecture (I	DNA) Essentials	
	DNA Advantage (includes DNA Essentials)			
Command Default	The switch boots the	vitch boots the configured image.		
Command Modes	Global configuration (config)			
Command History	Release		Modification	
	Cisco IOS XE Fuji	16.9.1	This command was introduced.	
Usage Guidelines	Use the license boot level command for these purposes:			
	Downgrade or upgrade licenses			
	• Enable or disable an evaluation or extension license			
	Clear an upgrade license			
This command forces the licensing infrastructure to boot the configured hierarchy maintained by the licensing infrastructure for a given module:				
	• When the switch reloads, the licensing infrastructure checks the configuration in the startup configuration for licenses, if any. If there is a license in the configuration, the switch boots with that license. If there is no license, the licensing infrastructure follows the image hierarchy to check for licenses.			
	• If the forced boot evaluation license expires, the licensing infrastructure follows the regular hierarchy to check for licenses.			
	If the configure check for licen		ensing infrastructure follows the hierarchy to	

Examples

The following example shows how to activate the *network-essentals* license on a switch at the next reload:

Device(config) # license boot level network-essentals

license smart deregister

To cancel device registration from Cisco Smart Software Manager (CSSM), use the **license smart deregister** command in privileged EXEC mode.

license smart deregister

Syntax Description This command has no arguments or keywords.

Command Default Privileged EXEC (#)

Command History	Release	Modification	
	Cisco IOS XE Fuji 16.9.1	This command was introduced.	

Usage Guidelines

Use the **license smart deregister** command for these purposes:

- When your device is taken off the inventory
- When your device is shipped elsewhere for redeployment
- When your device is returned to Cisco for replacement using the return merchandise authorization (RMA)
 process

Example

This example shows how to deregister a device from CSSM:

```
Device# license smart deregister
*Jun 25 00:20:13.291 PDT: %SMART_LIC-6-AGENT_DEREG_SUCCESS: Smart Agent for Licensing
De-registration with the Cisco Smart Software Manager or satellite was successful
*Jun 25 00:20:13.291 PDT: %SMART_LIC-5-EVAL_START: Entering evaluation period
*Jun 25 00:20:13.291 PDT: %SMART_LIC-6-EXPORT_CONTROLLED: Usage of export controlled features
is Not Allowed for udi PID:ISR4461/K9,SN:FD02213A0GL
```

Related Commands

Command	Description
license smart register idtoken	Registers a device in CSSM.
show license all	Displays entitlements information.
show license status	Displays compliance status of a license.
show license summary	Displays summary of all active licenses.
show license usage	Displays license usage information

license smart register idtoken

To register a device with the token generated from Cisco Smart Software Manager (CSSM), use the **license smart register idtoken** command in privileged EXEC mode.

license smart register idtoken token_ID {force}

Syntax Description	token_ID	Device with the token generated from CSSM.	
	force	Forcefully registers your device irrespective of whether the device is registered or not.	
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Fuji 16.9.1	This command was introduced.	
	Example		
	This example shows how to register a de	vice on CSSM:	
	Device# license smart register idt \$Tl4UytrNXBzbEs1ck8veUtWaG5abnZJOF		

```
Registration process is in progress. Use the 'show license status' command to check the progress and result
Device#% Generating 2048 bit RSA keys, keys will be exportable...
[OK] (elapsed time was 0 seconds)
```

Related Commands C

Command	Description
license smart deregister	Cancels the device registration from CSSM.
show license all	Displays entitlements information.
show license status	Displays compliance status of a license.
show license summary	Displays summary of all active licenses.
show license usage	Displays license usage information

license smart renew

To manually renew your device's ID or authorization with Cisco Smart Software Manager (CSSM), use the **license smart renew** command in privileged EXEC mode.

license smart renew {auth | id}

Syntax Description	auth	Renews your authorization.			
	id	Renews your ID.			
Command Default	Privileged EXEC (#)				
Command History	Release	Modification			
	Cisco IOS XE Fuji 16.9.1	This command was introduced.			
Usage Guidelines	Authorization periods are renewed by the smart licensing system every 30 days. As long as the license is in an <i>Authorized</i> or <i>Out of compliance</i> state, the authorization period is renewed. The grace period starts when an authorization period expires. During the grace period or when the license is in the <i>Expired</i> state, the system continues to try and renew the authorization period. If a retry is successful, a new authorization period starts				
	Example				
	This example shows how to renew a device license:				
	Device# license smart renew auth				
Related Commands	Command	Description			
	show license all	Displays entitlements information.			
	show license status	Displays compliance status of a license.			
	show license usage	Displays license usage information			

location

To configure location information for an endpoint, use the **location** command in global configuration mode. To remove the location information, use the **no** form of this command.

 location {admin-tag string | civic-location identifier {hostid} | civic-location identifier {hostid} |

 elin-location {string | identifier id} | geo-location identifier {hostid} | prefer {cdp weight

 priority-value | lldp-med weight priority-value | static config weight priority-value}

 no location {admin-tag string | civic-location identifier {hostid} | civic-location identifier {hostid} |

 elin-location {string | identifier id} | geo-location identifier {hostid} | prefer {cdp weight |

 elin-location {string | identifier id} | geo-location identifier {hostid} | prefer {cdp weight priority-value |

 priority-value | lldp-med weight priority-value | static config weight priority-value}

Syntax Description	admin-tagstring	Configures administrative tag or site information. Site or location information in alphanumeric format.		
	civic-location	Configures civic location information.		
	identifier	Specifies the name of the civic location, emergency, or geographic location.		
	host	Defines the host civic or geo-spatial location.		
	id	<i>id</i> Name of the civic, emergency, or geograph		
		Note The identifier for the civic location in the LLDP- switch TLV is limited to 250 bytes or less. To av error messages about available buffer space duri switch configuration, be sure that the total length all civic-location information specified for each civic-location identifier does not exceed 250 byt		
	elin-location	Configures emergency location information (ELIN).		
	geo-location	Configures geo-spatial location information.		
	prefer	Sets location information source priority.		
Command Default	No default behavior or valu	ues.		
Command Modes	Global configuration			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was ir	ntroduced.	
Usage Guidelines		entering the location ge	er global configuration command, you enter civic loca eo-location identifier global configuration comman	

The civic-location identifier must not exceed 250 bytes.

The host identifier configures the host civic or geo-spatial location. If the identifier is not a host, the identifier only defines a civic location or geo-spatial template that can be referenced on the interface.

The **host** keyword defines the device location. The civic location options available for configuration using the **identifier** and the **host** keyword are the same. You can specify the following civic location options in civic location configuration mode:

- additional-code—Sets an additional civic location code.
- additional-location-information-Sets additional civic location information.
- branch-road-name—Sets the branch road name.
- building—Sets building information.
- city—Sets the city name.
- country—Sets the two-letter ISO 3166 country code.
- **county**—Sets the county name.
- default—Sets a command to its defaults.
- division—Sets the city division name.
- exit—Exits from the civic location configuration mode.
- floor—Sets the floor number.
- landmark—Sets landmark information.
- leading-street-dir—Sets the leading street direction.
- name—Sets the resident name.
- neighborhood—Sets neighborhood information.
- no-Negates the specified civic location data and sets the default value.
- number—Sets the street number.
- post-office-box—Sets the post office box.
- postal-code—Sets the postal code.
- postal-community-name—Sets the postal community name.
- primary-road-name-Sets the primary road name.
- road-section—Sets the road section.
- room—Sets room information.
- seat—Sets seat information.
- state—Sets the state name.
- street-group—Sets the street group.
- street-name-postmodifier-Sets the street name postmodifier.
- street-name-premodifier-Sets the street name premodifier.
- street-number-suffix—Sets the street number suffix.
- street-suffix—Sets the street suffix.
- sub-branch-road-name—Sets the sub-branch road name.
- trailing-street-suffix—Sets the trailing street suffix.
- type-of-place—Sets the type of place.
- unit—Sets the unit.

You can specify the following geo-spatial location information in geo-location configuration mode:

- altitude—Sets altitude information in units of floor, meters, or feet.
- **latitude**—Sets latitude information in degrees, minutes, and seconds. The range is from -90 degrees to 90 degrees. Positive numbers indicate locations north of the equator.

- longitude—Sets longitude information in degrees, minutes, and seconds. The range is from -180 degrees to 180 degrees. Positive numbers indicate locations east of the prime meridian.
- **resolution**—Sets the resolution for latitude and longitude. If the resolution value is not specified, default value of 10 meters is applied to latitude and longitude resolution parameters. For latitude and longitude, the resolution unit is measured in meters. The resolution value can also be a fraction.
- default—Sets the geographical location to its default attribute.
- exit—Exits from geographical location configuration mode.
- no—Negates the specified geographical parameters and sets the default value.

Use the **no lldp med-tlv-select location information** interface configuration command to disable the location TLV. The location TLV is enabled by default.

This example shows how to configure civic location information on the switch:

```
Device(config)# location civic-location identifier 1
Device(config-civic)# number 3550
Device(config-civic)# primary-road-name "Cisco Way"
Device(config-civic)# city "San Jose"
Device(config-civic)# state CA
Device(config-civic)# building 19
Device(config-civic)# room C6
Device(config-civic)# county "Santa Clara"
Device(config-civic)# county US
Device(config-civic)# end
```

You can verify your settings by entering the show location civic-location privileged EXEC command.

This example shows how to configure the emergency location information on the switch:

Device(config)# location elin-location 14085553881 identifier 1

You can verify your settings by entering the **show location elin** privileged EXEC command.

The example shows how to configure geo-spatial location information on the switch:

```
Device(config)# location geo-location identifier host
Device(config-geo)# latitude 12.34
Device(config-geo)# longitude 37.23
Device(config-geo)# altitude 5 floor
Device(config-geo)# resolution 12.34
```

You can use the **show location geo-location identifier** command to display the configured geo-spatial location details.

location plm calibrating

To configure path loss measurement (CCX S60) request for calibrating clients, use the **location plm calibrating** command in global configuration mode.

location plm calibrating {multiband | uniband} **Syntax Description** multiband Specifies the path loss measurement request for calibrating clients on the associated 802.11a or 802.11b/g radio. uniband Specifies the path loss measurement request for calibrating clients on the associated 802.11a/b/g radio. No default behavior or values. **Command Default** Global configuration **Command Modes Command History** Release Modification Cisco IOS XE Everest This command was 16.5.1a introduced. The uniband is useful for single radio clients (even if the radio is a dual band and can operate in the 2.4-GHz **Usage Guidelines** and the 5-GHz bands). The multiband is useful for multiple radio clients. This example shows how to configure the path loss measurement request for calibrating clients on the associated 802.11a/b/g radio: Device# configure terminal Device(config)# location plm calibrating uniband Device (config) # end

mac address-table move update

To enable the MAC address table move update feature, use the **mac address-table move update** command in global configuration mode on the switch stack or on a standalone switch. To return to the default setting, use the **no** form of this command.

mac address-table move update {receive | transmit}
no mac address-table move update {receive | transmit}

Syntax Description	receive Specifies that the switch processes MAC address-table move update messages.			
	transmit Specifies that the switch sends MAC address-table move update messages to other switches is the network if the primary link goes down and the standby link comes up.			
Command Default	By default,	, the MAC addr	ess-table move update feature is	disabled.
Command Modes	Global con	ifiguration		
Command History	_			
Command History	Release		Modification	
	Cisco IOS 16.5.1a	S XE Everest	This command was introduc	eed.
Usage Guidelines	The MAC address-table move update feature allows the switch to provide rapid bidirectional convergence if a primary (forwarding) link goes down and the standby link begins forwarding traffic.			
	You can configure the access switch to send the MAC address-table move update messages if the primary link goes down and the standby link comes up. You can configure the uplink switches to receive and process the MAC address-table move update messages.			
	Examples			
	This examp messages:	1	to configure an access switch to	send MAC address-table move update
	Device(co	configure term onfig)# mac ad onfig)# end	inal dress-table move update tra	ansmit
	This example shows how to configure an uplink switch to get and process MAC address-table move update messages:			
	Device(co	configure term onfig)# mac ad onfig)# end	inal dress-table move update rec	ceive
	You can ve	rify your setting	by entering the show mac addr	ess-table move update privileged EXEC

command.

mgmt_init

To initialize the Ethernet management port, use the **mgmt_init** command in boot loader mode.

	mgmt_init		
Syntax Description	This command has no arguments or keywords.		
Command Default	No default behavior or values.		
Command Modes	Boot loader		
Command History	Release	Modification	-
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	-
Usage Guidelines	Use the mgmt_init command only during debugging of the Ethernet management port.		
Examples	This example shows how to initialize the Ethernet management port:		nt port:
	Device: mgmt_init		

mkdir

To create one or more directories on the specified file system, use the mkdir command in boot loader mode.

mkdir filesystem:/directory-url...

Syntax Description	filesystem: Alias for a file system. Use usbflash0: for USB memory sticks. /directory-url Name of the directories to create. Separate each directory name with a space.		
Command Default	No default behavior or values.		
Command Modes	Boot loader		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a This command was introduced.		
Usage Guidelines	Directory names are case sensitive.		
	Directory names are limited to 127 characters between the slashes (/); the name cannot contain contro characters, spaces, deletes, slashes, quotes, semicolons, or colons.		
	Example		
	This example shows how to make a directory called Saved_Configs:		

Device: mkdir usbflash0:Saved_Configs Directory "usbflash0:Saved_Configs" created

more

more

I

	To display the contents of one or more files, use the more command in boot loader mode.			
	more filesystem:/file-url			
Syntax Description	<i>filesystem:</i> Alias for a file system. Use flash: for the system board flash device.			
	/file-url Path (directory) and name of the files to display. Separate each filename with a space.			
Command Default	No default behavior or values.			
Command Modes	Boot loader			
Command History	Release Modification			
	Cisco IOS XE Everest 16.5.1a This command was introduced.			
Usage Guidelines	Filenames and directory names are case sensitive.			
	If you specify a list of files, the contents of each file appears sequentially.			
Examples	This example shows how to display the contents of a file:			
	Device: more flash: image_file_name version_suffix: universal=122-xx.SEx version_directory: image_file_name image_system_type_id: 0x0000002 image_name: image_file_name.bin ios_image_file_size: 8919552 total_image_file_size: 11592192 image_feature: IP LAYER_3 PLUS MIN_DRAM_MEG=128 image_family: family stacking_number: 1.34 board_ids: 0x00000068 0x00000069 0x0000006a 0x0000006b info_end:			

no debug all

To disable debugging on a switch, use the **no debug all** command in Privileged EXEC mode.

	no debug all			
Command Default	No default behavior	No default behavior or values.		
Command Modes	Privileged EXEC			
Command History	Release	Modification		
	Cisco IOS XE Rel	ease 16.1 This command was introduced.		
Examples	This example shows how to disable debugging on a switch.			
	Device: no debug All possible deb	all ugging has been turned off.		

Command Reference, Cisco IOS XE Fuji 16.9.x (Catalyst 9300 Switches)

rename

	To rename a file, use the rename command in boot loader mode.			
	rename filesystem	:/source-file-url filesystem:/destination-file-u	rl	
Syntax Description	filesystem:	Alias for a file system. Use usbflash0: for	USB memory sticks.	
	/source-file-url	Original path (directory) and filename.		
	/destination-file-u	rl New path (directory) and filename.		
Command Default	No default behavi	or or values.		
Command Modes	Boot loader			
Command History	Release	Modification		
	Cisco IOS XE Ev	erest 16.5.1a This command was introduced.		
Usage Guidelines	Filenames and dir	ectory names are case sensitive.		
	2	re limited to 127 characters between the slash , deletes, slashes, quotes, semicolons, or color		
	Filenames are lim quotes, semicolon	ited to 127 characters; the name cannot contains, or colons.	n control characters, spaces, deletes, slashes,	
Examples	This example show	ws a file named <i>config.text</i> being renamed to a	config1.text:	
	Device: rename	usbflash0:config.text usbflash0:config	1.text	
	You can verify that	t the file was renamed by entering the dir file	system: boot loader command.	

request platform software console attach switch

To start a session on a member switch, use the **request platform software console attach switch** command in privileged EXEC mode.

```
Note
```

te On stacking switches (Catalyst 3650/3850/9200/9300 switches), this command can only be used to start a session on the standby console. On Catalyst 9500 switches, this command is supported only in a stackwise virtual setup. You cannot start a session on member switches. By default, all consoles are already active, so a request to start a session on the active console will result in an error.

request platform software console attach switch { switch-number | active | standby } { 0/0 | R0 }

switch-number	<i>ber</i> Specifies the switch number. The range is from 1 to 9.			
active	Specifies the active switch.			
	Note	This argument is not supported on Catalyst 9500 switches.		
standby	Specifies th	e standby switch.		
0/0	Specifies that the SPA-Inter-Processor slot is 0, and bay is 0.			
	Note Do not use this option with stacking switch result in an error.			
RO	Specifies th	at the Route-Processor slot is 0.		
By default, all s	switches in th	ne stack are active.		
Privileged EXE	EC (#)			
Release		Modification		
Cisco IOS XE 16.5.1a	Everest	This command was introduced.		
To start a session	on on the star	ndby switch, you must first enable it in the configuration.		
		ndby switch, you must first enable it in the configuration. session to the standby switch:		
	active standby 0/0 R0 By default, all s Privileged EXE Release Cisco IOS XE	active Specifies th active Specifies th Note Specifies th 0/0 Specifies th Note Note R0 Specifies th By default, all switches in th Privileged EXEC (#) Release Cisco IOS XE Everest		

Device# request platform software console attach switch standby R0
#
Connecting to the IOS console on the route-processor in slot 0.
Enter Control-C to exit.
#
Device-stby> enable
Device-stby#

reset

To perform a hard reset on the system, use the **reset** command in boot loader mode. A hard reset is similar to power-cycling the device; it clears the processor, registers, and memory.

	reset			
Syntax Description	This command has no arguments or keywords.			
Command Default	No default behavior or values.			
Command Modes	Boot loader			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Examples	This example shows how to	o reset the system:		
	Device: reset Are you sure you want t	to reset the system (y/n)? ${\bf y}$		

System resetting...

rmdir

To remove one or more empty directories from the specified file system, use the **rmdir** command in boot loader mode.

rmdir *filesystem:/directory-url...*

Syntax Description	<i>filesystem:</i> Alias for a file system. Use usbflash0: for USB memory sticks.			
	/directory-url	Path (directory) and name of the empty direct with a space.	ories to remove. Separate each directory name	
Command Default	No default beha	vior or values.		
Command Modes	Boot loader			
Command History	Release	Modification	_	
	Cisco IOS XE I	Everest 16.5.1a This command was introduced.	-	
Usage Guidelines	-	s are case sensitive and limited to 45 character characters, spaces, deletes, slashes, quotes, ser		
	Before removin	g a directory, you must first delete all of the fil	les in the directory.	
	The device pror	npts you for confirmation before deleting each	directory.	
	Example			
	This example sh	nows how to remove a directory:		
	Device: rmdir	usbflash0:Test		

You can verify that the directory was deleted by entering the dir filesystem: boot loader command.

sdm prefer

To specify the SDM template for use on the switch, use the **sdm prefer** command in global configuration mode.

	sdm prefer { access }			
Syntax Description	access Specifies the SDM a	ccess template.		
Command Default	No default behavior or values.			
Command Modes	Global configuration			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		

Usage Guidelines In a device stack, all stack members must use the same SDM template that is stored on the active device.

When a new device is added to a stack, the SDM configuration that is stored on the active device overrides the template configured on an individual device.

Example

This example shows how to configure the access template:

```
Device(config)# sdm prefer access
Device(config)# exit
Device# reload
```

service private-config-encryption

To enable private configuration file encryption, use the **service private-config-encryption** command. To disable this feature, use the **no** form of this command.

service private-config-encryption no service private-config-encryption

Syntax Description	This command has no	o arguments or keywords	5.
--------------------	---------------------	-------------------------	----

Command Default No default behavior or values.

Command Modes Global configuration (config)

 Command History
 Release
 Modification

 Cisco IOS XE Fuji
 This command was introduced.

 16.8.1a
 This command was introduced.

Examples

The following example shows how to enable private configuration file encryption:

Device> enable Device# configure terminal Device(config)# service private-config-encryption

Related Commands	Command	Description
	show parser encrypt file status	Displays the private configuration encryption status.

set

set

To set or display environment variables, use the **set** command in boot loader mode. Environment variables can be used to control the boot loader or any other software running on the device.

set variable value

Syntax Description	variable	Use one of the following keywords for <i>variable</i> and the appropriate value for <i>value</i> :		
	value	MANUAL_BOOT—Decides whether the device automatically or manually boots.		
		Valid values are 1/Yes and 0/No. If it is set to 0 or No, the boot loader attempts to automatically boot the system. If it is set to anything else, you must manually boot the device from the boot loader mode.		
		BOOT <i>filesystem:/file-url</i> —Identifies a semicolon-separated list of executable files to try to load and execute when automatically booting.		
		If the BOOT environment variable is not set, the system attempts to load and execute the first executable image it can find by using a recursive, depth-first search through the flash: file system. If the BOOT variable is set but the specified images cannot be loaded, the system attempts to boot the first bootable file that it can find in the flash: file system.		
		ENABLE_BREAK —Allows the automatic boot process to be interrupted when the user presses the Break key on the console.		
		Valid values are 1, Yes, On, 0, No, and Off. If set to 1, Yes, or On, you can interrupt the automatic boot process by pressing the Break key on the console after the flash: file system has initialized.		
		HELPER <i>filesystem:/file-url</i> —Identifies a semicolon-separated list of loadable files to dynamically load during the boot loader initialization. Helper files extend or patch the functionality of the boot loader.		
		PS1 prompt—Specifies a string that is used as the command-line prompt in boot loader mode		
		CONFIG_FILE flash: <i>/file-url</i> —Specifies the filename that Cisco IOS uses to read and write a nonvolatile copy of the system configuration.		
		BAUD <i>rate</i> —Specifies the number of bits per second (b/s) that is used for the baud rate for the console. The Cisco IOS software inherits the baud rate setting from the boot loader and continues to use this value unless the configuration file specifies another setting. The range is from 0 to 128000 b/s. Valid values are 50, 75, 110, 150, 300, 600, 1200, 1800, 2000, 2400, 3600, 4800, 7200, 9600, 14400, 19200, 28800, 38400, 56000, 57600, 115200, and 128000.		
		The most commonly used values are 300, 1200, 2400, 9600, 19200, 57600, and 115200.		
		SWITCH_NUMBER stack-member-number—Changes the member number of a stack member		
		SWITCH_PRIORITY <i>priority-number</i> —Changes the priority value of a stack member.		

Command Default

The environment variables have these default values:

L

MANUAL_BOOT: No (0)

BOOT: Null string

ENABLE_BREAK: No (Off or 0) (the automatic boot process cannot be interrupted by pressing the **Break** key on the console).

HELPER: No default value (helper files are not automatically loaded).

PS1 device:

CONFIG_FILE: config.text

BAUD: 9600 b/s

SWITCH_NUMBER: 1

SWITCH_PRIORITY: 1



Note

Environment variables that have values are stored in the flash: file system in various files. Each line in the files contains an environment variable name and an equal sign followed by the value of the variable.

A variable has no value if it is not listed in these files; it has a value if it is listed even if the value is a null string. A variable that is set to a null string (for example, "") is a variable with a value.

Many environment variables are predefined and have default values.

Command Modes	Boot loader		
Command History	Release	Modification	-
	Cisco IOS XE Eve	rest 16.5.1a This command was introduced.	-
Usage Guidelines	Environment varial	bles are case sensitive and must be entered a	as documented.
	Environment varial	bles that have values are stored in flash men	nory outside of the flash: file system.
	Under typical circu	imstances, it is not necessary to alter the set	ting of the environment variables.
	The MANUAL_BO command.	OOT environment variable can also be set by	y using the boot manual global configuration
	The BOOT enviror configuration comr	nment variable can also be set by using the k mand.	boot system <i>filesystem:/file-url</i> global
	The ENABLE_BR configuration comr	EAK environment variable can also be set b nand.	by using the boot enable-break global
	The HELPER envir configuration comr	ronment variable can also be set by using th nand.	ne boot helper <i>filesystem: / file-url</i> global
	The CONFIG_FIL		sing the boot config-file flash: /file-url global
	_	MBER environment variable can also be se ber-number renumber new-stack-member-i	

The SWITCH_PRIORITY environment variable can also be set by using the device *stack-member-number* **priority** *priority-number* global configuration command.

The boot loader prompt string (PS1) can be up to 120 printable characters not including the equal sign (=).

Example

set

This example shows how to set the SWITCH_PRIORITY environment variable:

Device: set SWITCH_PRIORITY 2

You can verify your setting by using the set boot loader command.

show avc client

To display information about top number of applications, use the **show avc client** command in privileged EXEC mode.

	show avc client <i>client-mac</i> top <i>n</i> application [aggregate upstream downstream]
Syntax Description	client <i>client-mac</i> Specifies the client MAC address.
	top <i>n</i> application Specifies the number of top "N" applications for the given client.
Command Default	No default behavior or values.
Command Modes	Privileged EXEC
Command History	Release Modification

This command was introduced.

The following is sample output from the **show avc client** command:

Device# sh avc client 0040.96ae.65ec top 10 application aggregate

Cumulative Stats:

No.	AppName	Packet-Count	Byte-Count	AvgPkt-Size	usage%
1	skinny	7343	449860	61	94
2	unknown	99	13631	137	3
3	dhcp	18	8752	486	2
4	http	18	3264	181	1
5	tftp	9	534	59	0
6	dns	2	224	112	0
Last	Interval(90	seconds) Stats:			
No.	AppName	Packet-Count	Byte-Count	AvgPkt-Size	usage%
1	skinny	9	540	60	100

show debug

To display all the debug commands available on a switch, use the **show debug** command in Privileged EXEC mode.

show debug

show debug condition Condition identifier | All conditions

Syntax Description	<i>Condition identifier</i> Sets the value of the condition identifier to be used. Range is between 1 and 1000.						
	All conditions	All conditions Shows all conditional debugging options available.					
Command Default	No default behavior or values.						
Command Modes	Privileged EXEC						
Command History	Release	Modification					
	Cisco IOS XE Release 16.1 This command was introduced.						
Usage Guidelines	Because debugging output is assigned high priority in the CPU process, it can render the system unusable. For this reason, use debug commands only to troubleshoot specific problems or during troubleshooting sessions with Cisco technical support staff. Moreover, it is best to use debug commands during periods of lower network traffic and fewer users. Debugging during these periods decreases the likelihood that increased debug command processing overhead will affect system use.						
Examples	This example show	This example shows the output of a show debug command:					
	Device# show de	bug condition all					
	To disable debugg	ging, use the no debug all command.					

show env

To display fan, temperature, and power information for the switch (standalone switch, active switch, or standby switch), use the **show env** command in EXEC modes.

```
show env { all | fan | power [all | switch [switch-number]] | stack [stack-number] |
temperature [status] }
```

Syntax Description	all		Displays fan, temperature and power environmental status.		
	fan		Displays the switch fan status.		
	power		Displays the power supply status.		
	all		(Optional) Displays the status for all power supplies.		
	switch switch-numbe	r	(Optional) Displays the power supply status for a specific switch.		
	stack switch-number temperature		(Optional) Displays all environmental status for each switch in the stack or for a specified switch. The range is 1 to 9, depending on the switch member numbers in the stack.Displays the switch temperature status.		
	status	(Optional) Displays the temperature status values.			
Command Default	No default behavior o	r values.			
Command Modes	User EXEC				
	Privileged EXEC				
Command History	Release	Modification			
	Cisco IOS XE Everes	t 16.5.1a This comman	d was introduced.		
Usage Guidelines	Use the show env stac any member switch.	ek [<i>switch-number</i>] com	mand to display information about any switch in the stack from		
	Use the show env tem	perature status comma	and to display the switch temperature states and threshold levels.		
Examples	This example shows how to display information about member switch 1 from the active switch:				
	Device> show env s Device 1: Device Fan 1 is OK Device Fan 2 is OK Device Fan 3 is OK FAN-PS1 is OK				

```
FAN-PS2 is NOT PRESENT
Device 1: SYSTEM TEMPERATURE is OK
Temperature Value: 32 Degree Celsius
Temperature State: GREEN
Yellow Threshold : 41 Degree Celsius
Red Threshold : 56 Degree Celsius
```

Device>

This example shows how to display temperature value, state, and threshold values:

```
Device> show env temperature status
Temperature Value: 32 Degree Celsius
Temperature State: GREEN
Yellow Threshold : 41 Degree Celsius
Red Threshold : 56 Degree Celsius
```

Device>

Table 175: States in the show env temperature status Command Output

State	Description
Green	The switch temperature is in the <i>normal</i> operating range.
Yellow	The temperature is in the <i>warning</i> range. You should check the external temperature around the switch.
Red	The temperature is in the <i>critical</i> range. The switch might not run properly if the temperature is in this range.

show env xps

To display budgeting, configuration, power, and system power information for the Cisco eXpandable Power System (XPS) 2200, use the **show env xps** command in privileged EXEC mode.

show env xps { budgeting | configuration | port [all | number] | power | system |
thermal | upgrade | version }

Syntax Description	budgeting	Displays XPS power budgeting, the allocated and budgeted power of all switches in the power stack.				
	configuration	Displays the configuration resulting from the power xps privileged EXEC commands. The XPS configuration is stored in the XPS. Enter the show env xps configuration command to retrieve the non-default configuration.				
	port [all number]	Displays the configuration and status of all ports or the specified XPS port. Port numbers are from 1 to 9.				
	power	Displays the status of the XPS power supplies.				
	system	Displays the XPS system status. Displays the XPS thermal status. Displays the XPS upgrade status.				
	thermal					
	upgrade					
	version	Displays the XPS version details.				
Command Modes	Privileged EXEC					
Command History	Release Modification					
	12.2(55)SE1 This command was introduced.					
Usage Guidelines	Use the show env xps privileged EXEC comm	and to display the information for XPS 2200.				
Examples	This is an example of output from the show en Switch#	v xps budgeting command:				
	XPS 0101.0100.0000 :					
	Data Current Power Committed Budget	Power Port Switch # PS A PS B Role-State				
	223 1543	1 715 SP-PS				

2	-	-	-	SP-PS	223	223
3	-	-	-	-	-	-
4	-	-	-	-	-	-
5	-	-	-	-	-	-
6	-	-	-	-	-	-
7	-	-	-	-	-	-
8	-	-	-	-	-	-
9	1	1100	-	RPS-NB	223	070
XPS	-	-	1100	-	-	

This is an example of output from the show env xps configuration command:

power xps port 8 priority 9 power xps port 9 priority 4

This is an example of output from the show env xps port all command:

Switch# XPS 010

```
_____
Port name : -
Connected : Yes
Mode : Enabled (On)
Priority : 1
Data stack switch # : - Configured role : Auto-SP
Run mode: SP-PS : Stack Power Power-Sharing ModeCable faults: 0x0 XPS 0101.0100.0000 Port 2
 -----
Port name : -
Connected : Yes
Mode : Enabled (On)
Priority : 2
Data stack switch # : - Configured role : Auto-SP
Run mode: SP-PS : Stack Power Power-Sharing ModeCable faults: 0x0 XPS 0101.0100.0000 Port 3
_____
Port name : -
     ty : No
Enabled (On)
Connected
Mode
Priority
Data stack switch # : - Configured role : Auto-SP Run mode
                                                                  : -
Cable faults
<output truncated>
```

This is an example of output from the show env xps power command:

 XPS 0101.0100.0000 :

 Port-Supply SW PID
 Serial#
 Status
 Mode Watts

 XPS-A
 Not present
 ---- ----

 XPS-B
 NG3K-PWR-1100WAC
 LIT13320NTV OK
 SP 1100

 1-A

1-B		-	-	SP	715
2-A		-	-		
2-B		-	-		
9-A	100WAC	LIT14130	7RK OK	RPS	1100
9-B	esent				

This is an example of output from the show env xps system command:

```
Switch#
```

XPS 0	101.01	00.0000 :							
XPS			Cfg	Cfg	RPS	S Switch	Current	Data Port	XPS Port Name
Mode	Role	Pri Conn	Role-S	tate Swi	tch	#			
1	_		On	Auto-SP	1	Yes	SP-PS	_	
2	-		On	Auto-SP	2	Yes	SP-PS	-	
3	-		On	Auto-SP	3	No	-	-	
4	none		On	Auto-SP	5	No	-	-	
5	-		Off	Auto-SP	6	No	-	-	
6	-		On	Auto-SP	7	No	-	-	
7	-		On	Auto-SP	8	No	-	-	
8	-		On	Auto-SP	9	No	-		
9	test		On	Auto-SP	4	Yes	RPS-NB		

This is an example of output from the show env xps thermal command:

Switch# =======

This is an example of output from the show env xps upgrade command when no upgrade is occurring:

```
Switch# show env xps upgrade
No XPS is connected and upgrading.
```

These are examples of output from the show env xps upgrade command when an upgrade is in process:

```
Switch# show env xps upgrade
XPS Upgrade Xfer
SW Status Prog
-- -----
1 Waiting 0%
Switch#
*Mar 22 03:12:46.723: %PLATFORM_XPS-6-UPGRADE_START: XPS 0022.bdd7.9b14 upgrade has
started through the Service Port.
Switch# show env xps upgrade
XPS Upgrade Xfer
SW Status Prog
-- -----
1 Receiving 1%
Switch# show env xps upgrade
```

This is an example of output from the show env xps version command:

Switch# show env xps version

XPS 0022.bdd7.9b14:

Serial Number: FDO13490KUT Hardware Version: 8 Bootloader Version: 7 Software Version: 18

Table 176: Related Commands

Command	Description
power xps(global configuration command)	Configures XPS and XPS port names.
power xps(privileged EXEC command)	Configures the XPS ports and system.

show flow monitor

To display the status and statistics for a Flexible NetFlow flow monitor, use the **show flow monitor** command in privileged EXEC mode.

show flow monitor [{broker [{detail | picture}] | [name] monitor-name [{cache [format {csv | record | table}]}] | provisioning | statistics}]

Syntax Description	broker	broker (Optional) Displays information about the state of the broker for the flow monitor						
	detail (Optional) Displays detailed information about the flow monitor broker.							
	picture	picture (Optional) Displays a picture of the broker state.						
	name	(Optional) Specifies the name of a flow monitor	or.					
	monitor-name	(Optional) Name of a flow monitor that was pr	reviously configured.					
	cache	(Optional) Displays the contents of the cache f	for the flow monitor.					
	format	(Optional) Specifies the use of one of the form	at options for formatting the display output.					
	CSV	csv (Optional) Displays the flow monitor cache contents in comma-separated variables (CSV) format.						
	record	d (Optional) Displays the flow monitor cache contents in record format.						
	table	le (Optional) Displays the flow monitor cache contents in table format.						
	provisioning (Optional) Displays the flow monitor provisioning information.							
	statistics	(Optional) Displays the statistics for the flow r	nonitor.					
Command Modes	Privileged EXE	С						
Command History	Release	Modification						
	Cisco IOS XE I	Everest 16.5.1a This command was introduced.						
Usage Guidelines	The cache keyv	vord uses the record format by default.						
	are key fields th output of the sh	Tield names in the display output of the show flow at Flexible NetFlow uses to differentiate flows. To flow monitor <i>monitor-name</i> cache command the values as additional data for the cache.	The lowercase field names in the display					
Examples	The following e	The following example displays the status for a flow monitor:						
	Device# show	flow monitor FLOW-MONITOR-1						
	Flow Monitor Description	FLOW-MONITOR-1: : Used for basic traffic analysis						

flow-record-1
flow-exporter-1
flow-exporter-2
normal
allocated
4096 entries / 311316 bytes
t: 15 secs
1800 secs
1800 secs

This table describes the significant fields shown in the display.

Table 177: show flow monitor monitor-name Field Descriptions

Field	Description
Flow Monitor	Name of the flow monitor that you configured.
Description	Description that you configured or the monitor, or the default description User defined.
Flow Record	Flow record assigned to the flow monitor.
Flow Exporter	Exporters that are assigned to the flow monitor.
Cache	Information about the cache for the flow monitor.
Туре	Flow monitor cache type.
	The possible values are:
	• immediate—Flows are expired immediately.
	• normal—Flows are expired normally.
	• Permanent—Flows are never expired.
Status	Status of the flow monitor cache.
	The possible values are:
	• allocated—The cache is allocated.
	• being deleted—The cache is being deleted.
	• not allocated—The cache is not allocated.
Size	Current cache size.
Inactive Timeout	Current value for the inactive timeout in seconds.
Active Timeout	Current value for the active timeout in seconds.
Update Timeout	Current value for the update timeout in seconds.

The following example displays the status, statistics, and data for the flow monitor named FLOW-MONITOR-1:

Device# show flow monitor FLOW-MONITOR-1	cache		
Cache type:	Normal (Platform cache)		
Cache size:	Unknown		
Current entries:	1		
Flows added:	3		
Flows aged:	2		
- Active timeout (300 secs)	2		
DATALINK MAC SOURCE ADDRESS INPUT:	0000.0000.1000		
DATALINK MAC DESTINATION ADDRESS INPUT:	6400.F125.59E6		
IPV6 SOURCE ADDRESS:	2001:DB8::1		
IPV6 DESTINATION ADDRESS:	2001:DB8:1::1		
TRNS SOURCE PORT:	1111		
TRNS DESTINATION PORT:	2222		
IP VERSION:	6		
IP PROTOCOL:	6		
IP TOS:	0x05		
IP TTL:	11		
tcp flags:	0x20		
counter bytes long:	132059538		
counter packets long:	1158417		

This table describes the significant fields shown in the display.

Field	Description
Cache type	Flow monitor cache type. The value is always normal, as it is the only supported cache type.
Cache Size	Number of entries in the cache.
Current entries	Number of entries in the cache that are in use.
Flows added	Flows added to the cache since the cache was created.
Flows aged	Flows expired from the cache since the cache was created.
Active timeout	Current value for the active timeout in seconds.
Inactive timeout	Current value for the inactive timeout in seconds.
DATALINK MAC SOURCE ADDRESS INPUT	MAC source address of input packets.
DATALINK MAC DESTINATION ADDRESS INPUT	MAC destination address of input packets.
IPV6 SOURCE ADDRESS	IPv6 source address.
IPV6 DESTINATION ADDRESS	IPv6 destination address.
TRNS SOURCE PORT	Source port for the transport protocol.
TRNS DESTINATION PORT	Destination port for the transport protocol.

I

Field	Description
IP VERSION	IP version.
IP PROTOCOL	Protocol number.
IP TOS	IP type of service (ToS) value.
IP TTL	IP time-to-live (TTL) value.
tcp flags	Value of the TCP flags.
counter bytes	Number of bytes that have been counted.
counter packets	Number of packets that have been counted.

The following example displays the status, statistics, and data for the flow monitor named FLOW-MONITOR-1 in a table format:

Device# show flow monitor FLO	W-MONITOR-1 cache format tab	le
Cache type:	Normal (Platform	cache)
Cache size:	Unknown	
Current entries:	1	
Flows added:	3	
Flows aged:	2	
- Active timeout (300 secs) 2	
DATALINK MAC SRC ADDR INPUT TRNS SRC PORT TRNS DST PORT pkts long		IPV6 SRC ADDR IPV6 DST ADDR IP TTL tcp flags bytes long
=======		
0000.0000.1000	6400.F125.59E6	2001:DB8::1 2001:DB8:1::1
1111 2222 1158417	6 6 0x05	11 0x20 132059538

The following example displays the status, statistics, and data for the flow monitor named FLOW-MONITOR-IPv6 (the cache contains IPv6 data) in record format:

Device# show flow monitor name FLOW-MONI Cache type: Cache size: Current entries:	TOR-IPv6 cache format record Normal (Platform cache) Unknown 1
Flows added: Flows aged:	3 2
- Active timeout (300 secs)	2
DATALINK MAC SOURCE ADDRESS INPUT:	0000.0000.1000
DATALINK MAC DESTINATION ADDRESS INPUT:	6400.F125.59E6
IPV6 SOURCE ADDRESS:	2001::2
IPV6 DESTINATION ADDRESS:	2002::2
TRNS SOURCE PORT:	1111
TRNS DESTINATION PORT:	2222
IP VERSION:	6
IP PROTOCOL:	6
IP TOS:	0x05
IP TTL:	11
tcp flags:	0x20

counter bytes long:	132059538
counter packets long:	1158417

The following example displays the status and statistics for a flow monitor:

Device# show flow monitor FLOW-MONITOR-1 statistics

Cache type: Cache size:			Normal Unknown	(Platform cache)
Current entries:			1	
Flows added: Flows aged: - Active timeout	(300 secs)	3 2 2	

show install

To display information about install packages, use the **show install** command in privileged EXEC mode.

show install {active | committed | inactive | log | package {bootflash: | flash: | webui:} | rollback | summary | uncommitted}

active	Displays information about active packages.		
committed	Displays package activations that are persistent.		
inactive	Displays inactive packages.		
log	Displays entries stored in the logging installation buffer.		
package	Displays metadata information about the package including description, restart information, components in the package, and so on.		
{bootflash: flash: harddisk: webui	:} Specifies the location of the install package.		
rollback	Displays the software set associated with a saved installation.		
summary	Displays information about the list of active, inactive, committed, and superseded packages.		
uncommitted	Displays package activations that are nonpersistent		
Privileged EXEC (#)			
Release	Modification		
Cisco IOS XE Everest 16.6.1	This command was introduced.		
Use the show commands to view the stat	tus of the install package.		
Example			
The following is sample output from the show install package command:			
Device# show install package bootflash:cat3k-universalk9.2017-01-10_13.15.1. CSCxxx.SSA.dmp.bin Name: cat3k-universalk9.2017-01-10_13.15.1.CSCxxx.SS Version: 16.6.1.0.199.1484082952Everest Platform: Catalyst3k Package Type: dmp Defect ID: CSCxxx			
	committed inactive log package {bootflash: flash: harddisk: webuit rollback summary uncommitted Privileged EXEC (#) Release Cisco IOS XE Everest 16.6.1 Use the show commands to view the stat Example The following is sample output from the Device# show install package bootf CSCxxx.SSA.dmp.bin Name: cat3k-universalk9.2017-01-1 Version: 16.6.1.0.199.1484082952. Platform: Catalyst3k Package Type: dmp		

Package State: Added
Supersedes List: {}

Smu ID: 1

L

The following is sample output from the **show install summary** command:

```
Device# show install summary
Active Packages:
    bootflash:cat3k-universalk9.2017-01-10_13.15.1.CSCxxx.SSA.dmp.bin
Inactive Packages:
    No packages
Committed Packages:
    bootflash:cat3k-universalk9.2017-01-10_13.15.1.CSCxxx.SSA.dmp.bin
Uncommitted Packages:
    No packages
Device#
```

The table below lists the significant fields shown in the display.

Field	Description
Active Packages	Name of the active install package.
Inactive Packages	List of inactive packages.
Committed Packages	Install packages that have saved or committed changes to the harddisk, so that the changes become persistent across reloads.
Uncommitted Packages	Intall package activations that are nonpersistent.

The following is sample output from the **show install log** command:

Device# show install log

```
[0|install_op_boot]: START Fri Feb 24 19:20:19 Universal 2017
[0|install_op_boot]: END SUCCESS Fri Feb 24 19:20:23 Universal 2017
[3|install_add]: START Sun Feb 26 05:55:31 UTC 2017
[3|install_add( FATAL)]: File path (scp) is not yet supported for this command
[4|install_add]: START Sun Feb 26 05:57:04 UTC 2017
[4|install_add]: END SUCCESS
/bootflash/cat3k-universalk9.2017-01-10_13.15.1.CSCvb12345.SSA.dmp.bin
Sun Feb 26 05:57:22 UTC 2017
[5|install_activate]: START Sun Feb 26 05:58:41 UTC 2017
```

Related Commands	Command	Description
	install	Installs SMU packages.

show license all

To display the entitlement information, use the show license all command in privileged EXEC mode.

	show license all tion This command has no arguments or keywords.			
Syntax Description				
Command Default	Privileged EXEC (#)			
Command History	Release Modification			
	Cisco IOS XE Fuji 16.9.1	This command was introduced.		
Usage Guidelines	The command also displays whether smart licensing is enabled, all associated licensing certificates, compliance status, and so on.			
	Example			
	This example shows a sample outp	ut from the show license all command:		
	Device# show license all Load for five secs: 0%/0%; one minute: 2%; five minutes: 1% No time source, 09:31:16.387 EDT Fri Jul 13 2018			
	Smart Licensing Status			
	Smart Licensing is ENABLED			
	Registration: Status: REGISTERED Smart Account: CISCO System Virtual Account: NPR Export-Controlled Functiona Initial Registration: SUCCE Last Renewal Attempt: None Next Renewal Attempt: Jan 0 Registration Expires: Jul 1	lity: Allowed EDED on Jul 13 09:30:40 2018 EDT 9 09:30:40 2019 EDT		
	License Authorization: Status: AUTHORIZED on Jul 1 Last Communication Attempt: Next Communication Attempt: Communication Deadline: Oct	SUCCEEDED on Jul 13 09:30:45 2018 EDT Aug 12 09:30:45 2018 EDT		
	Utility: Status: DISABLED			
	Data Privacy: Sending Hostname: yes Callhome hostname privacy Smart Licensing hostname Version privacy: DISABLED			
	Transport: Type: Callhome			

```
License Usage
_____
C9300 DNA Advantage (C9300-24 DNA Advantage):
 Description: C9300-24P DNA Advantage
 Count: 3
 Version: 1.0
 Status: AUTHORIZED
C9300 Network Advantage (C9300-24 Network Advantage):
 Description: C9300-24P Network Advantage
 Count: 3
 Version: 1.0
 Status: AUTHORIZED
Product Information
_____
UDI: PID:C9300-24U,SN:FCW2125L046
HA UDI List:
   Active:PID:C9300-24U,SN:FCW2125L046
   Standby:PID:C9300-24U, SN:FCW2125L03U
   Member:PID:C9300-24U,SN:FCW2125G01T
Agent Version
_____
Smart Agent for Licensing: 4.4.13_rel/116
Component Versions: SA: (1_3_dev)1.0.15, SI: (dev22)1.2.1, CH: (rel5)1.0.3, PK: (dev18)1.0.3
Reservation Info
_____
License reservation: DISABLED
```

Related Commands

Command	Description
show license status	Displays compliance status of a license.
show license summary	Displays summary of all active licenses.
show license udi	Displays UDI.
show license usage	Displays license usage information
show tech-support license	Displays the debug output.

show license status

To display the compliance status of a license, use the **show license status** command in privileged EXEC mode.

show license status

Syntax Description This command has no arguments or keywords.

Command Default	Privileged EXEC (#)
-----------------	---------------------

Command History	Release	Modification
	Cisco IOS XE Fuji 16.9.1	This command was introduced.

Example

This example shows a sample output from the show license status command:

```
Device# show license status
Smart Licensing is ENABLED
Utility:
 Status: DISABLED
Data Privacy:
  Sending Hostname: yes
   Callhome hostname privacy: DISABLED
   Smart Licensing hostname privacy: DISABLED
  Version privacy: DISABLED
Transport:
  Type: Callhome
Registration:
  Status: REGISTERED
  Smart Account: Cisco Systems
 Virtual Account: NPR
 Export-Controlled Functionality: Allowed
  Initial Registration: First Attempt Pending
 Last Renewal Attempt: SUCCEEDED on Jul 19 14:49:49 2018 IST
  Next Renewal Attempt: Jan 15 14:49:47 2019 IST
  Registration Expires: Jul 19 14:43:47 2019 IST
License Authorization:
  Status: AUTHORIZED on Jul 28 07:02:56 2018 IST
  Last Communication Attempt: SUCCEEDED on Jul 28 07:02:56 2018 IST
  Next Communication Attempt: Aug 27 07:02:56 2018 IST
  Communication Deadline: Oct 26 06:57:50 2018 IST
```

Related Commands	Command	Description
	show license all	Displays entitlements information.

Command	Description
show license summary	Displays summary of all active licenses.
show license udi	Displays UDI.
show license usage	Displays license usage information
show tech-support license	Displays the debug output.

show license summary

To display a summary of all active licenses, use the **show license summary** command in privileged EXEC mode.

show license summary

Syntax Description This command has no arguments or keywords.

Command Default	Privileged EXEC (#)
-----------------	---------------------

Command History Release Modification Cisco IOS XE Fuji 16.9.1 This command was introduced.

This example shows a sample output from the **show license summary** command:

```
Device# show license summary
Load for five secs: 1%/0%; one minute: 1%; five minutes: 1%
No time source, 09:32:13.746 EDT Fri Jul 13 2018
Smart Licensing is ENABLED
Registration:
  Status: REGISTERED
  Smart Account: CISCO Systems
```

Virtual Account: NPR Export-Controlled Functionality: Allowed Last Renewal Attempt: None Next Renewal Attempt: Jan 09 09:30:40 2019 EDT

```
License Authorization:
Status: AUTHORIZED
Last Communication Attempt: SUCCEEDED
Next Communication Attempt: Aug 12 09:30:44 2018 EDT
```

License Usage:

License	Entitlement tag	Count Status
C9300 DNA Advantage	(C9300-24 DNA Advantage)	3 AUTHORIZED
C9300 Network Advantage	(C9300-24 Network Advan)	3 AUTHORIZED

Related Commands

Command	Description
show license all	Displays entitlements information.
show license status	Displays compliance status of a license.
show license udi	Displays UDI.
show license usage	Displays license usage information
show tech-support license	Displays the debug output.

show license udi

To display the Unique Device Identifier (UDI), use the **show license udi** command in privileged EXEC mode.

 show license udi

 Syntax Description
 This command has no arguments or keywords.

 Command Default
 Privileged EXEC (#)

 Command History
 Release
 Modification

 Cisco IOS XE Fuji 16.9.1
 This command was introduced.

Example

This example shows a sample output from the show license udi command:

```
Device# show license udi
UDI: PID:C9300-24U,SN:FCW2125L046
```

```
HA UDI List:
Active:PID:C9300-24U,SN:FCW2125L046
Standby:PID:C9300-24U,SN:FCW2125L03U
Member:PID:C9300-24U,SN:FCW2125G01T
```

show license usage

To display license usage information, use the **show license usage** command in privileged EXEC mode.

show license usage

This command has no arguments or keywords.

Command Default Privileged EXEC (#)

Release	Modification
Cisco IOS XE Fuji 16.9.1	This command was introduced.

Example

This example shows a sample output from the **show license usage** command:

```
Device# show license usage
License Authorization:
  Status: AUTHORIZED on Jul 17 09:47:28 2018 EDT
C9300 DNA Advantage (C9300-24 DNA Advantage):
  Description: C9300-24P DNA Advantage
  Count: 3
  Version: 1.0
  Status: AUTHORIZED
C9300 Network Advantage (C9300-24 Network Advantage):
  Description: C9300-24P Network Advantage
  Count: 3
  Version: 1.0
  Status: AUTHORIZED
```

Related Commands

Command	Description
show license all	Displays entitlements information.
show license status	Displays compliance status of a license.
show license summary	Displays summary of all active licenses.
show license udi	Displays UDI.
show tech-support license	Displays the debug output.

show location

To display location information for an endpoint, use the **show location** command in privileged EXEC mode.

show location

Street number

Primary road name

Building

Room

[{admin-tag | civic-location {identifier identifier-string | interface type number | static} | custom-location {identifier identifier-string | interface type number | static} | elin-location {identifier identifier-string | interface type number | static} | geo-location {identifier identifier-string | interface type number | static} | host}]

Syntax Description	admin-tag	Displays administrative tag or site information.			
	civic-location	Specifies civic location information.			
	identifier <i>identifier-string</i>	Information identifier of the civic location, custom location, or geo-spatial location.			
	interface type number	Interface type and number.			
		For information about the numbering syntax for your device, use the question mark (?) online help function. Displays configured civic, custom, or geo-spatial location information. ion Specifies custom location information.			
	static				
	custom-location				
	elin-location	Specifies emergency location information (ELIN).			
	geo-location	Specifies geo-spatial location information.			
	host	Specifies the civic, custom, or geo-spatial host location information.			
Command Default	No default behavior or values.				
Command Modes	Privileged EXEC				
Command History	Release	Modification			
	Cisco IOS XE Everest 16.5.1a	This command was introduced.			
	The following sample output of the show location civic-location command displays civic location information for the specified identifier (identifier 1):				
	Device# show location Civic location informa				
	Identifier County	: 1 : Santa Clara			

: 3550

: Example

: 19

: C6

City	: San Jose
State	: CA
Country	: US

Related Commands

Command	Description
location	Configures location information for an endpoint.

show mac address-table

To display the MAC address table, use the **show mac address-table** command in privileged EXEC mode.

show mac address-table [{ address mac-addr [interface type/number | vlan vlan-id] | aging-time
[routed-mac | vlan vlan-id] | control-packet-learn | count [summary | vlan vlan-id] | [dynamic
| secure | static] [address mac-addr] [interface type/number | vlan vlan-id] | interface type/number
| learning [vlan vlan-id] | multicast [count] [igmp-snooping | mld-snooping | user] [vlan
vlan-id] | notification { change [interface [type/number]] | mac-move | threshold } | vlan
vlan-id }]

Syntax Description	address mac-addr	(Optional) Displays information about the MAC address table for a specific MAC address.		
	interface type/number	(Optional) Displays addresses for a specific interface.		
	vlan vlan-id	(Optional) Displays addresses for a specific VLAN.		
	aging-time [routed-mac vlan <i>vlan-id</i>]	(Optional) Displays the aging time for the routed MAC or VLAN.		
	control-packet-learn	(Optional) Displays the controlled packet MAC learning parameters.		
	count	(Optional) Displays the number of entries that are currently in the MAC address table.		
	dynamic	(Optional) Displays only the dynamic addresses.		
	secure	(Optional) Displays only the secure addresses.		
	static	(Optional) Displays only the static addresses.		
	learning	(Optional) Displays learnings of a VLAN or interface.		
	multicast	(Optional) Displays information about the multicast MAC address table entries only.		
	igmp-snooping	(Optional) Displays the addresses learned by Internet Group Management Protocol (IGMP) snooping.		
	mld-snooping	(Optional) Displays the addresses learned by Multicast Listener Discover version 2 (MLDv2) snooping.		
	user	(Optional) Displays the manually entered (static) addresses.		
	notification change	Displays the MAC notification parameters and history table.		
	notification mac-move	Displays the MAC-move notification status.		
	notification threshold	Displays the Counter-Addressable Memory (CAM) table utilization notification status.		

I

Command Modes	Privileg	ged EXEC (#)				
Command History	Releas	ie	Modificat	ion		
	Cisco	IOS XE Everest 16.5.1	la This comr	nand was introduced.		
Usage Guidelines	The <i>mac-addr</i> value is a 48-bit MAC address. The valid format is H.H.H.					
	The interface <i>number</i> argument designates the module and port number. Valid values depend on the specified interface type and the chassis and module that are used. For example, if you specify a Gigabit Ethernet interface and have a 48-port 10/100BASE-T Ethernet module that is installed in a 13-slot chassis, valid values for the module number are from 1 to 13 and valid values for the port number are from 1 to 48. The following is sample output from the show mac address-table command:					
	Device	# show mac address	-table			
	Mac Address Table					
	Vlan	Mac Address	Туре	Ports		
	All	 0100.0ccc.cccc	STATIC	 CPU		
	All	0100.0ccc.cccd	STATIC	CPU		
	All	0180.c200.0000	STATIC	CPU		
	All	0180.c200.0001	STATIC	CPU		
	All	0180.c200.0002	STATIC	CPU		
	All	0180.c200.0003	STATIC	CPU		
	All	0180.c200.0004	STATIC	CPU		
	All All	0180.c200.0005 0180.c200.0006	STATIC	CPU		
	All	0180.c200.0007	STATIC STATIC	CPU CPU		
	All	0180.c200.0008	STATIC	CPU		
	All	0180.c200.0009	STATIC	CPU		
	All	0180.c200.000a	STATIC	CPU		
	All	0180.c200.000b	STATIC	CPU		
	All	0180.c200.000c	STATIC	CPU		
	All	0180.c200.000d	STATIC	CPU		
	All	0180.c200.000e	STATIC	CPU		
	All	0180.c200.000f	STATIC	CPU		
	All All	0180.c200.0010 0180.c200.0021	STATIC STATIC	CPU CPU		
	All	ffff.ffff.ffff	STATIC	CPU		
	1	780c.f0e1.1dc3	STATIC	V11		
	51	0000.1111.2222	STATIC	V151		
	51	780c.f0e1.1dc6	STATIC	V151		
	1021	0000.0c9f.f45c	STATIC	V11021		
	1021	0002.02cc.0002	STATIC	Gi6/0/2		
	1021	0002.02cc.0003	STATIC	Gi6/0/3		
	1021	0002.02cc.0004	STATIC	Gi6/0/4		
	1021	0002.02cc.0005	STATIC	Gi6/0/5		
	1021 1021	0002.02cc.0006 0002.02cc.0007	STATIC	Gi6/0/6		
			STATIC	Gi6/0/7		
	1021	0002 02cc 0009				
	1021 1021	0002.02cc.0008 0002.02cc.0009	STATIC STATIC	Gi6/0/8 Gi6/0/9		

<output truncated>

The following example shows how to display MAC address table information for a specific MAC address:

L

Device# show mac address-table address fc58.9a02.7382

 Mac Address Table

 Vlan
 Mac Address
 Type
 Ports

 1
 fc58.9a02.7382
 DYNAMIC
 Te1/0/1

 Total Mac Addresses for this criterion: 1

The following example shows how to display the currently configured aging time for a specific VLAN:

Device# show mac address-table aging-time vlan 1

The following example shows how to display the information about the MAC address table for a specific interface:

Device# show mac address-table interface TenGigabitEthernet1/0/1

 Mac Address Table

 Vlan
 Mac Address
 Type
 Ports

 1
 fc58.9a02.7382
 DYNAMIC
 Tel/0/1

 Total Mac Addresses for this criterion: 1

The following example shows how to display the MAC-move notification status:

Device# show mac address-table notification mac-move

MAC Move Notification: Enabled

The following example shows how to display the CAM-table utilization-notification status:

Device# show mac address-table notification threshold

Status limit Interval enabled 50 120

The following example shows how to display the MAC notification parameters and history table for a specific interface:

Device# show mac address-table notification change interface tenGigabitEthernet1/0/1

MAC Notification	Feature	is	Disable	ed on t	the su	witch	1	
Interface			MAC	Added	Trap	MAC	Removed	Trap
TenGigabitEtherne	et1/0/1		Disa	abled		Disa	abled	

The following example shows how to display the information about the MAC-address table for a specific VLAN:

	Mac Address Tal	ole	
Vlan	Mac Address	Туре	Ports
1021	0000.0c9f.f45c	STATIC	v11021
1021	0002.02cc.0002	STATIC	Gi6/0/2
1021	0002.02cc.0003	STATIC	Gi6/0/3
1021	0002.02cc.0004	STATIC	Gi6/0/4
1021	0002.02cc.0005	STATIC	Gi6/0/5
1021	0002.02cc.0006	STATIC	Gi6/0/6
1021	0002.02cc.0007	STATIC	Gi6/0/7
1021	0002.02cc.0008	STATIC	Gi6/0/8
1021	0002.02cc.0009	STATIC	Gi6/0/9
1021	0002.02cc.000a	STATIC	Gi6/0/10
1021	0002.02cc.000b	STATIC	Gi6/0/11
1021	0002.02cc.000c	STATIC	Gi6/0/12
1021	0002.02cc.000d	STATIC	Gi6/0/13
1021	0002.02cc.000e	STATIC	Gi6/0/14
1021	0002.02cc.000f	STATIC	Gi6/0/15
1021	0002.02cc.0010	STATIC	Gi6/0/16
1021	0002.02cc.0011	STATIC	Gi6/0/17
1021	0002.02cc.0012	STATIC	Gi6/0/18
1021	0002.02cc.0013	STATIC	Gi6/0/19
1021	0002.02cc.0014	STATIC	Gi6/0/20

Device# show mac address-table vlan 1021

<output truncated>

The table below describes the significant fields shown in the show mac address-table display.

Field	Description
VLAN	VLAN number.
Mac Address	MAC address of the entry.
Туре	Type of address.
Ports	Port type.
Total MAC addresses	Total MAC addresses in the MAC address table.

Table 180: show mac address-table Field Descriptions

Related Commands

ls	Command	Description	
	clear mac address-table	Deletes dynamic entries from the MAC address table.	

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show mac address-table move update

To display the MAC address-table move update information on the device, use the **show mac address-table move update** command in EXEC mode.

show mac address-table move update

Syntax Description This command has no arguments or keywords.

Command Default No default behavior or values.

Command Modes User EXEC

Privileged EXEC

Command History

Cisco IOS XE Everest 16.5.1a

Example

Release

This example shows the output from the **show mac address-table move update** command:

Device# show mac address-table move update

```
Switch-ID : 010b.4630.1780
Dst mac-address : 0180.c200.0010
Vlans/Macs supported : 1023/8320
Default/Current settings: Rcv Off/On, Xmt Off/On
Max packets per min : Rcv 40, Xmt 60
Rcv packet count : 10
Rcv conforming packet count : 5
Rcv invalid packet count : 0
Rcv packet count this min : 0
Rcv threshold exceed count : 0
Rcv last sequence# this min : 0
Rcv last interface : Po2
Rcv last src-mac-address : 0003.fd6a.8701
Rcv last switch-ID : 0303.fd63.7600
Xmt packet count : 0
Xmt packet count this min : 0
Xmt threshold exceed count : 0
Xmt pak buf unavail cnt : 0
Xmt last interface : None
```

show parser encrypt file status

To view the private configuration encryption status, use the show parser encrypt file status command.

	show parser encrypt f	ile status	
Syntax Description	This command has no a	arguments or keywords.	
Command Default	None		
Command Modes	User EXEC		
Command History	Release	Modification	-
	Cisco IOS XE Fuji 16.8.1a	This command was introduced.	-
Examples	The following comman file is in 'cipher text' for		s available and the file is encrypted. The
	Device> enable Device# show parser Feature: File Format: Encryption Version:	Enabled Cipher text	

Related Commands	Command	Description
	service private-config-encryption	Enables private configuration file encryption.

show platform hardware fpga

To display the system field-programmable gate array (FPGA) settings, use the **show platform hardware fpga** command in privileged EXEC mode.

show platform hardware fpga

Syntax Description	This command has no arguments or keywords.	
Command Default	None	
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Fuji 16.9.1	This command was introduced.

Example

The following is a sample output from the **show platform hardware fpga** command on a Cisco Catalyst 9300 Series switch:

Device# show platform hardware fpga

Register Addr	FPGA Reg Description	Value
0x0000000	Board ID	0x00006053
0x0000004	FPGA Version	0x0000206
0x0000008	Reset Reg1	0x00010204
0x000000c	Reset Reg2	0x00000000
0x0000028	FRU LED DATA Reg1	0x00001008
0x000002c	FRU LED DATA Reg2	0x00001008
0x0000030	FRU Control Reg	0x0000c015
0x0000034	Doppler Misc Reg	0x0000311
0x0000010	SBC Enable	0x000000f
<snip></snip>		

The following is a sample output from the **show platform hardware fpga** command on a Cisco Catalyst 9500 Series switch:

Device# show platform hardware fpga

Register Addr	FPGA Reg Description	Value
0x0000000	FPGA Version	0x00000110
0x00000040	FRU Power Cntrl Reg	0x00000112
0x0000020	System Reset Cntrl Reg	0x00000000
0x0000024	Beacon LED Cntrl Reg	0x0000000
0x0000044	1588 Sync Pulse Reg	0x00000000
0x0000048	Mainboard Misc Cntrl Reg	0x000000a
0x0000038	DopplerD Misc Cntrl Reg	0x00000ff
<snip></snip>		

show platform integrity

To display checksum record for the boot stages, use the **show platform integrity** command in privileged EXEC mode.

show platform integrity [sign [nonce <nonce>]]

sign (Optional) Show signature
nonce (Optional) Enter a nonce value
Privileged EXEC (#)
Release Modification
This command was introduced.
This example shows how to view the checksum record for boot stages :
Device# show platform integrity sign
PCR0: EE47F86644C2887D9BD4DE3E468DD27EB93F4A606006A0B7006E2928C50C7C9AB PCR8: E7B61EC32AFA43DA1FF4D77F108CA266848B32924834F5E41A9F6893A9CB7A38 Signature version: 1 Signature:
816C5A29741BBAC1961C109FFC36DA5459A44DBF211025F539AFB4868EF91834C05789 5DAFBC7474F301916B7D0D08ABE5E05E66598426A73E921024C21504383228B6787B74 8526A305B17DAD3CF8705BACFD51A2D55A333415CABC73DAFDEEFD8777AA77F482EC4B 731A09826A41FB3EFFC46DC02FBA666534DBEC7DCC0C029298DB8462A70DBA26833C2A
1472D1F08D721BA941CB94A418E43803699174572A5759445B3564D8EAEE57D64AE304 EE1D2A9C53E93E05B24A92387E261199CED8D8A0CE7134596FF8D2D6E6DA773757C70C D3BA91C43A591268C248DF32658999276FB972153ABE823F0ACFE9F3B6F0AD1A00E257 4A4CC41C954015A59FB8FE

show platform sudi certificate

To display checksum record for the specific SUDI, use the **show platform sudi certificate** command in privileged EXEC mode.

show platform sudi certificate [sign [nonce <nonce>]]

Syntax Description	sign (Optional) Show signature			
	nonce (Optional) Enter a nonce value			
Command Modes	Privileged EXEC (#)			
Command History	Release Modification			
	This command was introduced.			
Examples	This example shows how to view the checksum record for a specific SUDI :			
	Device# show platform sudi certificate			
	BEGIN CERTIFICATE MIIDQ2CCAiugAwIBAgIQX/h7KCtU3I1CoxWlaMmt/zANBgkqhkiG9w0BAQUFADA1 MRYwFAYDVQQKEw1DaXNjbyBTeXN0ZWlzMRswGQYDVQQDExJDaXNjbyBSb290IENB IDIwNDgwHhcNMDQwNTEOMjAxNzEyWhcNMjkwNTEOMjAyNTQyWjA1MRYwFAYDVQQK Ew1DaXNjbyBTeXN0ZWlzMRswGQYDVQQDExJDaXNjbyBSb290IENBIDIwNDgwggEg MAOGCSqGSIb3DQEBAQUAA4IBDQAwggEIAoIBAQCwmrmp68Kd6ficba02mKUeIhH xmJVhEAyv8CrLqUccda8bnuoqrpu0hWISEWdovyD0My5jOAmaHBKeN8hF570YQXJ FcjFrto1YYmUQ6iEqDGYeJu5Tm8sUxJszR2tKyS7McQr/4NEb7Y9JHcJ6r8qqB9q VvYgDxFU14F1pyXOWWqCZe+36ufijXWLbvLdT6ZeYpzPEApk0E5tzivMW/VgpSdH jWn0f84bcN5wGyDWbs2mAag8EtKpF6BrXru0IIt6ke01a06g58QBdKhTCytKmg91 Eg6CTY5j/e/rmxrbU6YTYK/cfdfHbBc11HP7R2RQgYCUTOG/rksc35LtLgXfAgED o1EwTzALBgNVHQ8EBAMCAYYwDWYDVR0TAQH/BAUWAWEB/zAdBgNVHQ4EFqQUJ/PI FR5umgJJFq0roI1gX9p7L6owEAYJKwYBBAGCNxUBBAMCAQAwDQYJKoZIhvcNAQEF BQADggEBAJZdhISjQa18dwy3U8pORFBi71R803UXH0jgxkhLtv5M0hmBVrBW7hmW Yqpao2TB9k5UM8Z3/sUcuuVdJcr18JOagxEu5sv4dEX+5wW4q+ffyOvhN4TauYuX cB7w4ovXsNg0nbFp1iqRe61JT37mjpXYgyc81WhJDtsd9i7rp77rMKSsH0T81asz Bvt9YAretJpjsJyPdqS5UwGH0GikJ3+r/+n6yUA4iGe0caEb1fJU9u6ju7AQ7L4 CYNu/2bPPu8Xs1gYJQk0XuPL1hS27PKSb3TkL4Eq1ZKR40CXPDJoBYVL0fdX411d kxpUnwVwwEpxYB5DC2Ae/qPOgRnhCzU= BEGIN CERTIFICATE			
	MIIEPDCCAySGAwIBAGIKYQlufQAAAAAADDANBgkqhkiG9w0BAQUFADA1MRYwFAYD VQQKEw1DaXNjbyBTeXN0ZW1zMRswGQYDVQQDExJDaXNjbyBSb290IENBIDIwNDgw HhcNMTEwNjMwMTc1NjU3WhcNMjkwNTE0MjAyNTQyWjAnMQ4wDAYDVQQKEwVDaXNj bzEVMBMGA1UEAxMMQUNUMiBTVURJIENBMIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8A MIIBCgKCAQEA0m513THIxA9tN/hS5qR/6UZRpdd+9aE2JbFkNjht6gfHKd477AkS 5XAtUs5oxDYVt/zEbslZq3+LR6qrqKKQVu6JYvH05UYLBqCj38s76NLk53905Wzp 9pRcmRCPuX+a6tHF/qRu0iJ44mdeDYZo3qPCpxzprWJDPclM4iYKHumMQMqmgmg+ xghHIooWS80BOcdiynEbeP5rZ7qRuewKMpl1TiI3WdBNjZjnpfjg66F+P4SaDkGb BXdGj13oVeF+EyFWLrFjj97fL2+80auV43Qrvnf3d/GfqXj7ew+z/sX1XtE0jSXJ URsyMEj53Rdd9tJwHky8neapszS+r+kdVQIDAQABo4IBWjCCAVYwCwYDVR0PBAQD AgHGMB0GA1UdbgQWBBRI2PHxwnDVW7t8cwmTr7i4MAP4fzAfBgNVHSMEGDAWgBQn 88gVHm6aAgkWrSugiWBf2nsvqjBDBgNVHR8EPDA6MDigNqA0hjJodHRw0i8vd3d3 LmNpc2NvLmNvbS9zZWN1cm10eS9wa2kvY3JsL2NyY2EyMDQ4LmNybDBQBggrBgEF			

BQcBAQREMEIwQAYIKwYBBQUHMAKGNGh0dHA6Ly93d3cuY2lzY28uY29tL3NlY3Vy aXR5L3BraS9jZXJ0cy9jcmNhMjA0OC5jZXIwXAYDVR0gBFUwUzBRBgorBgEEAQkV AQwAMEMwQQYIKwYBBQUHAgEWNWh0dHA6Ly93d3cuY2lzY28uY29tL3NlY3VyaXR5 L3BraS9wb2xpY2llcy9pbmRleC5odG1sMBIGA1UdEwEB/wQIMAYBAf8CAQAwDQYJ KoZIhvcNAQEFBQADggEBAGh1qclr9tx4hzWgDERm371yeuEmqcIfi9b9+GbMSJbi ZHc/CcCl0lJu0a9zTXA9w47H9/t6leduGxb4WeLxcwCiUgvFtCa51Iklt8nNbcKY /4dw1ex+7amATUQO4QggIE67wVIPu6bgAE3Ja/nRS3xKYSnj8H5TehimBSv6TECi i5jUhOWryAK4dVo8hCjkjEkzu3ufBTJapnv89g90E+H3VKM4L+/KdkU0+52djFKn hyl47d7cZR4DY4LIuFM2P1As8YyjzoNpK/urSR114WdI1plR1nH7KND15618yfVP 0IFJZBGrooCRBjOSwFv8cpWCbmWdPaCQT2nwIjTfY8c=

----END CERTIFICATE----

----BEGIN CERTIFICATE----

MIIDhjCCAm6gAwIBAgIDctWkMA0GCSqGSIb3DQEBCwUAMCcxDjAMBgNVBAoTBUNp c2NvMRUwEwYDVQQDEwxBQ1QyIFNVREkgQ0EwHhcNMTUwODA2MDgwODI5WhcNMjUw ODA2MDgwODI5WjBzMSwwKgYDVQQFEyNQSUQ6V1MtQzM2NTAtMTJYNDhVWiBTTjpG RE8xOTMyWDAwQzEOMAwGA1UEChMFQ21zY28xGDAWBgNVBAsTD0FDVC0yIExpdGUg U1VESTEZMBcGA1UEAxMQV1MtQzM2NTAtMTJYNDhVWjCCASIwDQYJKoZIhvcNAQEB BQADggEPADCCAQoCggEBANZxOGYI0eUl4HcSwjL4H075qTjl9C2BHG3ufce9ikkN xwGXi8qg8vKxuB9tRYRaJC5bP1WMoq7+ZJtQA079xE4X14soNbkq5NaUhh7RB1wD iRUJvTfCOzVICbNfbzvtB30I75tCarFNmpd0K6AFrIa41U988QGqaCj7R1JrYNaj nC73UXXM/hC0HtNR5mhyqer5Y2qjjzo6tHZYqrrx2eS1XOa262ZSQriAxmaH/KLC K97ywyRBdJlxBRX3hGtKlog8nASB8WpXqB9NVCERzUajwU3L/kg2BsCqw9Y2m7HW U1cerTxgthuyUkdNI+Jg6iGApm2+s8E9hsHPBPMCdIsCAwEAAaNvMG0wDgYDVR0P AQH/BAQDAgXgMAwGA1UdEwEB/wQCMAAwTQYDVR0RBEYwRKBCBgkrBgEEAQkVAgOg NRMzQ2hpcElEPVVZSk5ORmRRRlFvN1ZIVmxJRTlqZENBeU9DQXhPRG93TlRveE1T QVg5eWc9MA0GCSqGSIb3DQEBCwUAA4IBAQBKicTRZbVCRjVIR5MQcWXUT086v6Ej HahDHTts3YpQoyAVfioNg2x8J6EXcEau4voyVu+eMUuoNL4szPhmmDcULfiCGBcA /R3EFuoVMIzNT0geziytsCf728KGw1oGuosgVjNGOOahUELu4+F/My7bIJNbH+PD KjIFmhJpJg0F3q17yClAeXvd13g3W393i35d00Lm5L1WbBfQtyBaOLAbxsHvutrX u1VZ5sdqSTwTkkO9vKMaQjh7a8J/AmJi93jvzM69pe5711P1zqZfYfpiJ3cyJ0xf I4brQ1smdczloFD4asF7A+1vor5e4VDBP0ppmeFAJvCQ52JTpj0M0o1D ----END CERTIFICATE-----

show running-config

To display the contents of the current running configuration file or the configuration for a specific module, Layer 2 VLAN, class map, interface, map class, policy map, or virtual circuit (VC) class, use the **show running-config** command in privileged EXEC mode.

show running-config [options]

Syntax Description	options (Optional) Keywords used to customize output. You can enter more than one keyword.
	 aaa [accounting attribute authentication authorization diameter group ldap miscellaneous radius-server server tacacs-server user-name username]: Displays AAA configurations.
	• all: Expands the output to include the commands that are configured with default parameters. If the all keyword is not used, the output does not display commands configured with default parameters.
	• bridge-domain { id parameterized vlan }: Displays the running configuration for bridge domains.
	• brief: Displays the configuration without certification data and encrypted filter details.
	• class-map [<i>name</i>] [linenum]: Displays class map information.
	• cts [interface policy-server rbm-rbac server sxp] : Displays Cisco TrustSec configurations.
	• deprecated: Displays deprecated configuration along with the running configuration.
	• eap {method profiles}: Displays EAP method configurations and profiles.
	• flow {exporter monitor record}: Displays global flow configuration commands.
	• full: Displays the full configuration.
	• identity {policy profile}: Displays identity profile or policy information.

I

	interfa interfa	ace <i>type number</i> : Displays interface-specific configuration information. If you use the ace keyword, you must specify the interface type and the interface number (for example, ace GigabitEthernet 1/0/1). Use the show run interface ? command to determine the ces available on your system.				
	• ip dhe	p pool [<i>name</i>]: Displays IPv4 DHCP pool configuration.				
	• ipv6 d	hcp pool [name]: Displays IPv6 DHCP pool configuration.				
	• linenu	m [brief full partition]: Displays line numbers in the output.				
	• map-class [atm dialer frame-relay] [name]: Displays map class information.					
		 mdns-sd [gateway location-group service-definition service-list service-peer service-policy]: Displays Multicast DNS Service Discovery (mDNS-SD) configurations. partition {access-list class-map common global-cdp interface ip-as-path ip-community ip-prefix-list ip-static-routes line policy-map route-map router snmp tacacs}: Displays the configuration corresponding to a partition. 				
	ip-pr					
	• policy	-map [name] [linenum]: Displays policy map information.				
	• switch number: Displays configuration for the specified switch.					
	 view [full]: Enables the display of a full running configuration. This is for view-based users who typically can only view the configuration commands that they are entitled to access for that particular view. vlan [<i>vlan-id</i>]: Displays the specific VLAN information; valid values are from 1 to 4094. 					
	• vrf [<i>vr</i> numbe	<i>f-name</i>]: Displays the Virtual routing and forwarding (VRF)-aware configuration module r.				
Command Default		show running-config , displays the contents of the running configuration file, except red using the default parameters.				
Command Modes	Privileged EXEC (#	ŧ)				
Command History	Release	Modification				
	Cisco IOS XE Ever	rest 16.5.1a This command was introduced.				
Usage Guidelines	more system:runn their uniform struct	config command is technically a command alias (substitute or replacement syntax) of the ing-config command. Although the use of more commands is recommended (because of ure across platforms and their expandable syntax), the show running-config command accommodate its widespread use, and to allow typing shortcuts such as show run .				
		-config interface command is useful when there are multiple interfaces and you want to ration of a specific interface.				
		ord causes line numbers to be displayed in the output. This option is useful for identifying of a very large configuration.				
		ional output modifiers in the command syntax by including a pipe character () after the For example, show running-config interface GigabitEthernet 1/0/1 linenum begin 3 .				

To display the output modifiers that are available for a keyword, enter |? after the keyword. Depending on the platform you are using, the keywords and the arguments for the *options* argument may vary.

The **show running-config all** command displays complete configuration information, including the default settings and values. For example, if the Cisco Discovery Protocol (abbreviated as CDP in the output) hold-time value is set to its default of 180:

- The show running-config command does not display this value.
- The show running-config all displays the following output: cdp holdtime 180.

If the Cisco Discovery Protocol holdtime is changed to a nondefault value (for example, 100), the output of the **show running-config** and **show running-config all** commands is the same; that is, the configured parameter is displayed.

The **show running-config** command displays ACL information. To exclude ACL information from the output, use the **show running** | **section exclude ip access** | **access list** command.

Examples

The following example shows the configuration for GigabitEthernet0/0 interface. The fields are self-explanatory.

```
Device# show running-config interface gigabitEthernet0/0
```

```
Building configuration...
```

```
Current configuration : 130 bytes !
interface GigabitEthernet0/0
vrf forwarding Mgmt-vrf
ip address 10.5.20.10 255.255.0.0
negotiation auto
ntp broadcast
end
```

The following example shows how to set line numbers in the command output and then use the output modifier to start the display at line 10. The fields are self-explanatory.

Device# show running-config linenum | begin 10

```
10 : boot-start-marker
11 : boot-end-marker
12 : !
13 : no logging buffered
14 : enable password #####
15 : !
16 : spe 1/0 1/7
17 : firmware location bootflash:mica-modem-pw.10.16.0.0.bin
18 : !
19 : !
20 : resource-pool disable
21 : !
22 : no aaa new-model
23 : ip subnet-zero
24 : ip domain name cisco.com
25 : ip name-server 172.16.11.48
26 : ip name-server 172.16.2.133
27 : !
28 : !
29 : isdn switch-type primary-5ess
30 : !
```

. 126 : end

In the following sample output from the **show running-config** command, the **shape average** command indicates that the traffic shaping overhead accounting for ATM is enabled. The BRAS-DSLAM encapsulation type is qinq and the subscriber line encapsulation type is snap-rbe based on the ATM adaptation layer 5 (AAL5) service. The fields are self-explanatory.

```
Device# show running-config
```

```
subscriber policy recording rules limit 64
no mpls traffic-eng auto-bw timers frequency 0
call rsvp-sync
!
controller T1 2/0
framing sf
linecode ami
!
controller T1 2/1
framing sf
linecode ami
!
!
policy-map unit-test
class class-default
shape average percent 10 account qinq aal5 snap-rbe
!
```

The following is sample output from the **show running-config class-map** command. The fields in the display are self-explanatory.

```
Device# show running-config class-map
```

```
Building configuration...
Current configuration : 2157 bytes
class-map match-any system-cpp-police-ewlc-control
 description EWLC Control
class-map match-any system-cpp-police-topology-control
  description Topology control
class-map match-any system-cpp-police-sw-forward
  description Sw forwarding, L2 LVX data packets, LOGGING, Transit Traffic
class-map match-any system-cpp-default
 description EWLC Data, Inter FED Traffic
class-map match-any system-cpp-police-sys-data
  description Openflow, Exception, EGR Exception, NFL Sampled Data, RPF Failed
class-map match-any system-cpp-police-punt-webauth
  description Punt Webauth
class-map match-any system-cpp-police-l2lvx-control
 description L2 LVX control packets
class-map match-any system-cpp-police-forus
 description Forus Address resolution and Forus traffic
class-map match-any system-cpp-police-multicast-end-station
  description MCAST END STATION
class-map match-any system-cpp-police-high-rate-app
 description High Rate Applications
class-map match-any system-cpp-police-multicast
 description MCAST Data
class-map match-any system-cpp-police-12-control
  description L2 control
```

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```
class-map match-any system-cpp-police-dotlx-auth
 description DOT1X Auth
class-map match-any system-cpp-police-data
 description ICMP redirect, ICMP_GEN and BROADCAST
class-map match-any system-cpp-police-stackwise-virt-control
 description Stackwise Virtual OOB
...
```

The following example shows that the teletype (tty) line 2 is reserved for communicating with the second core:

```
Device# show running
Building configuration...
Current configuration:
1
version 12.0
service timestamps debug uptime
service timestamps log uptime
no service password-encryption
Т
hostname device
!
enable password lab
!
no ip subnet-zero
1
!
1
interface Ethernet0
ip address 10.25.213.150 255.255.255.128
no ip directed-broadcast
no logging event link-status
Т
interface Serial0
no ip address
no ip directed-broadcast
no ip mroute-cache
shutdown
no fair-queue
1
interface Serial1
no ip address
no ip directed-broadcast
shutdown
1
ip default-gateway 10.25.213.129
ip classless
ip route 0.0.0.0 0.0.0.0 10.25.213.129
!
Т
line con 0
transport input none
line 1 6
no exec
transport input all
line 7
no exec
exec-timeout 300 0
transport input all
line 8 9
no exec
```

transport input all

```
line 10
no exec
transport input all
stopbits 1
line 11 12
no exec
 transport input all
line 13
no exec
transport input all
speed 115200
line 14 16
no exec
transport input all
line aux O
line vty 0 4
password cisco
login
!
end
```

Related Commands	Command	Description
	copy running-config startup-config	Copies the running configuration to the startup configuration. (Command alias for the copy system:running-config nvram:startup-config command.)
	show startup-config	Displays the contents of NVRAM (if present and valid) or displays the configuration file pointed to by the CONFIG_FILE environment variable. (Command alias for the more:nvram startup-config command.)

L

show sdm prefer

To display information about the templates that can be used to maximize system resources for a particular feature, use the **show sdm prefer** command in privileged EXEC mode. To display the current template, use the command without a keyword.

show sdm prefer [access]

Syntax Description	access (Optional) Displays information on the access template.		
Command Default	No default behavior or valu	les.	
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Usage Guidelines

If you did not reload the device after entering the sdm prefer global configuration command, the show sdm prefer privileged EXEC command displays the template currently in use and not the newly configured template.

The numbers displayed for each template represent an approximate maximum number for each feature resource. The actual number might vary, depending on the actual number of other features configured. For example, in the default template if your device had more than 16 routed interfaces (subnet VLANs), the number of possible unicast MAC addresses might be less than 6000.

Example

The following is sample output from the **show sdm prefer** command:

Device# show sdm prefer	
Showing SDM Template Info	
This is the Access template.	
Number of VLANs:	4094
Unicast MAC addresses:	32768
Overflow Unicast MAC addresses:	1024
L2 Multicast entries:	8192
Overflow L2 Multicast entries:	512
L3 Multicast entries:	8192
Overflow L3 Multicast entries:	512
Directly connected routes:	24576
Indirect routes:	8192
STP Instances:	1024
Security Access Control Entries:	5120
QoS Access Control Entries:	5120
Policy Based Routing ACEs:	1024
Netflow Input ACEs:	256
Netflow Output ACEs:	768

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Ingress Netflow ACEs:	256
Egress Netflow ACEs:	768
Flow SPAN ACES:	1024
Tunnels:	512
LISP Instance Mapping Entries:	512
Control Plane Entries:	512
Input Netflow flows:	32768
Output Netflow flows:	32768
SGT/DGT (or) MPLS VPN entries:	8192
SGT/DGT (or) MPLS VPN Overflow entries:	512
Wired clients:	2048
MACSec SPD Entries:	256
MPLS L3 VPN VRF:	255
MPLS Labels:	2048
MPLS L3 VPN Routes VRF Mode:	7168
MPLS L3 VPN Routes Prefix Mode:	3072
MVPN MDT Tunnels:	256
L2 VPN EOMPLS Attachment Circuit:	256
MAX VPLS Bridge Domains :	128
MAX VPLS Peers Per Bridge Domain:	32
MAX VPLS/VPWS Pseudowires :	1024
These numbers are typical for L2 and IPv4 features.	
Some features such as IPv6, use up double the entry s	ize;
so only half as many entries can be created.	
* values can be modified by sdm cli.	

show tech-support license

To display the debug output, use the **show license tech support** command in privileged EXEC mode.

	show tech-support license		
Syntax Description	This command has no arguments or keywords.		
Command Default	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Fuji 16.9.1	This command was introduced.	

Example

This example shows a sample output from the **show tech-support license** command:

Device# show tech-support license

----- show clock -----

*12:35:48.561 EDT Tue Jul 17 2018

----- show version -----

Cisco IOS XE Software, Version 16.09.01prd7 Cisco IOS Software [Fuji], Catalyst L3 Switch Software (CAT9K_IOSXE), Version 16.9.1prd7, RELEASE SOFTWARE (fc1) Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2018 by Cisco Systems, Inc. Compiled Tue 10-Jul-18 08:47 by mcpre

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Related Commands	Command	Description
	show license all	Displays entitlements information.
	show license status	Displays compliance status of a license.

Command	Description	
show license summary	Displays summary of all active licenses.	
show license udi	Displays UDI.	
show license usage	Displays license usage information	

system env temperature threshold yellow

	To configure the difference between the yellow and red temperature thresholds that determines the value of yellow threshold, use the system env temperature threshold yellow command in global configuration mode. To return to the default value, use the no form of this command.				
	•	system env temperature threshold yellow value no system env temperature threshold yellow value			
Syntax Description	walue Specif 25.	ies the difference between the yellow	and red threshold values (in Celsius). The range is 10 to		
Command Default	These are the	e default values			
	Table 181: Defa	ult Values for the Temperature Thresholds			
	Device	Difference between Yellow and Red	I Red ¹¹		
	Catalyst 9300	14°C	60°C		
	¹¹ You ca	nnot configure the red temperature th	nreshold.		
Command Modes	Global confi	guration			
Command History	Release	Modification			
	Cisco IOS X 16.5.1a	XE Everest This command was introduced.	IS		
Usage Guidelines	env tempera the yellow an degrees C an thresholds as red threshold	ature threshold yellow <i>value</i> global and red thresholds and to configure the yellow the d you want to configure the yellow the s15 by using the system env temper . It is 60 degrees C and you want to configure the yellow the statement of the yellow the system env temper was the yellow the system env temper was a statement of the yellow the system env temper was a statement of the yellow the yellow the yellow the system env temper was a statement of the yellow the system env temper was a statement of the yellow the yello	s but can configure the yellow threshold. Use the system configuration command to specify the difference between e yellow threshold. For example, if the red threshold is 66 hreshold as 51 degrees C, set the difference between the rature threshold yellow 15 command. For example, if the igure the yellow threshold as 51 degrees C, set the difference n env temperature threshold yellow 9 command.		
-	Note The inte degrees	÷	e measures the internal system temperature and might vary ± 5		
Examples	This example	e sets 15 as the difference between the	e yellow and red thresholds:		
	Device(co Device(co	onfig)# system env temperature t onfig)#	threshold yellow 15		

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traceroute mac

To display the Layer 2 path taken by the packets from the specified source MAC address to the specified destination MAC address, use the **traceroute mac** command in privileged EXEC mode.

traceroute mac [interface interface-id] source-mac-address [interface interface-id] destination-mac-address [vlan vlan-id] [detail]

Syntax Description	interface interface-id	(Ontional) Specifies an interface of	on the source or destination device	
		(Optional) Specifies an interface on the source or destination device.The MAC address of the source device in hexadecimal format.		
	source-mac-address	The MAC address of the source de	evice in hexadecimal format.	
	destination-mac-address	The MAC address of the destination	on device in hexadecimal format.	
	vlan vlan-id	(Optional) Specifies the VLAN on which to trace the Layer 2 path that the packets take from the source device to the destination device. Valid VLAN IDs are 1 to 4094.		
	detail	(Optional) Specifies that detailed i	information appears.	
Command Default	No default behavior or v	values.		
Command Modes	Privileged EXEC			
Command History	Release	Modification	—	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	For Layer 2 traceroute to function properly, Cisco Discovery Protocol (CDP) must be enabled on all of the devicees in the network. Do not disable CDP.			
	When the device detects a device in the Layer 2 path that does not support Layer 2 traceroute, the device continues to send Layer 2 trace queries and lets them time out.			
	The maximum number of	of hops identified in the path is ten.		
		orts only unicast traffic. If you specif dentified, and an error message app	y a multicast source or destination MAC address bears.	
	The traceroute mac command output shows the Layer 2 path when the specified source and destination addresses belong to the same VLAN.			
	If you specify source and destination addresses that belong to different VLANs, the Layer 2 path is not identified, and an error message appears.			
	If the source or destination MAC address belongs to multiple VLANs, you must specify the VLAN to which both the source and destination MAC addresses belong.			
	If the VLAN is not specified, the path is not identified, and an error message appears.			
	The Layer 2 traceroute feature is not supported when multiple devices are attached to one port through hubs (for example, multiple CDP neighbors are detected on a port).			

When more than one CDP neighbor is detected on a port, the Layer 2 path is not identified, and an error message appears.

This feature is not supported in Token Ring VLANs.

Examples

This example shows how to display the Layer 2 path by specifying the source and destination MAC addresses:

```
Device# traceroute mac 0000.0201.0601 0000.0201.0201
 Source 0000.0201.0601 found on con6[WS-C3750E-24PD] (2.2.6.6)
 con6 (2.2.6.6) :Gi0/0/1 => Gi0/0/3
 con5
                      (2.2.5.5
                                      ) :
                                              Gi0/0/3 => Gi0/0/1
                                ) :
                                             Gi0/0/1 => Gi0/0/2
 con1
                      (2.2.1.1)
                                             Gi0/0/2 => Gi0/0/1
  con2
                      (2.2.2.2
 Destination 0000.0201.0201 found on con2[WS-C3550-24] (2.2.2.2)
 Layer 2 trace completed
```

This example shows how to display the Layer 2 path by using the **detail** keyword:

```
Device# traceroute mac 0000.0201.0601 0000.0201.0201 detail
Source 0000.0201.0601 found on con6[WS-C3750E-24PD] (2.2.6.6)
con6 / WS-C3750E-24PD / 2.2.6.6 :
        Gi0/0/2 [auto, auto] => Gi0/0/3 [auto, auto]
con5 / WS-C2950G-24-EI / 2.2.5.5 :
        Fa0/3 [auto, auto] => Gi0/1 [auto, auto]
con1 / WS-C3550-12G / 2.2.1.1 :
        Gi0/1 [auto, auto] => Gi0/2 [auto, auto]
con2 / WS-C3550-24 / 2.2.2.2 :
        Gi0/2 [auto, auto] => Fa0/1 [auto, auto]
Destination 0000.0201.0201 found on con2[WS-C3550-24] (2.2.2.2)
Layer 2 trace completed.
```

This example shows how to display the Layer 2 path by specifying the interfaces on the source and destination devicees:

```
Device# traceroute mac interface fastethernet0/1 0000.0201.0601 interface fastethernet0/3
0000.0201.0201
  Source 0000.0201.0601 found on con6[WS-C3750E-24PD] (2.2.6.6)
  con6 (2.2.6.6) :Gi0/0/1 => Gi0/0/3
  con5
                      (2.2.5.5
                                              Gi0/0/3 => Gi0/0/1
                                      )
                                         :
  con1
                       (2.2.1.1)
                                      )
                                         :
                                              Gi0/0/1 => Gi0/0/2
                      (2.2.2.2
                                    ) :
                                             Gi0/0/2 => Gi0/0/1
  con2
  Destination 0000.0201.0201 found on con2[WS-C3550-24] (2.2.2.2)
 Layer 2 trace completed
```

This example shows the Layer 2 path when the device is not connected to the source device:

```
Device# traceroute mac 0000.0201.0501 0000.0201.0201 detail
Source not directly connected, tracing source .....
Source 0000.0201.0501 found on con5[WS-C3750E-24TD] (2.2.5.5)
con5 / WS-C3750E-24TD / 2.2.5.5 :
        Gi0/0/1 [auto, auto] => Gi0/0/3 [auto, auto]
```

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```
con1 / WS-C3550-12G / 2.2.1.1 :
    Gi0/1 [auto, auto] => Gi0/2 [auto, auto]
con2 / WS-C3550-24 / 2.2.2.2 :
    Gi0/2 [auto, auto] => Fa0/1 [auto, auto]
Destination 0000.0201.0201 found on con2[WS-C3550-24] (2.2.2.2)
Layer 2 trace completed.
```

This example shows the Layer 2 path when the device cannot find the destination port for the source MAC address:

```
Device# traceroute mac 0000.0011.1111 0000.0201.0201
Error:Source Mac address not found.
Layer2 trace aborted.
```

This example shows the Layer 2 path when the source and destination devices are in different VLANs:

```
Device# traceroute mac 0000.0201.0601 0000.0301.0201
Error:Source and destination macs are on different vlans.
Layer2 trace aborted.
```

This example shows the Layer 2 path when the destination MAC address is a multicast address:

```
Device# traceroute mac 0000.0201.0601 0100.0201.0201
Invalid destination mac address
```

This example shows the Layer 2 path when source and destination devicees belong to multiple VLANs:

```
Device# traceroute mac 0000.0201.0601 0000.0201.0201
Error:Mac found on multiple vlans.
Layer2 trace aborted.
```

traceroute mac ip

To display the Layer 2 path taken by the packets from the specified source IP address or hostname to the specified destination IP address or hostname, use the **traceroute mac ip** command in privileged EXEC mode.

traceroute mac ip {source-ip-address source-hostname} {destination-ip-address destination-hostname}
[detail]

Syntax Description	source-ip-address	The IP address of the source device	e as a 32-bit quantity in dotted-decimal format.	
	<i>source-hostname</i> The IP hostname of the source device.			
	destination-ip-address	The IP address of the destination de	vice as a 32-bit quantity in dotted-decimal format.	
	destination-hostname	The IP hostname of the destination	device.	
	detail	(Optional) Specifies that detailed in	formation appears.	
Command Default	No default behavior or	r values.		
Command Modes	Privileged EXEC			
Command History	Release	Modification		
	Cisco IOS XE Everes 16.5.1a	t This command was introduced.		
Usage Guidelines	For Layer 2 traceroute to function properly, Cisco Discovery Protocol (CDP) must be enabled on each device in the network. Do not disable CDP.			
	When the device detects a device in the Layer 2 path that does not support Layer 2 traceroute, the device continues to send Layer 2 trace queries and lets them time out.			
	The maximum number of hops identified in the path is ten.			
	The traceroute mac ip command output shows the Layer 2 path when the specified source and destination IP addresses are in the same subnet.			
	When you specify the IP addresses, the device uses Address Resolution Protocol (ARP) to associate the IP addresses with the corresponding MAC addresses and the VLAN IDs.			
	• If an ARP entry exists for the specified IP address, the device uses the associated MAC address and identifies the physical path.			
	• If an ARP entry does not exist, the device sends an ARP query and tries to resolve the IP address. The IP addresses must be in the same subnet. If the IP address is not resolved, the path is not identified, and an error message appears.			
	The Layer 2 traceroute feature is not supported when multiple devices are attached to one port through hubs (for example, multiple CDP neighbors are detected on a port).			
	When more than one CDP neighbor is detected on a port, the Layer 2 path is not identified, and an error message appears.			

This feature is not supported in Token Ring VLANs.

Examples

This example shows how to display the Layer 2 path by specifying the source and destination IP addresses and by using the **detail** keyword:

```
Device# traceroute mac ip 2.2.66.66 2.2.22.22 detail
Translating IP to mac .....
2.2.66.66 => 0000.0201.0601
2.2.22.22 => 0000.0201.0201
Source 0000.0201.0601 found on con6[WS-C2950G-24-EI] (2.2.6.6)
con6 / WS-C3750E-24TD / 2.2.6.6 :
        Gi0/0/1 [auto, auto] => Gi0/0/3 [auto, auto]
con5 / WS-C2950G-24-EI / 2.2.5.5 :
        Fa0/3 [auto, auto] => Gi0/1 [auto, auto]
con1 / WS-C3550-12G / 2.2.1.1 :
        Gi0/1 [auto, auto] => Gi0/2 [auto, auto]
con2 / WS-C3550-24 / 2.2.2.2 :
        Gi0/2 [auto, auto] => Fa0/1 [auto, auto]
Destination 0000.0201.0201 found on con2[WS-C3550-24] (2.2.2.2)
Layer 2 trace completed.
```

This example shows how to display the Layer 2 path by specifying the source and destination hostnames:

```
Device# traceroute mac ip con6 con2
Translating IP to mac ....
2.2.66.66 => 0000.0201.0601
2.2.22.22 => 0000.0201.0201
Source 0000.0201.0601 found on con6
con6 (2.2.6.6) :Gi0/0/1 => Gi0/0/3
con5 (2.2.5.5 ) : Gi0/0/3 => Gi0/1
con1 (2.2.1.1 ) : Gi0/0/1 => Gi0/2
con2 (2.2.2.2 ) : Gi0/0/2 => Fa0/1
Destination 0000.0201.0201 found on con2
Layer 2 trace completed
```

This example shows the Layer 2 path when ARP cannot associate the source IP address with the corresponding MAC address:

```
Device# traceroute mac ip 2.2.66.66 2.2.77.77
Arp failed for destination 2.2.77.77.
Layer2 trace aborted.
```

type

	To display the contents of one or more files, use the type command in boot loader mode.			
	type filesystem:/file-url			
Syntax Description	<i>filesystem:</i> Alias for a file system. Use flash: for the system board flash device; use usbflash0: for USB memory sticks.			
	/file-url Path (directory) and name of the files to display. Sepa	rate each filename with a space.		
Command Default	No default behavior or values.			
Command Modes	Boot loader			
Command History	Release Modification			
	Cisco IOS XE Everest 16.5.1a This command was introduced.			
Usage Guidelines	Filenames and directory names are case sensitive.			
	If you specify a list of files, the contents of each file appear seque	ntially.		
Examples	This example shows how to display the contents of a file:			
	<pre>Device: type flash:image_file_name version_suffix: universal-122-xx.SEx version_directory: image_file_name image_system_type_id: 0x00000002 image_name: image_file_name.bin ios_image_file_size: 8919552 total_image_file_size: 11592192 image_feature: IP LAYER_3 PLUS MIN_DRAM_MEG=128 image_family: family stacking_number: 1.34 board_ids: 0x00000068 0x00000069 0x0000006a 0x0000006b info_end:</pre>			

unset

I

To reset one or more environment variables, use the **unset** command in boot loader mode.

unset variable...

Syntax Description	variable	Use one of	f these keywords for variab	le:							
	MANUAL_BOOT—Specifies whether the device automatically or manually boots. BOOT—Resets the list of executable files to try to load and execute when automatically booting. If the BOOT environment variable is not set, the system attempts to load and execute the first executable image it can find by using a recursive, depth-first search through the flash: file system. If the BOOT variable is set but the specified images cannot be loaded, the system attempts to boot the first bootable file that it can find in the flash: file system. ENABLE_BREAK—Specifies whether the automatic boot process can be interrupted by using the Break key on the console after the flash: file system has been initialized. HELPER—Identifies the semicolon-separated list of loadable files to dynamically load during the boot loader initialization. Helper files extend or patch the functionality of the boot loader. PS1—Specifies the string that is used as the command-line prompt in boot loader mode. CONFIG_FILE—Resets the filename that Cisco IOS uses to read and write a nonvolatile copy of the system configuration. BAUD—Resets the rate in bits per second (b/s) used for the console. The Cisco IOS software inherits the baud rate setting from the boot loader and continues to use this value unless the configuration file specifies another setting.										
						Command Default	No default be	No default behavior or values.			
						Command Modes	Boot loader				
						Command History	Release		Modification		
							Cisco IOS X 16.5.1a	E Everest	This command was intr	oduced.	
						Usage Guidelines	Under typical circumstances, it is not necessary to alter the setting of the environment variables.				
							The MANUAL_BOOT environment variable can also be reset by using the no boot manual global configuration command.				
The BOOT environment variable can also be reset by using the no boot system global configuration command.											
The ENABLE configuration	_	wironment variable can also	b be reset by using the no boot enable-break global								

The HELPER environment variable can also be reset by using the **no boot helper** global configuration command.

The CONFIG_FILE environment variable can also be reset by using the **no boot config-file** global configuration command.

Example

This example shows how to unset the SWITCH_PRIORITY environment variable:

Device: unset SWITCH_PRIORITY

version

To display the boot loader version, use the **version** command in boot loader mode.

	version		
Syntax Description	This command has no arguments or keywords.		
Command Default	No default behavior	or or values.	
Command Modes	Boot loader		
Command History	Release	Modification	
	Cisco IOS XE Eve	erest 16.5.1a This command was introduced.	
Examples	This example show	ws how to display the boot loader version on a devi	

version

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Tracing

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- show platform software trace filter-binary, on page 1484
- show platform software trace message, on page 1485
- show platform software trace level, on page 1488
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Information About Tracing

Tracing Overview

The tracing functionality logs internal events. Trace files are automatically created and saved to the tracelogs subdirectory under crashinfo.

The contents of trace files are useful for the following purposes:

- Troubleshooting—If a switch has an issue, the trace file output may provide information that can be used for locating and solving the issue.
- Debugging—The trace file outputs helps users get a more detailed view of system actions and operations.

To view the most recent trace information for a specific module, use the **show platform software trace message** command.

To modify the trace level to increase or decrease the amount of trace message output, you can set a new trace level using the **set platform software trace** command. Trace levels can be set for each process using the **all-modules** keyword in the **set platform software trace** command, or per module within a process.

Location of Tracelogs

Each process uses btrace infrastructure to log its trace messages. When a process is active, the corresponding in-memory tracelog is found in the directory /tmp/<FRU>/trace/, where <FRU> refers to the location where the process is running (rp, fp, or cc).

When a tracelog file has reached the maximum file size limit allowed for the process, or if the process ends, it gets rotated into the following directory:

- · /crashinfo/tracelogs, if the crashinfo: partition is available on the switch
- /harddisk/tracelogs, if the crashinfo: partition is not available on the switch

The tracelog files are compressed before being stored in the directory.

Tracelog Naming Convention

All the tracelogs that are created using btrace have the following naming convention:

<process name> <FRU><SLOT>-<BAY>.<pid> <counter>.<creation timestamp>.bin

Here, counter is a free-running 64-bit counter that gets incremented for each new file created for the process. For example, wcm_R0-0.1362_0.20151006171744.bin. When compressed, the files will have the gz extension appended to their names

Tracelog size limits and rotation policy

The maximum size limit for a tracelog file is 1MB for each process, and the maximum number of tracelog files that are maintained for a process is 25.

Rotation and Throttling Policy

Initially, all the tracelog files are moved from the initial /tmp/<FRU>/trace directory to the /tmp/<FRU>/trace/stage staging directory. The btrace_rotate script then moves these tracelogs from the staging directory to the /crashinfo/tracelogs directory. When the number of files stored in the /crashinfo/tracelogs directory per process reaches the maximum limit, the oldest files for the process are deleted, while the newer files are maintained. This is repeated at every 60 minutes under worst-case situations.

There are two other sets of files that are purged from the /crashinfo/tracelogs directory:

- Files that do not have the standard naming convention (other than a few exceptions such as fed python.log)
- Files older than two weeks

The throttling policy has been introduced so that a process with errors does not affect the functioning of the switch. Whenever a process starts logging at a very high rate, for example, if there are more than 16 files in a 4-second interval for the process in the staging directory, the process is throttled. The files do not rotate for the process from /tmp/<FRU>/trace into /tmp/<FRU>/trace/stage, however the files are deleted when they reach the maximum size. Throttling is re-enabled, when the count goes below 8.

Tracing Levels

Tracing levels determine how much information should be stored about a module in the trace buffer or file.

The following table shows all of the tracing levels that are available, and provides descriptions of the message that are displayed with each tracing level.

Tracing Level	Description
Emergency	The message is regarding an issue that makes the system unusable.
Error	The message is regarding a system error.
Warning	The message is regarding a system warning.
Notice	The message is regarding a significant issue, but the switch is still working normally.
Informational	The message is useful for informational purposes only.
Debug	The message provides debug-level output.
Verbose	All possible trace messages are sent.
Noise	All possible trace messages for the module are logged. The noise level is always equal to the highest possible tracing level. Even if a future enhancement to tracing introduces a higher tracing level, the noise level will become equal to the level of that new enhancement.

Table 182: Tracing Levels and Descriptions

set platform software trace

To set the trace level for a specific module within a process, use the **set platform software trace** command in privileged EXEC or user EXEC mode.

set platform software trace process slot module trace-level

Syntax Description	process	Process whose tracing level is being set. Options include:
		• chassis-manager—The Chassis Manager process.
		• cli-agent—The CLI Agent process.
		• dbm —The Database Manager process.
		• emd—The Environmental Monitoring process.
		• fed—The Forwarding Engine Driver process.
		 forwarding-manager—The Forwarding Manager process.
		• host-manager—The Host Manager process.
		• iomd —The Input/Output Module daemon (IOMd) process.
		• ios—The IOS process.
		• license-manager—The License Manager process.
		logger—The Logging Manager process.
		• platform-mgr—The Platform Manager process.
		 pluggable-services—The Pluggable Services process.
		• replication-mgr—The Replication Manager process.
		• shell-manager—The Shell Manager process.
		• smd —The Session Manager process.
		• table-manager—The Table Manager Server.
		• wireshark—The Embedded Packet Capture (EPC) Wireshark process.

	• <i>SIP-slot / SPA-bay</i> —Number of the SIP switch slot and the number of the shared port adapter (SPA) bay of that SID For instance, if you want to enacify the SPA in her
	SIP. For instance, if you want to specify the SPA in bay 2 of the SIP in switch slot 3, enter 3/2.
	• F0 —The Embedded-Service-Processor in slot 0.
	• FP active —The active Embedded-Service-Processor.
	• R0 —The route processor in slot 0.
	• RP active —The active route processor.
	• switch < <i>number</i> > —The switch with its number specified.
	• switch active—The active switch.
	• switch standby—The standby switch.
module	Module within the process for which the tracing level is set

	trace-level	Frace level. Options include:
		• debug —Debug level tracing. A debug-level trace message is a non-urgent message providing a large amount of detail about the module.
		• emergency —Emergency level tracing. An emergency-level trace message is a message indicating that the system is unusable.
		• error—Error level tracing. An error-level tracing message is a message indicating a system error.
		• info —Information level tracing. An information-level tracing message is a non-urgent message providing information about the system.
		• noise —Noise level tracing. The noise level is always equal to the highest tracing level possible and always generates every possible tracing message.
		The noise level is always equal to the highest-level tracing message possible for a module, even if future enhancements to this command introduce options that allow users to set higher tracing levels.
		• notice —The message is regarding a significant issue, but the switch is still working normally.
		• verbose —Verbose level tracing. All possible tracing messages are sent when the trace level is set to verbose.
		• warning—Warning messages.
Command Default	The default tracing level for all modules is noti	e.
Command Modes	User EXEC (>)	
	Privileged EXEC (#)	

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
Usage Guidelines	1 5 5 1	rocess and by <i>hardware-module</i> . Ure available with each keyword set

Use the ? option when entering this command equence.

Use the show platform software trace message command to view trace messages.

Trace files are stored in the tracelogs directory in the harddisk: file system. These files can be deleted without doing any harm to your switch operation.

Trace file output is used for debugging. The trace level is a setting that determines how much information should be stored in trace files about a module.

Examples This example shows how to set the trace level for all the modules in dbm process:

Device# set platform software trace dbm R0 all-modules debug

show platform software trace filter-binary

To display the most recent trace information for a specific module, use the **show platform software trace filter-binary** command in privileged EXEC or user EXEC mode.

show platform software trace filter-binary modules [context mac-address]

Syntax Description	context <i>mac-address</i>	filter based on r keyword accept	Represents the context used to filter. Additionally, you can filter based on module names and trace levels. The context keyword accepts either a MAC address or any other argumen based on which a trace is tagged.	
Command Modes	User EXEC (>)			
	Privileged EXEC (#))		
Command History	Release	Modification	-	
	Cisco IOS XE Evere	est 16.5.1a This command was introduced.	-	
Usage Guidelines	the module. The trac This command also g	e logs of all the processes relevant to the s	<pre>mp// across all the processes relevant to pecified module are printed to the console. {system time} with the same content, in</pre>	

show platform software trace message

To display the trace messages for a process, use the **set platform software trace** command in privileged EXEC or user EXEC mode.

show platform software trace message process slot

Syntax Description p	rocess	Tracing level that is being set. Options include:	
		 chassis-manager—The Chassis Manager process. 	
		• cli-agent—The CLI Agent process.	
		• cmm —The CMM process.	
		• dbm—The Database Manager process.	
		• emd—The Environmental Monitoring process.	
		• fed —The Forwarding Engine Driver process.	
		 forwarding-manager—The Forwarding Manager process. 	
		• geo—The Geo Manager process.	
		• host-manager—The Host Manager process.	
		• interface-manager—The Interface Manager process	
		• iomd —The Input/Output Module daemon (IOMd) process.	
		• ios—The IOS process.	
		• license-manager—The License Manager process.	
		• logger—The Logging Manager process.	
		• platform-mgr—The Platform Manager process.	
		 pluggable-services—The Pluggable Services proces 	
		 replication-mgr—The Replication Manager process 	
		• shell-manager—The Shell Manager process.	
		• sif—The Stack Interface (SIF) Manager process.	
		• smd —The Session Manager process.	
		• stack-mgr—The Stack Manager process.	
		• table-manager—The Table Manager Server.	
		• thread-test—The Multithread Manager process.	
		 virt-manager—The Virtualization Manager process. 	

slot

Hardware slot where the process for which the trace level is set, is running. Options include:

- *number*—Number of the SIP slot of the hardware module where the trace level is set. For instance, if you want to specify the SIP in SIP slot 2 of the switch, enter 2.
- *SIP-slot / SPA-bay*—Number of the SIP switch slot and the number of the shared port adapter (SPA) bay of that SIP. For instance, if you want to specify the SPA in bay 2 of the SIP in switch slot 3, enter 3/2.
- F0—The Embedded Service Processor slot 0.
- FP active—The active Embedded Service Processor.
- **R0**—The route processor in slot 0.
- **RP** active—The active route processor.
- **switch** <*number*> —The switch, with its number specified.
- switch active—The active switch.
- switch standby—The standby switch.
 - *number*—Number of the SIP slot of the hardware module where the trace level is set. For instance, if you want to specify the SIP in SIP slot 2 of the switch, enter 2.
 - *SIP-slot/SPA-bay*—Number of the SIP switch slot and the number of the shared port adapter (SPA) bay of that SIP. For instance, if you want to specify the SPA in bay 2 of the SIP in switch slot 3, enter 3/2.
 - F0—The Embedded Service Processor in slot 0.
 - **FP active**—The active Embedded Service Processor.
 - **R0**—The route processor in slot 0.
 - **RP** active—The active route processor.

Command Modes	User EXEC (>)	
	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Examples

This example shows how to display the trace messages for the Stack Manager and the Forwarding Engine Driver processes:

Device# show platform software trace message stack-mgr switch active R0 10/30 09:42:48.767 [btrace] [8974]: (note): Successfully registered module [97] [uiutil] 10/30 09:42:48.762 [btrace] [8974]: (note): Successfully registered module [98] [tdl cdlcore message] 10/29 13:28:19.023 [stack mgr] [8974]: (note): Examining peer state 10/29 13:28:19.023 [stack mgr] [8974]: (note): no switch eligible for standby election presently 10/29 13:28:19.022 [stack mgr] [8974]: (note): Posting event stack fsm event wait standby elect timer expired, curstate stack fsm state active ready 10/29 13:28:19.022 [stack mgr] [8974]: (note): Timer HDL - STACK WAIT STANDBY ELECT TIMER expired 10/29 13:26:46.584 [btrace] [8974]: (note): Successfully registered module [99] [tdl ui message] 10/29 13:26:46.582 [bipc] [8974]: (note): Pending connection to server 10.129.1.0 10/29 13:26:36.582 [evutil] [8974]: (ERR): Connection attempt for sman-ui-serv (uipeer uplink to slot 1) failed, invoking disconnect 10/29 13:26:36.582 [evutil] [8974]: (ERR): Asynchronous connect failed for [uipeer uplink to slot 1] (fd == -1) 10/29 13:26:36.581 [bipc] [8974]: (note): Pending connection to server 10.129.1.0 10/29 13:26:26.581 [evuti1] [8974]: (ERR): Connection attempt for sman-ui-serv (uipeer uplink to slot 1) failed, invoking disconnect Device# show platform software trace message fed switch active 11/02 10:55:01.832 [btrace]: [11310]: UUID: 0, ra: 0 (note): Successfully registered module [86] [uiutil] 11/02 10:55:01.848 [btrace]: [11310]: UUID: 0, ra: 0 (note): Single message size is greater than 1024 11/02 10:55:01.822 [btrace]: [11310]: UUID: 0, ra: 0 (note): Successfully registered module [87] [tdl cdlcore message] 11/01 09:54:41.474 [btrace]: [12312]: UUID: 0, ra: 0 (note): Successfully registered module [88] [tdl ngwc gold message] 11/01 09:54:11.228 [btrace]: [12312]: UUID: 0, ra: 0 (note): Successfully registered module [89] [tdl doppler iosd matm type] 11/01 09:53:37.454 [btrace]: [11310]: UUID: 0, ra: 0 (note): Successfully registered module [90] [tdl ui message] 11/01 09:53:37.382 [bipc]: [11310]: UUID: 0, ra: 0 (note): Pending connection to server 10.129.1.0 11/01 09:53:34.227 [xcvr]: [18846]: UUID: 0, ra: 0 (ERR): FRU hardware authentication Fail, result = 1. 11/01 09:53:33.775 [ng3k scc]: [18846]: UUID: 0, ra: 0 (ERR): SMART COOKIE: SCC I2C receive failed: rc=10 11/01 09:53:33.775 [ng3k scc]: [18846]: UUID: 0, ra: 0 (ERR): SMART COOKIE receive failed, try again

11/01 09:53:33.585 [ng3k scc]: [18846]: UUID: 0, ra: 0 (ERR):

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show platform software trace level

To view the trace levels for all the modules under a specific process, use the **show platform software trace level** command in privileged EXEC or user EXEC mode.

show platform software trace level process slot

Syntax Description	process	Process whose tracing level is being set. Options include:
		chassis-manager—The Chassis Manager process.
		• cli-agent—The CLI Agent process.
		• cmm—The CMM process.
		• dbm—The Database Manager process.
		• emd—The Environmental Monitoring process.
		• fed —The Forwarding Engine Driver process.
		 forwarding-manager—The Forwarding Manager process.
		• geo—The Geo Manager process.
		host-manager—The Host Manager process.
		• interface-manager—The Interface Manager process.
		• iomd—The Input/Output Module daemon (IOMd) process.
		• ios—The IOS process.
		license-manager—The License Manager process.
		logger—The Logging Manager process.
		platform-mgr—The Platform Manager process.
		pluggable-services—The Pluggable Services process.
		• replication-mgr—The Replication Manager process.
		shell-manager—The Shell Manager process.
		• sif—The Stack Interface (SIF) Manager process.
		• smd—The Session Manager process.
		• stack-mgr—The Stack Manager process.
		• table-manager—The Table Manager Server.
		thread-test—The Multithread Manager process.
		• virt-manager—The Virtualization Manager process.

slot	Hardware slot where the process for which the trace level is set, is running. Options include:
	• <i>number</i> —Number of the SIP slot of the hardware module where the trace level is set. For instance, if you want to specify the SIP in SIP slot 2 of the switch, enter 2.
	• <i>SIP-slot / SPA-bay</i> —Number of the SIP switch slot and the number of the shared port adapter (SPA) bay of that SIP. For instance, if you want to specify the SPA in bay 2 of the SIP in switch slot 3, enter 3/2.
	• F0 —The Embedded Service Processor in slot 0.
	• F1 —The Embedded Service Processor in slot 1.
	• FP active—The active Embedded Service Processor.
	• R0 —The route processor in slot 0.
	• RP active —The active route processor.
	• switch < <i>number</i> > —The switch, with its number specified.
	• switch active—The active switch.
	• switch standby—The standby switch.
	• <i>number</i> —Number of the SIP slot of the hardware module where the trace level is set. For instance, if you want to specify the SIP in SIP slot 2 of the switch, enter 2.
	• <i>SIP-slot / SPA-bay</i> —Number of the SIP switch slot and the number of the shared port adapter (SPA) bay of that SIP. For instance, if you want to specify the SPA in bay 2 of the SIP in switch slot 3, enter 3/2.
	• F0 —The Embedded Service Processor in slot 0.
	• FP active—The active Embedded Service Processor.
	• R0 —The route processor in slot 0.
	• RP active —The active route processor.

Command Modes	User EXEC (>)		
	Privileged EXEC (#	ŧ)	
Command History	Release	Modification	
	Cisco IOS XE Ever	est 16.5.1a This command was introduced.	
Examples	This example show	s how to view the trace level:	
	Device# show plat	tform software trace level dbm switc	n active RO

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Module Name	Trace Level
binos	Notice
binos/brand	Notice
bipc	Notice
btrace	Notice
bump_ptr_alloc	Notice
cdllib	Notice
chasfs	Notice
dbal	Informational
dbm	Debug
evlib	Notice
evutil	Notice
file_alloc	Notice
green-be	Notice
ios-avl	Notice
klib	Debug
services	Notice
sw_wdog	Notice
syshw	Notice
tdl_cdlcore_message	Notice
tdl_dbal_root_message	Notice
tdl_dbal_root_type	Notice

request platform software trace archive

To archive all the trace logs relevant to all the processes running on a system since the last reload on the switch and to save this in the specified location, use the **request platform software trace archive** command in privileged EXEC or user EXEC mode.

request platform software trace archive [last *number-of-days* [days [target *location*]] | target *location*]

Syntax Description	last number-of-days	Specifies the r to be archived	number of days for which the trace files have
	target location	Specifies the l	ocation and name of the archive file.
Command Modes	User EXEC (>)		
	Privileged EXEC (#)		
Command History	Release	Modification	_
	Cisco IOS XE Everest	16.5.1a This command was introduced	
Jsage Guidelines	This archive file can be	copied from the system, using the tftp	or scp commands.
Examples	This example shows how to archive all the trace logs of the processes running on t the last 5 days:		rocesses running on the switch since
	Device# request plat	form software trace archive las	t 5 days target flash:test_archive

request platform software trace rotate all

To rotate all the current in-memory trace logs into the crashinfo partition and start a new in-memory trace log for each process, use the **request platform software trace rotate all** command in privileged EXEC or user EXEC mode.

request platform software trace rotate all

Command Modes	User EXEC (>)		
	Privileged EXEC (#)		
Command History	Release	Modification	-
	Cisco IOS XE Everest 16.5	.1a This command was introduced.	-
Usage Guidelines	-		ontents of the file. If there is a requirement to is command to start a new trace log file.
Examples	This example shows how to since the last one day:	rotate all the in-memory trace logs of	of the processes running on the switch
	Device# request platfor flash:test	m software trace slot switch	active R0 archive last 1 days target

request platform software trace filter-binary

To collate and sort all the archived logs present in the tracelogs subdirectory, use the **request platform software trace filter-binary** command in privileged EXEC or user EXEC mode.

request platform software trace filter-binary modules [context mac-address]

Syntax Description	contextmac-addressRepresents the context used to filter. Additionally, based on module names and trace levels. The context accepts either a MAC address or any other argume which a trace is tagged.		mes and trace levels. The context keyword C address or any other argument based on
Command Modes	User EXEC (>)		
	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Everes	st 16.5.1a This command was introduced.	
Usage Guidelines	processes relevant to	•	n the tracelogs subdirectory, across all the s a file named collated_log_{system ogs directory.

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PART **XIV**

VLAN

• VLAN Commands, on page 1497



VLAN Commands

- clear vtp counters, on page 1498
- debug platform vlan, on page 1499
- debug sw-vlan, on page 1500
- debug sw-vlan ifs, on page 1502
- debug sw-vlan notification, on page 1503
- debug sw-vlan vtp, on page 1504
- interface vlan, on page 1506
- private-vlan, on page 1507
- private-vlan mapping, on page 1509
- show interfaces private-vlan mapping, on page 1511
- show platform vlan, on page 1512
- show vlan, on page 1513
- show vtp, on page 1517
- switchport mode private-vlan, on page 1523
- switchport priority extend, on page 1525
- switchport trunk, on page 1526
- vlan, on page 1529
- vtp (global configuration), on page 1535
- vtp (interface configuration), on page 1540
- vtp primary, on page 1541

clear vtp counters

To clear the VLAN Trunking Protocol (VTP) and pruning counters, use the **clear vtp counters** command in privileged EXEC mode.

clear vtp counters

Syntax Description	This command has no arguments or keywords.	
Command Default	None	
Command Modes	Privileged EXEC	
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

You can verify that information was deleted by entering the **show vtp counters** privileged EXEC command.

debug platform vlan

To enable debugging of the VLAN manager software, use the **debug platform vlan** command in privileged EXEC mode. To disable debugging, use the **no** form of this command.

Command Default	Debugging is disabled.		
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	The undebug platform vlan of	command is the same as the no d	ebug platform vlan command.
	This example shows how to di	splay VLAN error debug messag	ges:
	Device# debug platform vla	an error	

debug sw-vlan

To enable debugging of VLAN manager activities, use the **debug sw-vlan** command in privileged EXEC mode. To disable debugging, use the **no** form of this command.

debug sw-vlan {badpmcookies | cfg-vlan {bootup | cli} | events | ifs | mapping | notification | packets | redundancy | registries | vtp} no debug sw-vlan {badpmcookies | cfg-vlan {bootup | cli} | events | ifs | mapping | notification | packets

no debug sw-vian {badpmcookies | crg-vian {bootup | cli} | events | iis | mapping | notification | packets | redundancy | registries | vtp}

Syntax Description	badpmcookies	Displays debug messages for VLAN manager incidents of bad port manager cookies.						
	cfg-vlan	Displays VLAN configuration debug messages.						
	bootup	Displays messages when the switch is booting up.						
	cli	Displays messages when the command-line interface (CLI) is in VLAN configuration mode.						
	events	Displays debug messages for VLAN manager events.						
	ifs	Displays debug messages for the VLAN manager IOS file system (IFS). See debug sw-vlan ifs, on page 1502 for more information.						
	mapping	Displays debug messages for VLAN mapping.						
	notification	Displays debug messages for VLAN manager notifications. See debug sw-vlan notification, on page 1503 for more information.						
	packets	ckets Displays debug messages for packet handling and encapsulation processes.						
	redundancy	Displays debug messages for VTP VLAN redundancy.						
	registries	Displays debug messages for VLAN manager registries.						
	vtp	Displays debug messages for the VLAN Trunking Protocol (VTP) code. See debug sw-vlan vtp, on page 1504 for more information.						
Command Default	Debugging is d	isabled.						
Command Modes	Privileged EXE	EC						
Command History	Release	Modification						
	Cisco IOS XE	Everest 16.5.1a This command was introduced.						
Usage Guidelines	The undebug s	w-vlan command is the same as the no debug sw-vlan command.						
	stack member,	ble debugging on a switch stack, it is enabled only on the active switch. To debug a specific you can start a CLI session from the active switch by using the session switch <i>number</i> privileged EXEC command.						

This example shows how to display debug messages for VLAN manager events:

Device# debug sw-vlan events

debug sw-vlan ifs

To enable debugging of the VLAN manager IOS file system (IFS) error tests, use the **debug sw-vlan ifs** command in privileged EXEC mode. To disable debugging, use the **no** form of this command.

Syntax Description	open read	Displays VLAN	I manager IFS file-read op	eration debug messages.				
	open write							
	read	Displays file-read operation debug messages for the specified error test (1, 2, 3, or 4).						
	write	Displays file-wr	rite operation debug messa	ages.				
Command Default	Debuggin	g is disabled.						
Command Modes	Privileged	EXEC						
Command History	Release		Modification					
	Cisco IOS 16.5.1a	S XE Everest	This command was intro	oduced.				
Usage Guidelines	The unde	bug sw-vlan ifs co	ommand is the same as the	e no debug sw-vlan ifs command.				
	word and	the file version nu nd VLAN informat	mber. Operation 2 reads th	ds the file header, which contains the header verification he main body of the file, which contains most of the e length version (TLV) descriptor structures. Operation				
	stack men	nber, you can start		habled only on the active switch. To debug a specific tive switch by using the session switch				
		nple shows how to debug sw-vlan is	display file-write operatio	on debug messages:				

To enable debugging of VLAN manager notifications, use the **debug sw-vlan notification** command in privileged EXEC mode. To disable debugging, use the **no** form of this command.

 $debug\,sw-vlan\,notification \ \ \{accfwdchange \,|\, allowedvlancfgchange \,|\, fwdchange \,|\, linkchange \,|\, modechange \,|\, pruningcfgchange \,|\, statechange \,\}$

no debug sw-vlan notification {accfwdchange | allowedvlancfgchange | fwdchange | linkchange | modechange | pruningcfgchange | statechange}

Syntax Description	accfwdchange	Displays debug messages for VLAN manager notification of aggregated access interface spanning-tree forward changes.				
	allowedvlancfgchange	Displays debug messages for VLAN manager notification of changes to the allowed VLAN configuration.				
	fwdchange	Displays debug messages for VLAN manager notification of spanning-tree forwarding changes.				
	linkchange	Displays debug messages for VLAN manager notification of interface link-state changes.				
	modechange Displays debug messages for VLAN manager notification of interface mode changes.					
	pruningcfgchange	Displays debug messages for VLAN manager notification of changes to the pruning configuration.				
	statechange	Displays debug messages for VLAN manager notification of interface state changes.				
Command Default	Debugging is disabled.					
Command Modes	Privileged EXEC					
Command History	Release	Modification				
	Cisco IOS XE Everest 16.5.1a	This command was introduced.				
Usage Guidelines	The undebug sw-vlan	notification command is the same as the no debug sw-vlan notification command.				
	When you enable debugging on a switch stack, it is enabled only on the active switch. To debug a specific stack member, you can start a CLI session from the active switch by using the session switch <i>stack-member-number</i> privileged EXEC command.					
	This example shows how to display debug messages for VLAN manager notification of interface mode changes:					
	Device# debug sw-vl a	an notification				

debug sw-vlan vtp

To enable debugging of the VLAN Trunking Protocol (VTP) code, use the **debug sw-vlan vtp** command in privileged EXEC mode. To disable debugging, use the **no** form of this command.

 $\begin{array}{l} debug \ sw-vlan \ vtp \ \ \{events \ | \ packets \ | \ pruning \ \ [\{packets \ | \ xmit\}] \ | \ redundancy \ | \ xmit\} \\ no \ debug \ sw-vlan \ vtp \ \ \{events \ | \ packets \ | \ pruning \ | \ redundancy \ | \ xmit\} \\ \end{array}$

events	Displays debug messages for general-purpose logic flow and detailed VTP messages generated by the VTP_LOG_RUNTIME macro in the VTP code.					
packets	Displays debug messages for the contents of all incoming VTP packets that have been passed into the VTP code from the Cisco IOS VTP platform-dependent layer, except for pruning packets.					
pruning	Displays debug messages generated by the pruning segment of the VTP code.					
packets	(Optional) Displays debug messages for the contents of all incoming VTP pruning packets that have been passed into the VTP code from the Cisco IOS VTP platform-dependent layer.					
xmit(Optional) Displays debug messages for the contents of all outgoing VTP packets that the VTP code requests the Cisco IOS VTP platform-dependent layer to send.						
redundancy	dundancy Displays debug messages for VTP redundancy.					
xmitDisplays debug messages for the contents of all outgoing VTP packets that the VTP code requests the Cisco IOS VTP platform-dependent layer to send, except for pruning packets.						
Debugging is disabled.						
Privileged EXEC						
Release	Modification					
Cisco IOS XE Everest 16.5.1a	This command was introduced.					
The undebug sw-vlan vtp con	mand is the same as the no debug sw-vlan vtp command.					
They are generated by the VTF	entered after the pruning keyword, VTP pruning debugging messages appear P_PRUNING_LOG_NOTICE, VTP_PRUNING_LOG_INFO, IG, VTP_PRUNING_LOG_ALERT, and VTP_PRUNING_LOG_WARNING					
macros in the VTP pruning coo	le.					
	packets pruning packets xmit redundancy xmit Debugging is disabled. Privileged EXEC Release Cisco IOS XE Everest 16.5.1a The undebug sw-vlan vtp con If no additional parameters are of They are generated by the VTF					

This example shows how to display debug messages for VTP redundancy:

Device# debug sw-vlan vtp redundancy

interface vlan

To create or access a dynamic switch virtual interface (SVI) and to enter interface configuration mode, use the **interface vlan** command in global configuration mode. To delete an SVI, use the **no** form of this command.

interface vlan vlan-id no interface vlan vlan-id

Syntax Description	vlan-id	VLAN number. The range is 1 to 4094.				
Command Default	The default VLAN ir	nterface is VLAN 1.				
Command Modes	Global configuration	ı				
Command History	Release	Modification				
	Cisco IOS XE Evere	est 16.5.1a This command was introduced.				
Usage Guidelines	vlan-id corresponds t	first time you enter the interface vlan <i>vlan-id</i> command for a particular VLAN. The to the VLAN-tag associated with data frames on an IEEE 802.1Q encapsulated trunk or gured for an access port.				
-		e an SVI, it does not become active until it is associated with a physical port. using the no interface vlan <i>vlan-id</i> command, it is no longer visible in the output from				
	•	privileged EXEC command.				
-	Note You cannot dele	ete the VLAN 1 interface.				
		eleted SVI by entering the interface vlan <i>vlan-id</i> command for the deleted interface. back up, but the previous configuration is gone.				
	The interrelationship between the number of SVIs configured on a switch or a switch stack and the number of other features being configured might have an impact on CPU utilization due to hardware limitations. You can use the sdm prefer global configuration command to reallocate system hardware resources based on templates and feature tables.					
	You can verify your s EXEC commands.	setting by entering the show interfaces and show interfaces vlan <i>vlan-id</i> privileged				
	This example shows	how to create a new SVI with VLAN ID 23 and enter interface configuration				

```
Device(config) # interface vlan 23
Device(config-if) #
```

private-vlan

To configure private VLANs and to configure the association between private VLAN primary and secondary VLANs, use the **private-vlan** VLAN configuration command on the switch stack or on a standalone switch. Use the **no** form of this command to return the VLAN to normal VLAN configuration.

private-vlan {association [{add | remove}] secondary-vlan-list | community | isolated | primary} no private-vlan {association | community | isolated | primary}

Syntax Description	association	iation Creates an association between the primary VLAN and a secondary VLAN.					
	addAssociates a secondary VLAN to a primary VLAN.						
	remove	Clears the association between a secondary VLAN and a primary VLAN.					
	secondary-vlan-list	One or more secondary VLANs to be associated with a primary VLAN in a private VLAN.					
	community	Designates the VLAN as a community VLAN.					
	isolated	Designates the VLAN as an isolated VLAN.					
	primary	Designates the VLAN as a primary VLAN.					
Command Default	The default is to have no private VLANs configured.						
Command Modes	VLAN configuration						
Command History	Release	Modification					
	Cisco IOS XE Evere 16.5.1a	est This command was introduced.					
Usage Guidelines		rivate VLANs, you must disable VTP (VTP mode transparent). After you configure a should not change the VTP mode to client or server.					
		gate private VLAN configurations. You must manually configure private VLANs on all r 2 network to merge their Layer 2 databases and to prevent flooding of private VLAN					
		/LAN 1 or VLANs 1002 to 1005 in the private VLAN configuration. Extended VLANs 4094) can be configured in private VLANs.					
	You can associate a secondary (isolated or community) VLAN with only one primary VLAN. A primary VLAN can have one isolated VLAN and multiple community VLANs associated with it.						
	• A secondary VI	AN cannot be configured as a primary VLAN.					
	item can be a sir	<i>vlan-list</i> cannot contain spaces. It can contain multiple comma-separated items. Each ngle private VLAN ID or a hyphenated range of private VLAN IDs. The list can contai AN and multiple community VLANs.					

 If you delete either the primary or secondary VLANs, the ports associated with the VLAN become inactive.

A community VLAN carries traffic among community ports and from community ports to the promiscuous ports on the corresponding primary VLAN.

An isolated VLAN is used by isolated ports to communicate with promiscuous ports. It does not carry traffic to other community ports or isolated ports with the same primary VLAN domain.

A primary VLAN is the VLAN that carries traffic from a gateway to customer end stations on private ports.

Configure Layer 3 VLAN interfaces (SVIs) only for primary VLANs. You cannot configure Layer 3 VLAN interfaces for secondary VLANs. SVIs for secondary VLANs are inactive while the VLAN is configured as a secondary VLAN.

The private-vlan commands do not take effect until you exit from VLAN configuration mode.

Do not configure private VLAN ports as EtherChannels. While a port is part of the private VLAN configuration, any EtherChannel configuration for it is inactive.

Do not configure a private VLAN as a Remote Switched Port Analyzer (RSPAN) VLAN.

Do not configure a private VLAN as a voice VLAN.

Do not configure fallback bridging on switches with private VLANs.

Although a private VLAN contains more than one VLAN, only one STP instance runs for the entire private VLAN. When a secondary VLAN is associated with the primary VLAN, the STP parameters of the primary VLAN are propagated to the secondary VLAN.

For more information about private VLAN interaction with other features, see the software configuration guide for this release.

This example shows how to configure VLAN 20 as a primary VLAN, VLAN 501 as an isolated VLAN, and VLANs 502 and 503 as community VLANs, and to associate them in a private VLAN:

```
Device# configure terminal
Device (config) # vlan 20
Device (config-vlan) # private-vlan primary
Device (config-vlan) # exit
Device(config) # vlan 501
Device (config-vlan) # private-vlan isolated
Device(config-vlan) # exit
Device (config) # vlan 502
Device (config-vlan) # private-vlan community
Device(config-vlan)# exit
Device (config) # vlan 503
Device (config-vlan) # private-vlan community
Device (config-vlan) # exit
Device (config) # vlan 20
Device (config-vlan) # private-vlan association 501-503
Device(config-vlan) # end
```

You can verify your setting by entering the **show vlan private-vlan** or **show interfaces status privileged** EXEC command.

private-vlan mapping

To create a mapping between the primary and the secondary VLANs so that both VLANs share the same primary VLAN switched virtual interface (SVI), use the **private-vlan mapping** interface configuration command on a switch virtual interface (SVI). Use the **no** form of this command to remove private VLAN mappings from the SVI.

private-vlan mapping [{add | remove}] secondary-vlan-list no private-vlan mapping

Syntax Description	add	(Optional) Maps the secondary VLAN to the primary VLAN SVI.						
	remove	(Optional) Removes the mapping between the secondary VLAN and the primary VLAN SVI.						
	secondary-vlan-list	One or more secondary VLANs to be mapped to the primary VLAN SVI.						
Command Default	No private VLAN SV	private VLAN SVI mapping is configured.						
Command Modes	Interface configuration	n						
Command History	Release	Modification						
	Cisco IOS XE Evere 16.5.1a	est This command was introduced.						
Usage Guidelines	The device must be in VTP transparent mode when you configure private VLANs.							
-	The SVI of the primary VLAN is created at Layer 3.							
	Configure Layer 3 VLAN interfaces (SVIs) only for primary VLANs. You cannot configure Layer 3 VLAN interfaces for secondary VLANs. SVIs for secondary VLANs are inactive while the VLAN is configured as a secondary VLAN.							
	The <i>secondary-vlan-list</i> argument cannot contain spaces. It can contain multiple comma-separated items. Each item can be a single private VLAN ID or a hyphenated range of private VLAN IDs. The list can contain one isolated VLAN and multiple community VLANs.							
	Traffic that is received on the secondary VLAN is routed by the SVI of the primary VLAN.							
	A secondary VLAN can be mapped to only one primary SVI. If you configure the primary VLAN as a secondary VLAN, all SVIs specified in this command are brought down.							
	If you configure a mapping between two VLANs that do not have a valid Layer 2 private VLAN association, the mapping configuration does not take effect.							
	This example shows how to map the interface of VLAN 20 to the SVI of VLAN 18:							
	Device # configure Device # interface Device(config-if)# Device(config-vlar	vlan 18 # private-vlan mapping 20						

This example shows how to permit routing of secondary VLAN traffic from secondary VLANs 303 to 305 and 307 through VLAN 20 SVI:

Device# configure terminal Device# interface vlan 20 Device(config-if)# private-vlan mapping 303-305, 307 Device(config-vlan)# end

You can verify your settings by entering the **show interfaces private-vlan mapping** privileged EXEC command.

show interfaces private-vlan mapping

vlan2

vlan3

301

302

To display private VLAN mapping information for the VLAN switch virtual interfaces (SVIs), use the **show interfaces private-vlan mapping** command in user EXEC or privileged EXEC mode.

show interfaces [interface-id] private-vlan mapping

Syntax Description	<i>interface-id</i> (Optional) ID of the interface for which to display private VLAN mapping information.				
Command Default	None				
Command Modes	User EXEC				
	Privileged EXEC				
Command History	Release	Modification	-		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	-		
	This example shows how to	o display the information about the	private VLAN mapping:		
	Device# show interfaces Interface Secondary VL2				

community

community

I

show platform vlan

To display platform-dependent VLAN information, use the show platform vlan privileged EXEC command.

Command Default	None		
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
Usage Guidelines	•		our technical support representative while our technical support representative asks you

show vlan

To display the parameters for all configured VLANs or one VLAN (if the VLAN ID or name is specified) on the switch, use the **show vlan** command in user EXEC mode.

show vlan [{brief | group | id vlan-id | mtu | name vlan-name | private-vlan [{type}] | remote-span | summary}]

Syntax Description	brief	(Optional) Displays one line for each VLAN with the VLAN name, status, and its ports.					
	group	(Optional) Displays information about VLAN groups.					
	id vlan-id	(Optional) Displays information about a single VLAN identified by the VLAN ID number. For <i>vlan-id</i> , the range is 1 to 4094.					
	mtu	(Optional) Displays a list of VLANs and the minimum and maximum transmission unit (MTU) sizes configured on ports in the VLAN.					
	name vlan-name	(Optional) Displays information about a single VLAN identified by the VLAN name. The VLAN name is an ASCII string from 1 to 32 characters.					
	private-vlan	(Optional) Displays information about configured private VLANs, including primary and secondary VLAN IDs, type (community, isolated, or primary) and ports belonging to the private VLAN. This keyword is only supported if your switch is running the IP services feature set.					
	type	(Optional) Displays only private VLAN ID and type.					
	remote-span	(Optional) Displays information about Remote SPAN (RSPAN) VLANs.					
	summary	(Optional) Displays VLAN summary information.					
_							
	Note The ifindex keyword	l is not supported, even though it is visible in the command-line help string.					
Command Default	None						
Command Modes	User EXEC						
Command History	Release	Modification					
	Cisco IOS XE Everest 16.	5.1a This command was introduced.					

Usage Guidelines

In the show vlan mtu command output, the MTU_Mismatch column shows whether all the ports in the VLAN have the same MTU. When yes appears in the column, it means that the VLAN has ports with different MTUs, and packets that are switched from a port with a larger MTU to a port with a smaller MTU might be dropped. If the VLAN does not have an SVI, the hyphen (-) symbol appears in the SVI_MTU column. If the MTU-Mismatch column displays yes, the names of the ports with the MinMTU and the MaxMTU appear.

If you try to associate a private VLAN secondary VLAN with a primary VLAN before you define the secondary VLAN, the secondary VLAN is not included in the **show vlan private-vlan** command output.

In the show vlan private-vlan type command output, a type displayed as normal means a VLAN that has a private VLAN association but is not part of the private VLAN. For example, if you define and associate two VLANs as primary and secondary VLANs and then delete the secondary VLAN configuration without removing the association from the primary VLAN, the VLAN that was the secondary VLAN is shown as normal in the display. In the show vlan private-vlan output, the primary and secondary VLAN pair is shown as nonoperational.

This is an example of output from the **show vlan** command. See the table that follows for descriptions of the fields in the display.

	ce> sh Name	ow vlan			Sta	tus I	Ports			
1 default active 1 default active 2 VLAN0002 active 40 vlan-40 active 300 VLAN0300 active 1002 fddi-default act/unsup 1003 token-ring-default act/unsup 1004 fddinet-default act/unsup 1005 trnet-default act/unsup				ive ive /unsup /unsup /unsup	- p p					
VLAN	Туре	SAID	MTU	Parent	RingNo	Bridgel	No Stp	BrdgMode	Trans1	Trans2
1	enet	100001	1500	_	_	_		_	0	0
2	enet	100002	1500	-	-	-	-	-	0	0
40	enet	100040	1500	-	-	-	-	-	0	0
300	enet	100300	1500	-	-	-	-	-	0	0
1002	fddi	101002	1500	-	-	-	-	-	0	0
1003	tr	101003	1500	-	-	-	-	-	0	0
1004	fdnet	101004	1500	-	-	-	ieee	-	0	0
1005	trnet	101005	1500	-	-	-	ibm	-	0	0
2000	enet	102000	1500	-	-	-	-	-	0	0
3000	enet	103000	1500	-	-	-	-	-	0	0
Remot	te SPAI	N VLANs								

VLAN

2000,3000

Primary Secondary Type Ports

Table 183: show vla	n Command (Output Fields
---------------------	-------------	---------------

Field	Description	
VLAN	VLAN number.	
Name	Name, if configured, of the VLAN.	
Status	Status of the VLAN (active or suspend).	
Ports	Ports that belong to the VLAN.	
Туре	Media type of the VLAN.	
SAID	Security association ID value for the VLAN.	
MTU	Maximum transmission unit size for the VLAN.	
Parent	Parent VLAN, if one exists.	
RingNo	Ring number for the VLAN, if applicable.	
BrdgNo	Bridge number for the VLAN, if applicable.	
Stp	Spanning Tree Protocol type used on the VLAN.	
BrdgMode	Bridging mode for this VLAN—possible values are source-route bridging (SRB) and source-route transparent (SRT); the default is SRB.	
Trans1	Translation bridge 1.	
Trans2	Translation bridge 2.	
Remote SPAN VLANs	Identifies any RSPAN VLANs that have been configured.	
Primary/Secondary/Type/Ports	Includes any private VLANs that have been configured, including the primary VLAN ID, the secondary VLAN ID, the type of secondary VLAN (community or isolated), and the ports that belong to it.	

This is an example of output from the show vlan private-vlan command:

Device> show vlan	private-vlan	
Primary Secondary	Туре	Ports
10 501	isolated	Gi3/0/3
10 502	community	Gi2/0/11
10 503	non-operational	13 -
20 25 i	solated	Gi1/0/13, Gi1/0/20, Gi1/0/22, Gi1/0/1, Gi2/0/13, Gi2/0/22,
Gi3/0/13, Gi3/0/	14, Gi3/0/20, Gi	i3/0/1
20 30 c	ommunity	Gi1/0/13, Gi1/0/20, Gi1/0/21, Gi1/0/1, Gi2/0/13, Gi2/0/20,
Gi3/0/14, Gi3/0/	20, Gi3/0/21, Gi	i3/0/1
20 35 c	ommunity	Gi1/0/13, Gi1/0/20, Gi1/0/23, Gi1/0/33. Gi1/0/1, Gi2/0/13,
Gi3/0/14, Gi3/0/	20. Gi3/0/23, Gi	i3/0/33, Gi3/0/1

20	55	non-operational					
2000	2500	isolated	Gi1/0/5,	Gi1/0/10,	Gi2/0/5,	Gi2/0/10,	Gi2/0/15

This is an example of output from the show vlan private-vlan type command:

Device> **show vlan private-vlan type** Vlan Type

10 primary 501 isolated 502 community 503 normal

This is an example of output from the show vlan summary command:

Device> show vlan summary		
Number of existing VLANs	:	45
Number of existing VTP VLANs	:	45
Number of existing extended VLANS	:	0

This is an example of output from the show vlan id command:

		ow vlan id	2							
VLAN	Name				Sta:	tus 	Ports			
2 2	VLANO VLANO				act: act:			/7, Gi1/0/8 /1, Gi2/0/2		
VLAN	Туре	SAID	MTU	Parent	RingNo	Bridge	No St	p BrdgMode	Transl	Trans2
2	enet	100002	1500	-	-	-			0	0

Remote SPAN VLANs

Disabled

show vtp

To display general information about the VLAN Trunking Protocol (VTP) management domain, status, and counters, use the **show vtp** command in EXEC mode.

Syntax Description	counters	Displays the VTP statistics for the device.				
	devicesDisplays information about all VTP version 3 devices in the domain. This keyword applies only if the device is not running VTP version 3.					
	conflicts	(Optional) Displays information about VTP version 3 devices that have conflicting primary servers. This command is ignored when the device is in VTP transparent or VTP off mode.				
	interface	Displays VTP status and configuration for all interfaces or the specified interface.				
	interface-id	<i>interface-id</i> (Optional) Interface for which to display VTP status and configuration. This can be a physical interface or a port channel.				
	password	Displays the configured VTP password (available in privileged EXEC mode only).				
	status	Displays general information about the VTP management domain status.				
Command Default	None					
Command Modes	User EXEC					
	Privileged EXEC					
Command History	Release	Modification				
	Cisco IOS XE Evere	st 16.5.1a This command was introduced.				
Usage Guidelines	When you enter the show vtp password command when the device is running VTP version 3, the display follows these rules:					
		<i>password</i> global configuration command did not specify the hidden keyword and t enabled on the device, the password appears in clear text.				
	-	<i>password</i> command did not specify the hidden keyword and encryption is enabled on ncrypted password appears.				
	• If the password displayed.	password command is included the hidden keyword, the hexadecimal secret key is				

show vtp {counters | devices [conflicts] | interface [interface-id] | password | status}

This is an example of output from the **show vtp devices** command. A **Yes** in the **Conflict** column indicates that the responding server is in conflict with the local server for the feature; that is, when two devices in the same domain do not have the same primary server for a database.

```
Device# show vtp devices

Retrieving information from the VTP domain. Waiting for 5 seconds.

VTP Database Conf device ID Primary Server Revision System Name

lict

VLAN Yes 00b0.8e50.d000 000c.0412.6300 12354 main.cisco.com

MST No 00b0.8e50.d000 0004.AB45.6000 24 main.cisco.com

VLAN Yes 000c.0412.6300=000c.0412.6300 67 qwerty.cisco.com
```

This is an example of output from the **show vtp counters** command. The table that follows describes each field in the display.

```
Device> show vtp counters
VTP statistics:
Summary advertisements received
                                  : 0
Subset advertisements received
                                  : 0
                                  : 0
Request advertisements received
Summary advertisements transmitted : 0
Subset advertisements transmitted : 0
Request advertisements transmitted : 0
Number of config revision errors : 0
Number of config digest errors
                                  : 0
Number of V1 summary errors
                                  : 0
```

VTP pruning statistics:

Trunk	Join Transmitted	Join Received	Summary advts received from non-pruning-capable device
Gi1/0/47	0	0	0
Gi1/0/48	0	0	0
Gi2/0/1	0	0	0
Gi3/0/2	0	0	0

Table 184: show vtp counters Field Descriptions

Field	Description
Summary advertisements received	Number of summary advertisements received by this device on its trunk ports. Summary advertisements contain the management domain name, the configuration revision number, the update timestamp and identity, the authentication checksum, and the number of subset advertisements to follow.
Subset advertisements received	Number of subset advertisements received by this device on its trunk ports. Subset advertisements contain all the information for one or more VLANs.
Request advertisements received	Number of advertisement requests received by this device on its trunk ports. Advertisement requests normally request information on all VLANs. They can also request information on a subset of VLANs.

Field	Description
Summary advertisements transmitted	Number of summary advertisements sent by this device on its trunk ports. Summary advertisements contain the management domain name, the configuration revision number, the update timestamp and identity, the authentication checksum, and the number of subset advertisements to follow.
Subset advertisements transmitted	Number of subset advertisements sent by this device on its trunk ports. Subset advertisements contain all the information for one or more VLANs.
Request advertisements transmitted	Number of advertisement requests sent by this device on its trunk ports. Advertisement requests normally request information on all VLANs. They can also request information on a subset of VLANs.
Number of configuration revision errors	Number of revision errors.
	Whenever you define a new VLAN, delete an existing one, suspend or resume an existing VLAN, or modify the parameters on an existing VLAN, the configuration revision number of the device increments.
	Revision errors increment whenever the device receives an advertisement whose revision number matches the revision number of the device, but the MD5 digest values do not match. This error means that the VTP password in the two devices is different or that the devices have different configurations.
	These errors indicate that the device is filtering incoming advertisements, which causes the VTP database to become unsynchronized across the network.
Number of configuration digest errors	Number of MD5 digest errors.
	Digest errors increment whenever the MD5 digest in the summary packet and the MD5 digest of the received advertisement calculated by the device do not match. This error usually means that the VTP password in the two devices is different. To solve this problem, make sure the VTP password on all devices is the same.
	These errors indicate that the device is filtering incoming advertisements, which causes the VTP database to become unsynchronized across the network.

Field	Description
Number of V1 summary errors	Number of Version 1 errors. Version 1 summary errors increment whenever a
	device in VTP V2 mode receives a VTP Version 1 frame. These errors indicate that at least one neighboring device is either running VTP Version 1 or VTP Version 2 with V2-mode disabled. To solve this problem, change the configuration of the devices in VTP V2-mode to disabled.
Join Transmitted	Number of VTP pruning messages sent on the trunk.
Join Received	Number of VTP pruning messages received on the trunk.
Summary Advts Received from non-pruning-capable device	Number of VTP summary messages received on the trunk from devices that do not support pruning.

This is an example of output from the **show vtp status** command. The table that follows describes each field in the display.

```
Device> show vtp status
```

```
VTP Version capable
                              : 1 to 3
VTP version running
                             : 1
VTP Domain Name
                             :
VTP Pruning Mode
                              : Disabled
VTP Traps Generation
                              : Disabled
                              : 2037.06ce.3580
Device ID
Configuration last modified by 192.168.1.1 at 10-10-12 04:34:02
Local updater ID is 192.168.1.1 on interface LIINO (first layer3 interface found
)
Feature VLAN:
_____
VTP Operating Mode
                                : Server
Maximum VLANs supported locally : 1005
                                : 7
Number of existing VLANs
Configuration Revision
                                : 2
MD5 digest
                                : 0xA0 0xA1 0xFE 0x4E 0x7E 0x5D 0x97 0x41
```

Field	Description
VTP Version capable	Displays the VTP versions that are capable of operating on the device.
VTP Version running	Displays the VTP version operating on the device. By default, the device implements Version 1 but can be

 vTP Domain Name
 Name that identifies the administrative domain for the device.

0x89 0xB9 0x9B 0x70 0x03 0x61 0xE9 0x27

Field	Description	
VTP Pruning Mode	Displays whether pruning is enabled or disabled. Enabling pruning on a VTP server enables pruning for the entire management domain. Pruning restricts flooded traffic to those trunk links that the traffic must use to access the appropriate network devices.	
VTP Traps Generation	Displays whether VTP traps are sent to a network management station.	
Device ID	Displays the MAC address of the local device.	
Configuration last modified	Displays the date and time of the last configuration modification. Displays the IP address of the device that caused the configuration change to the database.	
VTP Operating Mode	Displays the VTP operating mode, which can be server, client, or transparent.	
	Server —A device in VTP server mode is enabled for VTP and sends advertisements. You can configure VLANs on it. The device guarantees that it can recover all the VLAN information in the current VTP database from NVRAM after reboot. By default, every device is a VTP server.	
	Note The device automatically changes from VTP server mode to VTP client mode if it detects a failure while writing the configuration to NVRAM and cannot return to server mode until the NVRAM is functioning.	
	Client —A device in VTP client mode is enabled for VTP, can send advertisements, but does not have enough nonvolatile storage to store VLAN configurations. You cannot configure VLANs on it. When a VTP client starts up, it does not send VTP advertisements until it receives advertisements to initialize its VLAN database.	
	Transparent —A device in VTP transparent mode is disabled for VTP, does not send or learn from advertisements sent by other devices, and cannot affect VLAN configurations on other devices in the network. The device receives VTP advertisements and forwards them on all trunk ports except the one on which the advertisement was received.	
Maximum VLANs Supported Locally	Maximum number of VLANs supported locally.	
Number of Existing VLANs	Number of existing VLANs.	

Field	Description
Configuration Revision	Current configuration revision number on this device.
MD5 Digest	A 16-byte checksum of the VTP configuration.

This is an example of output from the **show vtp status** command for a device running VTP version 3:

switchport mode private-vlan

To configure an interface as either a host private-VLAN port or a promiscuous private-VLAN port, use the **switchport mode private-vlan** command in interface configuration mode. To reset the mode to the appropriate default for the device, use the **no** form of this command.

switchport mode private-vlan{host | promiscuous}
no switchport mode private-vlan

Syntax Description	host Configures the interface as a private-VLAN host port. Host ports belong to private-VLAN secondary VLANs and are either community ports or isolated ports, depending on the VLAN to which they belong.			
	promiscuous Configures the interface as a private-VLAN promiscuous port. Promiscuous ports are members of private-VLAN primary VLANs.			
Command Default	None			
Command Modes	Interface configuration	n		
Command History	Release	Modification		
	Cisco IOS XE Everes 16.5.1a	st This command was int	roduced.	
Usage Guidelines	A private-VLAN host or promiscuous port cannot be a Switched Port Analyzer (SPAN) destination port. If you configure a SPAN destination port as a private-VLAN host or promiscuous port, the port becomes inactive.			
	Do not configure private VLAN on ports with these other features:			
	Dynamic-access port VLAN membership			
	Dynamic Trunkin	ng Protocol (DTP)		
	 Port Aggregation 	Protocol (PAgP)		
	Link Aggregation Control Protocol (LACP)			
	Multicast VLAN Registration (MVR)			
	• Voice VLAN			
	While a port is part of the private-VLAN configuration, any EtherChannel configuration for it is inactive			
	A private-VLAN port cannot be a secure port and should not be configured as a protected port.			
	For more information about private-VLAN interaction with other features, see the software configuration guide for this release.			
	•••		e Port Fast and bridge-protocol-data-unit (BPDU) guard loops due to misconfigurations and to speed up STP	

If you configure a port as a private-VLAN host port and you do not configure a valid private-VLAN association by using the **switchport private-vlan host-association** command, the interface becomes inactive.

If you configure a port as a private-VLAN promiscuous port and you do not configure a valid private VLAN mapping by using theswitchport private-vlan mapping command, the interface becomes inactive.

```
Examples
```

This example shows how to configure an interface as a private-VLAN host port and associate it to primary VLAN 20. The interface is a member of secondary isolated VLAN 501 and primary VLAN 20.

```
Device(config) # interface gigabitethernet2/0/1
Device(config-if) # switchport mode private-vlan host
Device (config-if) # switchport private-vlan host-association 20 501
Device (config-if) # end
```

This example shows how to configure an interface as a private-VLAN promiscuous port and map it to a private VLAN. The interface is a member of primary VLAN 20 and secondary VLANs 501 to 503 are mapped to it.

```
Device(config) # interface gigabitethernet2/0/1
Device(config-if) # switchport mode private-vlan promiscuous
Device (config-if) # switchport private-vlan mapping 20 501-503
Device (config-if) # end
```

To set a port priority for the incoming untagged frames or the priority of frames received by the IP phone connected to the specified port, use the **switchport priority extend** command in interface configuration mode. To return to the default setting, use the **no** form of this command.

switchport priority extend {cos value | trust}
no switchport priority extend

Syntax Description	cosSets the IP phone port to override the IEEE 802.1p priority received from the PC or the attached device with the specified class of service (CoS) value. The range is 0 to 7. Seven is the highest priority. The default is 0.					
	trust	trust Sets the IP phone port to trust the IEEE 802.1p priority received from the PC or the attached device.				
Command Default	The defa	The default port priority is set to a CoS value of 0 for untagged frames received on the port.				
Command Modes	Interface	e configuration				
Command History	Release	e Modification				
	Cisco IO 16.5.1a	OS XE Everest This command was introduced.				
Usage Guidelines	packets t Cisco IP	bice VLAN is enabled, you can configure the device to send the Cisco Discovery Protocol (CDP) to instruct the IP phone how to send data packets from the device attached to the access port on the Phone. You must enable CDP on the device port connected to the Cisco IP Phone to send the ration to the Cisco IP Phone. (CDP is enabled by default globally and on all device interfaces.)				
	You shou 2 ports.	uld configure voice VLAN on device access ports. You can configure a voice VLAN only on Layer				
	This example shows how to configure the IP phone connected to the specified port to trust the received IEEE 802.1p priority:					
	Device(config)# interface gigabitethernet1/0/2 Device(config-if)# switchport priority extend trust					
		verify your settings by entering the show interfaces <i>interface-id</i> switchport privileged ommand.				

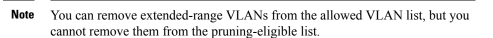
switchport trunk

To set the trunk characteristics when the interface is in trunking mode, use the **switchport trunk** command in interface configuration mode. To reset a trunking characteristic to the default, use the **no** form of this command.

switchport trunk {allowed vlan vlan-list | native vlan vlan-id | pruning vlan vlan-list} no switchport trunk {allowed vlan | native vlan | pruning vlan}

Syntax Description				
	allowed vlan vlan-list	Sets the list of allowed VLANs that can receive and send traffic on this interface in tagged format when in trunking mode. See the Usage Guidelines for the <i>vlan-list</i> choices.		
	native vlan vlan-id	Sets the native VLAN for sending and receiving untagged traffic when the interface is in IEEE 802.1Q trunking mode. The range is 1 to 4094.		
	pruning vlan vlan-list	<i>Can-list</i> Sets the list of VLANs that are eligible for VTP pruning when in trunking mode. See the Usage Guidelines for the <i>vlan-list</i> choices.		
Command Default	VLAN 1 is the default nat	VLAN 1 is the default native VLAN ID on the port.		
	The default for all VLAN	lists is to include all VLANs.		
Command Modes	Interface configuration			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	The <i>vlan-list</i> format is all	none [add remove except] vlan-atom [,vlan-atom]:		
-	-	Ns from 1 to 4094. This is the default. This keyword is not allowed on commands I VLANs in the list to be set at the same time.		
	• none specifies an embe set or at least one	npty list. This keyword is not allowed on commands that require certain VLANs to VLAN to be set.		
	be set or at least oneadd adds the defined			
	be set or at least oneadd adds the defined	VLAN to be set. list of VLANs to those currently set instead of replacing the list. Valid IDs are from		

• **remove** removes the defined list of VLANs from those currently set instead of replacing the list. Valid IDs are from 1 to 1005; extended-range VLAN IDs are valid in some cases.



- except lists the VLANs that should be calculated by inverting the defined list of VLANs. (VLANs are added except the ones specified.) Valid IDs are from 1 to 1005. Separate nonconsecutive VLAN IDs with a comma; use a hyphen to designate a range of IDs.
- *vlan-atom* is either a single VLAN number from 1 to 4094 or a continuous range of VLANs described by two VLAN numbers, the lesser one first, separated by a hyphen.

Native VLANs:

- All untagged traffic received on an IEEE 802.1Q trunk port is forwarded with the native VLAN configured for the port.
- If a packet has a VLAN ID that is the same as the sending-port native VLAN ID, the packet is sent without a tag; otherwise, the switch sends the packet with a tag.
- The **no** form of the **native vlan** command resets the native mode VLAN to the appropriate default VLAN for the device.

Allowed VLAN:

- To reduce the risk of spanning-tree loops or storms, you can disable VLAN 1 on any individual VLAN trunk port by removing VLAN 1 from the allowed list. When you remove VLAN 1 from a trunk port, the interface continues to send and receive management traffic, for example, Cisco Discovery Protocol (CDP), Port Aggregation Protocol (PAgP), Link Aggregation Control Protocol (LACP), Dynamic Trunking Protocol (DTP), and VLAN Trunking Protocol (VTP) in VLAN 1.
- The **no** form of the **allowed vlan** command resets the list to the default list, which allows all VLANs.

Trunk pruning:

- The pruning-eligible list applies only to trunk ports.
- Each trunk port has its own eligibility list.
- If you do not want a VLAN to be pruned, remove it from the pruning-eligible list. VLANs that are pruning-ineligible receive flooded traffic.
- VLAN 1, VLANs 1002 to 1005, and extended-range VLANs (VLANs 1006 to 4094) cannot be pruned.

This example shows how to configure VLAN 3 as the default for the port to send all untagged traffic:

```
Device(config)# interface gigabitethernet1/0/2
Device(config-if)# switchport trunk native vlan 3
```

This example shows how to add VLANs 1, 2, 5, and 6 to the allowed list:

```
Device(config)# interface gigabitethernet1/0/2
Device(config-if)# switchport trunk allowed vlan add 1,2,5,6
```

This example shows how to remove VLANs 3 and 10 to 15 from the pruning-eligible list:

```
Device(config)# interface gigabitethernet1/0/2
Device(config-if)# switchport trunk pruning vlan remove 3,10-15
```

You can verify your settings by entering the **show interfaces** *interface-id* **switchport** privileged EXEC command.

vlan

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		nd to enter the VLAN configuration mode, e VLAN, use the no form of this comman	use the vlan command in global configuration d.	
	ID, a series of VLAN IDs separated by commas, or a range of VLAN IDs separated by hyphens.			
Syntax Description				
Command Default				
Command Modes	Global configuration	figuration		
Command History	Release	Modification	_	
	Cisco IOS XE Eve	erest 16.5.1a This command was introduce	d.	
Usage Guidelines	You can use the vlan <i>vlan-id</i> global configuration command to add normal-range VLANs (VLAN IDs 1 to 1005) or extended-range VLANs (VLAN IDs 1006 to 4094). Configuration information for normal-range VLANs is always saved in the VLAN database, and you can display this information by entering the show vlan privileged EXEC command. If the VTP mode is transparent, VLAN configuration information for normal-range VLANs is also saved in the device running configuration file. VLAN IDs in the extended range are not saved in the VLAN database, but they are stored in the switch running configuration file, and you can save the configuration in the startup configuration file.			
	VTP version 3 supports propagation of extended-range VLANs. VTP versions 1 and 2 propagate o 1 to 1005. When you save the VLAN and VTP configurations in the startup configuration file and reboot the configuration is selected as follows:		Is. VTP versions 1 and 2 propagate only VLANs	
			tup configuration file and reboot the device, the	
	name from the ignored (clear	e VLAN database matches that in the start	on and the VLAN database and the VTP domain up configuration file, the VLAN database is ns in the startup configuration file are used. The the VLAN database.	
	• If the VTP mode or domain name in the startup configuration do not match the VLAN database, the domain name and VTP mode and configuration for VLAN IDs 1 to 1005 use the VLAN database information.			
	If you enter an invalid VLAN ID, you receive an error message and do not enter VLAN configuration mode.			
	ID of an existing V VLAN. The specifi	LAN, you do not create a new VLAN, bu	configuration mode. When you enter the VLAN t you can modify VLAN parameters for that ou exit the VLAN configuration mode. Only the mediately.	



Note

Although all commands are visible, the only VLAN configuration command that is supported on extended-range VLANs is **remote-span**. For extended-range VLANs, all other characteristics must remain at the default state.

These configuration commands are available in VLAN configuration mode. The **no** form of each command returns the characteristic to its default state:

- **are** *are-number*—Defines the maximum number of all-routes explorer (ARE) hops for this VLAN. This keyword applies only to TrCRF VLANs. The range is 0 to 13. The default is 7. If no value is entered, 0 is assumed to be the maximum.
- backupcrf—Specifies the backup CRF mode. This keyword applies only to TrCRF VLANs.
 - enable—Backup CRF mode for this VLAN.
 - disable—Backup CRF mode for this VLAN (the default).
- **bridge** {*bridge-number* | **type**}—Specifies the logical distributed source-routing bridge, the bridge that interconnects all logical rings that have this VLAN as a parent VLAN in FDDI-NET, Token Ring-NET, and TrBRF VLANs. The range is 0 to 15. The default bridge number is 0 (no source-routing bridge) for FDDI-NET, TrBRF, and Token Ring-NET VLANs. The **type** keyword applies only to TrCRF VLANs and is one of these:
 - srb—Ssource-route bridging
 - srt—Source-route transparent) bridging VLAN
- exit—Applies changes, increments the VLAN database revision number (VLANs 1 to 1005 only), and exits VLAN configuration mode.
- media—Defines the VLAN media type and is one of these:



Note The device supports only Ethernet ports. You configure only FDDI and Token Ring media-specific characteristics for VLAN Trunking Protocol (VTP) global advertisements to other devices. These VLANs are locally suspended.

- ethernet—Ethernet media type (the default).
- fd-net—FDDI network entity title (NET) media type.
- fddi—FDDI media type.
- tokenring—Token Ring media type if the VTP v2 mode is disabled, or TrCRF if the VTP Version 2 (v) mode is enabled.
- **tr-net**—Token Ring network entity title (NET) media type if the VTP v2 mode is disabled or TrBRF media type if the VTP v2 mode is enabled.

See the table that follows for valid commands and syntax for different media types.

• **name** *vlan-name*—Names the VLAN with an ASCII string from 1 to 32 characters that must be unique within the administrative domain. The default is VLANxxxx where xxxx represents four numeric digits (including leading zeros) equal to the VLAN ID number.

- no-Negates a command or returns it to the default setting.
- **parent** *parent-vlan-id*—Specifies the parent VLAN of an existing FDDI, Token Ring, or TrCRF VLAN. This parameter identifies the TrBRF to which a TrCRF belongs and is required when defining a TrCRF. The range is 0 to 1005. The default parent VLAN ID is 0 (no parent VLAN) for FDDI and Token Ring VLANs. For both Token Ring and TrCRF VLANs, the parent VLAN ID must already exist in the database and be associated with a Token Ring-NET or TrBRF VLAN.
- **private-vlan**—Configures the VLAN as a private VLAN community, isolated, or primary VLAN or configures the association between private VLAN primary and secondary VLANs. For more information, see the **private-vlan** command.
- remote-span—Configures the VLAN as a Remote SPAN (RSPAN) VLAN. When the RSPAN feature
 is added to an existing VLAN, the VLAN is first deleted and is then recreated with the RSPAN feature.
 Any access ports are deactivated until the RSPAN feature is removed. If VTP is enabled, the new RSPAN
 VLAN is propagated by VTP for VLAN IDs that are lower than 1024. Learning is disabled on the VLAN.
- **ring** *ring-number*—Defines the logical ring for an FDDI, Token Ring, or TrCRF VLAN. The range is 1 to 4095. The default for Token Ring VLANs is 0. For FDDI VLANs, there is no default.
- said *said-value*—Specifies the security association identifier (SAID) as documented in IEEE 802.10. The range is 1 to 4294967294, and the number must be unique within the administrative domain. The default value is 100000 plus the VLAN ID number.
- shutdown—Shuts down VLAN switching on the VLAN. This command takes effect immediately. Other commands take effect when you exit VLAN configuration mode.
- state—Specifies the VLAN state:
 - active means the VLAN is operational (the default).
 - suspend means the VLAN is suspended. Suspended VLANs do not pass packets.
- ste *ste-number*—Defines the maximum number of spanning-tree explorer (STE) hops. This keyword applies only to TrCRF VLANs. The range is 0 to 13. The default is 7.
- **stp type**—Defines the spanning-tree type for FDDI-NET, Token Ring-NET, or TrBRF VLANs. For FDDI-NET VLANs, the default STP type is ieee. For Token Ring-NET VLANs, the default STP type is ibm. For FDDI and Token Ring VLANs, the default is no type specified.
 - ieee—IEEE Ethernet STP running source-route transparent (SRT) bridging.
 - ibm—IBM STP running source-route bridging (SRB).
 - **auto**—STP running a combination of source-route transparent bridging (IEEE) and source-route bridging (IBM).
- **tb-vlan1** *tb-vlan1-id* and **tb-vlan2** *tb-vlan2-id*—Specifies the first and second VLAN to which this VLAN is translationally bridged. Translational VLANs translate FDDI or Token Ring to Ethernet, for example. The range is 0 to 1005. If no value is specified, 0 (no transitional bridging) is assumed.

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Media Type	Valid Syntax
Ethernet	name vlan-name, media ethernet, state {suspend active}, said said-value, remote-span, tb-vlan1 tb-vlan1-id, tb-vlan2 tb-vlan2-id
FDDI	name vlan-name, media fddi , state { suspend active }, said said-value, ring ring-number, parent parent-vlan-id, tb-vlan1 tb-vlan1-id, tb-vlan2 tb-vlan2-id
FDDI-NET	<pre>name vlan-name, media fd-net , state {suspend active}, said said-value, bridge bridge-number, stp type {ieee ibm auto}, tb-vlan1 tb-vlan1-id, tb-vlan2 tb-vlan2-id</pre>
	If VTP v2 mode is disabled, do not set the stp type to auto.
Token Ring	VTP v1 mode is enabled.
	name vlan-name, media tokenring , state { suspend active }, said said-value, ring ring-number, parent parent-vlan-id, tb-vlan1 tb-vlan1-id, tb-vlan2 tb-vlan2-id
Token Ring concentrator relay function (TrCRF)	VTP v2 mode is enabled.
	<pre>name vlan-name, media tokenring, state {suspend active}, said said-value, ring ring-number, parent parent-vlan-id, bridge type {srb srt}, are are-number, ste ste-number, backupcrf {enable disable}, tb-vlan1 tb-vlan1-id, tb-vlan2 tb-vlan2-id</pre>
Token Ring-NET	VTP v1 mode is enabled.
	<pre>name vlan-name, media tr-net, state {suspend active}, said said-value, bridge bridge-number, stp type {ieee ibm}, tb-vlan1 tb-vlan1-id, tb-vlan2 tb-vlan2-id</pre>
Token Ring bridge relay function (TrBRF)	VTP v2 mode is enabled.
	<pre>name vlan-name, media tr-net, state {suspend active}, said said-value, bridge bridge-number, stp type {ieee ibm auto}, tb-vlan1 tb-vlan1-id, tb-vlan2 tb-vlan2-id</pre>

Table 186: Valid Commands and Syntax for Different Media Types

The following table describes the rules for configuring VLANs:

Table 187: VLAN Configuration Rules

Configuration	Rule
VTP v2 mode is enabled, and you are configuring a TrCRF VLAN media type.	Specify a parent VLAN ID of a TrBRF that already exists in the database.
	Specify a ring number. Do not leave this field blank.
	Specify unique ring numbers when TrCRF VLANs have the same parent VLAN ID. Only one backup concentrator relay function (CRF) can be enabled.
VTP v2 mode is enabled, and you are configuring VLANs other than TrCRF media type.	Do not specify a backup CRF.
VTP v2 mode is enabled, and you are configuring a TrBRF VLAN media type.	Specify a bridge number. Do not leave this field blank.
VTP v1 mode is enabled.	No VLAN can have an STP type set to auto.
	This rule applies to Ethernet, FDDI, FDDI-NET, Token Ring, and Token Ring-NET VLANs.
Add a VLAN that requires translational bridging (values are not set to zero).	The translational bridging VLAN IDs that are used must already exist in the database.
	The translational bridging VLAN IDs that a configuration points to must also contain a pointer to the original VLAN in one of the translational bridging parameters (for example, Ethernet points to FDDI, and FDDI points to Ethernet).
	The translational bridging VLAN IDs that a configuration points to must be different media types than the original VLAN (for example, Ethernet can point to Token Ring).
	If both translational bridging VLAN IDs are configured, these VLANs must be different media types (for example, Ethernet can point to FDDI and Token Ring).

This example shows how to add an Ethernet VLAN with default media characteristics. The default includes a *vlan-name* of VLAN *xxxx*, where *xxxx* represents four numeric digits (including leading zeros) equal to the VLAN ID number. The default media is ethernet; the state is active. The default said-value is 100000 plus the VLAN ID; the mtu-size variable is 1500; the stp-type is ieee. When you enter the **exit** VLAN configuration command, the VLAN is added if it did not already exist; otherwise, this command does nothing.

This example shows how to create a new VLAN with all default characteristics and enter VLAN configuration mode:

```
Device(config)# vlan 200
Device(config-vlan)# exit
Device(config)#
```

This example shows how to create a new extended-range VLAN with all the default characteristics, to enter VLAN configuration mode, and to save the new VLAN in the device startup configuration file:

Device (config) # vlan 2000 Device (config-vlan) # end Device# copy running-config startup config

You can verify your setting by entering the show vlan privileged EXEC command.

To set or modify the VLAN Trunking Protocol (VTP) configuration characteristics, use the **vtp** command in global configuration mode. To remove the settings or to return to the default settings, use the **no** form of this command.

vtp {domain domain-name | file filename | interface interface-name [only] | mode {client | off | server | transparent} [{mst | unknown | vlan}] | password password [{hidden | secret}] | pruning | version number}

no vtp {file | interface | mode [{client | off | server | transparent}] [{mst | unknown | vlan}] | password | pruning | version}

Syntax Description	domain domain-name	Specifies the VTP domain name, an ASCII string from 1 to 32 characters that identifies the VTP administrative domain for the device. The domain name is case sensitive.
	file filename	Specifies the Cisco IOS file system file where the VTP VLAN configuration is stored.
	interface <i>interface-name</i>	Specifies the name of the interface providing the VTP ID updated for this device.
	only	(Optional) Uses only the IP address of this interface as the VTP IP updater.
	mode	Specifies the VTP device mode as client, server, or transparent.
	client	Places the device in VTP client mode. A device in VTP client mode is enabled for VTP, and can send advertisements, but does not have enough nonvolatile storage to store VLAN configurations. You cannot configure VLANs on a VTP client. VLANs are configured on another device in the domain that is in server mode. When a VTP client starts up, it does not send VTP advertisements until it receives advertisements to initialize its VLAN database.
	off	Places the device in VTP off mode. A device in VTP off mode functions the same as a VTP transparent device except that it does not forward VTP advertisements on trunk ports.
	server	Places the device in VTP server mode. A device in VTP server mode is enabled for VTP and sends advertisements. You can configure VLANs on the device. The device can recover all the VLAN information in the current VTP database from nonvolatile storage after reboot.
	transparent	Places the device in VTP transparent mode. A device in VTP transparent mode is disabled for VTP, does not send advertisements or learn from advertisements sent by other devices, and cannot affect VLAN configurations on other devices in the network. The device receives VTP advertisements and forwards them on all trunk ports except the one on which the advertisement was received.
		When VTP mode is transparent, the mode and domain name are saved in the device running configuration file, and you can save them in the device startup configuration file by entering the copy running-config startup config privileged EXEC command.
	mst	(Optional) Sets the mode for the multiple spanning tree (MST) VTP database (only VTP Version 3).

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	unknown	(Optional) Sets the mode for unknown VTP databases (only VTP Version 3).		
	vlan	(Optional) Sets the mode for VLAN VTP databases. This is the default (only VTP Version 3).		
	password password	Sets the administrative domain password for the generation of the 16-byte secret value used in MD5 digest calculation to be sent in VTP advertisements and to validate received VTP advertisements. The password can be an ASCII string from 1 to 32 characters. The password is case sensitive.		
	hidden	(Optional) Specifies that the key generated from the password string is saved in the VLAN database file. When the hidden keyword is not specified, the password string is saved in clear text. When the hidden password is entered, you need to reenter the password to issue a command in the domain. This keyword is supported only in VTP Version 3.		
	secret	(Optional) Allows the user to directly configure the password secret key (only VTP Version 3).		
	pruning	Enables VTP pruning on the device.		
	version number	Sets the VTP Version to Version 1, Version 2, or Version 3.		
Command Default	The default filename is <i>flash:vlan.dat</i> .			
	The default mode is server mode and the default database is VLAN.			
	In VTP Version 3, for the MST database, the default mode is transparent.			
	No domain name or password is defined.			
	No password is configured.			
	Pruning is disabled.			
	The default version is Version 1.			
Command Modes	Global configuratio	n		
Command History	Release	Modification		
	Cisco IOS XE Ever	rest 16.5.1a This command was introduced.		
Usage Guidelines		P mode, domain name, and VLAN configurations in the device startup configuration file ce, the VTP and VLAN configurations are selected by these conditions:		
	• If the VTP mode is transparent in the startup configuration and the VLAN database and the VTP domain name from the VLAN database matches that in the startup configuration file, the VLAN database is ignored (cleared), and the VTP and VLAN configurations in the startup configuration file are used. The VLAN database revision number remains unchanged in the VLAN database.			
		de or domain name in the startup configuration do not match the VLAN database, the and VTP mode and configuration for VLAN IDs 1 to 1005 use the VLAN database		

The **vtp file** *filename* cannot be used to load a new database; it renames only the file in which the existing database is stored.

Follow these guidelines when configuring a VTP domain name:

- The device is in the no-management-domain state until you configure a domain name. While in the no-management-domain state, the device does not send any VTP advertisements even if changes occur to the local VLAN configuration. The device leaves the no-management-domain state after it receives the first VTP summary packet on any port that is trunking or after you configure a domain name by using the **vtp domain** command. If the device receives its domain from a summary packet, it resets its configuration revision number to 0. After the device leaves the no-management-domain state, it cannot be configured to reenter it until you clear the NVRAM and reload the software.
- Domain names are case-sensitive.
- After you configure a domain name, it cannot be removed. You can only reassign it to a different domain.

Follow these guidelines when setting VTP mode:

- The no vtp mode command returns the device to VTP server mode.
- The **vtp mode server** command is the same as **no vtp mode** except that it does not return an error if the device is not in client or transparent mode.
- If the receiving device is in client mode, the client device changes its configuration to duplicate the configuration of the server. If you have devices in client mode, be sure to make all VTP or VLAN configuration changes on a device in server mode, as it has a higher VTP configuration revision number. If the receiving device is in transparent mode, the device configuration is not changed.
- A device in transparent mode does not participate in VTP. If you make VTP or VLAN configuration changes on a device in transparent mode, the changes are not propagated to other devices in the network.
- If you change the VTP or VLAN configuration on a device that is in server mode, that change is propagated to all the devices in the same VTP domain.
- The **vtp mode transparent** command disables VTP from the domain but does not remove the domain from the device.
- In VTP Versions 1 and 2, the VTP mode must be transparent for VTP and VLAN information to be saved in the running configuration file.
- With VTP Versions 1 and 2, you cannot change the VTP mode to client or server if extended-range VLANs are configured on the switch. Changing the VTP mode is allowed with extended VLANs in VTP Version 3.
- The VTP mode must be transparent for you to add extended-range VLANs or for VTP and VLAN information to be saved in the running configuration file.
- VTP can be set to either server or client mode only when dynamic VLAN creation is disabled.
- The **vtp mode off** command sets the device to off. The **no vtp mode off** command resets the device to the VTP server mode.

Follow these guidelines when setting a VTP password:

- Passwords are case sensitive. Passwords should match on all devices in the same domain.
- When you use the **no vtp password** form of the command, the device returns to the no-password state.

• The **hidden** and **secret** keywords are supported only in VTP Version 3. If you convert from VTP Version 2 to VTP Version 3, you must remove the hidden or secret keyword before the conversion.

Follow these guidelines when setting VTP pruning:

- VTP pruning removes information about each pruning-eligible VLAN from VTP updates if there are no stations belonging to that VLAN.
- If you enable pruning on the VTP server, it is enabled for the entire management domain for VLAN IDs 1 to 1005.
- Only VLANs in the pruning-eligible list can be pruned.
- Pruning is supported with VTP Version 1 and Version 2.

Follow these guidelines when setting the VTP version:

- Toggling the Version 2 (v2) mode state modifies parameters of certain default VLANs.
- Each VTP device automatically detects the capabilities of all the other VTP devices. To use Version 2, all VTP devices in the network must support Version 2; otherwise, you must configure them to operate in VTP Version 1 mode.
- If all devices in a domain are VTP Version 2-capable, you only need to configure Version 2 on one device; the version number is then propagated to the other Version-2 capable devices in the VTP domain.
- If you are using VTP in a Token Ring environment, VTP Version 2 must be enabled.
- If you are configuring a Token Ring bridge relay function (TrBRF) or Token Ring concentrator relay function (TrCRF) VLAN media type, you must use Version 2.
- If you are configuring a Token Ring or Token Ring-NET VLAN media type, you must use Version 1.
- In VTP Version 3, all database VTP information is propagated across the VTP domain, not only VLAN database information.
- Two VTP Version 3 regions can only communicate over a VTP Version 1 or VTP Version 2 region in transparent mode.

You cannot save password, pruning, and version configurations in the device configuration file.

This example shows how to rename the filename for VTP configuration storage to vtpfilename:

```
Device(config) # vtp file vtpfilename
```

This example shows how to clear the device storage filename:

```
Device (config) # no vtp file vtpconfig
Clearing device storage filename.
```

This example shows how to specify the name of the interface providing the VTP updater ID for this device:

Device(config) # vtp interface gigabitethernet

This example shows how to set the administrative domain for the device:

Device(config) # vtp domain OurDomainName

This example shows how to place the device in VTP transparent mode: Device(config) # vtp mode transparent

This example shows how to configure the VTP domain password: Device (config) # vtp password ThisIsOurDomainsPassword

This example shows how to enable pruning in the VLAN database:

Device(config)# **vtp pruning** Pruning switched ON

This example shows how to enable Version 2 mode in the VLAN database:

Device(config) # vtp version 2

You can verify your settings by entering the show vtp status privileged EXEC command.

vtp (interface configuration)

To enable the VLAN Trunking Protocol (VTP) on a per-port basis, use the **vtp** command in interface configuration mode. To disable VTP on the interface, use the **no** form of this command.

	vtp no vtp	
Syntax Description	This command has no argume	ents or keywords.
Command Default	None	
Command Modes	Interface configuration	
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
Usage Guidelines	Enter this command only on	interfaces that are in trunking mode.
	This example shows how to e	enable VTP on an interface:
	Device(config-if)# vtp	
	This example shows how to c	lisable VTP on an interface:
	Device(config-if)# no vtg	p

vtp primary

To configure a device as the VLAN Trunking Protocol (VTP) primary server, use the **vtp primary** command in privileged EXEC mode.

vtp primary [{mst|vlan}] [force]

Syntax Description	mst	(Optional) Configures the device as the primary VTP server for the multiple spanning tree (MST) feature.		
	vlan	(Optional) Configures the device as the primary VTP server for VLANs.		
	force (Optional) Configures the device to not check for conflicting device when configuring the primary server.			
Command Default	The device is a VTP second	dary server.		
Command Modes	Privileged EXEC			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	A VTP primary server updates the database information and sends updates that are honored by all devices in the system. A VTP secondary server can only back up the updated VTP configurations received from the primary server to NVRAM.			
Usage Guidelines	the system. A VTP seconda primary server to NVRAM	ary server can only back up the updated VTP configurations received from the I.		
Usage Guidelines	the system. A VTP seconda primary server to NVRAM By default, all devices come	ary server can only back up the updated VTP configurations received from the		
Usage Guidelines	the system. A VTP seconda primary server to NVRAM By default, all devices come when the administrator issue any primary servers.	ary server can only back up the updated VTP configurations received from the I. e up as secondary servers. Primary server status is needed only for database update		
Usage Guidelines	the system. A VTP seconda primary server to NVRAM By default, all devices come when the administrator issue any primary servers.	ary server can only back up the updated VTP configurations received from the I. e up as secondary servers. Primary server status is needed only for database update les a takeover message in the domain. You can have a working VTP domain withou		
Usage Guidelines	the system. A VTP seconda primary server to NVRAM By default, all devices come when the administrator issue any primary servers. Primary server status is lost	ary server can only back up the updated VTP configurations received from the I. e up as secondary servers. Primary server status is needed only for database update les a takeover message in the domain. You can have a working VTP domain withou		
Usage Guidelines	the system. A VTP seconda primary server to NVRAM By default, all devices come when the administrator issue any primary servers. Primary server status is lost Note This command is supp	ary server can only back up the updated VTP configurations received from the 1. e up as secondary servers. Primary server status is needed only for database update les a takeover message in the domain. You can have a working VTP domain without st if the device reloads or domain parameters change. ported only when the device is running VTP Version 3.		
Usage Guidelines	the system. A VTP seconda primary server to NVRAM By default, all devices come when the administrator issue any primary servers. Primary server status is lost Note This command is supp	ary server can only back up the updated VTP configurations received from the I. e up as secondary servers. Primary server status is needed only for database update ues a takeover message in the domain. You can have a working VTP domain without st if the device reloads or domain parameters change. ported only when the device is running VTP Version 3. o configure the device as the primary VTP server for VLANs: an		

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