FastIron

Command Reference

Supporting FastIron Software Release 08.0.30



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Document conventions

The document conventions describe text formatting conventions, command syntax conventions, and important notice formats used in Brocade technical documentation.

Text formatting conventions

Text formatting conventions such as boldface, italic, or Courier font may be used in the flow of the text to highlight specific words or phrases.

Format	Description
bold text	Identifies command names
	Identifies keywords and operands
	Identifies the names of user-manipulated GUI elements
	Identifies text to enter at the GUI
italic text	Identifies emphasis
	Identifies variables
	Identifies document titles
Courier font	Identifies CLI output
	Identifies command syntax examples

Command syntax conventions

Bold and italic text identify command syntax components. Delimiters and operators define groupings of parameters and their logical relationships.

Convention	Description
bold text	Identifies command names, keywords, and command options.
italic text	Identifies a variable.
value	In Fibre Channel products, a fixed value provided as input to a command option is printed in plain text, for example,show WWN.

Convention	Description
[]	Syntax components displayed within square brackets are optional.
	Default responses to system prompts are enclosed in square brackets.
{ x y z }	A choice of required parameters is enclosed in curly brackets separated by vertical bars. You must select one of the options.
	In Fibre Channel products, square brackets may be used instead for this purpose.
x y	A vertical bar separates mutually exclusive elements.
<>	Nonprinting characters, for example, passwords, are enclosed in angle brackets.
	Repeat the previous element, for example, <code>member[member]</code> .
\	Indicates a "soft" line break in command examples. If a backslash separates two lines of a command input, enter the entire command at the prompt without the backslash.

Notes, cautions, and warnings

Notes, cautions, and warning statements may be used in this document. They are listed in the order of increasing severity of potential hazards.

NOTE

A Note provides a tip, guidance, or advice, emphasizes important information, or provides a reference to related information.

ATTENTION

An Attention statement indicates a stronger note, for example, to alert you when traffic might be interrupted or the device might reboot.



CAUTION

A Caution statement alerts you to situations that can be potentially hazardous to you or cause damage to hardware, firmware, software, or data.



DANGER

A Danger statement indicates conditions or situations that can be potentially lethal or extremely hazardous to you. Safety labels are also attached directly to products to warn of these conditions or situations.

Brocade resources

Visit the Brocade website to locate related documentation for your product and additional Brocade resources.

You can download additional publications supporting your product at www.brocade.com. Select the Brocade Products tab to locate your product, then click the Brocade product name or image to open the individual product page. The user manuals are available in the resources module at the bottom of the page under the Documentation category.

To get up-to-the-minute information on Brocade products and resources, go to MyBrocade. You can register at no cost to obtain a user ID and password.

Release notes are available on MyBrocade under Product Downloads.

White papers, online demonstrations, and data sheets are available through the Brocade website.

Contacting Brocade Technical Support

As a Brocade customer, you can contact Brocade Technical Support 24x7 online, by telephone, or by email. Brocade OEM customers contact their OEM/Solutions provider.

Brocade customers

For product support information and the latest information on contacting the Technical Assistance Center, go to http://www.brocade.com/services-support/index.html.

If you have purchased Brocade product support directly from Brocade, use one of the following methods to contact the Brocade Technical Assistance Center 24x7.

Online	Telephone	E-mail
Preferred method of contact for non-urgent issues:	Required for Sev 1-Critical and Sev 2-High issues:	support@brocade.com Please include:
 My Cases through MyBrocade Software downloads and licensing tools Knowledge Base 	 Continental US: 1-800-752-8061 Europe, Middle East, Africa, and Asia Pacific: +800-AT FIBREE (+800 28 34 27 33) For areas unable to access toll free number: +1-408-333-6061 Toll-free numbers are available in many countries. 	 Problem summary Serial number Installation details Environment description

Brocade OEM customers

If you have purchased Brocade product support from a Brocade OEM/Solution Provider, contact your OEM/Solution Provider for all of your product support needs.

- OEM/Solution Providers are trained and certified by Brocade to support Brocade® products.
- Brocade provides backline support for issues that cannot be resolved by the OEM/Solution Provider.

- Brocade Supplemental Support augments your existing OEM support contract, providing direct access to Brocade expertise. For more information, contact Brocade or your OEM.
- · For questions regarding service levels and response times, contact your OEM/Solution Provider.

Document feedback

To send feedback and report errors in the documentation you can use the feedback form posted with the document or you can e-mail the documentation team.

Quality is our first concern at Brocade and we have made every effort to ensure the accuracy and completeness of this document. However, if you find an error or an omission, or you think that a topic needs further development, we want to hear from you. You can provide feedback in two ways:

- Through the online feedback form in the HTML documents posted on www.brocade.com.
- By sending your feedback to documentation@brocade.com.

Provide the publication title, part number, and as much detail as possible, including the topic heading and page number if applicable, as well as your suggestions for improvement.

About This Document

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What's new in this document

Information has been added or updated to reflect new FastIron features and enhancements to existing FastIron features.

For commands introduced since Release 08.0.01, a history table provides information on modifications to the command. For commands introduced prior to Release 08.0.01, a history table is not provided, unless the command has been modified in recent releases.

The lists of the new, modified, and deprecated commands, see:

New commands

The following commands have been added (new for this release).

- · auto-cost reference-bandwidth (OSPF)
- auto-cost reference-bandwidth (OSPFv3)
- · bandwidth (interface)
- · breakout ethernet
- · clear ipv6 dhcp-relay delegated-prefixes
- · clear ipv6 dhcp-relay statistics
- · clear link-oam
- copy disk0
- · copy flash disk0
- · copy running-config disk0
- copy startup-config disk0
- eee
- · errdisable recovery
- ethernet (EFM-OAM)
- ethernet loopback
- ethernet loopback (VLAN-aware)
- · ethernet loopback test-mac
- · flash-timeout
- · interface tunnel
- · ip dhcp-client continuous-mode max-duration
- · ip dhcp-client discover-interval
- · ipv6 dhcp-relay destination
- · ipv6 dhcp-relay distance
- · ipv6 dhcp-relay include-options
- · ipv6 dhcp-relay maximum-delegated-prefixes
- · link-oam
- · openflow purge-time

- pdu-rate (EFM-OAM)
- · port-statistics-reset-timestamp enable
- remote-loopback
- · reverse-path-check
- · rpf-mode
- set ip next-hop
- · sflow sample-mode
- · sflow source
- show cpu
- · show cpu histogram
- · show eee-statistics
- show eee-statistics Ethernet
- · show ethernet loopback interfaces
- · show ethernet loopback resources
- show files disk0
- · show interface breakout
- show interfaces lag
- · show interface ve
- show interface tunnel
- · show ip ospf interface
- · show ip reverse-path-check
- · show ip reverse-path-check interface
- · show ipv6 dhcp-relay
- show ipv6 dhcp-relay delegated-prefixes
- · show ipv6 dhcp-relay destinations
- · show ipv6 dhcp-relay interface
- · show ipv6 dhcp-relay options
- show ipv6 dhcp-relay prefix-delegation-information
- show ipv6 ospf interface
- · show link-oam info
- · show link-oam statistics
- show memory
- · show memory task
- · show power-savings-statistics
- · show running-config interface ethernet
- show running-config interface tunnel
- · show running-config interface ve
- · system-max max-ecmp
- timeout (EFM-OAM)
- tunnel destination
- · tunnel mode
- tunnel source
- · update-lag-name

Modified commands

The following commands have been modified in this release.

- · ip multicast disable-flooding
- ipv6 multicast disable-flooding
- · mac-auth password-format

- · show interfaces ethernet
- · show ip multicast vlan
- show ip pim mcache
- show ipv6 multicast vlan
- · show version

Deprecated commands

The following commands have been removed (they have been deprecated).

· authentication voice-timeout-action

Supported hardware and software

This guide supports the following product families for FastIron release 08.0.30:

- · FCX Series
- FastIron X Series (FSX 800 and FSX 1600)
- · ICX 6610 Series
- ICX 6430 Series (ICX 6430, ICX 6430-C12)
- ICX 6450 Series (ICX 6450, ICX 6450-C12-PD)
- · ICX 6650 Series
- · ICX 7250 Series
- · ICX 7450 Series
- · ICX 7750 Series

NOTE

The Brocade ICX 6430-C switch supports the same feature set as the Brocade ICX 6430 switch unless otherwise noted.

NOTE

The Brocade ICX 6450-C12-PD switch supports the same feature set as the Brocade ICX 6450 switch unless otherwise noted.

For information about the specific models and modules supported in a product family, refer to the hardware installation guide for that product family.

Supported hardware and software

Using the FastIron command-line interface

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Accessing the CLI

Once an IP address is assigned to a Brocade device running Layer 2 software or to an interface on the Brocade device running Layer 3 software, you can access the CLI either through a direct serial connection or through a local or remote Telnet session.

You can initiate a local Telnet or SNMP or SSH connection by attaching a cable to a port and specifying the assigned management station IP address.

Command modes

The FastIron CLI uses an industry-standard hierarchical shell familiar to Ethernet/IP networking administrators. You can use one of three major command modes to enter commands and access subconfiguration modes on the device.

User EXEC mode

User EXEC mode is the default mode for the device; it supports the lowest level of user permissions. In this mode, you can execute basic commands such as **ping** and **traceroute**, but only a subset of clear, show, and debug commands can be entered in this mode. The following example shows the User EXEC prompt after login. The **enable** command enters privileged EXEC mode.

```
device> enable
device#
```

Privileged EXEC mode

Privileged EXEC mode supports all clear, show, and debug commands. In addition, you can enter some configuration commands that do not make changes to the system configuration. The following example shows the privileged EXEC prompt. At this prompt, you issue the **configure terminal** command to enter global configuration mode.

```
device# configure terminal
device(config)#
```

Global configuration mode

Global configuration mode supports commands that can change the device configuration. For any changes to be persistent, you must save the system configuration before rebooting the device. The global configuration mode provides access to sub-configuration modes for individual interfaces, VLANs,

routing protocols, and other configuration areas. The following example shows how you access the interface sub-configuration mode by issuing the **interface** command with a specified interface.

```
device(config) # interface ethernet 1/1/1
device(config-if-e1000-1/1/1) #
```

Command help

You can display commands and syntax information in any mode and from any point in the command hierarchy.

Enter a question mark (?) or a tab in any command mode to display the list of commands available in that mode.

```
device (config) #?
                             Define authentication method list
 aaa
 access-list
                             Define Access Control List (ACL)
 aggregated-vlan
                             Support for larger Ethernet frames up to 1536 bytes
 alias
                             Configure alias or display configured alias
 all-client
                             Restrict all remote management to a host
                            Enter a static IP ARP entry
 arp
 arp-internal-priority
                             Set packet priority
                             Only learn ARP in the subnet of this device
 arp-subnet-only
                             Configure flexible authentication
 authentication
                             Define a login banner
 banner
 batch
                             Define a group of commands
                             Set system boot options
 boot
  (output truncated)
```

To display a list of commands that start with a specified character, type the character followed by a question mark (?) or a tab.

To display keywords and arguments associated with a command, enter the command followed by a question mark (?) or a tab.

Command completion

Command completion allows you to execute a command by entering a partial string.

NOTE

Command completion is not supported in the boot loader prompt of ICX 6430 and the ICX 6450 devices.

To complete the spelling of commands or keywords automatically, begin typing the command or keyword and then press Tab. For example, at the CLI command prompt, type te and press Tab. For

example, entering **conf t** in privileged EXEC mode auto-completes the keyword and executes the **configure terminal** as shown.

```
device#conf t
   terminal Configure thru terminal
deviceh#conf terminal
device(config)#
```

If there is more than one command or keyword associated with the characters typed, the CLI displays all choices matching the characters. Type another character to identify the keyword you are looking for.

```
device(config) #show li
  license Show software license information
  link-error-disable Link Debouncing Control
  link-keepalive Link Layer Keepalive
  device(config) #show lic
  license Show software license information
  device(config) #show license
```

If you enter an invalid command or partial string that cannot be completed, an error message is displayed.

```
device(config)#shw
Unrecognized command
device(config)#shw
```

Scroll control

By default, the CLI uses a page mode to paginate displays that are longer than 23 lines. The maximum number of lines per page is 23 (line 24 is reserved for printing). Displays that are longer than 23 lines are automatically segmented into pages with 23 lines per page.

If you use the question mark (?) to display a listing of available options in a given mode, the display stops at each 23 line increment and lists your choices for continuing the display.

```
aaa
all-client
appletalk
arp
boot
some lines omitted for brevity...
ipx
lock-address
logging
mac
--More--, next page: Space, next line:
Return key, quit: Control-c
```

Use one of the following scrolling options to display additional information:

- Press the **Space bar** to display the next page (one screen at a time).
- Press the **Return** or **Enter** key to display the next line (one line at a time).
- · Press Ctrl+C or Ctrl+Q to cancel the display.
- Use ths skip command in privileged EXEC mode to disable page display mode. Use the page command to re-enable page display mode

The following example toggles between page display modes.

```
Brocade#skip
Disable page display mode
Brocade#page
Enable page display mode
```

Line editing commands

The CLI supports the following line editing commands. To enter a line-editing command, use the CTRL +key combination for the command by pressing and holding the CTRL key, then pressing the letter associated with the command.

TABLE 1 CLI line editing commands

Ctrl+Key combination	Description
Ctrl+A	Moves to the first character on the command line.
Ctrl+B	Moves the cursor back one character.
Ctrl+C	Escapes and terminates command prompts and ongoing tasks (such as lengthy displays), and displays a fresh command prompt.
Ctrl+D	Deletes the character at the cursor.
Ctrl+E	Moves to the end of the current command line.
Ctrl+F	Moves the cursor forward one character.
Ctrl+K	Deletes all characters from the cursor to the end of the command line.
Ctrl+L; Ctrl+R	Repeats the current command line on a new line.
Ctrl+N	Enters the next command line in the history buffer.
Ctrl+P	Enters the previous command line in the history buffer.
Ctrl+U; Ctrl+X	Deletes all characters from the cursor to the beginning of the command line.
Ctrl+W	Deletes the last word you typed.
Ctrl+Z	Moves from any CONFIG level of the CLI to the Privileged EXEC level; at the Privileged EXEC level, moves to the User EXEC level.

Searching and filtering command output

You can filter the output from **show** commands at the --More-- prompt. You can search for characters strings, or you can construct complex regular expressions to filter the output.

Searching and filtering output at the -- More-- prompt

The --More-- prompt displays when output extends beyond a single page. At this prompt, you can press the Space bar to display the next page, the Return or Enter key to display the next line, or Ctrl +C or Q to cancel the display. In addition, you can search and filter output from this prompt.

At the --More-- prompt, enter a forward slash (/) followed by a search string. The Brocade device displays output starting from the first line that contains the search string as shown in the following example. The search feature is similar to the **begin** option for **show** commands.

```
--More--, next page: Space, next line: Return key, quit: Control-c/telnet
```

The results of the search are displayed.

```
searching...
  telnet
                    Telnet by name or IP address
 temperature
                    temperature sensor commands
 terminal
                     display syslog
 traceroute
                    TraceRoute to IP node
 undebug
                     Disable debugging functions (see also 'debug')
 undelete
                     Undelete flash card files
                     WHOIS lookup
 whois
                     Write running configuration to flash or terminal
```

To display lines containing only a specified search string (similar) press the plus key (+) at the --More-prompt followed by a search string. This option is similar to the **include** option supported with **show** commands.

```
--More--, next page: Space, next line: Return key, quit: Control-c +telnet
```

The filtered results are displayed.

To display lines that do not contain a specified search string, press the minus key (-) at the --More--prompt followed by a search string. This option is similar to the **exclude** option supported with **show** commands.

```
--More--, next page: Space, next line: Return key, quit: Control-c -telnet
```

The filtered results are displayed.

```
filtering...

temperature temperature sensor commands display syslog
traceroute TraceRoute to IP node
undebug Disable debugging functions (see also 'debug')
undelete Undelete flash card files
whois WHOIS lookup
write Write running configuration to flash or terminal
```

As with the commands for filtering output from **show** commands, the search string is a regular expression consisting of a single character or string of characters. You can use special characters to construct complex regular expressions. See the next section for information on special characters used with regular expressions.

Searching and filtering show command output

You can filter output from **show** commands to display lines containing a specified string, lines that do not contain a specified string, or output starting with a line containing a specified string. The search string is a regular expression consisting of a single character or a string of characters. You can use special characters to construct complex regular expressions.

Using special characters to construct complex regular expressions

Special characters allow you to construct complex regular expressions to filter output from **show** commands. You can use a regular expression to specify a single character or multiple characters as a search string. In addition, you can include special characters that influence the way the software matches the output against the search string. Supported special characters are listed in the following table.

TABLE 2 Special characters for regular expressions

Character Operation The period matches on any single character, including a blank space. For example, the following regular expression matches "aaz", "abz", "acz", and so on, but not just "az": a.z The asterisk matches on zero or more sequential instances of a pattern. For example, the following regular expression matches output that contains the string "abc", followed by zero or more Xs: abcX* The plus sign matches on one or more sequential instances of a pattern. For example, the following regular expression matches output that contains "de", followed by a sequence of "g"s, such as "deg", "degg", "deggg", and so on: deg+ ? The question mark matches on zero occurrences or one occurrence of a pattern. For example, the following regular expression matches output that contains "dg" or "deg": de?g **NOTE** Normally when you type a question mark, the CLI lists the commands or options at that CLI level that begin with the character or string you entered. However, if you enter Ctrl+V and then type a question mark, the question mark is inserted into the command line, allowing you to use it as part of a regular expression. A caret (when not used within brackets) matches on the beginning of an input string. For example, the following regular expression matches output that begins with "deg": ^deg \$ A dollar sign matches on the end of an input string. For example, the following regular expression matches output that ends with "deg": deg\$

TABLE 2 Special characters for regular expressions (Continued)

Character Operation

An underscore matches on one or more of the following:

- , (comma)
- { (left curly brace)
- } (right curly brace)
- ((left parenthesis)
-) (right parenthesis)
- · The beginning of the input string
- · The end of the input string
- · A blank space

For example, the following regular expression matches on "100" but not on "1002", "2100", and so on.

100

[] Square brackets enclose a range of single-character patterns.

For example, the following regular expression matches output that contains "1", "2", "3", "4", or "5":

[1-5]

You can use the following expression symbols within the brackets. These symbols are allowed only inside the brackets.

- ^ The caret matches on any characters except the ones in the brackets. For example, the following regular expression matches output that does not contain "1", "2", "3", "4", or "5":[^1-5]
- - The hyphen separates the beginning and ending of a range of characters. A match occurs if any of the characters within the range is present. See the example above.
- A vertical bar separates two alternative values or sets of values. The output can match one or the other value

For example, the following regular expression matches output that contains either "abc" or "defg": abc|defg

() Parentheses allow you to create complex expressions.

For example, the following complex expression matches on "abc", "abcabc", or "defg", but not on "abcdefgdefg":

((abc)+)|((defg)?)

If you want to filter for a special character instead of using the special character as described in the table above, enter a backslash (\) before the character. For example, to filter on output containing an asterisk, enter the asterisk portion of the regular expression as "*".

device#show ip route bgp | include *

Displaying lines containing a specified string

The following command filters the output of the **show interface** command for port 3/11 to display only lines containing the word "Internet". This command can be used to display the IP address of the interface.

```
device#show interface e 3/11 | include Internet Internet address is 10.168.1.11/24, MTU 1518 bytes, encapsulation ethernet
```

Syntax: show-command | include regular-expression

NOTE

The vertical bar (|) is part of the command.

Note that the regular expression specified as the search string is case sensitive. In the example above, a search string of "Internet" would match the line containing the IP address, but a search string of "internet" would not.

Displaying lines that do not contain a specified string

The following command filters the output of the **show who** command to display only the lines that do not contain the word "closed". This command can be used to display open connections to the Brocade device.

Syntax: show-command | exclude regular-expression

Displaying lines starting with a specified string

The following command filters the output of the **show who** command to display output starting with the first line that contains the word "SSH". This command can be used to display information about SSH connections to the Brocade device.

```
device#show who | begin SSH
SSH connections:
1     established, client ip address 10.168.9.210
     7 seconds in idle
2     closed
3     closed
4     closed
5     closed
```

Syntax: show-command | begin regular-expression

Creating an alias for a CLI command

An alias serves as a shorthand version of a longer CLI command. For example, you can create an alias called *shoro* for the **show ip route** command. You can then enter te *shoro* alias at the command prompt and the **show ip route** command is issued.

To create an alias called *shoro* for the CLI command **show ip route**, enter the **alias shoro = show ip route** command.

```
device(config)# alias shoro = show ip route
```

Syntax: [no] alias alias-name = cli-command

The alias-name must be a single word, without spaces.

After the alias is configured, entering *shoro* in the privileged EXEC mode or in the global configuration mode issues the **show ip route** command.

Enter the command **copy running-config** with the appropriate parameters to create an alias called *wrsbc*.

```
device(config) #alias wrsbc = copy running-config tftp 10.10.10.10 test.cfg
```

To remove the wrsbc alias from the configuration, enter one of the following commands.

```
device(config) #no alias wrsbc
or
device(config) #unalias wrsbc
```

Syntax: unalias alias-name

The specified alias-name must be the name of an alias already configured on the Brocade device.

To display the aliases currently configured on the Brocade device, enter the following command in the Privileged EXEC mode or in the global configuration mode.

Syntax: alias

Configuration notes for creating a command alias

The following configuration notes apply to this feature:

- You cannot include additional parameters with the alias at the command prompt. For example, after
 you create the shoro alias, shoro bgp would not be a valid command.
- If configured on the Brocade device, authentication, authorization, and accounting is performed on the actual command, not on the alias for the command.
- To save an alias definition to the startup-config file, use the write memory command.

Specifying stack-unit, slot number, and port number

Many CLI commands require users to enter port numbers as part of the command syntax, and many **show** command outputs display port numbers. Port numbers are entered and displayed in one of the following formats:

- · port number only
- · slot number and port number
- · stack-unit, slot number, and port number

Not all formats are supported on all devices. To identify a port, refer to the labels on the front panel of the device.

Specifying a port on a modular device

On modular devices such as the FSX 800 and FSX 1600, you must specify the port number in the following format when you issue a command that requires a port parameter: *slot/port*.

The following example enters the ethernet interface sub-configuration mode for the first port on a modular device.

```
device(config) #interface e 1/1
device(config-if-1/1) #
```

Specifying a port on stackable devices

On stackable devices (FCX and ICX) you must specify the port in the following format when you issue a command that requires a port parameter: stack-unit /slot/port.

The following example enters the ethernet interface sub-configuration mode for the first port on a stackable device.

```
device(config)#interface e 1/1/1
device(config-if-e1000-1/1/1)#
```

Refer to "Brocade Stackable Devices" in the *FastIron Ethernet Switch Stacking Configuration Guide* for more information on stackable devices.

Commands A - E

aaa authorization coa enable

Enables RADIUS Change of Authorization (CoA).

Syntax aaa authorization coa enable

no aaa authorization coa enable

Command Default RADIUS CoA is not enabled.

Parameters None

Modes Global configuration mode

Usage Guidelines Use th

Use this command to enable RADIUS CoA authorization. The no form of the command disables the CoA functionality. A change of authorization request packet can be sent by the Dynamic Authorization Client (DAC) to change the session authorizations on the Network Access Server (NAS). This is used to change the filters, such as Layer 3 ACLs.

Before RFC 5176 when a user or device was authenticated on the RADIUS server, the session could only be ended if the user or device logs out. RFC 5176 addresses this issue by adding two more packet types to the current RADIUS standard: Disconnect Message and Change of Authorization. The Dynamic Authorization Client (DAC) server makes the requests to either delete the previously established sessions or replace the previous configuration or policies. Currently, these new extensions can be used to dynamically terminate or authorize sessions that are authenticated through multi-device-port-authentication or dot1x authentication.

Examples The following example enables RADIUS CoA.

device(config)# aaa authorization coa enable

Release version	Command history
08.0.20	This command was introduced.

aaa authorization coa ignore

Discards the specified RADIUS Change of Authorization (CoA) messages.

Syntax aaa authorization coa ignore { dm-request | modify-acl }

no aaa authorization coa ignore { dm-request | modify-acl }

Command Default
The default state is maintained and the packets are not discarded.

Parameters dm-request

Disconnects the message request.

modify-acl

Modifies the access control list.

Modes Global configuration mode

Use this command to discard the specified RADIUS messages. A CoA request packet can be sent by the Dynamic Authorization Client (DAC) to change the session authorizations on the Network Access

Server (NAS). This is used to change the filters, such as Layer 3 ACLs.

Before RFC 5176 when a user or device was authenticated on the RADIUS server, the session could only be ended if the user or device logs out. RFC 5176 addresses this issue by adding two more packet types to the current RADIUS standard: Disconnect Message and Change of Authorization. The Dynamic Authorization Client (DAC) server makes the requests to either delete the previously established sessions or replace the previous configuration or policies. Currently, these new extensions can be used to dynamically terminate or authorize sessions that are authenticated through multi-device-

port-authentication or dot1x authentication.

The **no** form of the command honors the dm-request message.

Examples The following example ignores the disconnect message request.

device(config) # aaa authorization coa ignore dm-request

Release version	Command history
08.0.20	This command was introduced.

accept-mode

Enables the non-Owner Master router to respond to ping, traceroute, and Telnet packets destined for the virtual IPv4 or IPv6 address of a VRRP cluster.

Syntax accept-mode

no accept-mode

Command Default A VRRP non-Owner Master router does not respond to any packet destined for the virtual IPv4 or IPv6

address

Modes VRRP configuration mode

Usage Guidelines The **no** form of this command causes the non-Owner Master router to not respond to any packet

destined for the virtual IPv4 or IPv6 address of the VRRP cluster.

A VRRP non-Owner Master router does not respond to any packet destined for the virtual IPv4 or IPv6 address. This prevents troubleshooting of network connections to this router using ping, traceroute, or Telnet. To resolve this, you can use this command to enable this router to respond to ping, traceroute, and Telnet packets destined for the virtual IPv4 or IPv6 address of a VRRP cluster. The router drops all other packets destined for the virtual IPv4 or IPv6 address of the VRRP cluster.

Examples The following example shows the configuration of accept mode on an IPv6 Backup router.

```
Brocade(config) # interface ve 3
Brocade(config-vif-3) # ipv6 vrrp vrid 2
Brocade(config-vif-3-vrid-2) # backup
Brocade(config-vif-3-vrid-2) # advertise backup
Brocade(config-vif-3-vrid-2) # ipv6-address 2001:DB8::1
Brocade(config-vif-3-vrid-2) # accept-mode
```

Brocade (config-vif-3-vrid-2) # activate

Release version	Command history
08.0.01	This command was introduced.

access-list enable accounting

Enables Access Control List (ACL) accounting for IPv4 numbered ACLs.

Syntax access-list number enable-accounting

no access-list number enable-accounting

Command Default This option is disabled.

Parameters number

Defines the IPv4 ACL ID.

enable-accounting

Enables ACL accounting on the specified interface.

Modes Global configuration mode

Usage Guidelines This command is only applicable to numbered ACLs.

The no form of this command disables ACL accounting for IPv4 numbered ACLs.

Examples The following example enables ACL accounting for a numbered ACL.

device(config) # access-list 10 permit host 10.10.10.1
device(config) # access-list 10 enable-accounting
device(config) # interface ethernet 1/1
device(config-if-1/1) # ip access-group 10 in

The following example enables ACL accounting for an extended ACL.

device(config)# ip access-list extended 101
device(config-ip-access-list-101)# enable-accounting

Release version	Command history
08.0.10	This command was introduced.

address-family unicast (BGP)

Enables the IPv4 or IPv6 address family configuration mode to configure a variety of BGP4 unicast routing options.

Syntax address-family ipv4 unicast vrf vrf-name

address-family ipv6 unicast [vrf vrf-name]

no address-family ipv4 unicast vrf vrf-name

no address-family ipv6 unicast [vrf vrf-name]

Parameters ipv4

Specifies an IPv4 address family.

ipv6

Specifies an IPv6 address family.

vrf vrf-name

Specifies the name of the VRF instance to associate with subsequent address-

family configuration mode commands.

Modes BGP configuration mode

Usage Guidelines Use the no form of this command to remove IPv4 or IPv6 address family configurations from the device.

Examples This example enables BGP IPv6 address family configuration mode.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast
device(config-bgp-ipv6u)#
```

This example creates a BGP4 unicast instance for VRF green.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv4 unicast vrf green
device(config-bgp-ipv4u-vrf)#
```

Release version	Command history
8.0.30	Multi-VRF support was added for IPv6 BGP.

aggregate-address (BGP)

Configures the device to aggregate routes from a range of networks into a single network prefix.

Syntax

aggregate-address { ip-addr ip-mask | ipv6-addr ipv6-mask } [advertise-map map-name] [as-set] [attribute-map map-name] [summary-only] [suppress-map map-name]

no aggregate-address { ip-addr ip-mask | ipv6-addr ipv6-mask } [advertise-map map-name] [asset] [attribute-map map-name] [summary-only] [suppress-map map-name]

Command Default

The address aggregation feature is disabled. By default, the device advertises individual routes for all networks.

Parameters

ip-addr

IPv4 address.

ip-mask

IPv4 mask.

ipv6-addr

IPv6 address.

ipv6-mask

IPv6 mask.

advertise-map

Causes the device to advertise the more-specific routes in the specified route

map.

map-name

Specifies a route map to be consulted.

as-set

Causes the device to aggregate AS-path information for all routes in the aggregate routes from a range of networks into a single network prefix.

attribute-map

Causes the device to set attributes for the aggregate routes according to the

specified route map.

summary-only

Prevents the device from advertising more-specific routes contained within the

aggregate route.

suppress-map

Prevents the more-specific routes contained in the specified route map from

being advertised.

Modes BGP configuration mode

BGP address-family IPv6 unicast configuration mode

BGP address-family IPv4 unicast VRF configuration mode

BGP address-family IPv6 unicast VRF configuration mode

Usage Guidelines

Use the **no** form of this command to restore the defaults. When this command is entered in BGP global configuration mode, it applies only to the IPv4 address family. Use this command in BGP address-family

IPv6 unicast configuration mode for BGP4+ configurations.

Examples

This example aggregates routes from a range of networks into a single network prefix and prevents the device from advertising more-specific routes.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# aggregate-address 10.11.12.0 summary-only
```

This example aggregates routes from a range of networks into a single network prefix under the IPv6 address family and advertises the paths for this route as AS SET.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast
device(config-bgp-ipv6u)# aggregate-address 2001:DB8:12D:1300::/64 as-set
```

This example aggregates routes from a range of networks into a single network prefix for BGP VRF instance "red".

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv4 unicast vrf red
device(config-bgp-ipv4u-vrf)# aggregate-address 5.0.0.0/8
```

Release version	Command history
8.0.30	Support was added for the BGP address-family IPv6 unicast VRF configuration mode.

alias

An alias serves as a shorthand version of a longer CLI command.

Syntax alias

alias alias-name = cli-command

no alias alias-name

unalias alias-name

Command Default No aliases are defined.

Parameters alias-name

Alias name. Must be a single word, without spaces.

=

Operator representing "equals."

cli-command

Command string for which the alias is created.

Modes Privileged EXEC mode.

Global configuration mode.

Usage Guidelines

To remove an alias you can enter the **no alias** or the **unalias** command followed by the *alias-name*.

An alias saves typing in a longer command that you commonly use. For example, you can create an alias called *shoro* for the CLI command **show ip route**. Then when you enter *shoro* at the command prompt, the **show ip route** command is issued.

Entering the alias command with no parameters displays the currently configured aliases on the device.

Examples

The following example creates an alias called *shoro* for the CLI command **show ip route**, enter the **alias shoro = show ip route** command:

```
device(config) # alias shoro = show ip route
```

The following example uses the command **copy running-config** with the appropriate parameters to create an alias called *wrsbc*:

```
device(config) # alias wrsbc = copy running-config tftp 10.10.10.10 test.cfg
```

The following example removes the *wrsbc* alias from the configuration:

```
device(config) # no alias wrsbc
```

An alternate method of removing the alias is shown below:

```
device(config) # unalias wrsbc
```

To display the aliases currently configured on the Brocade device, enter the following command at either the Privileged EXEC or global configuration modes of the CLI.

```
device# alias

wrsbc copy running-config tftp 10.10.10.10 test.cfg
shoro show ip route
```

always-compare-med

Configures the device always to compare the Multi-Exit Discriminators (MEDs), regardless of the autonomous system (AS) information in the paths.

Syntax always-compare-med

no always-compare-med

Command Default This feature is disabled.

> BGP configuration mode Modes

Usage Guidelines Use the **no** form of this command to restore the default.

Examples This example configures the device always to compare the MEDs.

device# configure terminal
device(config)# router bgp
device(config-bgp-router)# always-compare-med

always-propagate

Enables the device to reflect BGP routes even though they are not installed in the Routing Table Manager (RTM).

Syntax always-propagate

no always-propagate

Command Default This feature is disabled.

Modes BGP configuration mode

BGP address-family IPv6 unicast configuration mode

BGP address-family IPv4 unicast VRF configuration mode BGP address-family IPv6 unicast VRF configuration mode

Usage Guidelines Use the **no** form of this command to restore the default.

When this command is entered in BGP global configuration mode, it applies only to the IPv4 address family. Use this command in BGP address-family IPv6 unicast configuration mode for BGP4+ configurations.

Examples This example configures the device to reflect routes that are not installed in the RTM.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# always-propagate
```

This example configures the device to reflect routes that are not installed in the RTM in IPv6 address-family unicast configuration mode.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast
device(config-bgp-ipv6u)# always-propagate
```

This example configures the device to reflect routes that are not installed in the RTM in a nondefault VRF instance.

```
device# configure terminal
device(config) # router bgp
device(config-bgp-router) # address-family ipv4 unicast vrf red
device(config-bgp-ipv4u-vrf) # always-propagate
```

Release version	Command history
8.0.30	Support was added for the BGP address-family IPv6 unicast VRF configuration mode.

anycast-rp

Configures PIM anycast rendezvous points (RPs) in IPv4 and IPv6 multicast domains.

Syntax anycast-rp rp-address anycast-rp-set-acl

no anycast-rp rp-address anycast-rp-set-acl

Command Default PIM anycast RPs are not configured.

Parameters rp-address

Specifies a shared RP address used among multiple PIM routers.

anycast-rp-set-acl

Specifies a host-based simple access -control list (ACL) used to specify the address of the anycast RP set, including a local address.

Modes PIM router configuration mode

Usage Guidelines The no form of this command removes the anycast RP configuration.

PIM anycast RP is a way provide load balancing and fast convergence to PIM RPs in an IPv4 or IPv6 multicast domain. The RP address of the anycast RP is a shared address used among multiple PIM routers, known as PIM RP.

The PIM software supports up to eight PIM anycast RP routers. All deny statements in the my-anycast-rp-set-acl ACL are ignored.

Examples This example

This example shows how to configure a PIM anycast RP.

```
Device(config) # router pim
Device(config-pim-router) #rp-address 100.1.1.1
Device(config-pim-router) #anycast-rp 100.1.1.1 my-anycast-rp-set-acl
```

This example shows how to configure PIM anycast RP 100.1.1.1.The example avoids using loopback 1 interface when configuring PIM Anycast RP because the loopback 1 address could be used as a router-id. A PIM first-hop router registers the source with the closest RP. The first RP that receives the register re-encapsulates the register to all other anycast RP peers.

```
Device (config) # interface loopback 2
Device (config-lbif-2) #ip address 100.1.1.1/24
Device (config-lbif-2) #ip pim-sparse
Device (config-lbif-2) #interface loopback 3
Device (config-lbif-3) #ip address 1.1.1.1/24
Device (config-lbif-3) #ip pim-sparse
Device (config-lbif-3) #router pim
Device (config-pim-router) #rp-address 100.1.1.1
Device (config-pim-router) #anycast-rp 100.1.1.1 my-anycast-rp-set
Device (config-std-nacl) #permit host 1.1.1.1
Device (config-std-nacl) #permit host 2.2.2.2
Device (config-std-nacl) #permit host 3.3.3.
```

This example shows how to configure a PIM anycast RP for a VRF.

```
Device(config) # ipv6 router pim vrf blue
Device(config-ipv6-pim-router-vrf-blue) # rp-address 1001::1
Device(config-ipv6-pim-router-vrf-blue) # anycast-rp 1001::1 my-anycast-rp-set-acl
```

This example shows how to configure PIM anycast RP 1001:1 so that it avoids using loopback 1.

```
Device(config)# interface loopback 2
Device(config-lbif-2)# ipv6 address 1001::1/96
Device(config-lbif-2)# ipv6 pim-sparse
Device(config-lbif-2)# interface loopback 3
Device(config-lbif-3)# ipv6 address 1:1:1::1/96
Device(config-lbif-3)# ipv6 pim-sparse
Device(config-lbif-3)# ipv6 router pim
Device(config-ipv6-pim-router)# rp-address 1001::1
Device(config-ipv6-pim-router)# anycast-rp 1001::1 my-anycast-rp-set
Device(config-ipv6-pim-router)# ipv6 access-list my-anycast-rp-set
Device(config-std-nacl)# permit ipv6 host 1:1:1::1 any
Device(config-std-nacl)# permit ipv6 host 2:2:2:2 any
Device(config-std-nacl)# permit ipv6 host 3:3:3::3 any
```

arp-internal-priority

Configures the priority of ingress ARP packets.

Syntax arp-internal-priority priority-value

Command Default The default priority of ingress ARP packets is 4.

Parameters priority-value

Specifies the priority value of the ingress ARP packets. It can take a value in

the inclusive range of 0 to 7, where 7 is the highest priority.

Modes Global configuration mode

Usage Guidelines High traffic volume or non-ARP packets with a higher priority may cause ARP packets to be dropped,

thus causing devices to become temporarily unreachable. You can use this command to increase the priority of ingress ARP packets. However, if the priority of ARP traffic is increased, a high volume of ARP traffic might cause drops in control traffic, possibly causing traffic loops in the network.

Stacking packets have a priority value of 7 and have higher precedence over ARP packets. If the ARP packets have priority value 7 in a stack system, they will be treated as priority value 6 packets when compared to stacking packets.

This command does not affect the priority of egress ARP packets.

You cannot change the priority of ingress ARP packets on the management port.

Examples The following example sets the priority of ingress ARP packets to a value of 7.

 ${\tt Brocade\,(config)\,\#\,\,arp-internal-priority\,\,7}$

Release version	Command history
FastIron 08.0.01	This command was introduced.

as-path-ignore

Disables the comparison of the autonomous system (AS) path lengths of otherwise equal paths.

as-path-ignore **Syntax**

no as-path-ignore

Command Default This feature is disabled.

> BGP configuration mode Modes

Usage Guidelines Use the no form of this command to restore the default.

Examples This example configures the device to always disable the comparison of AS path lengths.

device# configure terminal
device(config)# router bgp
device(config-bgp-router)# as-path-ignore

authentication

Enters the authentication mode.

Syntax authentication

no authentication

Command Default Authentication mode is not enabled.

Modes Global configuration mode

Usage Guidelines The no form of the command will disable the authentication functionality.

Use this command to enter the authentication mode from global configuration mode. After entering authentication mode, you can configure additional authentication functionality that applies globally. Authentication functionality is also available for configuration at the interface configuration mode using

different commands that apply only to the specified interface.

Examples The following example enables authentication.

device(config) #authentication
device(config-authen) #

Release version	Command history
08.0.20	This command was introduced.

authentication auth-default-vlan

Specifies the default VLAN ID in interface configuration mode.

Syntax authentication auth-default-vlan vlan-id

no authentication auth-default-vlan vlan-id

Command Default
The default VLAN is not specified.

Parameters vlan-id

Specifies the VLAN ID of the default VLAN.

Modes Interface configuration

Usage Guidelines The **no** form of the command disables the default VLAN.

The **authentication auth-default-vlan** command must be enabled before enabling dot1x or MAC-authentication. When any port is enabled for dot1x or MAC authentication, the port is moved into this

VLAN by default as a MAC-based VLAN member.

Examples The following example creates a default VLAN with VLAN 3 at the interface level.

device(config)# authentication device(config-authen)# interface ethernet 1/1/1 device(config-if-e1000-1/1/1)# authentication auth-default-vlan 3

Release version	Command history
08.0.20	This command was introduced.

authentication auth-order

Specifies the order of authentication methods, 802.1x (dot1x) and MAC authentication, at the interface level.

Syntax authentication auth-order {dot1x mac-auth | mac-auth dot1x }

no authentication auth-order {dot1x mac-auth | mac-auth dot1x }

Command Default The authentication order is not configured.

Parameters dot1x mac-auth

Specifies dot1x authentication followed by MAC authentication as the order of

authentication methods on the interface.

mac-auth dot1x

Specifies MAC authentication followed by dot1x authentication as the order of

authentication methods on the interface.

Modes Interface configuration mode.

Usage Guidelines The **no** form of the command disables the authentication order functionality.

The **authentication auth-order** command entered at the interface level overrides the global configuration commands, **auth-order dot1x mac-auth** and **auth-order mac-auth dot1x**.

Examples

The following example specifies dot1x authentication followed by MAC authentication as the order of authentication methods on Ethernet interface 1/1/3.

```
device(config)# authentication device(config-authen)# interface ethernet 1/1/3 device(config-if-e1/1/3)# authentication auth-order dot1x mac-auth
```

The following example specifies MAC authentication followed by dot1x authentication as the order of authentication methods on Ethernet interface 1/1/3.

```
device(config)# authentication device(config-authen)# interface ethernet 1/1/3 device(config-if-e1/1/3)# authentication auth-order mac-auth dot1x
```

Release version	Command history
08.0.20	This command was introduced.

authentication disable-aging

Disables aging of MAC sessions at the interface level.

Syntax authentication disable-aging { permitted-mac | denied-mac }

no authentication disable-aging { permitted-mac | denied-mac }

Command Default Aging of MAC sessions is not disabled.

Parameters permitted-mac

Prevents permitted (authenticated and restricted) sessions from being aged out

and ages denied sessions.

denied-mac

Prevents denied sessions from being aged out, but ages out permitted

sessions

Modes Interface configuration mode

Usage Guidelines The **no** form of the command does not disable aging.

Use this command to disable the aging of MAC sessions. Use the **authentication disable-aging** command at the interface level and the **disable-aging** command in the authentication configuration mode. Entered at the interface level, this command overrides the command entered at the

authentication configuration level.

Examples The following example disables aging for permitted MAC addresses.

 $\label{eq:config} \begin{array}{l} \texttt{device}(\texttt{config}) \, \# \, \, \texttt{authentication} \\ \texttt{device}(\texttt{config-authen}) \, \# \, \, \texttt{interface} \, \, \texttt{ethernet} \, \, 1/1/1 \\ \texttt{device}(\texttt{config-if-el000-1/1/1}) \, \# \, \, \texttt{authentication} \, \, \texttt{disable-aging} \, \, \texttt{denied-mac} \\ \end{array}$

Release version	Command history
08.0.20	This command was introduced.

authentication dos-protection

Enables denial of service (DoS) authentication protection on the interface.

Syntax authentication dos-protection mac-limit

no authentication dos-protection mac-limit

Parameters mac-limit

Specifies the rate limit for dos protection. You can specify a rate from 1 - 65535 authentication attempts per second. The default is a rate of 512 authentication attempts per second.

Modes Interface configuration mode

Usage Guidelines The no form of the command disables DoS protection.

To limit the susceptibility of the Brocade device to DoS attacks, you can configure the device to use multiple RADIUS servers, which can share the load when there are a large number of MAC addresses that need to be authenticated. The Brocade device can run a maximum of 10 RADIUS clients per server and will attempt to authenticate with a new RADIUS server if current one times out.

In addition, you can configure the Brocade device to limit the rate of authentication attempts sent to the RADIUS server. When the multi-device port authentication feature is enabled, the number of RADIUS authentication attempts made per second is tracked. When you also enable the DoS protection feature, if the number of RADIUS authentication attempts for MAC addresses learned on an interface per second exceeds a configurable rate (by default 512 authentication attempts per second), the device considers this a possible DoS attack and disables the port. You must then manually re-enable the port.

Examples The example specifies the DoS protection count as 256.

device(config) # authentication
device(config-authen) # interface ethernet 3/1
device(config-if-e1000-3/1) # authentication dos-protection mac-limit 256

Release version	Command history
08.0.20	This command was introduced.

authentication fail-action

Specifies the action to be performed after a MAC or dot1x authentication failure at the interface.

Syntax authentication fail-action restricted-vlan id

no authentication fail-action restricted-vlan id

Parameters restricted-vlan id

Specifies the ID of the restricted VLAN.

Modes Interface configuration mode

Usage Guidelines The **no** form of the command disables the authentication failure action.

If you configure the authentication failure action to place the client port in a restricted VLAN, you can specify the ID of the restricted VLAN. If you do not specify a VLAN ID, the default VLAN is used. If a previous authentication failed, and as a result the port was placed in the restricted VLAN, but a subsequent authentication attempt was successful, the RADIUS Access-Accept message may specify a VLAN for the port. The device moves the port out of the restricted VLAN and into the RADIUS specified VLAN. If a previous authentication was successful and the RADIUS Access-Accept message specifies a VLAN for the port and then the device moves into the RADIUS-specified VLAN, but a subsequent authentication failed, the port will not be placed in the restricted VLAN. But the non-authenticated client will be blocked.

Examples The example specifies a restricted VLAN 1 for the authentication failure action.

device(config) # authentication device(config-authen) # interface ethernet 1/1/1 device(config-if-e1000-1/1/1) # auth-fail-action restricted-vlan 1

Release version	Command history
08.0.20	This command was introduced.

authentication filter-strict-security

Enables or disables strict filter security for dot1x and MAC-authentication on the interface.

Syntax authentication filter-strict-security

no authentication filter-strict-security

Command Default Strict filter security is not enabled.

Modes Interface configuration

Usage Guidelines The no form of the command disables strict filter security.

When enabled, if the filters contain invalid information, the authentication fails.

Examples The following example enables strict filter security.

device(config) # authentication device(config-authen) # interface ethernet 1/1/1 device(config-if-e1000-1/1/1) # authentication filter-strict-security

Release version	Command history
08.0.20	This command was introduced.

authentication max-sessions

Specifies the maximum number of authenticated MAC sessions per port for MAC authentication and 802.1x (dot1x) authentication.

Syntax authentication max-sessions count

no authentication max-sessions count

Command Default The default maximum number of MAC sessions per port is 2.

Parameters count

Specifies the maximum number of authenticated MAC sessions per port. The range of possible values is from 1 through 32.

Modes Interface configuration mode

Usage Guidelines The no form of this command disables this functionality.

This command is supported on the following devices:

- FCX
- ICX 6610
- ICX 6430
- ICX 6450

This command is not supported on the following devices:

- ICX 7250
- ICX 7450
- ICX 7750

NOTE

On these devices, the default is 32 and cannot be changed.

Examples

The example specifies the maximum number of authenticated MAC sessions .

```
device(config) # authentication
device(config) # interface ethernet 1/1/1
device(config-if-e1000-1/1/1) # auth max-sessions 30
```

Release version	Command history
08.0.20	This command was introduced.

authentication reauth-timeout

Sets the time to re-authenticate a client after a timeout-action has been applied. This command is applicable for MAC authentication and dot1x authentication.

Syntax authentication reauth-timeout seconds

no authentication reauth-timeout seconds

Command Default The default re-authentication timeout is 60 seconds.

Parameters seconds

Sets the re-authentication timeout, in seconds. The range is from 60 to

4294967295.

Modes Interface configuration.

Usage Guidelines The **no** form disables re-authentication timeout.

Use this command to specify an authentication timeout action for MAC authentication or dot1x authentication enabled clients. This command sets the re-authentication timeout at the interface level

after the timeout action is specified as success, restricted VLAN or critical VLAN.

Examples The example shows specifying a re-authentication timeout of 100 seconds.

device(config) # authentication device(config-authen) # interface ethernet 1/1/2 device(config-if-e1000-1/1/1) # authentication reauth-timeout 100

Release version	Command history
08.0.20	This command was introduced.

authentication source-guard-protection enable

Enables Source Guard Protection along with authentication on a specified interface.

Syntax authentication source-guard-protection enable

no authentication source-guard-protection enable

Command Default Source Guard Protection is not enabled.

Modes Interface configuration mode

Usage Guidelines The no form of the command disables source guard protection.

When a new MAC session begins on a port that has Source Guard Protection enabled, the session either applies a dynamically created Source Guard ACL entry or it uses the dynamic IP ACL assigned by the RADIUS server. If a dynamic IP ACL is not assigned, the session uses the Source Guard ACL entry. The Source Guard ACL entry is **permit ip** *secure-ip* **any**, where *secure-ip* is obtained from the ARP Inspection table or from the DHCP Secure table. The DHCP Secure table is comprised of DHCP Snooping and Static ARP Inspection entries. The Source Guard ACL permit entry is added to the hardware table after all of the following events occur:

- · The MAC address is authenticated
- · The IP address is learned
- The MAC-to-IP mapping is checked against the Static ARP Inspection table or the DHCP Secure table

The Source Guard ACL entry is not written to the running configuration file. However, you can view the configuration using the **show auth-mac-addresses authorized-mac** command.

NOTE

The secure MAC-to-IP mapping is assigned at the time of authentication and remains in effect as long as the MAC session is active. The existing MAC session doesn't get affected if the DHCP Secure table is updated after the session is authenticated and while the session is still active.

The Source Guard ACL permit entry is removed when the MAC session expires or is cleared.

Examples

The following example enables source guard protection on an interface.

```
\label{eq:config} \begin{array}{lll} \texttt{device}(\texttt{config}) \, \# \, \, \texttt{authentication} \\ \texttt{device}(\texttt{config-authen}) \, \# \, \, \texttt{interface} \, \, \texttt{ethernet} \, \, \, 1/1/1 \\ \texttt{device}(\texttt{config-if-el000-1/1/1}) \, \# \, \, \texttt{authentication} \, \, \texttt{source-guard-protection} \, \, \texttt{enable} \end{array}
```

Release version	Command history
08.0.20	This command was introduced.

authentication timeout-action

Specifies the action for the RADIUS server if an authentication timeout occurs.

Syntax authentication timeout-action { success | failure | critical-vlan }

no authentication timeout-action { success | failure | critical-vlan }

Command Default The default action is failure.

> **Parameters** success

> > Specifies the RADIUS timeout action as a success. After the successful timeout action is enabled, use the **no** form of the command to set the RADIUS timeout

behavior to retry.

failure

Specifies the RADIUS timeout action as failure. Once the failure timeout action is enabled, use the **no** form of the command to reset the RADIUS timeout

behavior to retry.

critical-vlan

Specifies the RADIUS timeout action as critical-VLAN. This command applies

only to data traffic.

Modes Interface configuration mode

Usage Guidelines The **no** form of this command will disable this functionality.

Examples The following example sets the authentication timeout-action command to success.

device(config)# authentication

device(config)# interface ethernet 1/1/1 device(config-if-e1000-1/1/1)# authentication timeout-action success

Release version	Command history
08.0.20	This command was introduced.

auth-default-vlan

Specifies the default VLAN globally.

Syntax auth-default-vlan vlan-id

no auth-default-vlan vlan-id

Parameters vlan-id

Specifies the VLAN ID of the default VLAN.

Modes Authentication mode

Usage Guidelines The no form of the command disables the default VLAN.

The **auth-default-vlan** command must be enabled before enabling dot1x or MAC-authentication. When any port is enabled for dot1x or MAC authentication, the port is moved into this VLAN by default as a

MAC-based VLAN member.

Examples The following example creates a default VLAN with VLAN 2 at the authentication configuration mode.

device(config)# authentication
device(config-authen)# auth-default-vlan 2

Release version	Command history
08.0.20	This command was introduced.

auth-fail-action

Specifies the authentication failure action as a restricted VLAN for both MAC authentication and dot1x authentication globally.

Syntax auth-fail-action restricted-vlan id

no auth-fail-action restricted-vlan id

Parameters restricted-vlan id

Specifies the ID of the restricted VLAN.

Modes Authentication mode

Usage Guidelines The no form of this command disables the authentication failure action.

If you configure the authentication failure action to place the client port in a restricted VLAN, you can specify the ID of the restricted VLAN. If you do not specify a VLAN ID, the default VLAN is used. If a previous authentication failed, and as a result the port was placed in the restricted VLAN, but a subsequent authentication attempt was successful, the RADIUS Access-Accept message may specify a VLAN for the port. The device moves the port out of the restricted VLAN and into the RADIUS specified VLAN. If a previous authentication was successful and the RADIUS Access-Accept message specifies a VLAN for the port and then the device moves into the RADIUS-specified VLAN, but a subsequent authentication failed, the port will not be placed in the restricted VLAN. But the non-authenticated client will be blocked.

Examples The following example specifies restricted VLAN 1 for the authentication failure action.

device(config)# authentication
device(config-authen)# auth-fail-action restricted-vlan 1

Release version	Command history
08.0.20	This command was introduced.

auth-order dot1x mac-auth

Specifies the order of authentication methods to be 802.1x (dot1x) authentication before MAC

authentication at the global level.

Syntax auth-order dot1x mac-auth

no auth-order dot1x mac-auth

Command Default The authentication order is not configured.

Modes Authentication mode

Usage Guidelines The no form of the command disables the authentication order functionality.

This command specifies the dot1x authentication followed by mac authentication as the order of authentication methods on the device. Use the **auth-order mac-auth dot1x** command to reverse this

order of authentication.

Examples The following example specifies dot1x authentication followed by mac authentication as the order of

authentication methods.

device(config)# authentication
device(config-authen)# auth-order dot1x mac-auth

Release version	Command history
08.0.20	This command was introduced.

auth-order mac-auth dot1x

Specifies the order of authentication methods to be MAC authentication before 802.1x (dot1x)

authentication at the global level.

Syntax auth-order mac-auth dot1x

no auth-order mac-auth dot1x

Command Default The authentication order is not configured.

Modes Authentication mode

Usage Guidelines The no form of the command disables the authentication order functionality.

This command specifies the MAC authentication followed by dot1x authentication as the order of authentication methods on the device. Use the **auth-order dot1x mac-auth** command to reverse this

order of authentication.

Examples The following example specifies MAC authentication followed by dot1x authentication as the order of

authentication methods.

device(config)# authentication
device(config-authen)# auth-order mac-auth dot1x

Release version	Command history
08.0.20	This command was introduced.

auto-cost reference-bandwidth (OSPF)

Configures reference bandwidth.

Syntax auto-cost reference-bandwidth { ref-bw | use-active-ports }

no auto-cost reference-bandwidth

Command Default

Reference bandwidth is 100 Mbps.

Parameters

ref-bw

Reference bandwidth in Mbps. Valid values range from 1 through 4294967.

use-active-ports

When set, any dynamic change in bandwidth immediately affects the cost of OSPF routes. This parameter enables cost calculation for currently active ports only.

Modes

OSPF router configuration mode

Usage Guidelines

Use this command to configure the cost of an interface that a device advertises to it's OSPF neighbors. OSPF calculates the cost of a route as the ratio of the reference bandwidth to the bandwidth of the egress interface. An increase in the reference bandwidth results in an increased cost. If the resulting cost is less than 1, the software rounds the cost up to 1.

The bandwidth for interfaces that consist of more than one physical port is calculated as follows:

- LAG group The combined bandwidth of all the ports.
- Virtual interface The combined bandwidth of all the ports in the port-based VLAN that contains the virtual interface.

If a change to the reference bandwidth results in a cost change to an interface, the device sends a linkstate update to update the costs of interfaces advertised by the device.

NOTE

If you specify the cost for an individual interface (by using the **ip ospf cost** command), the cost you specify overrides the cost calculated by the software.

Enter no auto-cost reference-bandwidth to disable bandwidth configuration.

Examples

This example configures a reference bandwidth of 500.

```
device# configure
device(config)# router ospf
device(config-ospf-router)# auto-cost reference-bandwidth 500
```

The reference bandwidth specified in this example results in the following costs:

- 10 Mbps port's cost = 500/10 = 50.
- 100 Mbps port's cost = 500/100 = 5.
- 1000 Mbps port's cost = 500/1000 = 0.5, which is rounded up to 1.

The costs for 10 Mbps and 100 Mbps ports change as a result of the changed reference bandwidth. Costs for higher-speed interfaces remain the same.

auto-cost reference-bandwidth (OSPFv3)

Configures reference bandwidth.

Syntax auto-cost reference-bandwidth { ref-bw }

no auto-cost reference-bandwidth

Command Default Reference bandwidth is 100 Mbps.

Parameters ref-bw

Reference bandwidth in Mbps. Valid values range from 1 through 4294967.

Modes OSPFv3 router configuration mode

Usage Guidelines

Use this command to configure the cost of an interface that a device advertises to it's OSPF neighbors. OSPFv3 calculates the cost of a route as the ratio of the reference bandwidth to the bandwidth of the egress interface. An increase in the reference bandwidth results in an increased cost. If the resulting cost is less than 1, the software rounds the cost up to 1.

The bandwidth for interfaces that consist of more than one physical port is calculated as follows:

- LAG group The combined bandwidth of all the ports.
- Virtual interface The combined bandwidth of all the ports in the port-based VLAN that contains the virtual interface.

If a change to the reference bandwidth results in a cost change to an interface, the device sends a linkstate update to update the costs of interfaces advertised by the device.

NOTE

If you specify the cost for an individual interface (by using the **ipv6 ospf cost** command), the cost you specify overrides the cost calculated by the software.

Enter **no auto-cost reference-bandwidth** to disable bandwidth configuration.

Examples

This example configures a reference bandwidth of 500.

```
device# configure terminal
device(config)# ipv6 router ospf
device(config-ospf6-router)# auto-cost reference-bandwidth 500
```

- The reference bandwidth specified in this example results in the following costs:10 Mbps port's cost = 500/10 = 50.
- 100 Mbps port's cost = 500/100 = 5.
- 1000 Mbps port's cost = 500/1000 = 0.5, which is rounded up to 1.
- 155 Mbps port cost = 500/155 = 3.23, which is rounded up to 4
- 622 Mbps port cost = 500/622 = 0.80, which is rounded up to 1
- 2488 Mbps port cost = 500/2488 = 0.20, which is rounded up to 1

The costs for 10 Mbps, 100 Mbps, and 155 Mbps ports change as a result of the changed reference bandwidth. Costs for higher-speed interfaces remain the same.

bandwidth (interface)

Sets and communicates bandwidth value for an interface to higher-level protocols such as OSPFv2 and OSPFv3, so this setting can be used to influence the routing cost for routes learnt on these interfaces.

Syntax bandwidth { kilobits }

no bandwidth { kilobits }

Command Default

For physical ports, the port speed is the default bandwidth. For VE interfaces and Link aggregation (LAG) groups, the sum of port speeds of individual physical ports is the default bandwidth.

Parameters kilobits

Intended bandwidth, in kilobits per second. There is no default value for this parameter. The range is from 1 to 1000000000 kbps (100 Gbps).

Modes Interface configuration mode.

Usage Guidelines

Use the no bandwidth command to remove the bandwidth value.

This command is supported on all Brocade FastIron platforms.

You cannot adjust the actual bandwidth of an interface with this command. When you configure the interface bandwidth for virtual Ethernet that is associated with multiple physical interfaces, OSPF does not adjust its metric cost if one of those associated interfaces is down, and does not generate network and router link state advertisement.

This command is

Examples

This example sets the bandwidth to 2000 kbps on a specific Ethernet interface.

```
device# configure terminal
device(config)# interface ethernet 1/1/1
device(config-if-e1000-1/1/1) bandwidth 2000
```

This example sets the bandwidth to 2000 kbps on a specific virtual Ethernet (VE) interface.

```
device# configure terminal
device(config)# vlan 10
device(config-vlan-10)# interface ve 10
device(config-vif-10) bandwidth 2000
```

This example sets the bandwidth to 2000 kbps on a specific tunnel interface.

```
device# configure terminal
device(config)# interface tunnel 2
device(config-tnif-2) bandwidth 2000
```

History

Release version	Command history
8.0.30	This command was introduced.

Related Commands

show interfaces ethernet, show interfaces tunnel, show interfaces ve, show ip ospf interface, show ipv6 ospf interface, show running-config interface ethernet, show running-config interface tunnel, show running-config interface ve

bgp-redistribute-internal

Causes the device to allow the redistribution of IBGP routes from BGP into OSPF for nondefault VRF instances.

Syntax bgp-redistribute-internal

no bgp-redistribute-internal

Command Default This feature is disabled.

Modes BGP configuration mode

BGP address-family IPv6 unicast configuration mode

BGP address-family IPv4 unicast VRF configuration mode BGP address-family IPv6 unicast VRF configuration mode

Usage Guidelines Use the **no** form of the command to restore the defaults.

When this command is entered in BGP global configuration mode, it applies only to the IPv4 address family. Use this command in BGP address-family IPv6 unicast configuration mode for BGP4+ configurations.

Examples This example enables BGP4 route redistribution.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# bgp-redistribute-internal
```

This example enables BGP4+ route redistribution in BGP address-family IPv6 unicast configuration mode.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast
device(config-bgp-ipv6u)# bgp-redistribute-internal
```

Release version	Command history
8.0.30	Support was added for the BGP address-family IPv6 unicast VRF configuration mode.

breakout ethernet

Configures sub-ports from 40 Gbps ports.

Syntax breakout ethernet unit/slot/port

breakout ethernet unit/slot/port to ethernet unit/slot/port

breakout ethernet unit/slot/port ethernet unit/slot/port

no breakout ethernet unit/slot/port

no breakout ethernet unit/slot/port to ethernet unit/slot/port

no breakout ethernet unit/slot/port ethernet unit/slot/port

Command Default By default, ports that can be broken out are configured as 40 Gbps ports.

Parameters ethernet

Specifies the connection as ethernet.

unitIslotIport

Specifies the port to be broken into 10 Gbps sub-ports. If there are two port identifiers in the command line, the first port designates the beginning port in a range of ports to be broken out, and the second port indicates the end of the breakout range. When a range is specified, the 10 Gbps sub-ports within the

range are implicitly included.

to

Designates a range of ports to be configured when followed by an ending port

identifier. This is an optional keyword.

Modes Global configuration mode.

Usage Guidelines

Use the **no** form of the command to remove breakout configuration from the designated port or range of ports.

No configuration may be present on a port for which the **breakout ethernet** command is issued. When the command is issued on a port with pre-existing configuration, an error message is returned. The existing configuration must be removed before the **breakout ethernet** command is re-issued.

The **breakout ethernet** command is available only on certain ICX 7750 40 Gbps ports. Refer to the *FastIron Ethernet Switch Administration Guide* for a table of available breakout ports. Refer to the *ICX* 7750 Ethernet Switch Hardware Installation Guide for detailed information on breakout cables.

The **breakout ethernet** command can be issued on stand-alone units only. Stacking cannot be enabled on a port configured for breakout. An error is returned if you try to enable stacking on a unit that has any breakout ports configured. The breakout configuration must be removed manually before stacking can be enabled. Use the **show breakout** command to display the breakout configuration for a unit.

The **breakout ethernet** and **no breakout ethernet** commands must be followed by a **write memory** command and a **reload** command for the port configuration changes to take effect.

Examples

The following example configures breakout on port 1/1/5, after existing configuration on the port is removed.

```
Device# configure terminal
Device(config)# breakout ethernet 1/1/5
Error: Port 1/1/5 has sflow forwarding
Device(config)# interface ethernet 1/1/5
Device(config-if-e40000-1/1/5)# no sflow forwarding
Device(config-if-e40000-1/1/5)# end
Device# write memory
Write startup-config done.
Device# configure terminal
Device(config)# breakout ethernet 1/1/5
Reload required. Please write memory and then reload or power cycle.
Device(config)# write memory
Write startup-config done.
Device(config)# Flash Memory Write (8192 bytes per dot) .
Copy Done.
Device(config)# end
Device# reload
```

The following example checks for ports with active breakout configuration and then removes breakout from ports 1/3/1 through 1/3/6.

Device# show breakout

Unit-Id: 1

Port 1/1/5 1/1/6 1/1/7 1/1/8 1/1/9 1/1/10 1/1/11 1/1/12 1/1/13 1/1/14 1/1/15 1/1/16 1/2/1 1/2/2 1/2/3 1/2/4 1/2/5 1/2/6 1/3/1 1/3/2 1/3/4	Module Exist Yes	Module Conf No	breakout_conf Yes	breakout_oper Yes
1/3/4	Yes	No	Yes	Yes
1/3/5	Yes	No	Yes	Yes
1/3/6	Yes	No	Yes	Yes

```
Device# configure terminal
Device(config)# no breakout ethernet 1/3/1 to 1/3/6
Reload required. Please write memory and then reload or power cycle.
Device(config)# write memory
Write startup-config done.
```

Device(config) # Flash Memory Write (8192 bytes per dot) . Copy Done.
Device(config) # end
Device# reload

NOTE

If there had been any configuration on any sub-ports (1/3/1:1 to 1/3/6:4), the **no breakout** command would have returned an error. The configuration would then have to be removed from the sub-ports before breakout configuration could be removed.

Release version	Command history
FastIron Release 08.0.30	This command was introduced.

bsr-candidate

Configures a bootstrap router (BSR) as a candidate to distribute rendezvous point (RP) information to the other PIM Sparse devices within a PIM Sparse domain.

Syntax bsr-candidate ethernet stackid/slot/portnum hash-mask-length [priority]

bsr-candidate loopback num hash-mask-length [priority]

bsr-candidate ve num hash-mask-length [priority]

bsr-candidate tunnel num hash-mask-length [priority]

no bsr-candidate

Parameters ethernet stackid/slot/portnum

Specifies the physical interface for the candidate BSR. On standalone devices specify the interface ID in the format slot/port-id; on stacked devices you must

also specify the stack ID, in the format stack-id/slot/port-id.

loopback num

Specifies the loopback interface for the candidate BSR.

ve num

Specifies the virtual interface for the candidate BSR.

tunnel num

Specifies a GRE tunnel interface.

hash-mask-length

Specifies the number of bits in a group address that are significant when calculating the group-to-RP mapping. The range is 1 to 32.

NOTE

It is recommended that you specify 30 for IPv4 networks.

priority

Specifies the BSR priority. The range is from 0 to 255, from low to high. The default is 0.

Modes Router configuration mode

Usage Guidelines The no form of this command makes the PIM router cease to act as a candidate BSR.

Each PIM Sparse domain has one active BSR. For redundancy, you can configure ports on multiple devices as candidate BSRs. The PIM Sparse protocol uses an election process to select one of the candidate BSRs as the BSR for the domain. The BSR with the highest BSR priority is elected. If the priorities result in a tie, the candidate BSR interface with the highest IP address is elected.

Although you can configure the device as only a candidate BSR or an RP, it is recommended that you configure the same interface on the same device as both a BSR and an RP.

Examples The following example uses a physical interface to configure a device as a candidate BSR.

Device(config) # router pim
Device(config-pim-router) # bsr-candidate ethernet 2/2 30 255

The following example uses a loopback interface to configure a device as a candidate BSR.

Device(config) # router pim
Device(config-pim-router) # bsr-candidate loopback 1 30 240

The following example uses a virtual interface to configure a device as a candidate BSR.

Device(config) # router pim
Device(config-pim-router) # bsr-candidate ve 120 30 250

Release version	Command history
8.0.20	This command was modified to add the tunnel keyword.

capability as4

Enables 4-byte autonomous system number (ASN) capability at the BGP global level.

capability as4 { disable | enable } **Syntax**

no capability as4 { disable | enable }

Command Default This feature is disabled.

> disable **Parameters**

> > Disables 4-byte ASN capability at the BGP global level.

enable

Enables 4-byte ASN capability at the BGP global level.

Modes BGP configuration mode

Usage Guidelines Use the no form of this command to disable this functionality.

Examples To enable 4-byte ASN capability:

device# configure terminal
device(config)# router bgp
device(config-bgp-router)# capability as4 enable

clear access-list accounting

Clears Access Control List (ACL) accounting statistics for IPv4 ACLs, IPv6 ACLs, and Layer 2 MAC

filters.

Syntax clear access-list accounting all

clear access-list accounting interface-type interface-name in

clear access-list accounting traffic-policy { all | name }

Parameters all

Clears all statistics for all ACLs.

interface-type interface-name

Specifies the ID of the Ethernet or virtual interface. Clears the accounting statistics for ACLs bound to a physical port or clears statistics for all ACLs

bound to ports that are members of a virtual routing interface.

in

Clears statistics of the inbound ACLs.

traffic-policy

Clears traffic-policy statistics.

all

Clears all traffic-policy statistics.

name

Clears statistics of a specific traffic-policy.

Modes Privileged EXEC mode

Usage Guidelines To clear accounting statistics for all configured ACLs, use the all keyword.

Examples The following example clears ACL accounting statistics for all configured ACLs.

device# clear access-list accounting all

The following example clears ACL accounting statistics for a specific port.

device# clear access-list accounting ethernet 1/5 in

The following example clears all traffic-policy statistics.

device#clear access-list accounting traffic-policy all

Release version	Command history
08.0.10	This command was introduced.

clear cable diagnostics tdr

Clears the results of Virtual Cable Test (VCT) TDR testing (if any) conducted on the specified port

Syntax clear cable-diagnostics tdr stackid/slot/port

Command Default By default, the results of the previous test (if any) are present and are displayed in response to the

show cable-diagnostics tdr command for the specified port.

Parameters stackid/slot/port

Identifies the specific interface (port), by device, slot, and port number in the

format shown.

Modes Privileged EXEC mode

devices support VCT technology. VCT technology enables the diagnosis of a conductor (wire or cable) by sending a pulsed signal into the conductor, then examining the reflection of that pulse. This method of cable analysis is referred to as Time Domain Reflectometry (TDR). By examining the reflection, the Brocade device can detect and report cable statistics such as local and remote link pair, cable length,

and link status.

Use the command in conjunction with the phy cable-diagnostics tdr stackid/slot/port command to

test the interface.

Show diagnostic test results using the show cable-diagnostics tdr stackid/slot/port command.

This command is supported only on the Brocade ICX 6610, ICX 6430, ICX 6430-C, ICX 6450, ICX6450-

C, and FCX Series devices.

Examples In the following example, results from the previous test are cleared from the third interface on the

second slot of the first device in the stack.

device# clear cable-diagnostics tdr 1/2/3

History Release version

Release version	Command history
08.0.20	This command was introduced.

clear dot1x sessions

Clears 802.1x (dot1x) authentication sessions.

Syntax clear dot1x sessions { mac-address | ethernet device/slot/port }

Parameters mac-address

Specifies the mac-address from which the dot1x authentication sessions are to

be cleared.

ethernet device/slot/port

Specifies the interface from which the dot1x authentication sessions are to be

cleared.

Modes Privileged EXEC mode.

Usage Guidelines Use this command to clear the dot1x authentication sessions.

Examples The following example clears the dot1x authentication session for the specified MAC address.

device(config)# clear dot1x sessions 0000.0034.abd4

Release version	Command history
08.0.20	This command was introduced.

clear dot1x statistics

Clears dot1x authentication statistics.

Syntax clear dot1x statistics { ethernet device/slot/port | all }

Parameters ethernet device/slot/port

Specifies the interface on which the dot1x authentication statistics are to be

cleared

all

Specifies that dot1x authentication statistics are to be cleared for all interfaces.

Modes Privileged EXEC mode.

Use this command to clear dot1x authentication statistics on all or one specified interface.

Examples The following example clears dot1x statistics on all interfaces.

device(config)# clear dot1x statistics all

Release version	Command history
08.0.20	This command was introduced.

clear dot1x-mka statistics

Clears current MACsec Key Agreement (MKA) statistics.

Syntax clear dot1x-mka statistics ethernet device/slot/port

Parameters ethernet device/slot/port

Specifies an Ethernet interface by device position in stack, slot on the device,

and interface on the slot.

Modes EXEC or Privileged EXEC mode

Usage Guidelines This command is supported only on the Brocade ICX 6610 in FastIron Release 08.0.20. In FastIron

Release 08.0.30 and later releases, MACsec commands are also supported on the ICX 7450.

Examples In the following example, MKA statistics are cleared for Ethernet interface 1/3/3 (port 3 of slot 3 on the

first device in the stack).

device# clear dot1x-mka statistics ethernet 1/3/3

Release version	Command history
08.0.20	This command was introduced.

clear ip mroute

Removes multicast routes from the IP multicast routing table .

Syntax clear ip mroute [vrf vrf-name] [ip-address {ip-mask | mask-bits }]

Parameters vrf vrf-name

Specifies a VRF.

ip-address

Specifies an IP address.

ip-mask

Specifies an IP subnet mask.

mask-bits

Specifies a subnet mask in bits.

Modes Global configuration mode

added back to the routing table.

When used without specifying a **vrf** *vrf*-name this command clears multicast routes from the multicast

routing table.

Examples The following example removes all mroutes from the IP multicast routing table:

Device# configure terminal Device(config)# clear ip mroute

The following example removes all mroutes from the vrf green IP multicast routing table:

Device# configure terminal Device(config)# clear ip mroute vrf green

The following example removes mroute 10.0.0.2/24 from the IP multicast routing table:

Device# configure terminal Device(config)# clear ip mroute 10.0.0.2/24

Release version	Command history
8.0.10a	This command was introduced.

clear ip pim counters

Clears PIM message counters.

Syntax clear ip pim [vrf vrf-name] counters

Parameters vrf vrf-name

Specifies a VRF instance.

counters

Specifies PIM message counters.

Modes Privileged EXEC mode

Usage Guidelines When entered without the vrf keyword, this command clears the PIM message counters for all VRFs.

Examples The following example clears the PIM message counters.

Device# clear ip pim counters

The following example clears the PIM message counters on a XRF named blue.

Device# clear ip pim vrf blue counters

clear ip pim hw-resource

Clears the PIM hardware resource fail count for a specific VRF instance or for all VRFs.

Syntax clear ip pim [vrf vrf-name] hw-resource

Parameters vrf vrf-name

Specifies a VRF instance.

hw-resource

Specifies hardware resource fail count.

Modes Privileged EXEC mode

Usage Guidelines When entered without the vrf keyword, this command clears the PIM hardware resource fail count for

all VRFs.

Examples The following example clears the PIM hardware resource fail count.

Device# clear ip pim hw-resource

clear ip pim rp-map

Updates the entries in the static multicast forwarding table for a specific VRF instance or for all VRFs.

Syntax clear ip pim [vrf vrf-name] rp-map

Parameters vrf vrf-name

Specifies a VRF instance.

rp-map

Specifies the entries in a PIM sparse static multicast forwarding table.

Modes Privileged EXEC mode

Usage Guidelines When entered without the vrf keyword, this command clears the PIM forwarding cache for all VRFs.

Configure this command to update the entries in the static multicast forwarding table immediately after making rendezvous point (RP) configuration changes. This command is meant to be used with the ${\bf rp}$ -

address command.

Examples The following example clears the entries in a PIM sparse static multicast forwarding table on a VRF

instance named blue.

Device# clear ip pim vrf blue rp-map

clear ip pimsm-snoop

Clears PIM sparse mode (SM) information.

Syntax clear ip pimsm-snoop [vlanvlan-id] { cache [ip-address] | stats}

Parameters vlanvlan-id

Specifies clearing information on a specific VLAN.

cache

Specifies clearing the PIM SM snooping cache.

ip-address

Specifies clearing PIM SM snooping-cache information on a specific source or

group.

stats

Specifies clearing traffic and error counters.

Modes Global configuration mode

Examples The following example clears PIM SM information from all VLANs.

Device(config) #clear ip pimsm-snoop cache

The following example clears PIM SM information from a specific VLAN.

Device(config)#clear ip pimsm-snoop vlan 10 cache

The following example clears PIM SM information from a specific source.

Device(config) #clear ip pimsm-snoop cache 10.1.1.1

The following example clears traffic and error counters from all VLANs.

Device(config) #clear ip pimsm-snoop stats

Release version	Command history
8.0.20	This command was introduced.

clear ipv6 dhcp-relay delegated-prefixes

Clears the IPv6 DHCP relay delegated prefixes.

Syntax clear ipv6 dhcp-relay delegated-prefixes

Modes Privileged EXEC mode.

Examples The following example clears the IPv6 DHCP relay delegated prefixes.

device# clear ipv6 dhcp-relay delegated-prefixes vrf VRF1

Release version	Command history
08.0.10d	This command was introduced.
08.0.30	Support for this command was added in 08.0.30 and later releases.

clear ipv6 dhcp-relay statistics

Clears the IPv6 DHCP packet counters.

Syntax clear ipv6 dhcp-relay statistics

Modes Privileged EXEC mode.

Examples The following example clears the IPv6 DHCP packet counters.

device# clear ipv6 dhcp-relay statistics

Release version	Command history
08.0.10d	This command was introduced.
08.0.30	Support for this command was added in 08.0.30 and later releases.

clear ipv6 mroute

Removes IPv6 multicast routes from the IPv6 multicast routing table.

Syntax clear ipv6 mroute [vrf vrf-name] [ipv6-address-prefix/prefix-length]

Parameters vrf vrf-name

Specifies a VRF route.

ipv6-address-prefix/prefix-length

Specifies an IPv6 address prefix in hexadecimal using 16-bit values between colons as documented in RFC 2373 and a prefix length as a decimal value.

Modes Privileged EXEC mode

Usage Guidelines After mroutes are removed from an IPv6 multicast routing table, the best static mroutes are added back

to it

Examples The following example removes all mroutes from the IPv6 multicast routing table:

Device(config) # clear ipv6 mroute

The following example removes all mroutes from the vrf green IPv6 multicast routing table:

Device(config) # clear ipv6 mroute vrf green

The following example removes mroute 2000:7838::/32 from the IPv6 multicast routing table:

Device(config) # clear ipv6 mroute 2000:7838::/32

Release version	Command history
8.0.10a	This command was introduced.

clear ipv6 neighbor

Clears the static neighbor discovery (ND) inspect entries and ND inspection statistics.

Syntax clear ipv6 neighbor [vrf vrf-name] inspection [static-entry | statistics]

Parameters vrf

Specifies the VRF instance (optional).

vrf-name

Specifies the ID of the VRF instance required with vrf.

inspection

Specifies that the neighbor discovery messages are verified against the static

ND inspection entries or dynamically learned DHCPv6 snoop entries.

static-entry

Clears the manually configured static ND inspect entries that are used to

validate the packets received on untrusted ports.

statistics

Clears the total number of neighbor discovery messages received and the

number of packets discarded after ND inspection.

Modes Privileged EXEC mode

Global configuration mode

VRF configuration mode

Usage Guidelines

This command can be used in three different modes as shown in the examples. If used without

specifying a VRF, this command clears data from the default VRF.

Examples

The following example removes the manually configured static ND inspect entries.

device# clear ipv6 neighbor inspection static-entry

The following example removes the manually configured static ND inspect entries on a VRF.

device# configure terminal
device(config)# vrf vrf2
device(config-vrf-vrf2)# clear ipv6 neighbor vrf vrf2 inspection static-entry

The following example deletes the ND inspection statistics.

device# configure terminal
device(config)# clear ipv6 neighbor inspection statistics

The following example deletes the ND inspection statistics on a VRF.

device# configure terminal
device(config)# clear ipv6 neighbor vrf vrf2 inspection statistics

Release version	Command history
08.0.20	This command was introduced.

clear ipv6 pim cache

Clears the IPv6 PIM forwarding cache.

Syntax clear ipv6 pim [vrf vrf-name] cache ipv6-address

Parameters vrf vrf-name

Specifies a VRF instance.

cache ipv6-address

Specifies group or address of the PIM forwarding cache to clear.

Modes Privileged EXEC mode

Usage Guidelines When entered without the vrf keyword, this command clears information for all VRF instances.

Examples This example shows how to clear the IPv6 PIM forwarding cache:

Device#clear ipv6 pim cache 2001:0DB8:0:1::1/120 5100::192:1:1:1

clear ipv6 pim counters

Clears IPv6 PIM message counters.

Syntax clear ipv6 pim [vrf vrf-name] counters

Parameters vrf vrf-name

Specifies a VRF instance.

counters

Specifies the IPv6 PIM message counters.

Modes Privileged EXEC mode

Usage Guidelines When entered without the vrf keyword, this command clears information for all VRF instances.

Examples Thi example shows how to clear the IPv6 PIM message counters:

Device#clear ipv6 pim counters

clear ipv6 pim hw-resource

Clears the IPv6 PIM hardware resource fail count for a specific VRF instance or for all VRFs.

Syntax clear ipv6 pim hw-resource

Parameters vrf vrf-name

Specifies a VRF instance.

hw-resource

Specifies hardware resource fail count.

Modes Privileged EXEC mode

Usage Guidelines When entered without the vrf keyword, this command clears the PIM hardware resource fail count for

all VRFs.

Examples The following example clears the IPv6 PIM hardware resource fail count.

Device# clear ipv6 pim hw-resource

clear ipv6 pim rp-map

Clears the entries in an IPv6 PIM Sparse static multicast forwarding table, allowing a new rendezvous point (RP) configuration to be effective immediately.

Syntax clear ipv6 pim [vrf vrf-name] rp-map

Parameters vrf vrf-name

Specifies a VRF instance.

rp-map

Specifies the entries in a PIM sparse static multicast forwarding table.

Modes Privileged EXEC mode

Usage Guidelines Configuring this command clears and overwrites the static RP configuration. If you change the static RP

configuration, the entries in the IPv6 PIM Sparse multicast forwarding table continue to use the old RP configuration until they are aged out. You can configure the **clear ipv6 pim rp-map** command to update the entries in the static multicast forwarding table immediately after making RP configuration changes.

This command is meant to be used with the **rp-address** command.

Examples This example shows how to clear the entries in an IPv6 PIM Sparse static multicast forwarding table

after you change the RP configuration:

Device#clear ipv6 pim rp-map

clear ipv6 pim traffic

Clears counters on IPv6 PIM traffic.

Syntax clear ipv6 pim [vrf vrf-name] traffic

Parameters vrf vrf-name

Specifies a VRF instance.

traffic

Specifies counters on IPv6 PIM traffic.

Modes Privileged EXEC mode

Usage Guidelines When entered without the vrf keyword, this command clears counters for all VRF instances.

Examples This example shows how to clear IPv6 PIM traffic counters on all VRF instances:

Device#clear ipv6 pim traffic

clear ipv6 pimsm-snoop

Clears PIM sparse mode (SM) information.

Syntax clear ipv6 pimsm-snoop [vlanvlan-id] { cache [ipv6-address] | stats}

Parameters vlanvlan-id

Specifies clearing information on a specific VLAN.

cache

Specifies clearing the PIM SM snooping cache.

ipv6-address

Specifies clearing PIM SM snooping-cache information on a specific source or

group.

stats

Specifies clearing traffic and error counters.

Modes Global configuration mode

Examples The following example clears PIM SM information from all VLANs.

Device(config)#clear ipv6 pimsm-snoop cache

The following example clears PIM SM information from a specific VLAN.

Device(config) #clear ipv6 pimsm-snoop vlan 10 cache

The following example clears PIM SM information from a specific source.

Device(config) #clear ipv6 pimsm-snoop cache ff05::100

The following example clears traffic and error counters from all VLANs.

Device(config)#clear ipv6 pimsm-snoop stats

Release version	Command history
8.0.20	This command was introduced.

clear ipv6 raguard

Resets the drop or permit packet counters for Router Advertisement (RA) guard policies.

Syntax clear ipv6 raguard { name | all }

Parameters name

An ASCII string indicating the name of the RA guard policy of which the packet

counters must be cleared.

all

Clears the packet counters of all RA guard policies.

Modes Global configuration mode

Usage Guidelines To clear RA guard packet counters for all RA guard policies, use the all keyword. To clear the RA guard

packet counters for a specific RA guard policy, specify the *name* of the policy.

Examples The following example clears the packet count for an RA guard policy:

Brocade(config)# clear ipv6 raguard policy1

The following example clears the packet counters for all RA guard policies:

Brocade(config) # clear ipv6 raguard all

clear link-oam statistics

Clears EFM-OAM statistics from all EFM-OAM-enabled interfaces.

Syntax clear link-oam statistics

Modes Privileged EXEC mode

Global configuration mode

EFM-OAM protocol configuration mode

Examples The following example clears EFM-OAM statistics from all EFM-OAM-enabled interfaces.

device(config)# clear link-oam statistics

Release version	Command history
08.0.30	This command was introduced.

clear macsec ethernet

Clears the MACsec traffic statistics for the specified interface.

Syntax clear macsec ethernet device/slot/port

Parameters device/slot/port

Specifies an interface by device position in stack, slot on the device, and

interface on the slot.

Modes Privileged EXEC mode.

Usage Guidelines This command is supported only on the Brocade ICX 6610 in FastIron Release 08.0.20. In FastIron

Release 08.0.30 and later releases, MACsec commands are also supported on the ICX 7450.

Examples In the following example, MACsec traffic statistics are cleared for interface 1/3/3 (port 3 of slot 3 on the

first device in the stack).

device(config-dot1x-mka-1/3/3) # clear macsec ethernet 1/3/3

Release version	Command history
08.0.20	This command was introduced.

clear mac-authentication sessions

Clears MAC authentication sessions.

Syntax clear mac-authentication sessions { mac-address mac-address | ethernet device/slot/port }

Parameters mac-address

Specifies the mac-address from which the MAC authentication sessions are to

be cleared

ethernet device/slot/port

Specifies the interface from which the MAC authentication sessions are to be

cleared.

Modes Privileged EXEC mode.

Usage Guidelines Use this command to clear the MAC authentication sessions for either a specified MAC address or an

ethernet interface.

Examples The following example clears the MAC authentication session for the specified MAC address.

device# clear mac-authentication sessions 0000.0034.abd4

Release version	Command history
08.0.20	This command was introduced.

clear notification-mac statistics

Clears the MAC-notification statistics, such as the number of trap messages and number of MAC

notification events sent.

Syntax clear notification-mac statistics

Modes Global configuration

Privileged EXEC

Usage Guidelines MAC notification statistics can be viewed using the **show notification-mac** display command.

Examples The following example clears the MAC notification statistics:

device(config)# clear notification-mac statistics

Release version	Command history
08.0.10	This command was introduced.

clear openflow

Clears flows from the flow table.

Syntax clear openflow { flowid flow-id | all }

Parameters flowid flow-id

Clears the given flow ID that you want to delete from the flow table.

all

Deletes all flows from the flow table.

Modes User EXEC mode

Privileged EXEC mode

Global configuration mode

Usage Guidelines When an OpenFlow rule or all flows in the flow table need to be deleted you can use the clear

openflow command with the all option. To delete a single OpenFlow rule based on a flow-id, use the

clear openflow command with the flowid flow-id options.

Examples The following example clears the flow with an ID of 6.

device# clear openflow flowid 6

The following example clears all flows in the flow table.

device# clear openflow all

Release	Command History
08.0.20	This command was introduced.

clear stack ipc

Clears stack traffic statistics.

Syntax clear stack ipc

Command Default Stack traffic statistics are collected and retained.

Modes Privileged EXEC mode

Use the clear stack ipc command before issuing the show stack ipc command. This helps to ensure

that the data are the most recent traffic statistics for the stack.

This command must be executed from the active stack controller.

Examples The following example clears stack traffic statistics prior to using the **show stack ipc** command to

display current stack traffic statistics.

```
device# clear stack ipc
device# show stack ipc
V15, G1, Recv: SkP0:3749372, P1:3756064, MAIL:184291175, sum:191796611, t=457152.2
Message types have callbacks:
Message types have callbacks:

1:Reliable IPC message 2:Reliable IPC atomic 4:fragmentation, jumbo 5:probe by mailbox 6:rel-mailbox 7:test ipc

8:disable keep-alive 9:register cache 10:ipc dnld stk

11:chassis operation 12:ipc stk boot 13:Rconsole IPC message

14:auth msg 15:ipc erase flash 16:unconfigure

17:ipc stk boot 18:ss set 19:sFlow IPC message

21:SYNC download reques 23:SYNC download 1 spec 28:SYNC client hello

30:SYNC dy chg error 32:active-uprintf 33:test auth msg
30:SYNC dy chg error 32:active-uprintf 33:test auth msg
34:probe KA 39:unrel-mailbox 40:trunk-probe
Send message types:

[1]=2342639, [4]=44528, [5]=961830, [6]=37146,

[9]=73104634, [11]=137082, [14]=487007, [20]=2304,
[22]=1395, [25]=23, [26]=1901701, [29]=415888, [34]=1827543, [39]=30451, [40]=289420,
Recv message types:
[1]=2016251, [4]=1352759, [5]=470884, 475144, [6]=114459, 114572, [9]=367644144, [11]=1785229, [14]=973285, 974177, [21]=1395, [30]=25, [34]=912972, 914086, [39]=973492, 973440, [40]=700313,
Statistics:
send pkt num : 34068433, recv pkt num : 191796609,
send msg num : 79756048, recv msg num : 379902767, send frag pkt num : 22264, recv frag pkt num : 493860,
pkt buf alloc : 34068433,
Reliable-mail send success receive duplic
target ID 1 1 0 0
target MAC 15230 15230 0 0
unrel target ID 7615 0
There is 1 current jumbo IPC session
Possible errors:
*** recv from non-exist unit 2 times: unit 5
```

Release version	Command history
08.0.00a	This command was introduced.

clear statistics openflow

Clears OpenFlow statistics.

Syntax clear statistics openflow { group | meter | controller }

Parameters group

Clears statistics for all groups.

meter

Clears statistics for all meters.

controller

Clears statistics for all controllers.

Modes EXEC and Privileged EXEC mode

Global configuration mode

Usage Guidelines This command can be entered in three configuration modes as shown in the examples below.

Examples The following example, entered in User EXEC mode, clears statistics for all groups in User EXEC mode

device> clear statistics openflow group

The following example, entered in Privileged EXEC mode, clears statistics for all meters in Privileged EXEC mode.

device> enable
device# clear statistics openflow meter

The following examples, entered in global configuration mode, clears statistics for all controllers.

device# configure terminal
device(config) # clear statistics openflow controller

Release	Command History
08.0.20	This command was introduced.

client-to-client-reflection

Enables routes from one client to be reflected to other clients by the host device on which it is

configured.

Syntax client-to-client-reflection

no client-to-client-reflection

Command Default This feature is enabled.

Modes BGP configuration mode

BGP address-family IPv6 unicast configuration mode

The host device on which it is configured becomes the route-reflector server.

When this command is entered in BGP global configuration mode, it applies only to the IPv4 address family. Use this command in BGP address-family IPv6 unicast configuration mode for BGP4+

configurations.

Examples This example configures client-to-client reflection on the BGP4 host device.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# client-to-client-reflection
```

This example disables client-to-client reflection on the BGP4+ host device.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast
device(config-bgp-ipv6u)# no client-to-client-reflection
```

cluster-id

Configures a cluster ID for the route reflector.

cluster-id { num | ip-addr } Syntax

no cluster-id { num | ip-addr }

Command Default The default cluster ID is the device ID.

> **Parameters** num

> > Integer value for cluster ID. Range is from 1 through 65535.

ip-addr

IPv4 address in dotted-decimal notation.

BGP configuration mode Modes

Usage Guidelines Use the **no** form of this command to restore the default.

When configuring multiple route reflectors in a cluster, use the same cluster ID to avoid loops within the

cluster.

This example configures a cluster ID for the route reflector. **Examples**

device# configure terminal
device(config)# router bgp
switch(config-bgp-router)# cluster-id 1234

compare-routerid

Enables comparison of device IDs, so that the path-comparison algorithm compares the device IDs of neighbors that sent otherwise equal-length paths.

Syntax compare-routerid

no compare-routerid

Modes BGP configuration mode

Examples This example configures the device always to compare device IDs.

device# configure terminal
device(config)# router bgp
device(config-bgp-router)# compare-routerid

confederation identifier

Configures a BGP confederation identifier.

confederation identifier autonomous-system number Syntax

no confederation identifier

No BGP confederation identifier is identified. **Command Default**

Parameters autonomous-system number

Specifies an autonomous system number (ASN). The configurable range of

values is from 1 through 4294967295.

BGP configuration mode Modes

Usage Guidelines Use the **no** form of this command to remove a BGP confederation identifier.

Use this command to configure a single AS number to identify a group of smaller autonomous systems

as a single confederation.

Examples This example specifies that confederation 65220 belongs to autonomous system 100.

device# configure terminal
device(config)# router bgp
device(config-bgp-router)# local-as 65220
device(config-bgp-router)# confederation identifier 100

confederation peers

Configures subautonomous systems to belong to a single confederation.

Syntax confederation peers autonomous-system number [...autonomous-system number]

no confederation peers

Command Default No BGP peers are configured to be members of a BGP confederation.

Parameters autonomous-system number

Autonomous system (AS) numbers for BGP peers that will belong to the confederation. The configurable range of values is from 1 through 4294967295.

Modes BGP configuration mode

Use the **no** form of this command to remove an autonomous system from the confederation.

Examples This example configures autonomous systems 65520, 65521, and 65522 to belong to a single

confederation under the identifier 100.

device# configure terminal
device(config)# router bgp
device(config-bgp-router)# local-as 65020
device(config-bgp-router)# confederation identifier 100
device(config-bgp-router)# confederation peers 65520 65521 65522

connect

Specifies the devices to which a peripheral device connects in a mixed stack.

Syntax connect stack-unit/slotnum/portnum

no connect stack-unit/slotnum/portnum

Parameters stack-unit

Specifies the stack unit ID.

slotnum

Specifies the slot number.

portnum

Specifies the port number in the slot. If the port is part of a trunk, specify only

the first port number (the odd-numbered port) in the trunk.

Modes Stack unit configuration mode

Usage Guidelines The connect command can only be used on the ICX 6610.

The **no** form of this command removes the connection configuration.

The active controller always generates a connect for live peripheral units during stack construction.

This command is optional and can be specified only for peripheral units. You cannot override the physical connections using the **connect** command. However, you can use this command on peripheral devices to make sure that a peripheral device has the unit ID you want if a unit is replaced.

You can use this command when configuring a mixed stack with the automatic configuration method.

Examples

The following example connects stack unit 3 (a peripheral device) to stack unit 1 (the active controller) and to stack unit 4 (another peripheral device).

Brocade(config-unit-3)# connect 1/3/1
Brocade(config-unit-3)# connect 4/2/3

Release	Command History
08.0.00a	This command was introduced.

copy disk0

Copies the license, running configuration, and startup configuration from disk0 to flash.

Syntax copy disk0 [license | running-config | startup-config] filename

Parameters license

Copies the software license from disk0 to flash.

running-config

Copies the running configuration from disk0 to flash.

startup-config

Copies the startup-configuration from disk0 to flash.

Modes Privileged EXEC mode.

Use the **show files** command to verify if the running configuration and startup configuration are copied

to flash correctly. Use the **show license** command to verify if the license is copied correctly.

Examples The following example shows copying the license from disk0 to flash.

device# copy disk0 license 20140611132829945ICX7450-PREM-LIC-SW.XML unit 1

Copy Software License from disk0 to Flash

The following example shows copying the running configuration from disk0 to flash.

device# copy disk0 running-config running-config

The following example shows copying the log file.

device# copy flash disk0 file ./logs/pid-log.txt pid-log-brocade

Release version	Command history
08.0.30	This command was introduced.

copy flash disk0

Copies the image binary stored in primary or secondary partition of the flash to the external USB flash drive

Syntax copy flash disk0 { file | primary | secondary } file name

Parameters file

Specifies the file to be copied.

primary

Specifies the primary partition of the flash where the source file is located.

secondary

Specifies the secondary partition of the flash where the source file is located.

Modes Privileged EXEC mode.

Copy Done.

Examples The following example shows copying the image binary stored in the primary partition of the flash to the external USB.

The following example shows copying the core files from the flash to disk0.

device# copy flash disk0 file ./cores/core_1078-1.gz core-file

Automatic copy to member units: 1
Flash Memory Write (8192 bytes per dot) ICX7450-48
Switch#.....

The following example shows copying the log files from flash to disk0.

 $\label{logspid} \mbox{device\# copy flash disk0 file ./logs/pid-log.txt pid-log-brocade} \\ \mbox{Done.}$

Release version	Command history
08.0.30	This command was introduced.

copy flash scp

Uploads a copy of an OS image file from a FastIron device's primary or secondary flash memory to an SCP server. The syntax for copying an image between two devices under test (DUTs) is different from the syntax for uploading from a Brocade device to a Linux or a Windows server.

Syntax

Syntax for copying an image between two DUTs:

copy flash scp { ipv4-address- | ipv4-hostname- | ipv6 { ipv6-address-prefix/prefix-length | ipv6hostname- } outgoing-interface { ethernet stackid/slot/port | ve ve-number } } [public-key { dsa | rsa }] [remote-port] remote-filename { flash:primary | secondary }

Syntax for uploading from a Brocade device to a Linux or a Windows server:

copy flash scp { ipv4-address- | ipv4-hostname- | ipv6 { ipv6-address-prefix/prefix-length | ipv6hostname- } outgoing-interface { ethernet stackid/slot/port | ve ve-number } } [public-key { dsa | rsa }] [remote-port] remote-filename { primary | secondary }

Parameters

ipv4-address-

Specifies the IPV4 address of the SCP server.

ipv4-hostname-

Specifies the IP hostname of the SCP server.

ipv6

Specifies the IPV6 address method for SCP file transfer.

ipv6-address-prefix/prefix-length

Specifies the IPV6 address of the SCP server. You must specify this address in hexadecimal using 16-bit values between colons, as documented in RFC 2373.

ipv6-hostname-

Specifies the IPv6 hostname of the SCP server.

outgoing-interface

Specifies the interface to be used to reach the remote host.

ethernet stackid/slot/port

Configures an Ethernet interface as the outgoing interface.

ve ve-number

Configures a virtual interface (VE) as the outgoing interface.

public-key

Specifies the type of public key authentication to use for the connection, either digital signature algorithm (DSA) or Rivest, Shamir, and Adelman (RSA). If you do not configure this parameter, the default authentication type is password.

dsa

Specifies DSA as the public key authentication.

rsa

Specifies RSA as the public key authentication.

remote-port

Specifies the remote port number for the TCP connection.

remote-filename

Specifies the name of the file in the SCP server that is be transferred. You can

specify up to 127 characters for the filename.

flash:primary

Specifies the binary image in primary flash memory. Configure the

flash:primary keyword when transferring files between DUTs,. See the usage note regarding using this keyword when transferring files between DUTs.

primary

Specifies the binary image in primary flash memory.

secondary

Specifies the binary image in secondary flash memory.

Modes Privileged EXEC mode

Usage Guidelines

You are prompted for username and password when you configure this command.

NOTE

When transferring files between DUTs, you should configure the **flash:primary** keyword instead of the **primary** keyword because the SCP server does not support remote-filename aliases.

Examples

The following example uploads a copy of an OS image file from the primary flash memory on a Brocade device to the SCP server:

```
device# copy flash scp 10.20.1.1 FCXR08011-scp.bin primary
device# copy flash scp 10.20.1.1 FCXR08011-scp.bin secondary
```

The following example uploads a copy of an OS image file from the primary flash memory on a Brocade device to an SCP server with the IP address of 172.26.51.180 :

```
device# copy flash scp 172.26.51.180 filename primary
```

The following example specifies that the SCP connection is established using SSH public key authentication:

device# copy flash scp 172.26.51.180 public-key dsa filename primary

Release version	Command history
08.0.20	This command was introduced.

copy running-config disk0

Copies the running configuration from internal flash to external USB flash drive.

Syntax copy running-config disk0 {filename}

Parameters filename

Specifies the system's running configuration file.

Modes Privileged EXEC.

Use the **show files** command to verify the running configuration is copied.

Examples The following example shows copying the running configuration from the internal flash to the external

USB flash drive.

device# copy running-config disk0 running-config7750

Release version	Command history
08.0.30	This command was introduced.

copy running-config scp

Uploads a copy of the running configuration file from a FastIron device to an SCP server.

Syntax copy running-config scp { ipv4-address | ipv4-hostname | ipv6 { ipv6-address | ipv6-hostname }

 $\textbf{outgoing-interface} \ \{ \ \textbf{ethernet} \ \textit{stackid/slot/port} \ | \ \textbf{ve} \ \textit{ve-number} \ \} \ [\ \textbf{public-key} \ \{ \ \textbf{dsa} \ | \ \textbf{rsa} \ \} \] \ [\ \textit{remote-number} \] \ [\$

port | remote-filename

Parameters ipv4-address

Specifies the IPV4 address of the SCP server.

ipv4-hostname

Specifies the IP hostname of the SCP server.

ipv6

Specifies the IPV6 address method for SCP file transfer.

ipv6-address

Specifies the IPV6 address of the SCP server. You must specify this address in hexadecimal using 16-bit values between colons, as documented in RFC 2373.

ipv6-hostname

Specifies the IPv6 hostname of the SCP server.

outgoing-interface

Specifies the interface to be used to reach the remote host.

ethernet stackid/slot/port

Configures an Ethernet interface as the outgoing interface.

ve ve-number

Configures a virtual interface (VE) as the outgoing interface.

public-key

Specifies the type of public key authentication to use for the connection, either digital signature algorithm (DSA) or Rivest, Shamir, and Adelman (RSA). If you do not configure this parameter, the default authentication type is password.

dsa

Specifies DSA as the public key authentication.

rsa

Specifies RSA as the public key authentication.

remote-port

Specifies the remote port number for the TCP connection.

remote-filename

Specifies the name of the file in the SCP server that is going to be uploaded.

You can specify up to 127 characters for the filename.

Modes Privileged EXEC mode

Usage Guidelines You are prompted for username and password when you configure this command.

Examples The following example uploads a copy of the running configuration file from a FastIron device to a 172.26.51.180 SCP server:

device# copy running-config scp 172.26.51.180 runConfig

Release version	Command history
08.0.20	This command was introduced.

copy scp flash

Downloads from an SCP server a copy of the OS image file to a FastIron's device's primary or secondary flash memory or a copy of the boot file or the signature file to the FastIron device. The syntax for copying an image between two devices under test (DUTs) is different from the syntax for downloading from a DUT to a Linux or a Windows server.

Syntax

Syntax for copying an image between two DUTs:

copy scp flash { ipv4-address | ipv4-hostname | ipv6 { ipv6-address | ipv6-hostname } outgoing-interface { ethernet stackid/slot/port | ve ve-number } } [public-key { dsa | rsa }] [remote-port] remote-filename { { flash:primary | secondary } | bootrom | { fips-primary-sig | fips-secondary-sig | fips-bootrom-sig } } [icx6450 | icx6610]

Syntax for downloading from a DUT to a Linux or a Windows server:

copy scp flash { ipv4-address | ipv4-hostname | ipv6 { ipv6-address | ipv6-hostname-} outgoing-interface { ethernet stackidIslotIport | ve ve-number } } [public-key { dsa | rsa }] [remote-port] remote-filename { { primary | secondary } | bootrom | { fips-primary-sig | fips-secondary-sig | fips-bootrom-sig } } [icx6450 | icx6610]

Parameters

ipv4-address

Specifies the IPV4 address of the SCP server.

ipv4-hostname

Specifies the IP hostname of the SCP server.

ipv6

Specifies the IPV6 address method for SCP file transfer.

ipv6-address

Specifies the IPV6 address of the SCP server.

ipv6-hostname

Specifies the IPv6 hostname of the SCP server.

outgoing-interface

Specifies the interface to be used to reach the remote host.

ethernet stackid/slot/port

Configures an Ethernet interface as the outgoing interface.

ve ve-number

Configures a virtual interface (VE) as the outgoing interface.

public-key

Specifies the type of public key authentication to use for the connection, either digital signature algorithm (DSA) or Rivest, Shamir, and Adelman (RSA). If you do not configure this parameter, the default authentication type is password.

dsa

Specifies DSA as the public key authentication.

rsa

Specifies RSA as the public key authentication.

remote-port

Specifies the remote port number for the TCP connection.

remote-filename

Specifies the name of the file in the SCP server that is be transferred. You can

specify up to 127 characters for the filename.

flash:primary

Specifies the binary image in primary flash memory. Configure the

flash:primary keyword when transferring files between DUTs,. See the usage note regarding using this keyword when transferring files between DUTs.

primary

Specifies the binary image in primary flash memory. Configure the **primary** keyword when transferring files between DUTs. See the usage note regarding

using this keyword when transferring files between DUTs.

secondary

Specifies the binary image in secondary flash memory.

bootrom

Specifies the boot file image in the SCP server.

fips-primary-sig

Specifies the signature filename in SCP server.

fips-secondary-sig

Specifies the signature filename in SCP server.

fips-bootrom-sig

Specifies the signature filename in SCP server.

icx6450

Specifies the FastIron ICX 6450 as the device to which the signature file is

downloaded.

icx6610

Specifies the FastIron ICX 6610 as the device to which the signature file is downloaded.

Modes

Privileged EXEC mode

Usage Guidelines

You are prompted for username and password when you configure this command.

NOTE

When transferring files between DUTs, you should configure the **flash:primary** keyword instead of the **primary** keyword because the SCP server does not support remote-filename aliases.

Examples

The following example copies an image from an SCP server to a Brocade device:

```
device# copy scp flash 10.20.1.1 FCXR08011.bin primary
device# copy scp flash 10.20.1.1 FCXR08011.bin secondary
```

The following example downloads a copy of the signature file from a 172.26.51.180 SCP server to a Brocade ICX 6610 device:

device# copy scp flash 172.26.51.180 /tftpboot/ICX6610.sig fips-primary-sig

Release version	Command history
08.0.20	This command was introduced.

copy scp license

Downloads a copy of the license file from an SCP server to a FastIron device.

Syntax copy scp license { ipv4-address- | ipv4-hostname- | ipv6 { ipv6-address- | ipv6-hostname- } outgoing-

interface { ethernet stackidIslotIport | ve ve-number } } [public-key { dsa | rsa }] [remote-port]

remote-filename [unit unit-id]

Parameters ipv4-address-

Specifies the IPV4 address of the SCP server, using 8-bit values in dotted

decimal notation.

ipv4-hostname-

Specifies the IP hostname of the SCP server.

ipv6

Specifies the IPV6 address method for SCP file transfer.

ipv6-address-prefix/prefix-length

Specifies the IPV6 address of the SCP server. You must specify this address in hexadecimal using 16-bit values between colons, as documented in RFC 2373.

ipv6-hostname-

Specifies the IPv6 hostname of the SCP server.

outgoing-interface

Specifies the interface to be used to reach the remote host.

ethernet stackid/slot/port

Configures an Ethernet interface as the outgoing interface.

ve ve-number

Configures a virtual interface (VE) as the outgoing interface.

public-key

Specifies the type of public key authentication to use for the connection, either digital signature algorithm (DSA) or Rivest, Shamir, and Adelman (RSA). If you do not configure this parameter, the default authentication type is password.

dsa

Specifies DSA as the public key authentication.

rsa

Specifies RSA as the public key authentication.

remote-port

Specifies the local port number for the TCP connection.

remote-filename

Specifies the name of the file in the SCP server that is be transferred. You can

specify up to 127 characters for the filename.

unit unit-id

Specifies the unit ID of the device in the stack. If two or more pizza-box devices are connected and acting as a single device, a single management ID is

assigned to the stack.

Modes Privileged EXEC mode

Usage Guidelines You are prompted for username and password when you configure this command.

Examples The following example downloads a copy of the license file from an SCP server to a FastIron device:

Device# copy scp license 172.26.21.180 /tftpboot/abc.xml unit 1 Device#

Release version	Command history
08.0.20	This command was introduced.

copy scp running-config

Downloads a copy of the running configuration file from an SCP server to a FastIron device.

Syntax

copy scp running-config { ipv4-address | ipv4-hostname | ipv6 { ipv6-address | ipv6-hostname } [outgoing-interface { ethernet stackid/slot/port | ve ve-number }] } [public-key { dsa | rsa }] [remoteport 1 remote-filename overwrite

Parameters

ipv4-address

Specifies the IPV4 address of the SCP server.

ipv4-hostname

Specifies the IP hostname of the SCP server.

ipv6

Specifies the IPV6 address method for SCP file transfer.

ipv6-address-prefix

Specifies the IPV6 address of the SCP server. You must specify this address in hexadecimal using 16-bit values between colons, as documented in RFC 2373.

ipv6-hostname

Specifies the IPv6 hostname of the SCP server.

outgoing-interface

Specifies the interface to be used to reach the remote host.

ethernet stackid/slot/port

Configures an Ethernet interface as the outgoing interface.

ve ve-number

Configures a virtual interface (VE) as the outgoing interface.

public-key

Specifies the type of public key authentication to use for the connection, either digital signature algorithm (DSA) or Rivest, Shamir, and Adelman (RSA). If you do not configure this parameter, the default authentication type is password.

dsa

Specifies DSA as the public key authentication.

rsa

Specifies RSA as the public key authentication.

remote-port

Specifies the remote port number for the TCP connection.

remote-filename

Specifies the name of the file in the SCP server that is be transferred. You can

specify up to 127 characters for the filename.

overwrite

Specifies that the FastIron device should overwrite the current configuration file with the copied file. If you do not specify the **overwrite** keyword, the device copies the downloaded file into the current running or startup configuration but does not overwrite the current configuration.

Modes Privileged EXEC mode

Usage Guidelines You are prompted for username and password when you configure this command.

Examples The following example downloads a copy of the running configuration file from an SCP server to a

FastIron device:

device# copy scp running-config 172.26.51.180 abc.cfg

The following example downloads a copy of the running configuration file from an SCP server to a FastIron device and overwrite the current configuration file with the copied file:

device# copy scp running-config 172.26.51.180 abc.cfg overwrite

Release version	Command history
08.0.20	This command was introduced.

copy scp startup-config

Downloads a copy of the startup configuration file from an SCP server to a FastIron device.

Syntax copy scp startup-config { ipv4-address | ipv4-hostname } ipv6 { ipv6-address | ipv6-hostname }

outgoing-interface { ethernet stackid/slot/port | ve ve-number } } [public-key { dsa | rsa }] [remote-

port | remote-filename

Parameters ipv4-address

Specifies the IPV4 address of the SCP server, using 8-bit values in dotted

decimal notation.

ipv4-hostname

Specifies the IP hostname of the SCP server.

ipv6

Specifies the IPV6 address method for SCP file transfer.

ipv6-address

Specifies the IPV6 address of the SCP server. You must specify this address in hexadecimal using 16-bit values between colons, as documented in RFC 2373.

ipv6-hostname

Specifies the IPv6 hostname of the SCP server.

outgoing-interface

Specifies the interface to be used to reach the remote host.

ethernet stackid/slot/port

Configures an Ethernet interface as the outgoing interface.

ve ve-number

Configures a virtual interface (VE) as the outgoing interface.

public-key

Specifies the type of public key authentication to use for the connection, either digital signature algorithm (DSA) or Rivest, Shamir, and Adelman (RSA). If you do not configure this parameter, the default authentication type is password.

dsa

Specifies DSA as the public key authentication.

rsa

Specifies RSA as the public key authentication.

remote-port

Specifies the remote port number for the TCP connection.

remote-filename

Specifies the name of the file in the SCP server that is be transferred. You can

specify up to 127 characters for the filename.

Modes Privileged EXEC mode

Usage Guidelines You are prompted for username and password when you configure this command.

The following example downloads a copy of the startup configuration file from an SCP server to a FastIron device:

device# copy scp startup-config 172.26.51.180 abc.cfg

History

Examples

Release version	Command history
08.0.20	This command was introduced.

copy startup-config disk0

Copies the configuration file present on the external USB to the systems startup configuration file.

Syntax copy startup-config disk0 { filename }

Parameters filename

The system's startup configuration file.

Modes Privileged EXEC.

Use the show files command to verify the startup configuration is copied.

Examples The following example shows copying the configuration file from the external USB to the system's

startup configuration file.

device# copy startup-config disk0 startup-config7750 SYNCING IMAGE TO FLASH. DO NOT SWITCH OVER OR POWER DOWN THE UNIT(8192 bytes per

SYNCING IMAGE TO FLASH. DO NOT SWITCH OVER OR POWER DOWN THE UNIT(8192 bytes per dot)...

Copy Done.

Release version	Command history
08.0.30	This command was introduced.

copy startup-config scp

Uploads a copy of the startup configuration file from a FastIron device to an SCP server.

Syntax copy startup-config scp { ipv4-address- | ipv4-hostname- | ipv6 { ipv6-address- | ipv6-hostname- }

 $outgoing\text{-}interface \ \{ \ ethernet \ \textit{stackidlslotlport} \ | \ \textit{ve} \ \textit{ve-number} \ \} \ [\ public\text{-key} \ \{ \ dsa \ | \ rsa \ \} \] \ [\ \textit{remote-number} \] \ [\ \textit{remote-$

port | remote-filename

Parameters ipv4-address-

Specifies the IPV4 address of the SCP server, using 8-bit values in dotted

decimal notation.

ipv4-hostname-

Specifies the IP hostname of the SCP server.

ipv6

Specifies the IPV6 address method for SCP file transfer.

ipv6-address-prefix/prefix-length

Specifies the IPV6 address of the SCP server. You must specify this address in hexadecimal using 16-bit values between colons, as documented in RFC 2373.

ipv6-hostname-

Specifies the IPv6 hostname of the SCP server.

outgoing-interface

Specifies the interface to be used to reach the remote host.

ethernet stackid/slot/port

Configures an Ethernet interface as the outgoing interface.

ve ve-number

Configures a virtual interface (VE) as the outgoing interface.

public-key

Specifies the type of public key authentication to use for the connection, either digital signature algorithm (DSA) or Rivest, Shamir, and Adelman (RSA). If you do not configure this parameter, the default authentication type is password.

dsa

Specifies DSA as the public key authentication.

rsa

Specifies RSA as the public key authentication.

remote-port

Specifies the remote port number for the TCP connection.

remote-filename

Specifies the name of the file in the SCP server that is be transferred. You can

specify up to 127 characters for the filename.

Modes Privileged EXEC mode

Usage Guidelines You are prompted for username and password when you configure this command.

The following example uploads a copy of the startup configuration file from a FastIron device to a to a 172.26.51.180 SCP server:

device# copy startup-config scp 172.26.51.180 my_startup_file

History

Examples

Release version	Command history
08.0.20	This command was introduced.

critical-vlan

Specifies the VLAN into which the client should be placed when the RADIUS server times out while

authenticating or re-authenticating users.

Syntax critical-vlan vlan-id

no critical-vlan vlan-id

Parameters vlan-id

Specifies the VLAN ID of the specific critical VLAN.

Modes Authentication mode.

Usage Guidelines The no form of the command disables the critical VLAN by removing the client from the VLAN.

Examples The following example enables VLAN 20 as critical VLAN.

device(config)# authentication
device(config-authen)# critical-vlan 20

Release version	Command history
08.0.20	This command was introduced.

dampening

Sets dampening parameters for the route in BGP address-family mode.

Syntax dampening { half-life reuse suppress max-suppress-time | route-map route-map }

no dampening

Parameters half-life

Number of minutes after which the route penalty becomes half its value. Range

is from 1 through 45. Default is 15.

reuse

Minimum penalty below which the route becomes usable again. Range is from

1 through 20000. Default is 750.

suppress

Maximum penalty above which the route is suppressed by the device. Range is

from 1 through 20000. Default is 2000.

max-suppress-time

Maximum number of minutes a route can be suppressed by the device. Default

is 40.

route-map

Enables selection of dampening values established in a route map by means of

the route-map command.

route-map

Name of the configured route map.

Modes BGP configuration mode

BGP address-family IPv6 unicast configuration mode

Usage Guidelines

Use the ${f no}$ form of this command to disable dampening.

Use dampening without operands to set default values for all dampening parameters.

When this command is entered in BGP global configuration mode, it applies only to the IPv4 address family. Use this command in BGP address-family IPv6 unicast configuration mode for BGP4+ configurations.

To use the dampening values established in a route map, configure the route map first, and then enter the **route-map** command, followed by the name of the configured route map.

A full range of dampening values (half-life, reuse, suppress, max-suppress-time) can also be set by means of the **set as-path prepend** command.

Examples

This example enables default dampening as an IPv4 address-family function.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# dampening
```

This example changes all the dampening values as an IPv6 address-family function.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast
device(config-bgp-ipv6u)# dampening 20 200 2500 40
```

This example applies the dampening half-life established in a route map, configures the route map using the **set dampening** command.

device# configure terminal
device(config)# route-map myroutemap permit 1
device(config-route-map myroutemap)# set dampening 20

default-information-originate (BGP)

Configures the device to originate and advertise a default BGP4 or BGP4+ route.

Syntax default-information-originate

no default-information-originate

Modes BGP configuration mode

BGP address-family IPv6 unicast configuration mode

BGP address-family IPv4 unicast VRF configuration mode

BGP address-family IPv6 unicast VRF configuration mode

Usage Guidelines Use the **no** form of this command to restore the default.

When this command is entered in BGP global configuration mode, it applies only to the IPv4 address family. Use this command in BGP address-family IPv6 unicast configuration mode for BGP4+ configurations.

Examples This example originates and advertises a default BGP4 route.

device# configure terminal
device(config)# router bgp
device(config-bgp-router)# default-information-originate

This example originates and advertises a default BGP4 route in a nondefault VRF instance.

device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv4 unicast vrf red
device(config-bgp-ipv4u-vrf)# default-information-originate

Release version	Command history
8.0.30	Support was added for the BGP address-family IPv6 unicast VRF configuration mode.

default-local-preference

Enables setting of a local preference value to indicate a degree of preference for a route relative to that

of other routes.

default-local-preference num **Syntax**

no default-local-preference

Command Default The default local preference is 100.

> **Parameters** num

> > Local preference value. Range is from 0 through 65535.

BGP configuration mode Modes

Use the **no** form of this command to restore the default. **Usage Guidelines**

> Use this command to change the local preference value. Local preference indicates a degree of preference for a route relative to that of other routes. BGP4 neighbors can send the local preference

value as an attribute of a route in an UPDATE message.

Examples This example sets the local preference value to 200.

device# configure terminal
device(config)# router bgp
device(config-bgp-router)# default-local-preference 200

default-metric (BGP)

Changes the default metric used for redistribution.

default-metric value **Syntax**

no default-metric

Command Default The default metric value is 1.

> **Parameters** value

> > Metric value. Range is from 0 through 65535. The default metric value is 1.

Modes BGP configuration mode

BGP address-family IPv6 unicast configuration mode

Usage Guidelines Use the **no** form of this command to restore the default.

When this command is entered in BGP global configuration mode, it applies only to the IPv4 address

family. Use this command in BGP address-family IPv6 unicast configuration mode for BGP4+

configurations.

Examples This example changes the default metric used for redistribution to 100.

device# configure terminal

device(config) # router bgp
device(config-bgp-router) # default-metric 100

default-ports

Assigns ports (interfaces) other than the factory-assigned ports as the default stacking ports.

Syntax default-ports unit/slot/ port

no default-ports

Command Default The factory-assigned default stacking ports are the only default stacking ports on the device.

Parameters unit

Stack unit ID for the device on which the interface resides.

slot

Stack unit slot or module on which the interface resides.

port

Interface to be used as a default stacking port.

Modes Stack unit configuration mode

Usage Guidelines The no fo

The **no** form of the command restores the factory-assigned default stacking ports. Any ports you previously assigned as the default stacking ports using the **default-ports** command are overwritten.

When you use the **default-ports** command, the factory-assigned default stacking ports are no longer the default stacking ports.

Only valid stacking ports can be assigned as default stacking ports. Valid ports vary depending on the type of FastIron device.

Tagged ports cannot be assigned as default stacking ports.

The number of ports you can assign as default stacking ports varies depending on the type of FastIron device. Some devices allow you to assign two ports as the default stacking ports, and some devices allow you to assign a single port as the default stacking port.

Examples

The following example assigns the stacking ports on Module 3 on the rear panel of an ICX 7750 as the default stacking ports.

```
device# configure terminal
device(config)# stack unit 1
device;(config-unit-1)# default-ports 1/3/1 1/3/4
```

disable-aging

Disables aging of MAC sessions at the global level.

Syntax disable-aging { permitted-mac | denied-mac }

no disable-aging { permitted-mac | denied-mac }

Command Default Aging of MAC sessions is not disabled.

Parameters permitted-mac

Prevents permitted (authenticated and restricted) sessions from being aged out

and ages denied sessions.

denied-mac

Prevents denied sessions from being aged out, but ages out permitted

sessions.

Modes Authentication mode

Usage Guidelines The **no** form of the command does not disable aging.

Use this command to disable the aging of MAC sessions. Use the **disable-aging** command in the authentication mode and the **authentication disable-aging** command at the interface level. The command entered at the interface level overrides the command entered at the authentication level.

Examples The example disables aging for permitted MAC addresses.

device(config) # authentication
device(config-authen) # disable-aging permitted-mac

Release version	Command history
08.0.20	This command was introduced.

disable authentication md5

Disables the MD5 authentication scheme for Network Time Protocol (NTP).

Syntax disable authentication md5

no disable authentication md5

authentication scheme is enabled.

Modes Global configuration mode

Examples

History

Usage Guidelines In the standard mode, both SHA1 and MD5 authentication schemes are supported. If JITC is enabled,

The MD5 authentication for Network Time Protocol (NTP) is disabled by default and the **disable authentication md5** command can be seen in the running configuration. In the JITC mode, only the SHA1 option is available. The SHA1 authentication scheme must be enabled manually to define the

authentication key for NTP using the ${\bf authentication\text{-}key}$ ${\bf key\text{-}id}$ command.

The **no** form of the command enables the MD5 authentication scheme.

The following example disables the MD5 authentication scheme.

device(config)# disable authentication md5

dovido (odming) " diodolo dadmonoro do di mad

 Release version
 Command history

 08.0.20a
 This command was introduced.

distance (BGP)

Changes the default administrative distances for EBGP, IBGP, and local BGP.

Syntax distance external-distance internal-distance local-distance

no distance

Parameters external-distance

EBGP distance. Range is from 1 through 255.

internal-distance

IBGP distance. Range is from 1 through 255.

local-distance

Local BGP4 and BGP4+ distance. Range is from 1 through 255.

BGP configuration mode Modes

Usage Guidelines Use the no form of this command to restore the defaults.

> To select one route over another according to the source of the route information, the device can use the administrative distances assigned to the sources. The administrative distance is a protocolindependent metric that IP devices use to compare routes from different sources. Lower administrative

distances are preferred over higher ones.

Examples This example configures the device to change the administrative distance.

device# configure terminal
device(config)# router bgp
device(config-bgp-router)# distance 100 150 200

dlb-internal-trunk-hash

Syntax

Changes the hashing method for inter-packet-processor (inter-pp) HiGig links that are used to connect master and slave units in ICX 7450-48 devices.

dlb-internal-trunk-hash { inactivity-mode | spray-mode }

no dlb-internal-trunk-hash { inactivity-mode | spray-mode }

Command Default The hashing method is inactivity mode.

Parameters inactivity-mode

Specifies that the flow is set by the inactivity of traffic loading.

spray-mode

Specifies that the flow is set to receive new member assignments for every packet arrival in accordance with the traffic loading of each aggregate member.

Modes Global configuration mode

Usage Guidelines The **no** form of this command restores the default hashing method.

NOTE

This command is supported only on ICX 7450-48 devices that have master and slave units.

Dynamic load balancing (DLB) enhances hash-based load balancing by taking into account the traffic loading in the network. The inter-pp HiGig links in ICX7450-48 devices use hash-based load balancing to distribute traffic evenly. You can configure the **dlb-internal-trunk-hash** command to change the hashing method.

Examples

The following example globally enables spray mode as the inter-pp links hashing method.

ICX7450-48P Router(config)#dlb-internal-trunk-hash spray-mode

Release version	Command history
08.0.20	This command was introduced.

dot1x auth-filter

Applies the specified filter on the interface.

Syntax dot1x auth-filter filter-id vlan-id

no dot1x auth-filter filter-id vlan-id

Command Default There are no filters applied on the interface.

Parameters filter-id

Specifies the filter ID to be applied on the interface.

vlan-id

Specifies the VLAN ID.

Modes Interface configuration mode.

Usage Guidelines

The **no** form of the command disable the dot1x auth-filter functionality. If the VLAN is not specified, the auth-default-vlan is used.

The following rules apply when using the dot1x auth-filter command:

- The maximum number of filters that can be bound to a port is limited by the mac-filter-port default or a configured value.
- The filters must be applied as a group. For example, if you want to apply four filters to an interface, they must all appear on the same command line.
- You cannot add or remove individual filters in the group. To add or remove a filter on an interface, apply the filter group again containing all the filters you want to apply to the port.
- If you apply a filter group to a port that already has a filter group applied, the older filter group is replaced by the new filter group.
- If you add filters to or modify the dot1x authentication filter, the system clears all 802.1X sessions on the port. Consequently, all users that are logged in will need to be re-authenticated.

Examples

The following example applies the dot1x filter on a specific VLAN.

```
device(config) # authentication device(config-authen) # interface ethernet 1/1/1 device(config-if-e1000-1/1/1) # dot1x auth-filter 1 2
```

Release version	Command history
08.0.20	This command was introduced.

dot1x enable

Enables dot1x authentication.

Syntax dot1x enable

dot1x enable all

dot1x enable ethernet stackid/slot/port

no dot1x enable [all | ethernet stackid/slot/port]

Command Default dot1x authentication is not enabled.

Parameters all

Enables dot1x authentication on all interfaces.

ethernet stackid/slot/port

Enables dot1x authentication on the specified interface.

Modes Authentication mode.

Usage Guidelines The **no** form of the command disables dot1x authentication.

Examples The following example enables dot1x authentication on all interfaces.

device(config)# authentication
device(config-authen)# dot1x enable all

The following example shows enabling dot1x authentication on ethernet interface 1/1/1.

device(config)# authentication device(config-authen)# dot1x enable ethernet 1/1/1

Release version	Command history
08.0.20	This command was introduced.

dot1x guest-vlan

Specifies the guest VLAN ID at the global level.

Syntax dot1x guest-vlan vlan-id

no dot1x guest-vlan vlan-id

Parameters vlan-id

Specifies the VLAN ID of the guest VLAN.

Modes dot1x configuration mode.

Usage Guidelines The no form of this command disables the functionality.

Use this command when the client does not support the dot1x authentication, so that the client can

access default privileges.

Examples The following example specifies the guest VLAN.

device(config)# authentication
device(config-authen)# dot1x guest-vlan 7

Release version	Command history
08.0.20	This command was introduced.

dot1x max-reauth-req

Specifies the maximum number of Extensible Authentication Protocol (EAP) frame retransmissions.

Syntax dot1x max-reauth-req count

no dot1x max-reauth-req count

Parameters count

Specifies the EAP frame re-transmissions. This is a number from 1 through 10.

The default is 2.

Modes Authentication mode.

Usage Guidelines The **no** form of this command will disable this functionality.

The Brocade device retransmits the EAP-request/identity frame a maximum of two times. If no EAP response/identity frame is received from the client after two EAP-request/identity frame re-transmissions (or the amount of time specified with the max-reauth-req command), the device restarts the authentication process with the client.

You can optionally change the number of times the Brocade device should retransmit the EAP request/ identity frame.

Examples

The following example configures the device to retransmit an EAP-request/identity frame to a client a maximum of three times.

device(config) # authentication
device(config-authen) # dot1x max-reauth-req 3

Release version	Command history
08.0.20	This command was introduced.

dot1x-mka-enable

Enables MACsec Key Agreement (MKA) capabilities on a licensed device and enters dot1x-mka

configuration mode.

Syntax dot1x-mka-enable

no dot1x-mka-enable

Command Default No MACsec capability is available.

Modes Global configuration

Usage Guidelines This command is supported only on the Brocade ICX 6610 in FastIron Release 08.0.20. In FastIron

Release 08.0.30 and later releases, MACsec commands are also supported on the ICX 7450.

The **no** form of this command disables the MKA and MACsec functionality on all ports. This may require

the already authenticated hosts to re-authenticate.

Use the dot1x-mka-enable command to enable MACsec on an already licensed device. Commands

may be visible, but they do not work on a non-licensed device.

Examples The following example enables MACsec capabilities on the device.

device(config) # dot1x-mka-enable
device(config-dot1x-mka) #

History

Release version	Command history
08.0.20	This command was introduced.

Related Commands

enable-mka, mka-cfg-group

dot1x timeout

Describes the timeout parameters applicable to the device.

Syntax dot1x timeout {quiet-period seconds | tx-period seconds | supplicant seconds }

no dot1x timeout {quiet-period seconds| tx-period seconds | supplicant seconds }

Command Default The timeout parameters are not applied to the device.

Parameters quiet-period seconds

Specifies the time, in seconds, that the device waits before trying to reauthenticate the client. The quiet period can be from 1 through 4294967295 seconds. The default is 60 seconds. If the Brocade device is unable to authenticate the client, the Brocade device waits a specified amount of time before trying again. The amount of time the Brocade device waits is specified with the quiet period parameter.

tx-period seconds

Specifies the EAP request retransmission interval, in seconds, with the client. By default, if the Brocade device does not receive an EAP-response/identity frame from a client, the device waits 30 seconds, then retransmits the EAP-request/identity frame. You can optionally change the amount of time the Brocade device waits before re-transmitting the EAP-request/identity frame to the client. If the client does not send back an EAP-response/identity frame within 60 seconds, the device will transmit another EAP-request/identity frame. The tx-period is a value from 1 through 4294967295. The default is 30 seconds.

supplicant seconds

By default, when the Brocade device relays an EAP-Request frame from the RADIUS server to the client, it expects to receive a response from the client within 30 seconds. You can optionally specify the wait interval using the **supplicant** seconds parameters.

Modes Authentication mode.

Usage Guidelines The **no** form of the command disables dot1x timeout.

Examples The following example specifies the quiet period as 30 seconds.

device(config) # authentication
device(config-authen) # dot1x enable
device(config-authen) # dot1x timeout quiet-period 30

Release version	Command history
08.0.20	This command was introduced.

eee

Enables Energy Efficient Ethernet (EEE) globally, per port or on a range of ports.

Syntax eee

no eee

Modes Global configuration mode

Interface configuration mode

Usage Guidelines The **no** form of the command disables Energy Efficient Ethernet.

Examples The following example enables Energy Efficient Ethernet globally.

device(config) # eee
EEE Feature Enabled

The following example enables Energy Efficient Ethernet on multiple ports.

```
device(config) # interface ethernet 1/1/1 to 1/1/12 device(config-mif-1/1/1-1/1/12) # eee
EEE Feature Enabled
EEE Feature Enabled on port 1/1/1
EEE Feature Enabled on port 1/1/2
EEE Feature Enabled on port 1/1/3
EEE Feature Enabled on port 1/1/4
EEE Feature Enabled on port 1/1/5
EEE Feature Enabled on port 1/1/6
EEE Feature Enabled on port 1/1/7
EEE Feature Enabled on port 1/1/7
EEE Feature Enabled on port 1/1/8
EEE Feature Enabled on port 1/1/9
EEE Feature Enabled on port 1/1/10
EEE Feature Enabled on port 1/1/11
EEE Feature Enabled on port 1/1/11
```

The following example enables Energy Efficient Ethernet per port.

```
device(config) # interface ethernet e1000-1/1/1
device(config-if-e1000-1/1/1) # eee
EEE Feature Enabled EEE on port 1/1/1
```

Release version	Command history
08.0.30	This command was introduced.

egress-buffer-profile

Attaches a user-configured egress buffer profile to one or more ports.

Syntax egress-buffer-profile profile-name

no egress-buffer-profile profile-name

profile.

Parameters profile-name

Specifies the name of the egress buffer profile to be attached to the port.

Modes Interface mode

Multiple-interface mode

Usage Guidelines The **no** form of this command removes a user-configured egress buffer profile from the port and the port

uses the default egress buffer profile.

You must configure an egress buffer profile before you can attach it to a port.

Only one egress buffer profile at a time can be attached to any port. You can attach an egress buffer

profile to more than one port.

Examples The following example attaches an egress buffer profile named egress1 to a port:

 ${\tt Device}\,({\tt config-if-e10000-1/1/1})\,\#\,\,{\tt egress-buffer-profile}\,\,{\tt egress1}$

The following example attaches an egress buffer profile named egress2 to multiple ports:

Device(config-mif-1/1/2-1/1/16) # egress-buffer-profile egress2

The following example removes an egress buffer profile named egress2 from multiple ports:

 ${\tt Device} \ ({\tt config-mif-1/1/2-1/1/16}) \ \# \ \ {\tt no \ \ egress-buffer-profile \ \ egress2}$

Release version	Command history
8.0.10	This command was introduced.

enable-accounting

Enables Access Control List (ACL) accounting for IPv4 and IPv6 named ACLs.

Syntax enable-accounting

no enable-accounting

Command Default This option is disabled.

Modes IPv4 and IPv6 access-list configuration modes

Usage Guidelines This is only applicable to named ACLs. The no form of this command disables ACL accounting on the

associated ACL interface.

Examples The following example enables IPv6 ACL accounting. The named access-list must be configured before

enabling the ACL accounting.

```
device(config) # ipv6 access-list v6
device(config-ipv6-access-list-v6) # enable-accounting
```

The following example enables ACL accounting for an IPv4 named ACL.

```
device(config) # ip access-list standard std
device(config-std-nacl) # permit 10.10.10.0/24
device(config-std-nacl) # deny 10.20.20.0/24
device(config-std-nacl) # enable-accounting
```

Release version	Command history
08.0.10	This command was introduced.

enable-mka

Enables MACsec Key Agreement (MKA) on a specified interface and changes the mode to dot1x-mkainterface mode to enable related parameters to be configured.

enable-mka ethernet device/slot/port Syntax

no enable-mka ethernet device/slot/port

Command Default MKA is not enabled on an interface.

> **Parameters** ethernet device/slot/port

> > Specifies an Ethernet interface and the number of the device, the slot on the

device, and the port on that slot.

Modes dot1x-mka-interface mode

Usage Guidelines When the **no** version of the command is executed, MACSec is removed from the port.

> This command is supported only on the Brocade ICX 6610 in FastIron Release 08.0.20. In FastIron Release 08.0.30 and later releases, MACsec commands are also supported on the ICX 7450.

For a MACsec channel to be created between two ports, both ports and devices designated must have

MACsec enabled and configured.

Examples The following example enables MACsec on port 2, slot 3 of the first device in the stack.

> device(config) # dot1x-mka-enable device(config-dot1x-mka)# enable-mka ethernet 1/3/2 device(config-dot1x-mka-1/3/2)#

Release version	Command history
08.0.20	This command was introduced.

enforce-first-as

Enforces the use of the first autonomous system (AS) path for external BGP (EBGP) routes.

enforce-first-as **Syntax**

no enforce-first-as

Command Default This option is disabled.

> BGP configuration mode Modes

Usage Guidelines Use the no form of this command to restore the default.

This command causes the router to discard updates received from EBGP peers that do not list their AS

number as the first AS path segment in the AS_PATH attribute of the incoming route.

Examples This example configures the device to enforce the use of the first AS path.

device# configure terminal

device(config) # router bgp
device(config-bgp-router) # enforce-first-as

errdisable packet-inerror-detect

Enables the device to monitor configured ports for inError packets and defines the sampling time

interval in which the number of inError packets is counted.

 $\textbf{Syntax} \qquad \textbf{errdisable packet-inerror-detect} \ sampling-interval$

no errdisable packet-inerror-detect sampling-interval

Command Default There is no monitoring for inError packets on any port of the device.

Parameters sampling-interval

Specifies the sampling interval in seconds. It can take a value in the inclusive

range of 2 through 60 seconds.

Modes Global configuration mode

Usage Guidelines If the number of inError packets exceeds the configured threshold for two consecutive sampling

windows, then the configured port is error-disabled. The **no** form of this command disables this

monitoring.

Examples The following example sets the sampling interval in which the number of inError packets is counted to

three seconds.

device(config)# errdisable packet-inerror-detect 3

Release version	Command history
07.3.00g	This command was introduced.

errdisable recovery

Enables a port to recover automatically from the error-disabled state.

Syntax errdisable recovery cause { all | cause }

no errdisable recovery cause { all | cause }

errdisable recovery interval time

no errdisable recovery interval time

Command Default The ports in the error-disabled state are not recovered.

Parameters all

Enables the ports to automatically recover from an error-disabled state caused by reasons such as BPDU guard violation, the number of inError packets exceeding the configured threshold, a loop-detection violation, or due to reception of a critical event from the remote device in the case of EFM-OAM interface.

cause

Configures the ports to recover from an error-disabled state caused by a specific reason which can be any of the following:

- bpduguard
- · loam-critical-event
- loop-detection
- packet-inerror-detect

bpduguard

Configures the port to recover from the error-disabled state if the state was caused because of BPDU guard violation.

loam-critical-event

Configures the EFM-OAM interface to recover from the error-disabled state if the state was caused due to reception of a critical event from the remote device.

loop-detection

Configures the port to recover from the error-disabled state if the state was caused because of loop detection.

packet-inerror-detect

Configures the port to recover from the error-disabled state if the state was caused because the number of inError packets exceeded the configured threshold.

interval

Configures a timeout value for the recovery mechanism when the port is in an error-disabled state. Upon the expiry of the timeout value, the ports are automatically recovered.

time

Specifies the recovery time interval in seconds for the device to wait before automatically recovering the ports. The valid values are from 10 through 65535 seconds. The default recovery timeout value is 300 seconds.

Modes Global configuration mode

Usage Guidelines

When automatic recovery re-enables the port, the port is not in the error-disabled state, but it can remain down for other reasons, such as the Tx/Rx of the fibre optic not being seated properly. Thus, the port is not able to receive the signal from the other side. In this case, after the optic is inserted correctly, you should manually disable the port and then enable it.

The **no** form of the **errdisable recovery cause** command disables the error-disabled recover functionality.

The **no** form of the **errdisable recovery interval** command reverts to the default recovery time interval value.

Examples

The following example configures the device to recover the port from the error-disabled state caused because of BPDU guard violation.

device(config)# errdisable recovery bpduguard

The following example configures the device to recover the EFM-OAM interface from the error-disabled state caused by reception of a critical event from the remote device.

device(config)# errdisable recovery loam-critical-event

The following example configures the device to recover the port from the error-disabled state caused because of loop detection.

device(config)# errdisable recovery loop-detection

The following example configures the device to recover the port from the error-disabled state caused because the number of inError packets exceeded the configured threshold.

device(config)# errdisable recovery packet-inerror-detect

The following example configures the error-disabled recovery timeout interval as 120 seconds.

device(config) # errdisable recovery interval 120

Release version	Command history
08.0.30	The loam-critical-event option was introduced.

ethernet (EFM-OAM)

Enables or disables EFM-OAM on an interface or multiple interfaces.

Syntax

ethernet stackid/slot/port [[to stackid/slot/port] [ethernet stackid/slot/port] ...] { active | passive | allow-loopback | remote-failure critical-event action block-interface }

no ethernet stackid/slot/port [[to stackid/slot/port] [ethernet stackid/slot/port] ...] { active | passive | allow-loopback | remote-failure critical-event action block-interface }

Command Default

The EFM-OAM is disabled locally on an interface.

Parameters

ethernet stackid/slot/port

Specifies the interface.

to

Configures the range of interfaces to enable EFM-OAM.

active

Sets the EFM-OAM operational mode as active on the interface.

passive

Sets the EFM-OAM operational mode as passive on the interface.

allow-loopback

Enables the interface to respond to a loopback request from the remote device.

remote-failure critical-event action block-interface

Configures the device to block the remote interface upon reception of a critical event information from the remote interface.

Modes

EFM-OAM protocol configuration mode

Usage Guidelines

When the active mode is specified, the device can send OAMPDU packets over the port to initiate an EFM-OAM discovery process. For the discovery process to be initiated, the EFM-OAM protocol must be enabled

When the passive mode is specified, the device cannot use the port to send OAMPDU packets, but can respond if it receives OAMPDUs from the remote device.

When both peers are in passive mode (abnormal configuration), EFM-OAM protocol will not converge.

The OAMPDUs and pause frames will not be looped back in the loopback mode. All other Layer 2 protocol packets will be looped back if received on a loopbacked interface.

The **no** form of the command disables the EFM-OAM locally on the specified interface.

Examples

The following example enables EFM-OAM on an interface and sets it to active mode.

```
device(config) # link-oam
device(config-link-oam) # ethernet 1/1/3 active
```

The following example enables EFM-OAM on a range of interfaces and sets them to active mode.

```
device(config) # link-oam
device(config-link-oam) # ethernet 1/1/4 to 1/1/8 active
```

The following example enables EFM-OAM on an interface and sets it to passive mode.

```
device(config) \# link-oam device(config-link-oam) \# ethernet 2/1/1 passive
```

The following example enables EFM-OAM on a range of interfaces and sets them to passive mode.

```
device(config) # link-oam
device(config-link-oam) # ethernet 2/1/1 to 2/1/6 passive
```

The following example configures the interface to respond to the loopback request from the remote device.

```
device(config)# link-oam
device(config-link-oam)# ethernet 1/1/3 allow-loopback
```

The following example sets the device to block the interface when a critical event failure condition is detected.

 $\label{lem:config} \begin{array}{ll} \texttt{device}\,(\texttt{config})\, \#\,\, \texttt{link-oam} \\ \texttt{device}\,(\texttt{config-link-oam})\, \#\,\, \texttt{ethernet}\,\,\, 2/1/1\,\,\, \texttt{remote-failure}\,\,\, \texttt{critical-event}\,\,\, \texttt{action}\,\,\, \texttt{block-interface} \end{array}$

Release version	Command history
08.0.30	This command was introduced.

ethernet loopback

Enables the Ethernet loopback functionality on a port in the VLAN-unaware mode.

Syntax ethernet loopback

no ethernet loopback

Command Default Ethernet loopback is not enabled on a port.

Modes Interface configuration mode

Usage Guidelines

The Ethernet loopback functionality on a port in the VLAN-unaware mode can be configured either as flow-aware or flow-unaware. The specified port does not need to be explicitly assigned as a member of any VLAN.

To enable Ethernet loopback on a port in the VLAN-unaware mode as flow-aware, the **ethernet loopback test-mac** command must be executed before enabling the Ethernet loopback. The **ethernet loopback test-mac** command is mandatory on Brocade ICX 7750, Brocade ICX 7450, and Brocade ICX 7250 devices. To enable Ethernet loopback on these devices, you must first configure the **ethernet loopback test-mac** command. In other supported platforms, the **ethernet loopback test-mac** command is optional to enable Ethernet loopback.

A port cannot be configured as VLAN-aware and VLAN-unaware simultaneously, and the flow configuration must be either flow-aware or flow-unaware.

The ethernet loopback command is not supported on multiple ports (MIF) mode.

The no form of the command disables the Ethernet loopback functionality on the specified port.

Examples

The following example configures Ethernet loopback on a specific port in the VLAN-unaware mode as flow-unaware.

```
device(config) # interface ethernet 1/1/1
device(config-if-e1000-1/1/1) # ethernet loopback
```

The following example configures Ethernet loopback in VLAN-unaware mode as flow-aware.

```
device# configure terminal
device(config)# interface ethernet 1/1/1
device(config-if-e1000-1/1/1)# ethernet loopback test-mac 1111.2222.3333
4444.5555.5555
device(config-if-e1000-1/1/1)# ethernet loopback
```

Release version	Command history
08.0.30	This command was introduced.

ethernet loopback (VLAN-aware)

Configures the Ethernet loopback functionality on one or a set of ports in a specific VLAN (VLAN-aware mode).

Syntax ethernet loopback ethernet stackid/slot/port [[to stackid/slot/port] [ethernet stackid/slot/port]...]

no ethernet loopback ethernet stackid/slot/port [[to stackid/slot/port] [ethernet stackid/slot/port]...]

Command Default

Ethernet loopback is not enabled on any port in a VLAN.

Parameters

ethernet

Specifies the Ethernet interface.

to

Configures the range of ports.

stackid/slot/port

Specifies the interface details.

Modes

VLAN configuration mode

Usage Guidelines

The Ethernet loopback functionality on a port in the VLAN-aware mode can be configured either as flow-aware or flow-unaware. The ports on which Ethernet loopback is being enabled must be explicitly assigned as a member of the VLAN.

To enable Ethernet loopback on a port in the VLAN-aware mode as flow-aware, the **ethernet loopback test-mac** command must be executed for the specific port from the interface mode before enabling Ethernet loopback. The **ethernet loopback test-mac** command is mandatory on Brocade ICX 7750, Brocade ICX 7450, and Brocade ICX 7250 devices. To enable Ethernet loopback on these devices, you must first configure the **ethernet loopback test-mac** command. In other supported platforms, the **ethernet loopback test-mac** command is optional to enable Ethernet loopback.

A port cannot be configured as VLAN-aware and VLAN-unaware simultaneously, and the flow configuration must be either flow-aware or flow-unaware.

The **ethernet loopback** command in VLAN-aware mode is not supported on VLAN Group, VLAN Range, or mult-range VLAN (MVLAN) mode.

The **ethernet loopback** command VLAN-aware mode cannot be configured on a set of VLANs that share a Layer 2 topology (Topology Group).

The **no** form of the command disables Ethernet loopback from the ports of the specified VLAN.

Examples

The following example configures Ethernet loopback in VLAN-aware mode as flow-aware.

```
device(config)# interface ethernet 1/1/1 device(config-if-e1000-1/1/1)# ethernet loopback test-mac 1111.2222.33334444.5555.5555 device(config-if-e1000-1/1/1)# exit device(config)# vlan 100 device(config-vlan-100)# ethernet loopback ethernet 1/1/1 to 1/1/10
```

The following example configures Ethernet loopback on a port in VLAN-aware mode as flow-unaware.

```
device(config)# vlan 100 device(config-vlan-100)# ethernet loopback ethernet 1/1/1
```

The following example configures Ethernet loopback on a range of ports in VLAN-aware mode as flow-unaware.

```
device(config) # vlan 100
device(config-vlan-100) # ethernet loopback ethernet 1/1/1 to 1/1/10
```

The following example configures Ethernet loopback on two separate ports in VLAN-aware mode as flow-unaware.

device(config) # vlan 100
device(config-vlan-100) # ethernet loopback ethernet 1/1/1 ethernet 1/2/3

Release version	Command history
08.0.30	This command was introduced.

ethernet loopback test-mac

Configures the port as flow-aware by specifying the source and destination MAC addresses of the flow on the interface.

Syntax ethernet loopback test-mac destination-MAC source-MAC

no ethernet loopback test-mac destination-MAC source-MAC

Command Default The port is flow-unaware.

Parameters destination-MAC

Specifies the flow parameter destination MAC address of the traffic.

source-MAC

Specifies the flow parameter source MAC address of the traffic.

Modes Interface configuration mode

Usage Guidelines You must configure the ethernet loopback test-mac command on Brocade ICX 7750, Brocade ICX 7450, and Brocade ICX 7250 devices before enabling Ethernet loopback. In other supported platforms,

7450, and Brocade ICX 7250 devices before enabling Ethernet loopback. In other supported platforms, configure the **ethernet loopback test-mac** command only if you require the port to be flow-aware.

The source MAC address and destination MAC address must be unicast MAC addresses and the source MAC address must be unique across the network for proper Ethernet loopback operation.

You cannot configure a port as flow-aware and flow-unaware simultaneously. The flow can be configured on an in-service Ethernet loopback port. However, the flow configuration cannot be modified or removed if there is an ongoing loopback service on the interface.

The ethernet loopback test-mac command is not supported in multi-range VLAN (MVLAN) mode.

The **no** form of the command removes the flow configuration for the specified port.

Examples The following example configures the flow on a specific port.

device(config)# interface ethernet 1/1/1
device(config-if-e1000-1/1/1)# ethernet loopback test-mac
1111.2222.3333/4444.5555.5555

Release version	Command history
08.0.30	This command was introduced.

ethernet loopback test-mac

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failover

Enables or disables LAG (Link Aggregation Group) hardware failover on the next port in LAG or on all ports in LAG.

Syntax failover {next | all}

no failover {next | all}

Command Default LAG hardware failover is disabled.

Parameters next

Specifies that failover is to be enabled or disabled on the next port in LAG.

all

Specifies that failover is to be enabled or disabled on all ports in LAG.

Modes Dynamic LAG configuration mode

Usage Guidelines The **no** form of this command disables LAG hardware failover.

LAG hardware failover is supported only on Brocade ICX 7750 devices.

Examples The following example enables LAG failover on the next port in LAG:

device(config)# lag one dynamic
device(config-lag-one)# failover next

The following example enables LAG failover on all ports in LAG:

device(config)# lag one dynamic
device(config-lag-one)# failover all

Release version	Command history
08.0.10	This command was introduced.

fast-external-fallover

Resets the session if a link to an EBGP peer goes down.

fast-external-fallover **Syntax**

no fast-external-fallover

Command Default This option is disabled.

> BGP configuration mode Modes

Use the no form of this command to restore the default. **Usage Guidelines**

> Use this command to terminate and reset external BGP sessions of a directly adjacent peer if the link to the peer goes down, without waiting for the timer, set by the BGP timers command, to expire. This can improve BGP conversion time, but can also lead to instability in the BGP routing table as a result of a

flapping interface.

This example configures the device to reset the session if a link to an EBGP peer goes down. **Examples**

device# configure terminal
device(config)# router bgp
device(config-bgp-router)# fast-external-fallover

filter-strict-security enable

Enables or disables strict filter security for MAC authentication and dot1x authentication.

Syntax filter-strict-security

no filter-strict-security

Command Default MAC addresses are blocked.

Strict filter security is enabled for all 802.1X-enabled interfaces.

Modes Authentication mode

Usage Guidelines The no form of the command disables strict filter security.

When strict filter security is enabled, authentication fails if the filters contain invalid information.

Use the **filter-strict-security enable** command at the configuration authentication level and the **auth filter-strict-security enable** command at the interface level.

When strict filter security is disabled:

- If the Filter-ID attribute in the Access-Accept message contains a value that does not refer to an existing filter (a MAC address filter or IP ACL is configured on the device), then the port is authenticated but no filter is dynamically applied to it.
- If the Vendor-Specific attribute specifies the syntax for a filter, but there are insufficient system resources to implement the filter, then the port is authenticated but the filter specified in the Vendor-Specific attribute is not applied to the port.
- By default, strict security mode is enabled for all 802.1X-enabled interfaces, but you can manually disable or enable it, either globally or for specific interfaces.

Examples

The following example enables strict filter security.

```
device(config) # authentication
device(config-authen) # filter-strict-security enable
```

Release version	Command history
08.0.20	This command was introduced.

flash-timeout

Configures the flash timeout duration.

Syntax flash-timeout time

no flash-timeout time

Parameters time

Specifies the flash timeout value in minutes and the range is from 12 to 60

minutes

Modes Global configuration mode

Usage Guidelines The new timeout value will be effective from the next flash operation.

The no form of the command removes the flash timeout configuration and restores the default value of

12 minutes.

Examples The following example configures the flash timeout value as 30 minutes.

device(config)# flash-timeout 30

Release version	Command history
08.0.30	This command was introduced.

flow-control

Enables or disables flow control and flow control negotiation, and advertises flow control.

Syntax flow-control [neg-on]

no flow-control [neg-on]

Command Default Flow control is enabled.

Parameters neg-on

Enables negotiation on an interface.

Modes Global configuration mode

Interface configuration mode

Usage Guidelines

The **no** form of this command disables flow control.

On ICX 7750 devices the default packet-forwarding method is cut-through, in which port flow control (IEEE 802.3x) is not supported but priority-based flow control (PFC) is supported. You can configure the **store-and-forward** command in global configuration mode to enable the store-and-forward method for packet-forwarding.

By default, when flow control is enabled globally and auto-negotiation is on, flow control is enabled and advertised on 10/100/1000M ports. If auto-negotiation is off or if the port speed was configured manually, flow control is neither negotiated with nor advertised to the peer.

NOTE

Enabling only port auto-negotiation does not enable flow control negotiation. You must use the **flow-control neg-on** command to enable flow-control negotiation.

Examples

The following example disables flow control globally.

Device(config) #no flow-control

The following example enables flow control on Ethernet ports 0/1/11 to 0/1/15.

Device(config) #interface ethernet 0/1/11 to 0/1/15 device(config-mif-0/1/11-0/1/15) #flow-control

The following example disables flow control on Ethernet port 1/1/9.

Device(config)# interface ethernet 1/1/9 Device(config-if-e1000-1/1/9)no flow-control

The following example enables flow-control negotiation on Ethernet interface 1/1/2.

Device(config)# interface ethernet 1/1/2 Device(config-if-e1000-1/1/2)flow-control neg-on

Release version	Command history
08.0.20	This command was modified. Enabling only auto-negotiation does not enable flow-control negotiation.

force-up ethernet

Forces the member port of a dynamic LAG (Link Aggregation Group) to be logically operational even if the dynamic LAG is not operating.

Syntax force-up ethernet port

no force-up ethernet port

Command Default The member ports of a dynamic LAG are logically operational only if the dynamic LAG is operating.

Parameters port

History

Specifies the port.

Dynamic LAG configuration mode Modes

The **no** form of the command causes the specified port to be logically operational only when the **Usage Guidelines** dynamic LAG is operating.

> When the dynamic LAG is not operational, the port goes to "force-up" mode. In this mode, the port is logically operational, which enables a PXE-capable host to boot from the network using this port. Once the host successfully boots from the network, the dynamic LAG can connect the host to the network with the LAG link. Even if the dynamic LAG fails later, this port is brought back to "force-up" mode and remains logically operational.

A port that is in "force-up" mode has the operational status ("Ope") of "Frc". Use the show lag command to display the operational status.

If any port in a dynamic LAG receives an LACPDU, the port in force-up mode leaves force-mode and becomes a member port in the dynamic LAG.

Examples The following example enables PXE boot support on member port 3/1/1 of a dynamic LAG R4-dyn.

device(config) # lag R4-dyn
device(config-lag-R4-dyn) # force-up ethernet 3/1/1

Release version	Command history
08.0.01	This command was introduced.

format disk0

Formats the external USB.

Syntax format disk0

Modes User EXEC mode.

Examples The following example formats the external USB.

device# format disk0
Are you sure?(enter 'y' or 'n'): formatting The External USB (disk0) of size 64.2GB

Release version	Command history
08.0.30	This command was introduced.

graceful-restart (BGP)

Enables the BGP graceful restart capability.

Syntax graceful-restart [purge-time seconds | restart-time seconds | stale-routes-time seconds]

no graceful-restart [purge-time seconds | restart-time seconds | stale-routes-time seconds]

Command Default Graceful restart is enabled globally.

Parameters purge-time seconds

Specifies the maximum period of time, in seconds, for which a restarting device maintains stale routes in the BGP routing table before purging them. Range is from 1 to 3600 seconds. The default value through 600 seconds.

restart-time seconds

Specifies the restart time, in seconds, advertised to graceful-restart-capable neighbors. Range is from 1 through 3600 seconds. The default value is 120 seconds.

stale-routes-time seconds

Specifies the maximum period of time, in seconds, that a helper device will wait for an End-of-RIB (EOR) marker from a peer. All stale paths are deleted when this time period expires. Range is from 1 through 3600 seconds. The default value is 360 seconds.

Modes BGP configuration mode

BGP address-family IPv6 unicast configuration mode

Usage Guidelines

Use the **no** form of this command to disable the BGP graceful restart capability globally for all BGP neighbors.

Use this command to enable or disable the graceful restart capability globally for all BGP neighbors in a BGP network. If the graceful restart capability is re-enabled after a BGP session has been established, the neighbor session must be cleared for GR to take effect.

When this command is entered in BGP global configuration mode, it applies only to the IPv4 address family. Use this command in BGP address-family IPv6 unicast configuration mode for BGP4+ configurations.

Use this command in BGP configuration mode to disable or re-enable the BGP4 graceful restart capability globally, or to alter the default parameters. Use this command in address-family IPv6 unicast configuration mode to disable or re-enable the BGP4+ graceful restart capability globally or to alter the default parameters.

The **purge-time** parameter is applicable for both restarting and helper devices. The timer starts when a BGP connection is closed. The timer ends when an EOR is received from all nodes, downloaded into BGP and an EOR sent to all neighbors. The configured purge-time timer value is effective only on the configured node.

The **restart-time** parameter is applicable only for helper devices. The timer starts at the time the BGP connection is closed by the remote peer and ends when the Peer connection is established. The configured restart time timer value is effective only on the peer node, and not in the configured node. During negotiation time, the timer value is exchanged.

The **stale-routes-time** parameter is applicable only for helper devices. The timer starts when the peer connection is established once the HA-failover peer node has been established. The timer ends at the time an EOR is received from the peer. The configured stale-time timer value is effective only on the configured node.

Use the **clear ip bgp neighbor** command with the **all** parameter for the changes to the GR parameters to take effect immediately.

Examples

This example disables the BGP4 graceful restart capability.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# no graceful-restart
```

This example re-enables the BGP4 graceful restart capability.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# local-as 1
device(config-bgp-router)# neighbor 1.1.1.1 remote-as 2
device(config-bgp-router)# graceful-restart
```

This example disables the BGP4+ graceful restart capability.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast
device(config-bgp-ipv6u)# no graceful-restart
```

This example re-enables the BGP4+ graceful restart capability.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# local-as 1
device(config-bgp-router)# neighbor 1000::1 remote-as 2
device(config-bgp-router)# address-family ipv6 unicast
device(config-bgp-ipv6u)# neighbor 1000::1 activate
device(config-bgp-ipv6u)# graceful-restart
```

This example sets the purge time to 240 seconds at the IPv4 address family configuration level.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# local-as 1
device(config-bgp-router)# neighbor 1.1.1.1 remote-as 2
device(config-bgp-router)# graceful-restart
%Warning: Please clear the neighbor session for the parameter change to take effect!
device(config-bgp-router)# graceful-restart purge-time 240
```

This example sets the restart time to 60 seconds at the IPv4 address family configuration level.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# local-as 1
device(config-bgp-router)# neighbor 1.1.1.1 remote-as 2
device(config-bgp-router)# graceful-restart
%Warning: Please clear the neighbor session for the parameter change to take effect!
device(config-bgp-router)# graceful-restart restart-time 60
%Warning: Please clear the neighbor session for the parameter change to take effect!
```

This example sets the stale-routes time to 180 seconds at the IPv6 address family configuration level.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# local-as 1
device(config-bgp-router)# neighbor 1000::1 remote-as 2
device(config-bgp-router)# address-family ipv6 unicast
device(config-bgp-ipv6u)# neighbor 1000::1 activate
device(config-bgp-ipv6u)# graceful-restart
%Warning: Please clear the neighbor session for the parameter change to take effect!
device(config-bgp-ipv6u)# graceful-restart stale-routes-time 180
%Warning: Please clear the neighbor session for the parameter change to take effect!
```

graft-retransmit-timer

Configures the time between the transmission of graft messages sent by a device to cancel a prune

state.

Syntax graft-retransmit-timer seconds

no graft-retransmit-timer seconds

Parameters seconds

Specifies the time in seconds. The range is 60 through 3600 seconds. The

default is 180 seconds.

Modes PIM router configuration mode

Usage Guidelines The **no** form of this command restores the default graft retransmission time, 180 seconds.

Messages sent by a device to cancel a prune state are called graft messages. When it receives a graft message, the device responds with a Graft Ack (acknowledge) message. If this Graft Ack message is

lost, the device that sent it resends it.

Examples This example configures a graft retransmission timer to 90 seconds.

device(config)# router pim
device(config-pim-router)# graft-retransmit-timer 90

hardware-drop-disable

Disables passive multicast route insertion (PMRI).

Syntax hardware-drop-disable

no hardware-drop-disable

Command Default PMRI is enabled.

Modes PIM router configuration mode

Usage Guidelines The no form of this command restores the default and enables PMRI.

To prevent unwanted multicast traffic from being sent to the CPU, PIM routing and PMRI can be used together to ensure that multicast streams are forwarded out only on ports with interested receivers and unwanted traffic is dropped in hardware on Layer 3 switches. To disable this process, use the **hardware-drop-disable** command.

NOTE

Disabling hardware-drop does not immediately take away existing hardware-drop entries, they will go through the normal route aging processing when the traffic stops.

Examples This example disables PMRI.

device(config)#router pim
device(config-pim-router)# hardware-drop-disable

hello-interval

Sets the hello-interval in seconds or milliseconds for IPv4 VRRP and IPv6 VRRP.

Syntax hello-interval { seconds | milliseconds }

hello-interval msec milliseconds

no hello-interval

Parameters seconds

Specifies the hello-interval in seconds from 1 through 40 seconds for IPv4 VRRP, IPv4 VRRPv3, VRRP-E, and IPv6 VRRP-E. The default is 1 second.

milliseconds

Specifies the hello-interval in seconds from 1 through 84 seconds for IPv4 VRRP, VRRP-E, and IPv6 VRRP-E and 1 through 40 seconds for IPv4

VRRPv3. The default is 1 second.

Modes VRRP virtual router ID configuration

Usage Guidelines IPv4 VRRPv2 supports the hello-interval configuration in seconds, while IPv6 VRRP supports this

configuration in milliseconds; both use the CLI **hello-interval**. However, IPv4 VRRPv3 supports both the seconds and milliseconds configuration using the **hello-interval** command and the **hello-interval**

command with the msec option.

Examples The following example configures the hello-interval on IPv4 VRRPv2 to 20 seconds.

```
device Router1(config) # interface ethernet 1/6
device Router1(config-if-1/6) # ipv4 vrrp vrid 1
device Router1(config-if-1/6-vrid-1) # hello-interval 20
```

The following example configures the hello-interval on IPv4 VRRPv3 to 200 milliseconds.

```
device Router1(config) # interface ethernet 1/6
device Router1(config-if-1/6) # ipv4 vrrp vrid 1
device Router1(config-if-1/6-vrid-1) # hello-interval msec 200
```

Release version	Command history
08.0.10	This command was introduced.

hello-timer

Configures the interval at which hello messages are sent out of Protocol Independent Multicast (PIM)

interfaces.

Syntax hello-timer seconds

no hello-timer seconds

Parameters seconds

Specifies the interval in seconds. The range is 10 through 3600 seconds. The

default is 30 seconds.

Modes PIM router configuration mode

Usage Guidelines The **no** form of this command restores the default hello interval, 30 seconds.

Devices use hello messages to inform neighboring devices of their presence.

Examples This example configures a hello interval of 120 seconds on all ports on a device operating with PIM.

device(config)# router pim
device(config-pim-router)# hello-timer 120

hitless-failover enable

Enables hitless stacking failover and switchover. The standby controller is allowed to take over the active role without reloading the stack when failover occurs.

Syntax hitless-failover enable

no hitless-failover enable

Command Default Hitless stacking failover is enabled. In earlier releases, failover and switchover were disabled by default.

Modes Global configuration mode

Use the no form of the command to disable hitless stacking failover. The change takes effect immediately.

•

The **hitless-failover enable** and **no hitless-failover enable** commands must be executed from the active stack controller.

You must assign a stack mac address to the device using the **stack mac address** command before you can execute the **hitless-failover enable** command.

Examples The following example enables hitless stacking switchover and failover on the active controller for the

device(config) # hitless-failover enable

Release version	Command history
08.0.00a	This command was introduced.
08.0.20	Hitless failover is enabled by default.

inactivity-timer

Configures the time a forwarding entry can remain unused before the device deletes it.

Syntax inactivity-timer seconds

no inactivity-timer seconds

Parameters seconds

Specifies the time in seconds. The range is 60 through 3600 seconds. The

default is 180 seconds.

Modes PIM router configuration mode

Usage Guidelines The no form of this command restores the default inactive time, 180 seconds.

A device deletes a forwarding entry if the entry is not used to send multicast packets. The Protocol Independent Multicast (PIM) inactivity timer defines how long a forwarding entry can remain unused

before the device deletes it.

Examples This example configures an inactive time to 90 seconds.

device(config) # router pim
device(config-pim-router) # inactivity-timer 90

inline power

Configures inline power on Power over Ethernet (PoE) ports in interface configuration mode and link aggregation group (LAG) secondary ports in global configuration mode.

Syntax

inline power ethernet interface [decouple-datalink] [power-by-class power-class] [power-limit power-limit] [priority priority -value]

no inline power ethernet interface [decouple-datalink] [power-by-class power-class] [power-limit power-limit] [priority priority -value]

NOTE

The **ethernet** interface pair of parameters is required only if you want to configure inline power on secondary ports (you must use global configuration mode to do this).

Parameters

ethernet

Specifies an ethernet interface. You can configure the **ethernet** keyword only in global configuration mode.

interface

Specifies the number of the ethernet interface. This is used only with the **ethernet** keyword.

decouple-datalink

Specifies decoupling of datalink and PoE so that datalink state changes do not affect the PoE state. You can configure the **decouple-datalink** keyword in global and interface configuration modes.

power-by-class

Specifies the power limit based on class value. The range is 0-4. The default is 0.

power-limit

Specifies the power limit based on actual power value in mW. The range is 1000-15400|30000mW. The default is 15400|30000mW. For PoH ports, the range is 1000-95000mW, and the default is 95000mW. The power-limit value is rounded to the nearest multiple of 5 on PoH ports.

priority

Specifies the priority for power management. The range is 1 (highest) to 3 (lowest). The default is 3.

Modes Gl

Global configuration mode

Interface configuration mode

Usage Guidelines

You cannot configure inline power on PoE LAG ports in interface configuration mode because the interface-level configuration is not available in the CLI for LAG secondary ports. The **inline power ethernet** command enables you to configure inline power on secondary ports in global configuration mode.

The **decouple-datalink** keyword was introduced in Release 08.0.01 to support the inline-power functionality. The decouple-datalink functionality is not supported in releases earlier than Release 08.0.01.

WARNING

If you want to keep decoupling in place on a PoE port when you configure the **inline power ethernet** command to change its other parameters, (for example, priority) you must also configure the **decouple-datalink** keyword.

WARNING

If you downgrade to a release earlier than 08.0.01, you cannot use **inline power** commands that have the **decouple-datalink** keyword. Any **inline power** commands in the startup config will not be effective.

Examples

Configuring inline power on LAG ports

The following example configures inline power on LAG ports.

```
Device(config) # lag "mylag" static id 5
Device(config-lag-mylag) # ports ethernet 1/1/1 to 1/1/4
Device(config-lag-mylag) # primary-port 1/1/1
Device(config-lag-mylag) # deploy
LAG mylag deployed successfully!
Device(config) #inline power ethernet 1/1/1 power-by-class 3
Device(config) #inline power ethernet 1/1/2
Device(config) #inline power ethernet 1/1/3 priority 2
Device(config) #inline power ethernet 1/1/4 power-limit 12000
```

Decoupling of inline power and datalink operations on PoE LAG ports

The following example decouples the behavior of the PoE and the datalink operations for PoE LAG ports. After the optional **decouple-datalink** keyword in the **inline power ethernet** command is entered, the datalink operational behavior on a PoE port does not affect the power state of the powered device (PD) that is connecting to the port.

```
Device(config) #inline power ethernet 1/1/1 decouple-datalink power-by-class 3 Device(config) #inline power ethernet 1/1/2 decouple-datalink power-by-class 3 Device(config) #inline power ethernet 1/1/3 decouple-datalink priority 2 Device(config) #inline power ethernet 1/1/4 decouple-datalink priority 2 Device(config) # lag "mylag" static id 5 Device(config-lag-mylag) # ports ethernet 1/1/1 to 1/1/4 Device(config-lag-mylag) # primary-port 1/1/1 Device(config-lag-mylag) # deploy LAG mylag deployed successfully!
```

Decoupling of inline power and datalink operations on regular PoE ports

The following example decouples the behavior of the PoE and the datalink operations for regular PoE ports. After the optional **decouple-datalink** keyword in the **inline power** command is entered, the datalink operational behavior on a PoE port does not affect the power state of the powered device (PD) that is connecting to the port.

```
Device(config) # interface ethernet 1/1/1
Device(config-if-e1000-1/1/1) # inline power decouple-datalink power-by-class 3
Device(config-if-e1000-1/1/1) # interface ethernet 1/1/2
Device(config-if-e1000-1/1/2) # inline power decouple-datalink
Device(config-if-e1000-1/1/2) # interface ethernet
1/1/3
Device(config-if-e1000-1/1/3) # inline power decouple-datalink priority 2
Device(config-if-e1000-1/1/3) # interface ethernet 1/1/4
Device(config-if-e1000-1/1/4) # inline power decouple-datalink power-limit 12000
```

Release	Command History
08.0.01	This command was modified to run in global configuration mode using the ethernet keyword. The decouple-datalink keyword was also introduced.
08.0.20	This command was modified to allow requisite PoH power limits.

inline power install-firmware scp

Upgrades the PoE firmware of a Brocade SX module or FastIron stacking device by downloading a firmware file from an SCP server.

Syntax

inline power install-firmware { stack-unit unit-id | module module-id } scp { ipv4-address- | ipv4-hostname- | ipv6 { ipv6-address- | ipv6-hostname- } outgoing-interface { ethernet stackid/slot/port | veve-number } } [public-key { dsa | rsa }] [remote-port] remote-filename

Parameters

stack-unit unit-id

Specifies the unit ID of the FastIron device in the stack to copy the PoE firmware. You must specify the stack unit when you configure the **inline power install-firmware** command to upgrade PoE firmware on a stacking device.

module module-id

Specifies the module ID of the Brocade SX device to copy the PoE firmware. You must specify the module when you configure the **inline power install-firmware** command to upgrade PoE firmware on a Brocade SX device.

ipv4-address-

Specifies the IPV4 address of the SCP server, using 8-bit values in dotted decimal notation.

ipv4-hostname-

Specifies the IP hostname of the SCP server.

ipv6

Specifies the IPV6 address method for SCP file transfer.

ipv6-address-prefix/prefix-length

Specifies the IPV6 address of the SCP server. You must specify this address in hexadecimal using 16-bit values between colons, as documented in RFC 2373.

ipv6-hostname-

Specifies the IPv6 hostname of the SCP server.

outgoing-interface

Specifies the interface to be used to reach the remote host.

ethernet stackid/slot/port

Configures an Ethernet interface as the outgoing interface.

ve ve-number

Configures a virtual interface (VE) as the outgoing interface.

public-key

Specifies the type of public key authentication to use for the connection, either digital signature algorithm (DSA) or Rivest, Shamir, and Adelman (RSA) . If you do not configure this parameter, the default authentication type is password.

dsa

Specifies DSA as the public key authentication.

rsa

Specifies RSA as the public key authentication.

remote-port

Specifies the remote port number for the TCP connection.

remote-filename

Specifies the name of the file in the SCP server that is be transferred. You can specify up to 127 characters for the filename.

Modes Privileged EXEC mode

Usage Guidelines You are prompted for username and password when you configure this command.

If you do not configure the type of public key authentication, the default authentication type is password.

You must specify the stack unit and module when you configure the **inline power install-firmware** command to upgrade PoE firmware on a stacking device.

Examples

This example upgrades the PoE firmware of a FastIron device by downloading a firmware file from an SCP server:

Device#inline power install-firmware stack-unit 2 scp 2.2.2.2 icx64xx_poeplus_02.1.0.b004.fw

Release version	Command history
08.0.20	This command was introduced.

interface tunnel

Configures a tunnel interface.

Syntax interface tunnel tunnel-number

no interface tunnel tunnel-number

Command Default No tunnel interface is configured.

Parameters tunnel-number

Specifies the tunnel number.

Modes Global configuration mode

Examples This example creates a tunnel interface.

device# configure terminal
device(config)# interface tunnel 2
device(config-tnif-2)#

Related Commands

tunnel destination, tunnel mode gre ip, tunnel source

ip arp inspection validate

Enables validation of the ARP packet destination MAC, ARP Packet IP, and source MAC addresses.

Syntax ip arp inspection validate [dst-mac | ip | src-mac]

Parameters dst-mac

Checks the destination MAC address in the Ethernet header against the target MAC address in the ARP body for ARP responses. When enabled, packets with different MAC addresses are classified as invalid and are dropped.

ip

Checks the ARP body for invalid and unexpected IP addresses. Addresses include 0.0.0.0, 255.255.255.255, and all IP multicast addresses. Sender IP addresses are checked in all ARP requests and responses, and target IP addresses are checked only in ARP responses.

src-mac

Checks the source MAC address in the Ethernet header against the sender MAC address in the ARP body for ARP requests and responses. When enabled, packets with different MAC addresses are classified as invalid and are dropped.

Modes Global configuration mode

Usage Guidelines

You can enable validation of ARP packet destination addresses for a single destination address or for all destination addresses.

You must execute the command once for each type of ARP packet destination address you want to validate.

Examples

The following example enables validation of the MAC, ARP Packet IP, and source MAC ARP packet destination addresses.

```
device(config)# configure terminal
device(config)# ip arp inspection validate dst-mac
device(config)# ip arp inspection validate src-mac
device(config)# ip arp inspection validate ip
```

Release version	Command history
08.0.10a	This command was introduced.

ip bootp-use-intf-ip

Configures a Dynamic Host Configuration Protocol (DHCP) relay agent to set the source IP address of a DHCP-client packet with the IP address of the interface in which the DHCP-client packet is received.

Syntax ip bootp-use-intf-ip

no ip bootp-use-intf-ip

Command Default The DHCP relay agent sets the source IP address of a DHCP-client packet with the IP address of the

outgoing interface to the DHCP server.

Modes Global configuration mode

Usage Guidelines You can configure ACLs on a DHCP server to permit or block access to the DHCP server from

particular subnets or networks. You can then use this command on the DHCP relay agent to reveal the source subnet or network of a DHCP packet to the DHCP server, which enables the DHCP server to

process or discard the DHCP traffic according to the configured ACLs.

Examples The following example configures a FastIron DHCP relay agent so that it sets the source IP address of

a DHCP-client packet with the IP address of the interface on which the DHCP-client packet is received.

device(config)# ip bootp-use-intf-ip

ip dhcp-client continuous-mode max-duration

Limits the level of IPv4 address acquisition attempts globally on a DHCP client.

Syntax ip dhcp-client continuous-mode max-duration interval

no dhcp-client continuous-mode max-duration interval

Command Default The default time is one hour.

Parameters interval

Specifies the interval value for the DHCP client to limit or stop the address acquisition feature in hours. The minimum time is 1 hour and the maximum time

is 65535 hours.

Modes Global configuration mode

Usage Guidelines The **no** form of the command disables the functionality.

Address acquisition stops once it reaches the configured maximum duration.

Examples The following example sets the maximum duration interval to two hours.

device(config)# ip dhcp-client continuous-mode max-duration 2

Release version	Command history
08.0.30	This command was introduced.

ip dhcp-client discover-interval

Specifies the discover interval value for the DHCP client to acquire IPv4 addresses.

Syntax ip dhcp-client discover-interval interval

no ip dhcp-client discover-interval interval

Parameters interval

Specifies the interval value for the DHCP client to acquire IPv4 addresses, in minutes. The minimum is 5 minutes, while the maximum time is 60 minutes.

Modes Global configuration mode

Interface configuration mode

Usage Guidelines The no form of this command disables the functionality.

Use this command to configure the discover-interval value. The DHCP client starts sending discover

messages based on the interval value you configure on the device.

Examples The following example configures the client to send discover messages at intervals of every 20 minutes.

This global configuration mode is applicable only for a switch.

device(config)# ip dhcp-client discover-interval 20

The following example configures the client to send discover messages at intervals of every 20 minutes.

The interface configuration mode is applicable only for a router.

device(config-if-e1000-0/1/1)# ip dhcp-client discover-interval 20

Release version	Command history
08.0.30	This command was introduced.

ip dscp-remark

Enables remarking of the differentiated services code point (DSCP) field for all IPv4 packets.

Syntax ip dscp-remark dscp-value

no ip dscp-remark dscp-value

Command Default DSCP remarking is disabled.

Parameters dscp-value

Specifies the DSCP value ranges you are remarking.

Modes Global configuration mode

Interface configuration mode

Usage Guidelines The no form of this command disables DSCP remarking.

In interface configuration mode, the command enables DSCP remarking for the given port. The

configuration can be done on a physical port, LAG, and VE port.

Examples The following example globally enables DSCP remarking on all IPv4 packets when the DSCP bit value

is 40:

Device(config)# ip dscp-remark 40

The following example enables DSCP remarking on all IPv4 packets received on a specific port when the DSCP bit value is 50:

Device(config)# interface ethernet1/1/1 Device(config-if-e1000-1/1/1)# ip dscp-remark 50

ip igmp group-membership-time

Specifies how long an IGMP group remains active on an interface in the absence of a group report.

Syntax ip igmp group-membership-time num

no ip igmp group-membership-time num

Command Default By default, a group will remain active on an interface for 260 seconds in the absence of a group report.

Parameters num

Number in seconds, from 5 through 26000.

Modes Global configuration mode.

Usage Guidelines The no form of this command resets the group membership time interval to the default of 260 seconds.

Group membership time defines how long a group will remain active on an interface in the absence of a

group report.

Examples This example specifies an IGMP (V1 and V2) membership time of 240 seconds.

Device(config)# ip igmp group-membership-time 240

ip igmp max-response-time

Defines how long a device waits for an IGMP response from an interface before determining that the

group member on that interface is down and removing the interface from the group.

Syntax ip igmp max-response-time num

no ip igmp max-response-time num

Parameters num

Number, in seconds, from 1 through 25. The default is 10.

Modes Global configuration mode.

Usage Guidelines The **no** form of this command resets the maximum response time interval to the default of 10 seconds.

Examples To define

This example changes the IGMP (V1 and V2) maximum response time to 8 seconds.

Device(config) # ip igmp max-response-time 8

ip igmp port-version

Configures an IGMP version recognized by a physical port that is a member of a virtual routing

interface.

Syntax ip igmp port-version version-number ethernet port-number [to ethernet port-number ethernet port-

number...]]

no ip igmp port-version version-number ethernet port-number [to ethernet port-number [ethernet

port-number...]]

Command Default IGMP Version 2 is enabled.

Parameters version-number

Specifies the version number: 1, 2, or 3. Version 2 is the default.

ethernet port-number

Specifies the physical port within a virtual routing interface.

Modes Interface configuration mode

Usage Guidelines The no form of this command restores the default; IGMP Version 2 is enabled.

Examples This example enables IGMP Version 3 on a physical port that is a member of a virtual routing interface.

It first enables IGMP Version 2 globally, then enables Version 3 on ports 1/3 through 1/7 and port e2/9.

All other ports in this virtual routing interface are configured with IGMP Version 2.

device(config)#interface ve 3 device(config-vif-3)# ip igmp version 2 device(config-vif-3)# ip igmp port-version 3 e1/3 to e1/7 e2/9

ip igmp proxy

Configures IGMP proxy on an interface

Syntax ip igmp proxy [group-filteraccess-list]

no ip igmp proxy [group-filteraccess-list]

Command Default IGMP proxy is not enabled.

Parameters group-filter

Specifies filtering out groups in proxy report messages.

access-list

Specifies the access list name or number you want filtered out.

Modes Interface configuration mode.

Usage Guidelines The **no** form of this command disables IGMP proxy on an interface.

IGMP proxy is supported only in PIM dense environments where there are IGMP clients connected to the Brocade device. PIM DM must be enabled in passive mode.

IGMP proxy is not supported on interfaces on which PIM sparse mode (SM) or Source Specific Multicast (SSM) is enabled.

Enter the **ip igmp proxy** command without the **group-filter** keyword to remove the group-filter association without disabling the proxy.

Examples

This example enables IGMP proxy on an interface. It first shows how to configure PIM globally, configure an IP address that will serve as the IGMP proxy for an upstream device on interface 1/3, enable PIM passive on the interface, and then enable IGMP proxy.

```
device(config) #router pim
device(config) #interface ethernet 1/3/3
device(config-if-e1000-1/3) #ip address 10.95.5.1/24
device(config-if-e1000-1/3) #ip pim passive
device(config-if-e1000-1/3) #ip igmp proxy
```

The following example filters out the ACL1 group in proxy report messages.

```
device(config) #router pim
device(config) #interface ethernet 1/3/3
device(config-if-e1000-1/3) #ip address 10.95.5.1/24
device(config-if-e1000-1/3) #ip pim passive
device(config-if-e1000-1/3) #ip igmp proxy group-filter ACL1
```

ip igmp query-interval

Defines how often a device queries an interface for IGMP group membership.

Syntax ip igmp query-interval num

no ip igmp query-interval num

Parameters num

Number in seconds, from 2 through 3600. The default is 125.

Modes Global configuration mode.

Usage Guidelines The no form of this command resets the query interval to the default of 125 seconds.

You must specify a query-interval value that is a little more than twice the group membership time. You can configure the ip igmp group-membership-time command to specify the IGMP group

membership time.

Examples This example sets the IGMP query interval to 120 seconds.

Device(config) # ip igmp query-interval 120

ip igmp tracking

Enables tracking and fast leave on an interface.

Syntax ip igmp tracking

no ip igmp tracking

Command Default Tracking and fast leave are disabled.

Modes Interface configuration mode.

Usage Guidelines The no form of this command restores the default; tracking and fast leave are disabled.

The IGMP Version 3 fast leave feature is supported in include mode but does not work in exclude

mode.

Examples This example enables tracking and fast leave on a virtual routing interface.

Device(config)# interface ve 13
Device(config-vif-13)# ip igmp tracking

This example enables tracking and fast leave on a physical interface.

Device(config)# i(config)#interface ethernet 1/2/2 Device(config-if-e10000-1/2/2)# ip igmp tracking

ip igmp version

Specifies the IGMP version on a device.

Syntax ip igmp version version-number

no ip igmp version version-number

Command Default IGMP Version 2 is enabled.

Parameters version-number

Specifies the version number: 1, 2, or 3. Version 2 is the default.

Modes Global configuration mode.

Interface configuration mode

Usage Guidelines If this no form of this command restores the default; IGMP Version 2 is enabled.

Configure the **ip igmp port-version** command to configure an IGMP version recognized by a physical

port that is a member of a virtual routing interface

Examples The following example enables IGMP Version 3 globally.

```
device#configure terminal
device(config)#ip igmp version 3
```

The following example, in interface configuration mode, enables IGMP Version 3 for a physical port.

```
device#configure terminal
device(config)#interface ethernet 1/5
device(config-if-1/5)#ip igmp version 3
```

The following example, in interface configuration mode, enables IGMP Version 3 for a virtual routing interface on a physical port.

```
device#configure terminal
device(config)#interface ve 3
device(config-vif-1)#ip igmp version 3
```

ip max-mroute

Configures the maximum number of IPv4 multicast routes that are supported.

Syntax ip max-mroute num

no ip max-mroute num

Command Default No maximum number of supported routes is configured.

Parameters num

Configures the maximum number of multicast routes supported.

Modes VRF configuration mode

Usage Guidelines The no form of this command restores the default (no maximum number of supported routes is

configured).

Examples The following example configures the maximum number of 20 supported IPv4 multicast routes on the

VRF named my_vrf.

Device(config) # vrf my_vrf
Device(config) # address-family ipv4
Device(config-vrf) # ip max-mroute 20

Release version	Command history
8.0.10a	This command was introduced.

ip mroute

Configures a directly connected static IPv4 multicast route.

Syntax

ip mroute [vrf vrf-name] ip-address ip-address mask { ethernet stackid / slot / portnum | ve num | tunnel num } [cost] [distance distance-value] [name name]

no ip mroute [vrf vrf-name] ip-address ip-address mask { ethernet stackid I slot I portnum| ve num | tunnel num } [cost] [distance distance-value] [name name]

Command Default

No static IPv4 multicast route is configured.

Parameters

vrf vrf-name

Configures a static mroute for this virtual routing and forwarding (VRF) route.

ip-address ip-address mask

Configures the destination IPv4 address and prefix for which the route should

be added.

ethernet stackid I slot Iportnum

Configures an Ethernet interface as the route path.

ve num

Configures a virtual interface as the route path.

tunnel num

Configures a tunnel interface as the route path.

cost

Configures a metric for comparing the route to other static routes in the static route table that have the same destination. The range is 1-16; the default is 1.

distance distance-value

Configures the route's administrative distance. The range is 1-255; the default is 1

name name

Name for this static route.

Modes

VRF configuration mode

Usage Guidelines

The **no** form of this command deletes a previously configured directly connected static multicast route.

Connected routes on PIM enabled interfaces are automatically added to the mRTM table.

Examples

The following example configures a directly connected mroute to network 10.1.1.0/24 on interface ve 10.

Device(config-vrf) # ip mroute 10.1.1.0 255.255.255.0 ve 10

Release version	Command history
8.0.10a	This command was introduced.

ip mroute (next hop)

Configures a static IPv4 multicast route (mroute) with a next hop..

Syntax ip mroute [vrf vrf-name] ip-address ip-address mask next-hop address [cost] [distance distance

value] [name name]

no ip mroute [vrf vrf-name] ip-address ip-address mask next-hop address [cost] [distance distance-

value] [name name]

Command Default No next-hop static IPv4 multicast route is configured.

Parameters vrf vrf-name

Configures a static mroute for this virtual routing and forwarding (VRF) route.

ip-address ip-address mask

Configures the destination IPv4 address and prefix for which the route should

be added.

next-hop address

Configures a next-hop address as the route path.

cost

Configures a metric for comparing the route to other static routes in the static

route table that have the same destination. The range is 1-16; the default is 1.

distance distance-value

Configures the route's administrative distance. The range is 1 through 255; the

default is 1.

name name

Name for this static route.

Modes VRF configuration mode

Usage Guidelines The **no** form of this command deletes a previously configured next-hop static IPv4 multicast route.

Examples The following example configures a next-hop static multicast IPv4 route to network 10.1.1.0/24 with next

hop 10.2.1.1.

Device(config-vrf) # ip mroute 10.1.1.0 255.255.255.0 10.2.1.1

Release version	Command history
8.0.10a	This command was introduced.

ip mroute next-hop-enable-default

Enables the option to use the default multicast route (mroute) to resolve a static IPv4 mroute next hop.

Syntax ip mroute [vrf vrf-name] next-hop-enable-default

no ip mroute [vrf vrf-name] next-hop-enable-default

Command Default Static mroutes are not resolved using the default mroute.

Parameters vrf vrf-name

Configures a static mroute for this virtual routing and forwarding (VRF) route.

Modes VRF configuration mode

Usage Guidelines The no form of this command disables the default IPv4 mroute option for next hops.

Examples The following example enables the use of the default mroute to resolve a static IPv4 mroute next hop:

Device(config-vrf)# ip mroute next-hop-enable-default

Release version	Command history
8.0.10a	This command was introduced.

ip mroute next-hop-recursion

Configures the recursion level when using static mroutes to resolve a static mroute next hop.

Syntax ip mroute [vrf vrf-name] next-hop-recursion num

no ip mroute [vrf vrf-name] next-hop-recursion

Command Default The recursion level for resolving a static mroute next hop is 3.

Parameters vrf vrf-name

Configures a static mroute for this virtual routing and forwarding (VRF) route.

num

Specifies the recursion level used to resolve a static mroute next hop. The range of possible values is from 1 to 10. This is not used in the **no** form.

Modes VRF configuration mode

Usage Guidelines The no form restores the default recursion level for resolving a static mroute next hop, which is 3. You

do not specify a value for the recursion level.

Examples The following example configures the recursion level for resolving a static mroute next hop to 7:

device(config) # vrf vrf2
device(config-vrf-vrf2) # ip mroute next-hop-recursion 7

The following example configures the recursion level for resolving a static mroute next hop to 2:

device(config)# vrf vrf2
device(config-vrf-vrf2)# ip mroute next-hop-recursion 2

The following example restores the default recursion level of 3 for resolving a static mroute next hop:

device(config) # vrf vrf2
device(config-vrf-vrf2) # no ip mroute next-hop-recursion

Release version	Command history
8.0.10a	This command was introduced.

ip multicast

Configures the IGMP mode on a specific VLAN or on all VLANs on a device as active or passive.

Syntax ip multicast [vlan | vlan-id] [active | passive]

no ip multicast

Command Default IGMP mode is passive.

Parameters vlan vlan-id

Specifies a VLAN.

active

Configures IGMP active mode, that is, the device actively sends out IGMP queries to identify multicast groups on the network and makes entries in the

IGMP table based on the group membership reports it receives.

passive

Configures IGMP passive mode, that is, the device does not send queries but forwards reports to the router ports that receive queries. When passive mode is

configured on a VLAN, queries are forwarded to the entire VLAN.

Modes Global configuration mode

VLAN configuration mode

Usage Guidelines The **no** form of this command returns the device to the previous IGMP mode.

When entered without the **vlan** keyword, this command configures active or passive IGMP mode on all

VLANs.

Routers in the network generally handle mode. Configure active IGMP mode only on a device is in a standalone Layer 2 Switched network with no external IP multicast router attachments. If you want to configure active IGMP mode on a device in such a network, you should do so on only one device and leave the others configured as passive.

The IGMP mode configured on a VLAN overrides the mode configured globally.

Examples The following example globally configures IGMP mode as active.

device#configure terminal
device(config)#ip multicast active

This example configures IGMP mode as active on VLAN 20.

device#configure terminal
device(config)#config vlan 20
device(config-vlan-20)#ip multicast active

ip multicast age-interval

Configures the time that group entries can remain in an IGMP group table on a specific VLAN or on all

VLANs.

Syntax ip multicast age-interval [vlan vlan-id] interval

no ip multicast age-interval [vlan vlan-id] interval

Command Default Group entries can remain in the IGMP group table for up to 260 seconds.

Parameters vlan vlan-id

Specifies a VLAN.

interval

Specifies time, in seconds, that group entries can remain in the IGMP group table. The range is 20 through 26000 seconds. The default is 260 seconds.

Modes Global configuration mode

Usage Guidelines The **no** form of this command restores the default age interval to 260 seconds.

When entered without the **vian** keyword, this command configures the time that group entries can remain in an IGMP group table on all VLANs.

When a device receives a group membership report it makes an entry for that group in the IGMP group table. You can configure the **ip multicast age-interval** to specify how long the entry can remain in the table before the device receives another group membership report. When multiple devices are connected, they must all be configured for the same age interval, which must be at least twice the length of the query interval, so that missing one report does not stop traffic.

Non-querier age intervals must be the same as the age interval of the querier.

Examples This example configures the IGMP group-table age interval to 280 seconds.

device#configure terminal
device(config)#ip multicast age-interval 280

ip multicast disable-flooding

Disables the flooding of unregistered IPv4 multicast frames in an IGMP-snooping-enabled VLAN.

Syntax ip multicast disable-flooding

no ip multicast disable-flooding

Command Default The device floods unregistered IPv4 multicast frames in an IGMP-snooping-enabled VLAN.

Modes Global configuration mode

Usage Guidelines

NOTE

Disabling the flooding of unregistered IPv4 multicast frames in an IGMP-snooping-enabled VLAN is supported only on the following platforms:

- · The Brocade ICX 6650
- The Brocade ICX 7750 (standalone and stacking)
- The Brocade ICX 7450 (standalone and stacking)
- The Brocade ICX 7250 (standalone and stacking)

The **no** form of this command enables the flooding of unregistered IPv4 multicast frames in an IGMP-snooping-enabled VLAN.

Support for this command on the Brocade ICX 7750 was introduced in FastIron 8.0.10d. In releases prior to FastIron 8.0.30, support for this command on the Brocade ICX 7750 was for devices in standalone mode only.

Support for this command on the Brocade ICX 7450 and Brocade ICX 7250 was introduced in FastIron 8.0.30.

After the hardware forwarding database (FDB) entry is made, the multicast traffic is switched only to the VLAN hosts that are members of the multicast group. This can avoid congestion and loss of traffic on the ports that have not subscribed to this IPv4 multicast traffic.

Examples

The following example disables flooding of unregistered IPv4 multicast frames.

Device(config) # ip multicast disable-flooding

Release version	Command history
08.0.01	This command was introduced.

ip multicast leave-wait-time

Configures the wait time before stopping traffic to a port when a leave message is received.

Syntax ip multicast leave-wait-time num

no ip multicast leave-wait-time num

Parameters num

Specifies the time, in seconds, the device should wait before stopping traffic to a port when a leave message is received The range is 1 through 5 seconds.

The default is 2 seconds.

Modes Global configuration mode

Usage Guidelines The **no** form of this command restores the default wait time.

The device sends group-specific queries once per second to ask if any client in the same port still needs this group. Because of internal timer granularity, the actual wait time is between n and (n+1) seconds (n

is the configured value).

Examples This example configures the maximum time a client can wait before responding to a query to 1 second.

Device(config) #ip multicast leave-wait-time 1

ip multicast max-response-time

Sets the maximum number of seconds a client can wait before responding to a query sent by the

device.

Syntax ip multicast max-response-time interval

no ip multicast max-response-time interval

Parameters interval

Specifies the maximum time, in seconds, a client can wait before responding to

a query sent by the switch. The range is 1 through 10 seconds. The default is

10 seconds.

Modes Global configuration mode

Usage Guidelines The **no** form of this command restores the default maximum interval.

Examples This example configures the maximum time a client can wait before responding to a query to 5 seconds.

Device(config) #ip multicast max-response-time 5

ip multicast mcache-age

Configures the time for an mcache to age out when it does not receive traffic.

Syntax ip multicast mcache-age num

no ip multicast mcache-age

Command Default The mcache ages out after the default age-out interval, which is 180 seconds for FSX 800/1600, ICX

7750, ICX 7450, and ICX 7250 devices, and 60 seconds for all other devices.

Parameters num

Specifies the time, in multiples of 60 seconds, the device should wait before

stopping traffic to a port when a leave message is received The range is 60

through 3600 seconds, in multiples of 60.

Modes Global configuration mode

Usage Guidelines The no form of this command restores the default mcache age-out time.

Multicast traffic is hardware switched. One minute before aging out an mcache, the device mirrors a packet of this mcache to CPU to reset the age. If no data traffic arrives within 60 seconds, this mcache is deleted. Configuring a lower age-out time removes resources consumed by idle streams guickly, but

it mirrors packets to CPU often. Configure a higher value only when data streams are arriving

consistently.

Examples This example configures the time for an mcache to age out to 180 seconds.

Device(config) #ip multicast mcache-age 180

ip multicast query-interval

Configures how often the device sends general queries when IP multicast traffic reduction is set to

active mode.

Syntax ip multicast query-interval interval

no ip multicast query-interval interval

Parameters interval

Specifies the time, in seconds, between queries. The range is 10 through 3600

seconds. The default is 125 seconds.

Modes Global configuration mode

Usage Guidelines The **no** form of this command restores the query interval to 125 seconds.

You can configure this command only when IP multicast traffic reduction is set to active IGMP snooping

mode.

When multiple queries are connected, they must all be configured for the same interval.

Examples This example configures the time between queries to 120 seconds.

Device(config) #ip multicast query-interval 120

ip multicast report-control

Limits report forwarding within the same multicast group to no more than once every 10 seconds.

Syntax ip multicast report-control

no ip multicast report-control

Command Default A device in passive mode forwards reports and leave messages from clients to the upstream router

ports that are receiving queries.

Modes Global configuration mode

Usage Guidelines The no form of this command restores the default.

NOTE

This feature applies to IGMP V2 only. The leave messages are not rate limited.

This rate-limiting does not apply to the first report answering a group-specific query.

Configure this command to alleviate report storms from many clients answering the upstream router query.

The **ip multicast report-control** command was formerly named **ip igmp-report-control**. You can still configure the command as **ip igmp-report-control**; however, it is renamed when you configure the **show configuration** command.

Examples This example limits the rate of report forwarding within the same multicast group.

Device(config)#ip multicast report-control

ip multicast verbose-off

Turns off the error or warning messages displayed by the device when it runs out of software resources or when it receives packets with the wrong checksum or groups.

Syntax ip multicast verbose-off

no ip multicast verbose-off

Modes Global configuration mode

Usage Guidelines The no form of this command restores display of error and warning messages .

Error and warning messages are rate-limited.

Examples This example turns off error or warning messages .

Device(config)#ip multicast verbose-off

ip multicast version

Configures the IGMP version for snooping globally.

Syntax ip multicast version [2 | 3]

no ip multicast version

Command Default IGMP version 2 is configured.

Parameters 2

Configures IGMP version 2.

3

Configures IGMP version 3.

Modes Global configuration mode

Usage Guidelines The **no** form of this command restores the version to IGMP version 2.

If Layer 3 multicast routing is enabled on the device, Layer 2 IGMP snooping is automatically enabled.

See the description of the multicast version command for information on how to configure the IGMP

version on a VLAN.

See the description of the multicast port-version command for information on how to configure the

IGMP version on an individual port

Examples This example specifies IGMP version 3 on a device.

Device(config) #ip multicast version 3

ip multicast-routing rpf-check mac-movement

Triggers Reverse Path Forwarding (RPF) check on MAC movement for directly connected sources and sends a MAC address movement notification to the Protocol Independent Multicast (PIM) module which results in PIM convergence.

Syntax ip multicast-routing rpf-check mac-movement

no ip multicast-routing rpf-check mac-movement

Command Default RPF check on MAC movement for directly connected sources is not enabled.

Modes Global configuration mode

Usage Guidelines PIM convergence on MAC movement is applicable only in a topology where the multicast source port

and PIM routers are in the same Layer 2 domain.

The ip multicast-routing rpf-check mac-movement command is not supported on the Brocade ICX

6650, Brocade ICX 7250, and FSX 800/FSX 1600 devices.

The no form of the command disables RPF check on MAC movement for directly connected sources.

Examples The following example configures RPF check on MAC movement for directly connected sources.

device(config)# ip multicast-routing rpf-check mac-movement

Release version	Command history
08.0.10h	This command was introduced.
08.0.30	Support for the ip multicast-routing rpf-check mac-movement command was added in 08.0.30 and later releases.

ip multicast-nonstop-routing

Globally enables multicast non-stop routing for all virtual routing and forwarding (VRF) instances.

Syntax ip multicast-nonstop-routing

no ip multicast-nonstop-routing

Command Default Multicast non-stop routing is not enabled on VRFs.

> Global configuration mode Modes

Usage Guidelines The **no** form of this command restores the default non-stop routing.

Examples The following example globally enables multicast non-stop routing for all VRFs.

device#configure terminal
device(config)#ip multicast-nonstop-routing

ip pcp-remark

Enables remarking of the priority code point (PCP) field in the VLAN header for all received tagged

packets.

Syntax ip pcp-remark pcp-value

no ip pcp-remark pcp-value

Command Default PCP remarking is disabled.

Parameters pcp-value

Specifies the PCP value ranges you are remarking.

Modes Global configuration mode

Interface configuration mode

In Interface configuration mode, the command enables PCP remarking for each port. The command can be configured only on Layer 2 ports. The configuration can be done on a physical port, LAG, and VE

port.

Examples The following example globally enables remarking of received tagged packets when the PCP bit value

is 4.

Device(config) # ip pcp-remark 4

The following example enables remarking of received tagged packets on a specific port when the PCP bit value is 5.

Device(config)# interface ethernet1/1/1
Device(config-if-e1000-1/1/1)# ip pcp-remark 5

ip pim

Configures PIM in Dense mode on an interface.

Syntax ip pim [passive]

no ip pim [passive]

Command Default PIM is not enabled.

Parameters passive

Specifies PIM passive mode on the interface.

Modes Interface configuration mode

Usage Guidelines The no form of this command disables PIM.

You must enable PIM globally before you enable it on an interface.

You must enable PIM on an interface before you can configure PIM passive on it.

Support for the **ip pim passive** command is implemented at Layer 3 interface (Ethernet or virtual Ethernet) level.

Because the loopback interfaces are never used to form PIM neighbors, the **ip pim passive** command is not supported on loopback interfaces.

The sent and received statistics of a PIM Hello message are not changed for an interface while it is configured as PIM passive.

Examples This example enables PIM globally, then enables it on interface 3.

```
Device(config) # router pim
Device(config-pim-router) # interface ethernet 1/1/3
Device(config-if-e10000-1/1/3) # ip address 207.95.5.1/24
Device(config-if-e10000-1/1/3) # ip pim
```

This example enables PIM passive on an interface.

```
Device(config) # router pim
device(config-pim-router) #exit
Device(config) #interface ethernet 2
Device(config-if-e1000-2) #ip pim
Device(config-if-e1000-2) #ip pim passive
Device(config-if-e1000-2) #exit
Device(config) #interface ve 2
Device(config-vif-2) #ip pim-sparse
Device(config-vif-2) #ip pim passive
Device(config-vif-2) #exit
```

ip pim border

Configures PIM parameters on an interface on a PIM Sparse border.

Syntax ip pim border

no ip pim border

Command Default The interface is not configured as a border device.

> Interface configuration mode Modes

Usage Guidelines The **no** form of this command removes the boundary on a PIM-enabled interface.

You can configure this command only in a PIM Sparse domain, that is, you must configure the ip pim-

sparse command before you configure the ip pim border command.

Examples This example adds an IPv4 interface to port 1/2/2, enables PIM Sparse on the interface and configures

it as a border device.

Device(config)# interface ethernet 1/2/2 Device(config-if-e10000-1/2/2)# ip address 207.95.7.1 255.255.255.0 Device(config-if-e10000-1/2/2)# ip pim-sparse Device(config-if-e10000-1/2/2)# ip pim border

ip pim dr-priority

Configures the designated router (DR) priority on IPv4 interfaces.

Syntax ip pim dr-priority priority-value

no ip pim dr-priority priority-value

Command Default The DR priority value is 1.

Parameters priority-value

Specifies the DR priority value as an integer. The range is 0 through 65535.

The default is 1.

Modes Interface configuration mode

Usage Guidelines The no form of this command restores the default DR priority value, 1.

You must enable PIM globally before you enable it on an interface.

You can configure the ip pim dr-priority command in either Dense mode (DM) or Sparse mode (SM).

If more than one device has the same DR priority on a subnet (as in the case of default DR priority on all), the device with the numerically highest IP address on that subnet is elected as the DR.

The DR priority information is used in the DR election only if all the PIM devices connected to the subnet support the DR priority option. If at least one PIM device on the subnet does not support this option, the DR election falls back to the backwards compatibility mode in which the device with the numerically highest IP address on the subnet is declared the DR regardless of the DR priority values.

Examples This example configures a DR priority value of 50.

Device(config)# interface ethernet 1/3/24 Device(config-if-e10000-1/3/24)# ip pim dr-priority 50

ip pim neighbor-filter

Determines which devices can become PIM neighbors.

Syntax ip pim neighbor-filter { acl-name | acl-id }

no ip pim neighbor-filter { acl-name | acl-id }

Command Default Neighbor filtering is not applied on the interface.

Parameters acl-name

Specifies an ACL as an ASCII string.

acl-id

Specifies either a standard ACL as a number in the range 1 to 99 or an

extended ACL as a number in the range 100 to 199.

Modes Interface configuration mode

Usage Guidelines The no form of this command removes any neighbor filtering applied on the interface.

You must enable PIM globally before you enable it on an interface.

You can configure the **ip pim neighbor-filter** command in either Dense mode (DM) or Sparse mode (SM).

Configure the **access-list** command to create an access-control list (ACL)that specifies the devices you want to permit and deny participation in PIM

Examples

This example prevents the host from becoming a PIM neighbor on interface Ethernet 1/3/24.

```
Device(config)# interface ethernet 1/3/24 Device(config-if-e10000-1/3/24)# ip pim neighbor-filter
```

This example configures an ACL named 10 to deny a host and then prevents that host, 10.10.10.2, identified in that ACL from becoming a PIM neighbor on interface Ethernet 1/3/24.

```
Device(config) # access-list 10 deny host 10.10.10.2

Device(config) # access-list 10 permit any

Device(config) # interface ethernet 1/3/24

Device(config-if-e10000-1/3/24) # ip pim neighbor-filter 10
```

Release version	Command history
8.0.20a	This command was introduced.

ip pimsm-snooping

Enables PIM Sparse mode (SM) traffic snooping globally.

Syntax ip pimsm-snooping

no ip pimsm-snooping

Command Default PIM SM traffic snooping is disabled.

Modes Global configuration mode

VLAN configuration mode

Usage Guidelines The no form of this command disables PIM SM traffic snooping.

The device must be in passive mode before it can be configured for PIM SM snooping.

Use PIM SM snooping only in topologies where multiple PIM sparse routers connect through a device. PIM SM snooping does not work on a PIM dense mode router that does not send join messages and on which traffic to PIM dense ports is stopped. A PIM SM snooping-enabled device displays a warning if it receives PIM dense join or prune messages.

When PIM SM snooping is enabled globally, you can override the global setting and disable it for a specific VLAN.

Examples This example shows how to enable PIM SM traffic snooping.

Device(config)# ip pimsm-snooping

This example overrides the global setting and disable PIM SM traffic snooping on VLAN 20.

Device(config) # vlan 20
Device(config-vlan-20) # no ip pimsm-snooping

ip pim-sparse

Enables PIM Sparse on an interface that is connected to the PIM Sparse network.

Syntax ip pim-sparse [passive]

no ip pim-sparse [passive]

Command Default PIM Sparse is not enabled on the interface.

Parameters passive

Specifies PIM passive mode on the interface.

Modes Interface configuration mode

Usage Guidelines The **no ip pim-sparse** command disables PIM Sparse.

The **no ip pim-sparse passive** command disables PIM passive mode on the interface.

You must enable PIM Sparse globally before you enable it on an interface.

If the interface is on the border of the PIM Sparse domain, you also must configure the ip pim border

command.

Examples This example adds an IP interface to port 1/2/2, then enable PIM Sparse on the interface.

Device(config)# interface ethernet 1/2/2 Device(config-if-e10000-2/2)# ip address 207.95.7.1 255.255.255.0 Device(config-if-e10000-2/2)# ip pim-sparse

ip ssh encryption disable-aes-cbc

Disables the Advanced Encryption Standard - Cipher-Block Chaining (AES-CBC) encryption mode for

the Secure Shell (SSH) protocol.

Syntax ip ssh encryption disable-aes-cbc

no ip ssh encryption disable-aes-cbc

default. In the standard mode, the AES-CBC encryption mode is enabled.

Modes Global configuration mode

Usage Guidelines The no form of the command enables the AES-CBC encryption mode.

Examples The following example disables the AES-CBC encryption mode.

device(config)# ip ssh encryption disable-aes-cbc

Release version	Command history
08.0.20a	This command was introduced.

ip ssl min-version

Configures the minimum TLS version to be used to establish the TLS connection.

Syntax ip ssl min-version { tls_1_0 | tls_1_1 | tls_1_2 }

no ip ssl min-version { tls_1_0 | tls_1_1 | tls_1_2 }

Command Default For devices which act as an SSL server or HTTPS server, the default connection is with TLS1.2.

For the Brocade device which acts as the SSL client or the syslog, OpenFlow, or secure AAA client, the $\frac{1}{2}$

TLS version is decided based on the server support.

Parameters tls_1_0

Specifies TLS 1.0 as the minimum version.

tls_1_1

Specifies TLS 1.1 as the minimum version.

tls_1_2

Specifies TLS 1.2 as the minimum version.

Modes Global configuration mode

Usage Guidelines If tls_1_1 is set as the minimum version, TLS 1.1 and later versions are supported.

The \boldsymbol{no} form of the command removes the minimum TLS version configuration and supports all TLS

versions.

Examples The following example establishes the TLS connection using the TLS 1.1 version and above.

 $\label{eq:device} \texttt{device}(\texttt{config}) \; \# \; \texttt{ip ssl min-version tls}_1_1$

Release version	Command history
08.0.20a	This command was introduced.

ipv6 dhcp-relay destination

Enables IPv6 DHCP relay agent function and specifies the ipv6-address as a destination address to which the client messages are forwarded.

Syntax ipv6 dhcp-relay destination ipv6-address

no ipv6 dhcp-relay destination ipv6-address

Command Default The IPv6 DHCP relay agent functionality is disabled.

Parameters ipv6-address

Specifies the IPv6 address as a destination address to which the client

messages can be forwarded.

Modes Interface configuration

Usage Guidelines The **no** form of the command removes the DHCP relay agent from the interface.

You can configure up to 16 relay destination addresses on an interface.

The following example enables the DHCPv6 relay agent function and specifies the relay destination (the **Examples** DHCP server) address on an interface.

device(config) # interface ethernet 2/3
device(config-if-e10000-2/3) # ipv6 dhcp-relay destination 2001::2
device(config-if-e10000-2/3) # ipv6 dhcp-relay destination fe80::224:38ff:febb:e3c0

outgoing-interface ethernet 2/5

Release version	Command history
08.0.10d	This command was introduced.
08.0.30	Support for this command was added in 08.0.30 and later releases.

ipv6 dhcp-relay distance

Assigns the administrative distance to IPv6 DHCP static routes installed in the IPv6 route table for the delegated prefixes on the interface.

Syntax ipv6 dhcp-relay distance value

no ipv6 dhcp-relay distance value

Command Default The administrative distance is not assigned.

Parameters value

Assigns the administrative distance to DHCPv6 static routes on the interface. The range is from 1 to 255. If the value is set to 255, then the delegated prefixes for this interface will not be installed in the IPv6 static route table.

Modes Interface configuration.

Usage Guidelines The **no** form of the command sets the parameter to a default value of 10.

The administrative distance value has to be set so that it does not replace the same IPv6 static route

configured by the user.

Examples The following example sets the administrative distance value to 25.

device(config-if-eth2/1)# ipv6 dhcp-relay distance 25

Release version	Command history
08.0.10d	This command was introduced.
08.0.30	Support for this command was added in 08.0.30 and later releases.

ipv6 dhcp-relay include-options

Includes the interface-id parameter on the ipv6 DHCP relay agent messages.

Syntax ipv6 dhcp-relay include-options interface-id

no ipv6 dhcp-relay include-options interface-id

Parameters interface-id

Includes the interface-id parameter on the ipv6 DHCP relay agent messages.

Modes Interface configuration.

Usage Guidelines The **no** form of the command disables this functionality.

The interface-id parameter on the DHCPv6 relay forward message is used to identify the interface on which the client message is received. By default, this parameter is included only when the client

message is received with the link-local source address.

Examples The following example includes the interface-id parameter on the DHCPv6 relay agent messages.

 $\label{eq:config} \begin{array}{ll} \texttt{device}(\texttt{config}) \, \# \, \, \texttt{interface} \, \, \texttt{ethernet} \, \, \, 2/3 \\ \texttt{device}(\texttt{config-if-eth2/3}) \, \# \, \, \texttt{ipv6} \, \, \texttt{dhcp-relay} \, \, \texttt{include-options} \, \, \texttt{interface-id} \end{array}$

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Release version	Command history
08.0.10d	This command was introduced.
08.0.30	Support for this command was added in 08.0.30 and later releases.

ipv6 dhcp-relay maximum-delegated-prefixes

Sets the number of delegated prefixes that can be learned at the global and interface level.

Syntax ipv6 dhcp-relay maximum-delegated-prefixes value

no ipv6 dhcp-relay maximum-delegated-prefixes value

Command Default The DHCPv6 Relay Agent Prefix Delegation Notification is enabled when the DHCPv6 relay agent

feature is enabled on the interface.

Parameters value

Used to limit the maximum number of prefixes that can be learnt at the global level. The range is from 0 to 512. The global level default value is 500 while the

interface level default is 100.

Modes Global configuration

Interface configuration

Use the **no** form of the command to set the parameter to the default value of the specified platform. You can disable the DHCPv6 Relay Agent Prefix Delegation Notification at the system or the interface level

by setting ipv6 dhcp-relay maximum-delegated prefixes to 0 at the system or interface level.

The sum of all the delegated prefixes that can be learned at the interface level is limited by the system max. Make sure that there is enough free space in the flash memory to save information about

delegated prefixes in flash on both the Active and Standby management processor.

Examples The following example sets the maximum delegated prefixes to 500 at the global level.

device(config)# ipv6 dhcp-relay maximum-delegated-prefixes 500

The following example sets the maximum delegated prefixes to 100 at the interface level.

 $\label{eq:device} $\operatorname{device}(\operatorname{config}) $\#$ config-if-eth $2/1$ \\ \operatorname{device}(\operatorname{config-if-eth } 2/1) $\#$ ipv 6 dhcp-relay maximum-delegated-prefixes 100 \\ \\$

Release version	Command history
08.0.10d	This command was introduced.
08.0.30	Support for this command was added in 08.0.30 and later releases.

ipv6 max-mroute

Configures the maximum number of IPv6 multicast routes that are supported.

Syntax ipv6 max-mroute num

no ipv6 max-mroute num

Command Default No maximum number of supported routes is configured.

Parameters num

Configures the maximum number of multicast routes supported.

Modes VRF configuration mode

Usage Guidelines The no form of this command restores the default (no maximum number of supported routes is

configured).

Examples The following example configures the maximum number of 20 supported IPv6 multicast routes on the

VRF named my_vrf.

Device(config) # vrf my_vrf
Device(config) # address-family ipv6
Device(config-vrf) # ipv6 max-mroute 20

Release version	Command history
8.0.10a	This command was introduced.

ipv6 mld group-membership-time

Specifies the multicast listener discovery (MLD) group membership time for the default VRF or for a

specified VRF.

Syntax ipv6 mld group-membership-time num

 ${\bf no\ ipv6\ mld\ group\text{-}membership\text{-}time\ } \textit{num}$

Command Default An MLD group will remain active on an interface in the absence of a group report for 260 seconds, by

default

Parameters num

Number in seconds, from 5 through 26000.

Modes Global configuration mode.

VRF configuration mode.

Usage Guidelines The no form of this command resets the group membership time interval to the default of 260 seconds.

Group membership time defines how long a group will remain active on an interface in the absence of a

group report.

Examples This example specifies an MLD group membership time of 2000 seconds for the default VRF.

device# configure terminal
device(config)# ipv6 mld group-membership-time 2000

This example specifies an MLD group membership time of 2000 seconds for a specified VRF.

device# configure terminal
device(config)# ipv6 router pim vrf blue
device(config-ipv6-pim-router-vrf-blue)# ipv6 mld group-membership-time 2000

ipv6 mld llqi

Configures the multicast listener discovery (MLD) last listener query interval.

Syntax ipv6 mld llqi seconds

no ipv6 mld llqi seconds

Command Default The MLD last listener query interval is 1 second.

Parameters seconds

specifies the number in seconds, of MLD group addresses available for all

VRFs. The range is 1 through 25; the default is 1.

Modes Global configuration mode

VRF configuration mode

Usage Guidelines The no form of this command restores the default MLD last listener query interval.

Any MLD group memberships exceeding the group limit are not processed.

The last listener query interval is the maximum response delay inserted into multicast address-specific queries sent in response to Done messages, and is also the amount of time between multicast address-specific query messages. When a device receives an MLD Version 1 leave message or an MLD Version 2 state-change report, it sends out a query and expects a response within the time specified by the last listener query interval. Configuring a lower value for the last listener query interval allows

members to leave groups faster.

Examples This example configures a last listener query interval of 5 seconds.

Device(config) # ipv6 mld llqi 5

This example configures a last listener query interval of 5 seconds for a VRF.

Device(config)# ipv6 router pim vrf blue
Device(config-ipv6-pim-router-vrf-blue)# ipv6 mld llqi 5

ipv6 mld max-group-address

Configures the maximum number of MLD addresses for the default virtual routing and forwarding (VRF) instance or for a specified VRF.

Syntax ipv6 mld max-group-address num

no ipv6 mld max-group-address num

Command Default If this command is not configured, the maximum number of MLD addresses is determined by available

system resources.

Parameters num

specifies the maximum number of MLD group addresses available for all VRFs.

The range is 1 through 8192; the default is 4096.

Modes Global configuration mode

VRF configuration mode

Usage Guidelines If the **no** form of this command is configured, the maximum number of MLD addresses is determined by

available system resources.

Any MLD group memberships exceeding the group limit are not processed.

Examples This example configures a maximum of 1000 IGMP addresses for the default VRF.

Device(config) # ipv6 mld max-group-address 1000

This example configures a maximum of 1000 IGMP addresses for the VRF named vpn1.

Device(config) # vrf vpn1

Device(config-vrf-vpn1)# address-family ipv4
Device(config-vrf-vpn1-ipv4)# ip igmp max-group-address 1000

ipv6 mld max-response-time

Configures the maximum time a multicast listener has to respond to queries for the default virtual routing and forwarding (VRF) instance or for a specified VRF.

Syntax ipv6 mld max-response-time num

no ipv6 mld max-response-time num

Command Default If this command is not configured, the maximum time a multicast listener has to respond to queries is 10

seconds

Parameters num

specifies the maximum time, in seconds, a multicast listener has to respond.

The range is 1 through 25; the default is 10.

Modes Global configuration mode

VRF configuration mode

Usage Guidelines If the no form of this command is configured, the maximum time a multicast listener has to respond to

queries is 10 seconds.

Examples The following example configures the maximum time a multicast listener has to respond to queries to 20

seconds.

device# configure terminal
device(config)# ipv6 mld max-response-time 20

The following example configures the maximum time a multicast listener has to respond to queries to 20

seconds for the VRF named vpn1.

device# configure terminal
device(config)# vrf vpn1
Device(config-vrf-vpn1)# address-family ipv6
device(config)# ipv6 mld max-response-time 20

ipv6 mld port-version

Configures the multicast listening discovery (MLD) version on a virtual Ethernet interface.

ipv6 mld port-version version-number Syntax

no ipv6 mld port-version

Command Default The port uses the MLD version configured globally.

Parameters version-number

Specifies the MLD version, 1 or 2.

Modes Interface configuration mode

Usage Guidelines The **no** form of this command restores the MLD version configured globally.

Examples This example configures MLD version 2 on virtual Ethernet interface 10.

> device# configure terminal device(config)# interface ve 10
> device(config-vif-10)# ipv6 mld port-version 2

ipv6 mld query-interval

Configures the frequency at which multicast listening discovery (MLD) query messages are sent.

Syntax ipv6 mld query-interval num

no ipv6 mld query-interval num

Command Default 125 seconds

Parameters num

Number in seconds, from 2 through 3600. The default is 125.

Modes Global configuration mode.

VRF configuration mode.

Usage Guidelines The **no** form of this command resets the query interval to the default of 125 seconds.

You must specify a query-interval value that is greater than the interval configured by the ipv6 mld

max-response-time command.

Examples This example sets the MLD query interval to 50 seconds.

Device(config) # ipv6 mld query-interval 50

This example sets the MLD query interval for a VRF to 50 seconds.

Device(config) # ipv6 router pim vrf blue Device(config-ipv6-pim-router-vrf-blue) # ipv6 mld query-interval 50

ipv6 mld robustness

Configures the number of times that the device sends each multicast listening discovery (MLD)

message from an interface.

Syntax ipv6 mld robustness num

no ipv6 mld robustness num

Parameters num

Number in seconds, from 2 through 7. The default is 2.

Modes Global configuration mode.

VRF configuration mode.

Usage Guidelines The **no** form of this command resets the query interval to the default of 2 seconds.

Configure a higher value to ensure high MLD reliability.

Examples This example configures the MLD robustness to 3 seconds.

Device(config) # ipv6 mld robustness 3

This example configures the MLD robustness for a VRF to 3 seconds.

Device(config) # ipv6 router pim vrf blue
Device(config-ipv6-pim-router-vrf-blue) # ipv6 mld robustness 3

ipv6 mld static-group

Configures one or more physical ports to be a permanent (static) member of a multicast listening discovery (MLD) group based on the range or count.

Syntax

ipv6 mld static-group multicast-group-addr [count count-number | to multicast-group-addr] [
ethernet stackidIslotIportnum] [ethernet stackidIslotIportnum to ethernet stackidIslotIportnum]]

no ipv6 mld static-group multicast-group-addr [count count-number | to multicast-group-addr] [ethernet stackidlslotlportnum] [ethernet stackidlslotlportnum to ethernet stackidlslotlportnum]

Command Default

The port is not added to MLD group.

Parameters

ip-addr

The address of the static MLD group.

count count-number

Specifies the number of static MLD groups The range is 2 through 256.

to

Specifies a range of addresses.

ethernet stackid/slot/portnum

Specifies the ID of the physical port that will be a member of the MLD group. On standalone devices specify the interface ID in the format slot/port-id; on stacked devices you must also specify the stack ID, in the format stack-id/slot/port-id. You can configure a single port or a list of ports, separated by a space.

Modes

Interface configuration mode.

Usage Guidelines

The **no** form of this command removes the port or ports from the MLD group.

You can specify as many port numbers as you want to include in the static group.

For a virtual routing interface (ve), specify the physical Ethernet ports on which to add the group address.

Examples

The following example configures two static groups, starting from ff0d::1, without having to receive an MLDv1 report on a virtual Ethernet interface,

```
device# configure terminal
device(config)# interface ethernet 10000 1/1/2
device(config-if-e10000-1/1/2)# ipv6 mld static-group ff0d::1 count 2
```

The following example configures two static MLD groups, starting from ff0d::1, using the to keyword.

```
device# configure terminal
device(config)# interface ethernet 10000 1/1/2
device(config-if-e10000-1/1/2)# ipv6 mld static-group ff0d::1 to ff0d::2
```

The following example configures two static MLD groups on virtual ports starting from ff0d::1 using the count keyword.

```
device# configure terminal
device(config)# interface ve 10
device(config-vif-10)# ipv6 mld static-group ff0d::1 count 2 ethernet 1/5/2
```

The following example configures two static groups on virtual ports starting from ff0d::1 using the **to** keyword.

```
device# configure terminal
device(config)# interface ve 10
device(config-vif-10)# ipv6 mld static-group ff0d::1 to ff0d::2 ethernet 1/5/2
```

ipv6 mld tracking

Enables multicast listening discovery (MLD) tracking on a virtual interface.

Syntax ipv6 mld tracking

no ipv6 mld tracking

Modes Virtual interface configuration mode

Usage Guidelines The **no** form of this command restores the default; tracking is disabled.

When MLD tracking is enabled, a Layer 3 device tracks all clients that send membership reports. When a Leave message is received from the last client, the device immediately stops forwarding to the physical port, without waiting 3 seconds to confirm that no other clients still want the traffic.

Examples This example enables multicast tracking on a virtual interface.

device# configure terminal
device(config)# interface ve 13
device(config-vif-13)# ipv6 mld tracking

ipv6 mroute

Configures a static IPv6 route to direct multicast traffic along a specific path.

Syntax ipv6

ipv6 mroute [vrf vrf-name] ipv6-address-prefix/prefix-length { ethernet stackid I slot I portnum | ve num | tunnel num } [cost] [distance distance-value] [name name]

no ipv6 mroute [vrf vrf-name] ipv6-address-prefix/prefix-length { ethernet stackid I slot I portnum | ve num | tunnel num } [cost] [distance distance-value] [name name]

Command Default

No static IPv6 multicast route is configured.

Parameters

vrf vrf-name

Configures a static mroute for this virtual routing and forwarding (VRF) route.

ipv6-address-prefix/prefix-length

Configures the destination IPv6 address and prefix for which the route should

be added.

ethernet stackid I slot Iportnum

Configures an Ethernet interface as the route path.

ve num

Configures a virtual interface as the route path.

tunnel num

Configures a tunnel interface as the route path.

cost

Configures a metric for comparing the route to other static routes in the IPv6 static route table that have the same destination. The range is 1 to 16; the

default is 1.

distance distance-value

Configures the route's administrative distance. The range is 1 to 255; the

default is 1.

name name

Name for this static route.

Modes

VRF configuration mode

Usage Guidelines

The **no** form of this command deletes a previously configured static multicast route.

Connected routes on PIM enabled interfaces are automatically added to the mRTM table.

Examples

The following example configures a static IPv6 mroute to directly connected network 2020::0/120 on virtual interface ve 130.

Device(config-vrf) # ipv6 mroute 2020::0/120 ve 130

Release version	Command history
8.0.10a	This command was introduced.

ipv6 mroute (next hop)

Configures a static IPv6 multicast route (mroute) with a next hop.

Syntax ipv6 mroute [vrf vrf-name] ipv6-address-prefix/prefix-length next-hop address [cost] [distance

distance-value] [name name]

no ipv6 mroute [vrf vrf-name] ipv6-address-prefix/prefix-length next-hop address [cost] [distance

distance-value] [name name]

Command Default No next-hop static IPv6 multicast route is configured.

Parameters vrf vrf-name

Configures a static mroute for this virtual routing and forwarding (VRF) route.

ipv6-address-prefix/prefix-length

Configures the destination IPv6 address and prefix for which the route should

be added.

next-hop address

Configures a next-hop address as the route path.

cost

Configures a metric for comparing the route to other static routes in the static route table that have the same destination. The range is 1-16; the default is 1.

distance distance-value

Configures the route's administrative distance. The range is 1 to 255; the

default is 1.

name name

Name for this static route.

Modes VRF configuration mode

Usage Guidelines The no form of this command deletes a previously configured next-hop static IPv6 multicast route.

Examples The following example configures a next-hop static multicast IPv6 route to network 2020::0/120 with 2022::0/120 as the next hop.

Device(config-vrf) # ipv6 mroute 2020::0/120 2022::0/120

Release version	Command history
8.0.10a	This command was introduced.

ipv6 mroute next-hop-enable-default

Enables the option to use the default multicast route (mroute) to resolve a static IPv6 mroute next hop.

Syntax ipv6 mroute [vrf vrf-name] next-hop-enable-default

no ipv6 mroute [vrf vrf-name] next-hop-enable-default

Command Default Static mroutes are not resolved using the default mroute.

Parameters vrf vrf-name

Configures a static mroute for this virtual routing and forwarding (VRF) route.

Modes VRF configuration mode

Usage Guidelines The no form of this command disables the default IPv6 mroute option for next hops.

Examples The following example enables the use of the default mroute to resolve a static IPv6 mroute next hop:

Device(config-vrf)# ipv6 mroute next-hop-enable-default

Release version	Command history
8.0.10a	This command was introduced.

ipv6 mroute next-hop-recursion

Configures the recursion level when using static mroutes to resolve a static mroute next hop.

Syntax ipv6 mroute [vrf vrf-name] next-hop-recursion num

no ipv6 mroute [vrf vrf-name] next-hop-recursion

Command Default The recursion level for resolving a static mroute next hop is 3.

Parameters vrf vrf-name

Configures a static mroute for this virtual routing and forwarding (VRF) route.

num

Specifies the recursion level used to resolve a static mroute next hop. The range of possible values is from 1 to 10. This is not used in the **no** form.

Modes VRF configuration mode

Usage Guidelines The no form restores the default recursion level for resolving a static mroute next hop, which is 3. You

do not specify a value for the recursion level.

Examples The following example configures the recursion level for resolving a static mroute next hop to 7:

device(config)# vrf vrf2
device(config-vrf-vrf2)# ipv6 mroute next-hop-recursion 7

The following example configures the recursion level for resolving a static mroute next hop to 2:

device(config)# vrf vrf2
device(config-vrf-vrf2)# ipv6 mroute next-hop-recursion 2

The following example restores the default recursion level of 3 for resolving a static mroute next hop:

device(config) # vrf vrf2
device(config-vrf-vrf2) # no ipv6 mroute next-hop-recursion

Release version	Command history
8.0.10a	This command was introduced.

ipv6 multicast age-interval

Configures the time that group entries can remain in a multicast listening discovery (MLD) group table.

Syntax ipv6 multicast age-interval interval

no ipv6 multicast age-interval interval

Command Default Group entries can remain in the MLD group table for up to 260 seconds.

Parameters interval

Specifies the time, in seconds, that group entries can remain in the MLD group table. The range is 20 through 7200 seconds. The default is 260 seconds.

Modes Global configuration mode

Usage Guidelines The **no** form of this command restores the default age interval to 260 seconds.

When a device receives a group membership report it makes an entry for that group in the MLD group table. You can configure the **ipv6 multicast age-interval** to specify how long the entry can remain in the table before the device receives another group membership report. When multiple devices are connected, they must all be configured for the same age interval, which must be at least twice the length of the query interval, so that missing one report does not stop traffic.

Non-querier age intervals must be the same as the age interval of the querier.

Examples This example configures the MLD group-table age interval to 280 seconds.

Device(config)#ipv6 multicast age-interval 280

ipv6 multicast disable-flooding

Disables the flooding of unregistered IPv6 multicast frames in an MLD-snooping-enabled VLAN.

Syntax ipv6 multicast disable-flooding

no ipv6 multicast disable-flooding

Command Default The device floods unregistered IPv6 multicast frames in an MLD-snooping-enabled VLAN.

Modes Global configuration mode

Usage Guidelines

NOTE

Disabling the flooding of unregistered IPv6 multicast frames in an MLD-snooping-enabled VLAN is supported only on the following platforms:

- ICX 6650
- ICX 7750 (standalone and stacking)

The **no** form of this command enables the flooding of unregistered IPv6 multicast frames in an MLD-snooping-enabled VLAN.

In releases prior to FastIron 8.0.30, support for this command on the Brocade ICX 7750 was for devices in standalone mode only.

After the hardware forwarding database (FDB) entry is made, the multicast traffic is switched only to the VLAN hosts that are members of the multicast group. This can avoid congestion and loss of traffic on the ports that have not subscribed to this IPv6 multicast traffic.

Examples

The following example disables flooding of unregistered IPv6 multicast frames.

Device(config) # ipv6 multicast disable-flooding

Release version	Command history
08.0.01	This command was introduced.

ipv6 multicast leave-wait-time

Configures the wait time before stopping traffic to a port when a leave message is received.

Syntax ipv6 multicast leave-wait-time num

no ipv6 multicast leave-wait-time num

Parameters num

Specifies the time, in seconds, the device should wait before stopping traffic to a port when a leave message is received The range is 1 through 5 seconds.

The default is 2 seconds.

Modes Global configuration mode

Usage Guidelines The **no** form of this command restores the default wait time.

The device sends group-specific queries once per second to ask if any client in the same port still needs the group. Because of internal timer granularity, the actual wait time is between n and (n+1) seconds (n

is the configured value).

Examples This example configures the maximum time a client can wait before responding to a query as 1 second.

Device(config) #ipv6 multicast leave-wait-time 1

ipv6 multicast mcache-age

Configures the time for an mcache to age out when it does not receive traffic.

Syntax ipv6 multicast mcache-age num

no ipv6 multicast mcache-age num

Command Default The mcache ages out after the default age-out interval, which is 180 seconds for FSX 800/1600, ICX

7750, ICX 7450, and ICX 7250 devices, and 60 seconds for all other devices.

Parameters num

Specifies the time, in seconds, the device should wait before stopping traffic to

a port when a leave message is received The range is 60 through 3600

seconds.

Modes Global configuration mode

Usage Guidelines The **no** form of this command restores the default mcache age-out time.

You can set the time for a multicast cache (mcache) to age out when it does not receive traffic. Two seconds before an mcache is aged out, the device mirrors a packet of the mcache to the CPU to reset the age. If no data traffic arrives within two seconds, the mcache is deleted.

NOTE

On devices that support MAC-based MLD snooping (like the FSX, ICX 7750, ICX7450, and ICX 7250), more than one mcache can be mapped to the same destination MAC. When an mcache entry is deleted, the MAC entry may not be deleted. If you configure a lower value, the resource consumed by idle streams is quickly removed, but packets are mirrored to the CPU more frequently. Configure a higher value only when data streams are arriving consistently.

Examples This example configures the time for an mcache to age out to 180 seconds.

Device(config)#ipv6 multicast mcache-age 180

ipv6 multicast query-interval

Configures how often the device sends group membership queries when the multicast listening

discovery (MLD) mode is set to active.

Syntax ipv6 multicast query-interval interval

no ipv6 multicast query-interval interval

Parameters interval

Specifies the time, in seconds, between queries. The range is 10 through 3600

seconds. The default is 125 seconds.

Modes Global configuration mode

Usage Guidelines The **no** form of this command restores the query interval to 125 seconds.

If the MLD mode is set to active, you can modify the query interval, which specifies how often the Brocade device sends group membership queries. When multiple queriers connect together, all queriers

should be configured with the same interval.

Examples The following example configures the query interval to 120 seconds.

device#configure terminal
device(config)#ipv6 multicast query-interval 120

ipv6 multicast report-control

Limits report forwarding within the same group to no more than once every 10 seconds.

Syntax ipv6 multicast report-control

no ipv6 multicast report-control

Command Default A device in passive mode forwards reports and leave messages from clients to the upstream router

ports that are receiving queries.

Modes Global configuration mode

Usage Guidelines The no form of this command restores the default.

NOTE

This feature applies only to multicast listening discovery (MLD) version 1. The leave messages are not rate limited

This rate-limiting does not apply to the first report answering a group-specific query.

Configure this command to alleviate report storms from many clients answering the upstream router

query.

Examples This example limits the rate that reports are forwarded.

Device(config)#ipv6 multicast-report-control

ipv6 multicast verbose-off

Turns off error or warning messages that are displayed when the device runs out of software

resources or when it receives packets with the wrong checksum or groups.

Syntax ipv6 multicast verbose-off

no ipv6 multicast verbose-off

Command Default Messages are displayed.

Modes Global configuration mode

Usage Guidelines The no form of this command restores the default display of messages.

Examples This example turns off the display of messages.

device# configure terminal
device(config)# ipv6 multicast verbose-off

ipv6 multicast version

Configures the multicast listening discovery (MLD) version for snooping globally.

Syntax ipv6 multicast version [1 | 2]

no ipv6 multicast version

Command Default MLD version 1 is configured.

Parameters 1

Configures MLD version 1.

2

Configures MLD version 2.

Modes Global configuration mode

Usage Guidelines The **no** form of this command restores the version to MLD version 1.

You can configure the MLD version for individual VLANs, or individual ports within VLANs. If no MLD version is specified for a VLAN, the globally configured MLD version is used. If an MLD version is specified for individual ports in a VLAN, those ports use that version instead of the version specified for

the VLAN or the globally specified version. The default is MLD version 1.

Examples This example specifies MLD version 2 on a device.

Device(config)#ipv6 multicast version 2

ipv6 multicast-boundary

Defines multicast boundaries for PIM-enabled interfaces.

Syntax ipv6 multicast-boundary acl-spec

no ipv6 multicast-boundary acl-spec

Command Default Boundaries are not defined.

Parameters acl-spec

Specifies the number or name identifying an access control list (ACL) that

controls the range of group addresses affected by the boundary.

Modes Interface configuration mode

Usage Guidelines The no form of this command removes the boundary on a PIM-enabled interface.

You can use standard ACL syntax to configure an access list.

Examples This example defines a boundary named MyAccessList for a PIM-enabled interface.

Device(config) # interface ethernet 1/2/2

Device(config-if-e1000-1/2) #ipv6 multicast-boundary MyAccessList

ipv6 multicast-routing rpf-check mac-movement

Triggers Reverse Path Forwarding (RPF) check on MAC movement for directly connected sources and sends a MAC address movement notification to the Protocol Independent Multicast (PIM) module which results in PIM convergence.

Syntax ipv6 multicast-routing rpf-check mac-movement

no ipv6 multicast-routing rpf-check mac-movement

Command Default RPF check on MAC movement for directly connected sources is not enabled.

Modes Global configuration mode

Usage Guidelines PIM convergence on MAC movement is applicable only in a topology where the multicast source port

and PIM routers are in the same Layer 2 domain.

IPv6 PIM Dense mode is not supported for PIM convergence on MAC movement.

The **ipv6 multicast-routing rpf-check mac-movement** command is not supported on the Brocade ICX 6650, Brocade ICX 7250, and FSX 800/FSX 1600 devices.

The no form of the command disables RPF check on MAC movement for directly connected sources.

Examples The following example configures RPF check on MAC movement for directly connected sources.

device(config) # ipv6 multicast-routing rpf-check mac-movement

Release version	Command history
08.0.10h	This command was introduced.
08.0.30	Support for the ipv6 multicast-routing rpf-check mac-movement command was added in 08.0.30 and later releases.

ipv6 nd router-preference

Configures the IPv6 router advertisement preference value to low or high (medium is the default). IPv6 router advertisement preference enables IPv6 router advertisement (RA) messages to communicate default router preferences from IPv6 routers to IPv6 hosts in network topologies where the host has multiple routers on its Default Router List.

Syntax ipv6 nd router-preference [low | medium | high]

no ipv6 nd router-preference [low | medium | high]

Command Default The IPv6 router advertisement preference value is set to medium.

Parameters low

The two-bit signed integer (11) indicating the preference value "low".

medium

The two-bit signed integer (00) indicating the preference value "medium". This

is the default preference value.

high

The two-bit signed integer (01) indicating the preference value "high".

Modes Interface configuration mode

Usage Guidelines The no form disables IPv6 router preference.

Examples The following example configures IPv6 RA preference for IPv6 routers:

device #configure terminal
device (config)# interface ethernet 2/3
device (config-if-eth2/3)# ipv6 nd router-preference low

Release version	Command history
08.0.10	This command was introduced.

ipv6 nd skip-interface-ra

Disables the default interface-level IPv6 RA messages on an interface configured with IPv6 VRRP or VRRP-E.

Syntax ipv6 nd skip-interface-ra

no ipv6 nd skip-interface-ra

Command Default

The IPv6-enabled interface sends the default IPv6 Router Advertisement (RA) messages. The IPv6 VRRP or VRRP-E instance configured on the interface also sends its virtual-IPv6 RA messages on the same interface. A connected IPv6 host receives these two different IPv6 RA messages with the same source address from this IPv6 router interface.

Modes

Interface configuration mode

Usage Guidelines

NOTE

This command is valid only on an interface configured with IPv6 VRRP or VRRP-E.

The **no** form of this command enables the default interface-level IPv6 RA messages on an interface configured with IPv6 VRRP or VRRP-E.

By default, all IPv6-enabled interfaces send IPv6 Router Advertisement (RA) messages. If you configure an IPv6 VRRP or VRRP-E instance on an interface, the VRRP/ VRRP-E instance also sends its IPv6 RA messages for the virtual IPv6 address on the same interface with the same source address. An IPv6 host cannot identify the valid IPv6 address for this router interface because of these two different IPv6 RA messages with the same source address from the same IPv6 router interface. To avoid this, run this command to disable the default interface-level IPv6 RA messages on an interface configured with IPv6 VRRP or VRRP-E.

Examples

The following example disables the default interface-level IPv6 RA messages on an ethernet interface 1/1/7 configured with IPv6 VRRP or VRRP-E.

```
device(config) # interface ethernet 1/1/7
device(config-if-e1000-1/1/7) # ipv6 address 2002:AB3::2/64
device(config-if-e1000-1/1/7) # ipv6 nd skip-interface-ra
```

Release version	Command history
08.0.01	This command was introduced.

ipv6 neighbor inspection

Configures the static neighbor discovery (ND) inspection entries.

Syntax ipv6 neighbor inspection ipv6-address mac-address

no ipv6 neighbor inspection ipv6-address mac-address

Command Default Static ND inspection entries are not configured.

Parameters ipv6-address

Configures the IPv6 address of the host.

mac-address

Configures the MAC address of the host.

Modes Global configuration mode

VRF configuration mode

Use the ipv6 neighbor inspection command to manually configure static ND inspection entries for

hosts on untrusted ports. During ND inspection, the IPv6 address and MAC address entries in the ND $\,$

inspection table are used to validate the packets received on untrusted ports.

The **no** form of the command disables static ND inspection entries.

Examples The following example displays the configuration of a static ND inspection entry.

device(config) # ipv6 neighbor inspection 2001::1 0000.1234.5678

The following example displays the configuration of a static ND inspection entry for VRF 3.

device(config) # vrf 3

device(config-vrf-3) # ipv6 neighbor inspection 2001::100 0000.0000.4567

Release version	Command history
08.0.20	This command was introduced.

ipv6 neighbor inspection vlan

Configures and enables neighbor discovery (ND) inspection on a VLAN to inspect the IPv6 packets

from untrusted ports.

ipv6 neighbor inspection vlan vlan-number **Syntax**

no ipv6 neighbor inspection vlan vlan-number

Command Default IPv6 neighbor inspection is not enabled.

> **Parameters** vlan-number

> > Configures the ID of the VLAN.

Global configuration mode Modes

VRF configuration mode

Usage Guidelines When you configure this command, IPv6 packets from untrusted ports on the VLAN undergo ND

inspection.

The **no** form of the command disables ND inspection.

Examples The following example enables ND inspection on VLAN 10.

device(config)# ipv6 neighbor inspection vlan 10

The following example enables ND inspection on VLAN 10 of VRF 3.

device(config)# vrf 3 device(config-vrf-3)# ipv6 neighbor inspection vlan 10 $\,$

Release version	Command history
08.0.20	This command was introduced.

ipv6 pim border

Configures an interface to be on a PIM Sparse domain border.

ipv6 pim border **Syntax**

no ipv6 pim border

Command Default The interface is not configured as a border device.

> Interface configuration mode Modes

Usage Guidelines The **no** form of this command removes the boundary on a PIM-enabled interface.

You must enable PIM globally before you enable it on an interface.

Examples This example configures Ethernet interface 3/2/4 to be on a PIM Sparse domain border.

device(config) interface ethernet 3/2/4
Device(config-if-e10000-3/2/4) # ipv6 pim border

ipv6 pim dr-priority

Configures the designated router (DR) priority on IPv6 interfaces.

Syntax ipv6 pim dr-priority priority-value

no ipv6 pim priority-value

Command Default The DR priority value is 1.

Parameters priority-value

Specifies the DR priority value as an integer. The range is 0 through 65535.

The default is 1.

Modes Interface configuration mode

Usage Guidelines The **no** form of this command restores the default DR priority value, 1.

You must enable PIM globally before you enable it on an interface.

If more than one device has the same DR priority on a subnet (as in the case of default DR priority on all), the device with the numerically highest IPv6 address on that subnet is elected as the DR.

The DR priority information is used in the DR election only if all the PIM devices connected to the subnet support the DR priority option. If at least one PIM device on the subnet does not support this option, the DR election falls back to the backwards compatibility mode in which the device with the numerically highest IPv6 address on the subnet is declared the DR regardless of the DR priority values.

Examples This example configures a DR priority value of 50 on Ethernet interface 3/2/4.

```
device(config) interface ethernet 3/2/4
Device(config-if-e10000-3/2/4) # ipv6 pim dr-priority 50
```

This example configures a DR priority value of 50 on a virtual Ethernet interface.

```
Device(config)# interface ve 10
Device(config-vif-10)# ipv6 pim dr-priority 50
```

ipv6 pim neighbor-filter

Determines which devices can become PIM neighbors.

Syntax ipv6 pim neighbor-filter acl-name

no ipv6 pim acl-name

Command Default Neighbor filtering is not applied on the interface.

Parameters acl-name

Specifies the access-control list (ACL)that identifies the devices you want to

permit and deny participation in PIM.

Modes Interface configuration mode

Usage Guidelines The **no** form of this command removes any neighbor filtering applied on the interface.

You must enable PIM globally before you enable it on an interface.

You can configure the **ipv6 pim neighbor-filter** command in either Dense mode (DM) or Sparse mode

(SM).

Configure the access-list command to create an ACL defining the devices you want to permit and deny

participation in PIM.

Examples This example prevents the host from becoming a PIM neighbor on interface Ethernet 1/3/24.

Device(config)# interface ethernet 1/3/24 Device(config-if-e10000-1/3/24)# ipv6 pim neighbor-filter

This example configures an ACL named 10 to deny a host and then prevents that host, 1001::1/96, identified in that ACL from becoming a PIM neighbor on interface Ethernet 1/3/24.

```
Device(config) # access-list 10 deny host 1001::1/96
Device(config) # access-list 10 permit any
Device(config) # interface ethernet 1/3/24
Device(config-if-e10000-1/3/24) # ipv6 pim neighbor-filter 10
```

Release version	Command history
8.0.20a	This command was introduced.

ipv6 pim-sparse

Enables PIM Sparse on an IPv6 interface.

ipv6 pim-sparse Syntax

no ipv6 pim-sparse

Command Default PIM Sparse is not enabled on the IPv6 interface.

> Interface configuration mode Modes

Usage Guidelines The **no ipv6 pim-sparse** command removes the PIM sparse configuration from the IPv6 interface.

Examples This example adds an IPv6 interface to port 1/2/2, then enables PIM Sparse on the interface.

Device(config)# interface ethernet 1/2/2 Device(config-if-e10000-2/2)# ipv6 address a000:1111::1/64 Device(config-if-e10000-2/2)# ipv6 pim-sparse

ipv6 raguard policy

Configures the specified Router Advertisement (RA) guard policy and enters RA guard policy

configuration mode.

Syntax ipv6 raguard policy name

no ipv6 raguard policy name

Parameters name

An ASCII string indicating the name of the RA guard policy to configure.

Modes Global configuration mode

RA guard policy configuration mode

Usage Guidelines You can configure up to 256 RA guard policies.

The **no** form of this command deletes the specified RA guard policy.

Examples The following example configures an RA guard policy and enters RA guard policy configuration mode:

Brocade(config) # ipv6 raguard policy policy1
Brocade(ipv6-RAG-policy policy1) #

ipv6 raguard vlan

Associates a Router Advertisement (RA) guard policy with a VLAN.

Syntax ipv6 raguard vlan vlan-number policy name

no ipv6 raguard vlan vlan-number policy name

Parameters vlan-number

Configures the ID number of the VLAN to which the specified RA guard policy

should be associated. Valid range is from 1 to 4095.

policy

Associates a RA guard policy to the VLAN.

name

Specifies the name of the RA guard policy to be associated with the VLAN.

Modes Global configuration mode

Usage Guidelines A VLAN can have only one association with a RA guard policy. If you try to associate a new RA guard

policy with a VLAN that is already associated with a policy, the new RA guard policy replaces the old

one.

Examples The following example associates RA guard policy named p1 with VLAN 1:

Brocade(config) # ipv6 raguard vlan 1 policy p1

ipv6 raguard whitelist

Configures the Router Advertisement (RA) guard whitelist and adds the IPv6 address as the allowed source IP address.

Syntax ipv6 raguard whitelist whitelist-number permit ipv6-address

no ipv6 raguard whitelist whitelist-number permit ipv6-address

Parameters whitelist-number

Configures the unique identifier for the RA guard whitelist. Valid values are 0 to

255.

permit

Configures the specified IPv6 address as the allowed source IP address to the

RA guard whitelist.

ipv6-address

Configures the source IPv6 address. The address should be in the format

X:X::X:X or X:X::X:X/M.

Modes Global configuration mode

Usage Guidelines You can configure source IP addresses from which RAs are permitted.

You can configure up to 64 RA guard whitelists, and each whitelist can have a maximum of 128 entries.

To remove the RA guard whitelist, use the **no** form the command without the **permit** keyword.

To remove a particular IPv6 address from the whitelist, use the **no** form of the command with the **permit** *ipv6-address* keyword-variable pair.

When a whitelist associated with an RA guard policy is removed, all the entries in the whitelist are also removed. All the RAs are dropped because there is no whitelist associated with the RA guard policy.

Examples The following example configures an RA guard whitelist with the allowed source IP address:

Brocade(config) # ipv6 raguard whitelist 1 permit fe80:db8::db8:10

The following example removes an RA guard whitelist:

Brocade(config) # no ipv6 raguard whitelist 1

The following example removes a particular IPv6 address from the RA guard whitelist:

Brocade(config) # no ipv6 raguard whitelist 1 permit fe80:db8::db8:10

ipv6 router pim

Enables IPv6 PIM-Sparse mode for IPv6 routing globally or on a specified VRF.

Syntax ipv6 router pim [vrf vrf-name]

no ipv6 router pim [vrf vrf-name]

Command Default IPv6 PIM-Sparse mode is not enabled.

Parameters vrf vrf-name

Specifies a VRF instance.

Modes Global configuration mode.

VRF configuration mode.

Usage Guidelines The no form of this command removes the IPv6 PIM-Sparse mode configuration.

Examples The following example enables IPv6 PIM-Sparse mode on a VRF named blue.

Device(config) # ipv6 router pim vrf blue

ipv6-address auto-gen-link-local

Generates a virtual link-local IPv6 address and assigns it as the virtual IPv6 address for a VRRPv3 instance.

Syntax ipv6-address auto-gen-link-local

no ipv6-address auto-gen-link-local

Modes VRRP sub-configuration mode

Usage Guidelines

The **no** form of this command deletes the auto-generated virtual link-local IPv6 address for the VRRP v3 instance.

The default VRRPv3 implementation allows only the link-local address that is configured on a physical interface to be used as the virtual IPv6 address of a VRRPv3 instance. This limits configuring a link-local address for each VRRP instance on the same physical interface because there can be only one link-local address per physical interface. You can use this command on the owner or backup router to generate a virtual link-local IPv6 address from the virtual MAC address of a VRRPv3 instance and assign it as the virtual IPv6 address for the VRRPv3 instance. This auto-generated link-local IPv6 address is not linked to any physical interface on the router.

Examples

The following example generates a virtual link-local IPv6 address and its allocation as the virtual IPv6 address of a VRRPv3 cluster on an owner router.

```
device(config) # interface ve 3
device(config-vif-3) # ipv6 vrrp vrid 2
device(config-vif-3-vrid-2) # owner
device(config-vif-3-vrid-2) # ipv6-address auto-gen-link-local
device(config-vif-3-vrid-2) # activate
```

Release version	Command history
08.0.01	This command was introduced.

ipv6-neighbor inspection trust

Enables trust mode for specific ports.

Syntax ipv6-neighbor inspection trust [vrf vrf-name]

no ipv6-neighbor inspection trust [vrf vrf-name]

Command Default Trust mode is not enabled. When you enable ND inspection on a VLAN, by default, all the interfaces

and member ports are considered as untrusted.

Parameters vrf

Specifies the VRF instance.

vrf-name

Specifies the ID of the VRF instance.

Modes Interface configuration mode

VRF configuration mode

Usage Guidelines The **no** form of the command disables trust mode on ports.

Examples The following example displays the trust mode configuration for ports.

device(config) # interface ethernet 1/1/3 device(config-if-e1000-1/1/3) # ipv6-neighbor inspection trust

The following example displays the trust mode configuration on a port on VRF 3.

device(config-if-e1000-1/1/1)# ipv6-neighbor inspection trust vrf 3

Release version	Command history
08.0.20	This command was introduced.

jitc enable

Enables the Joint Interoperability Test Command (JITC) mode.

Syntax jitc enable

no jitc enable

Modes Global configuration mode

Usage Guidelines When JITC is enabled, the Advanced Encryption Standard - Cipher-Block Chaining (AES-CBC)

encryption mode for the Secure Shell (SSH) protocol is disabled and the AES-CTR (Counter) encryption

mode is enabled.

When JITC is enabled, the MD5 authentication scheme for NTP is disabled.

The no form of the command disables the JITC mode and puts the system back to the standard mode

and enables both AES-CBC encryption mode and MD5 authentication configuration.

Examples The following example enables the JITC mode.

device(config)# jitc enable

Release version	Command history
08.0.20a	This command was introduced.

jitc show

Displays the status of the JITC mode.

jitc show **Syntax**

Global configuration mode Modes

Privileged EXEC mode

Command Output

The **jitc show** command displays the following information.

Output field	Description
JITC mode	Displays the status of the JITC mode.
SSH AES-CTR mode	Displays the status of the SSH AES-CTR mode.
SSH AES-CBC mode	Displays the status of the SSH AES-CBC mode.

Examples

The following example shows the output of the **jitc show** command.

device(config)#jitc show JITC mode: Enabled Management Protocol Specific: SSH AES-CTR mode: Enabled SSH AES-CBC mode: Disabled

Release version	Command history
08.0.20a	This command was introduced.

jitc show

Commands K - S

key-server-priority

Configures the MACsec key-server priority for the MACsec Key Agreement (MKA) group.

Syntax key-server-priority value

no key-server-priority value

Command Default Key-server priority is set to 16. This is not displayed in configuration details.

Parameters value

Specifies key-server priority. The possible values range from 0 to 255, where 0

is highest priority and 255 is lowest priority.

Modes dot1x-mka-cfg-group mode

Usage Guidelines This command is supported only on the Brocade ICX 6610 in FastIron Release 08.0.20. In FastIron

Release 08.0.30 and later releases, MACsec commands are also supported on the ICX 7450.

The **no** form of the command removes the previous priority setting.

During key-server election, the server with the highest priority (the server with the lowest key-server

priority value) becomes the key-server.

Examples The following example sets the key-server priority for MKA group test1 to 5.

device(config) #dot1x-mka-enable
device(config-dot1x-mka) # mka-cfg-group test1
device(config-dot1x-mka-group-test1) # key-server-priority 5

Release version	Command history
08.0.20	This command was introduced.
08.0.20a	This command was modified. The key-server priority value range was increased from 0 through 127 to 0 through 255.

link-oam

Enables the EFM-OAM protocol and enters EFM-OAM protocol configuration mode.

Syntax link-oam

no link-oam

Modes Global configuration mode

Usage Guidelines The **no** form of the command removes all the EFM-OAM configurations.

Examples The following example enables EFM-OAM protocol configuration mode.

device(config) # link-oam
device(config-link-oam) #

Release version	Command history
08.0.30	This command was introduced.

local-as

Specifies the BGP autonomous system number (ASN) where the device resides.

Syntax local-as num

no local-as

Parameters num

The local ASN. The range is from 1 through 4294967295.

Modes BGP configuration mode

Usage Guidelines Use the **no** form of this command to remove the ASN from the device.

The ASN for associates a given device it with other devices in its autonomous system.

ASNs in the range from 64512 through 65535 are private numbers that are not advertised to the

external community.

Examples This example assigns a separate local AS number.

device# configure terminal
device(config)# router bgp
device(config-bgp-router)# local-as 777

logging

Enables logging on the Router Advertisement (RA) guard policy.

Syntax logging

no logging

Modes RA guard policy configuration mode

Usage Guidelines The no form of this command disables logging on the policy.

Logging cannot be modified if the RA guard policy is in use.

 $You \ can \ verify \ the \ logs \ for \ RA \ guard, \ such \ as \ RAs \ dropped, \ permitted, \ count \ for \ dropped \ packets, \ and$

reasons for the drop.

Logging increases the CPU load and for higher traffic rates, RA packets drop due to congestion if they are received at the line rate. For less load on the CPU, logging can be disabled on the RA guard policy.

Examples The following example enables logging on an RA guard policy:

Brocade(config)# ipv6 raguard policy p1
Brocade(config-ipv6-RAG-policy p1)# logging

logging cli-command

Enables logging of all syntactically valid CLI commands from each user session into the system log.

Syntax logging cli-command

no logging cli-command

Command Default Logging of CLI commands is not enabled.

Modes Global configuration mode

Usage Guidelines
If the logging cli-command command is configured, all the CLI commands executed by the user are

logged in the system log and are displayed in the show logging command output.

The **no** form of the command disables the logging of CLI commands from each user session into the

system log.

Examples The following example enables the logging of CLI commands on the device.

device(config) # logging cli-command

The following example shows the system log records which are displayed in the **show logging** command output. The system log contains the valid commands that are executed by the user.

```
Brocade (config) #show logging
Syslog logging: enabled (0 messages dropped, 0 flushes, 5 overruns)

Buffer logging: level ACDMEINW, 50 messages logged
level code: A=alert C=critical D=debugging M=emergency E=error
I=informational N=notification W=warning
Dynamic Log Buffer (50 lines):
8d02h28m43s:I:CLI CMD: "ip route 0.0.0.0 0.0.0 10.20.64.1" by un-authenticated user from console
8d02h28m24s:I:System: Interface ethernet 1/1, state up
8d02h28m24s:I:CLI CMD: "enable" by un-authenticated user from console
8d02h28m22s:I:CLI CMD: "enabled by un-authenticated user from console 8d02h28m19s:I:CLI CMD: "disable" by un-authenticated user from console
8d02h28m19s:I:CLI CMD: "disabled by un-authenticated user from console 8d02h28m19s:I:CLI CMD: "interface ethernet 1/1" by un-authenticated user from console session
8d02h28m16s:I:CLI CMD: "interface ethernet 1/1" by un-authenticated user from console
```

loop-detection shutdown-disable

Disables shutdown of a port when a loop detection probe packet is received on an interface.

Syntax loop-detection shutdown-disable

no loop-detection shutdown-disable

Command Default Loop detection shutdown is enabled on the interface.

Modes Interface configuration

Usage Guidelines The no form of this command disables loop detection shutdown.

Shutdown prevention for loop-detect functionality allows users to disable shut down of a port when the loop detection probe packet is received on an interface. This provides control over deciding which port is allowed to enter in to an error-disabled state and go into a shutdown state when a loop is detected.

Examples The following example disables loop detection shutdown on an interface.

device(config) # interface ethernet 1/7 device(config-if-e1000-1/7) # loop-detection shutdown-disable

Release version	Command history
08.0.20	This command was introduced.

loop-detection-syslog-interval

Specifies the interval (in minutes) at which a syslog is generated.

Syntax loop-detection-syslog-interval num

no loop-detection-syslog-interval num

Parameters num

Specifies the syslog interval in minutes. The interval can range from 1 through

1440 minutes

Modes Global configuration

Usage Guidelines The no form of this command restores the default settings.

You can specify the interval at which the loop detection syslog message is generated if the **loop-detection-shutdown-disable** command is configured for the port. This configuration applies to all the

ports that have loop detection shutdown prevention configured.

Examples The following example shows the loop detection syslog interval set to 1 hour.

device(config) # loop-detection-syslog-interval 60

Release version	Command history
08.0.20	This command was introduced.

mac filter enable-accounting

Enables access control list (ACL) accounting on Layer 2 MAC filters.

Syntax mac filter num enable-accounting

no mac filter num enable-accounting

Command Default This option is disabled.

Parameters num

Specifies the MAC filter ID.

enable-accounting

Enables MAC filter accounting on the specified interface.

Modes Global configuration mode

Usage Guidelines The no form of this command disables ACL accounting on the associated Layer 2 MAC filter interface.

Examples The following example enables ACL accounting on a Layer 2 MAC filter.

device(config) # mac filter 1 permit 0000.0000.0001 ffff.ffff.ffff any
device(config) # mac filter 1 enable-accounting
device(config) # interface ethernet 3/21
device(config-if-e1000-3/21) # mac filter-group 1

Release version	Command history
08.0.10	This command was introduced.

mac-auth auth-filter

Applies the specified filter on the interface.

Syntax mac-auth auth-filter filter-id vlan vlan-id

no mac-auth auth-filter filter-id vlan vlan-id

Command Default There are no filters applied on the interface.

Parameters filter-id

Specifies the identification number of the filter to be applied on the interface.

vlan vlan-id

Specifies the identification number of the VLAN to which the filter is applied.

Modes Interface configuration mode

Usage Guidelines The **no** form of this command disables this functionality.

You must use the interface configuration mode to use this command.

If the VLAN is not specified in the command, the auth-default VLAN is used.

Examples The following example applies the MAC address filter on VLAN 2.

device(config) # authentication device(config-authen) # interface ethernet 1/1/1 device(config-if-e1000-1/1/1) # mac-auth auth-filter 1 vlan 2

Release version	Command history
08.0.20	This command was introduced.

mac-auth dot1x-override

Configures the device to perform dot1x authentication when MAC authentication fails.

Syntax mac-auth dot1x-override

no mac-auth dot1x-override

Command Default MAC authentication dot1x override is not enabled.

Modes Authentication mode

Usage Guidelines The no form of the command disables MAC authentication dot1x override functionality.

Examples The following example enables MAC authentication dot1x override when MAC authentication fails.

device(config)# authentication
device(config-authen)# mac-auth dotlx-override

Release version	Command history
08.0.20	This command was introduced.

mac-auth enable

Enables MAC authentication globally or on a specific interface.

Syntax mac-auth enable [all | ethernet device/slot/port]

no mac-auth enable [all | ethernet device/slot/port]

Command Default MAC authentication is not enabled.

Parameters all

Enables MAC authentication on all interfaces.

ethernet device/slot/port

Enables MAC authentication on a specific interface.

Modes Authentication mode.

Usage Guidelines The **no** form of the command disables MAC authentication.

Examples The following example globally enables MAC authentication.

device(config) #authentication
device(config-authen) #mac-auth enable
device(config-authen) #mac-auth enable all

Release version	Command history
08.0.20	This command was introduced.

mac-auth password-format

Configures the MAC authentication password format.

Command Default By default, the MAC address is sent to the RADIUS server in the format xxxxxxxxxxx in lower case.

Parameters xx-xx-xx-xx-xx

Specifies the MAC authentication password format as xx-xx-xx-xx-xx.

XXXX.XXXX

Specifies the MAC authentication password format as xxxx.xxxx.xxxx.

xxxxxxxxxxx

Specifies the MAC authentication password format as xxxxxxxxxxxxx.

upper-case

Converts the password to uppercase.

Modes Authentication mode

Usage Guidelines The **no** form of the command restores the default (no MAC authentication password format is configured).

You can configure the device to send the MAC address to the RADIUS server in the format xx-xx-xx-xx-xx-xx, or the format xxxx.xxxx.xxxx. Use the **upper-case** password format option to send the password in uppercase.

Examples The following example configures the MAC authentication password format as xx-xx-xx-xx-xx-xx.

device(config)# authentication
device(config-authen)# mac-auth password-format xx-xx-xx-xx-xx-xx

The following example configures the MAC authentication password format as xx-xx-xx-xx-xx in upper case.

device(config)# authentication
device(config-authen)# mac-auth password-format xx-xx-xx-xx-xx upper-case

Release version	Command history
08.0.20	This command was introduced.
08.0.20c	The upper-case option was added.

mac-auth password-override

Enables password override for MAC authentication. The password you specify is used for MAC $\,$

authentication instead of the MAC address.

Syntax mac-auth password-override password

no mac-auth password-override password

Command Default MAC authentication password override is not enabled.

Parameters password

Specifies the password to be used for MAC authentication. The password can

contain up to 32 alphanumeric characters, but cannot include blank spaces.

Modes Authentication mode

Usage Guidelines The **no** form disables MAC authentication password override.

The MAC address is still the user name and cannot be changed.

Examples The following example enables MAC authentication password override on the device.

device(config)# authentication
device(config-authen)# mac-auth password-override password

Release version	Command history
08.0.20	This command was introduced.

mac-notification interval

Configures the MAC-notification interval between each set of generated traps.

Syntax mac-notification interval secs

no mac-notification interval secs

Command Default No interval for MAC-notification is configured.

Parameters secs

Specifies the MAC-notification interval in seconds between each set of traps that are generated. The range is from 1 through 3600 seconds (1 hour). The

default interval is 3 seconds.

Modes Global configuration mode

Usage Guidelines The no form of this command sets the interval to its default value, which is 3 seconds.

A trap is sent aggregating the MAC events such as addition or deletion depending on the interval you

specify.

Examples The following example configures an interval of 40 seconds.

device(config)# mac-notification interval 40

The following example sets the interval to its default value:

device(config) # no mac-notification interval 3

Release version	Command history
08.0.10	This command was introduced.

macsec cipher-suite

Enables GCM-AES-128 bit encryption or GCM-AES-128 bit integrity checks on MACsec frames

transmitted between group members.

Syntax macsec cipher-suite { gcm-aes-128 | gcm-aes-128 integrity-only }

no macsec cipher-suite { gcm-aes-128 | gcm-aes-128 integrity-only }

Command Default GCM-AES-128 bit encryption or integrity checking is not enabled. Frames are encrypted starting with

the first byte of the data packet, and ICV checking is enabled.

Parameters gcm-aes-128

Enables GCM-AES-128 bit encryption.

gcm-aes-128 integrity-only

Enables GCM-AES-128 bit integrity checks.

Modes dot1x-mka-cfg-group mode

Usage Guidelines The no form of the command restores the default encryption and integrity checking.

This command is supported only on the Brocade ICX 6610 in FastIron Release 08.0.20. In FastIron Release 08.0.30 and later releases, MACsec commands are also supported on the ICX 7450.

The **macsec cipher-suite** command can be used in conjunction with an encryption offset configured with the **macsec confidentiality-offset** command.

Examples The following example enables GCM-AES-128 encryption on group test1.

device(config) # dot1x-mka-enable
device(config-dot1x-mka) # mka-cfg-group test1
device(config-dot1x-mka-group-test1) # macsec cipher-suite gcm-aes-128

The following example enables GCM-AES-128 bit integrity checking on test1.

device(config) # dot1x-mka-enable
device(config-dot1x-mka) # mka-cfg-group test1
device(config-dot1x-mka-group-test1) # macsec cipher-suite gcm-aes-128 integrity-only

Release version	Command history
08.0.20	This command was introduced.

macsec confidentiality-offset

Configures the offset size for MACsec encryption.

Syntax macsec confidentiality-offset size

no macsec confidentiality-offset size

Command Default The default value for the MACsec encryption offset size is zero (0).

Parameters size

Determines where encryption begins. Valid values are:

30	Encryption begins at byte 31 of the data packet.
50	Encryption begins at byte 51 of the data packet.

Modes dot1x-mka-cfg-group mode

Usage Guidelines

This command is supported only on the Brocade ICX 6610 in FastIron Release 08.0.20. In FastIron Release 08.0.30 and later releases, MACsec commands are also supported on the ICX 7450.

The **no** form of the command disables encryption offset on all interfaces in the MACsec MKA group.

This command is only meaningful when encryption is enabled for the MACsec group using the **macsec cipher-suite** command.

Examples

The following example configures a 30-byte offset on encrypted transmissions as part of group test1 parameters.

```
device(config)# dot1x-mka-enable
device(config-dot1x-mka)# mka-cfg-group test1
device(config-dot1x-mka)# macsec cipher-suite gcm-aes-128
device(config-dot1x-mka-group-test1)# macsec confidentiality-offset 30
```

Release version	Command history
08.0.20	This command was introduced.

macsec frame-validation

Enables validation checks for frames with MACsec headers and configures the validation mode (strict or not strict).

Syntax macsec frame-validation { disable | check | strict }

no macsec frame-validation { disable | check | strict }

Command Default MACsec frame validation is disabled (not visible in configuration).

Parameters disable

Disables validation checks for frames with MACsec headers.

check

Enables validation checks for frames with MACsec headers and configures non-strict validation mode. If frame validation fails, counters are incremented

but packets are accepted.

strict

Enables validation checks for frames with MACsec headers and configures strict validation mode. If frame validation fails, counters are incremented and

packets are dropped.

Modes dot1x-mka-cfg-group mode

Usage Guidelines This command is supported only on the Brocade ICX 6610 in FastIron Release 08.0.20. In FastIron

Release 08.0.30 and later releases, MACsec commands are also supported on the ICX 7450.

The **no** form of the restores the default (validation checks for frames with MACsec headers is disabled).

Examples The following example enables validation checks for frames with MACsec headers on group test1 and

configures strict validation mode.

device(config)# dot1x-mka-enable
device(config-dot1x-mka)# mka-cfg-group test1

device(config-dot1x-mka-group-test1)# macsec frame-validation strict

Release version	Command history
08.0.20	This command was introduced.

macsec replay-protection

Specifies the action to be taken when packets are received out of order, based on their packet number. If replay protection is configured, you can specify the window size within which out-of-order packets are allowed.

Syntax macsec replay-protection { strict | out-of-order | window-size size } [disable]

no macsec replay-protection { strict | out-of-order window-size size } [disable]

Parameters strict

Does not allow out-of-order packets.

out-of-order window-size

Allows out-of-order packets within a specific window size.

size

Specifies the allowable window within which an out-of-order packet can be

received. Allowable range is from 0 through 4294967295.

disable

Available only for the ICX 7450. Disables replay protection.

Modes dot1x-mka-cfg-group mode

Usage Guidelines This command is supported only on the Brocade ICX 6610 in FastIron Release 08.0.20. In FastIron

Release 08.0.30 and later releases, it is also supported on the ICX 7450.

The **no** form of the command disables macsec replay protection.

Examples The following example configures group test1 to accept packets in exact sequence only.

```
device(config)# dot1x-mka-enable
device(config-dot1x-mka)# mka-cfg-group test1
device(config-dot1x-mka-group-test1)# macsec replay-protection strict
device(config-dot1x-mka-group-test1)#
```

The following example configures group test1 to accept out-of-order MACsec frames within a window size of 2000.

```
device(config) # dot1x-mka-enable
device(config-dot1x-mka) # mka-cfg-group test1
device(config-dot1x-mka-group-test1) # macsec replay-protection out-of-order window-
size 2000
```

Release version	Command history
08.0.20	This command was introduced.
08.0.30	The disable option for the macsec replay-protection command was introduced.

match ipv6 address

Matches IPv6 address conditions in a route map instance.

Syntax match ipv6 address { prefix-list prefix-list-name }

no match ipv6 address

Command Default No routes are distributed based on destination network number.

Parameters prefix-list prefix-list-name

Specifies the name of an IPv6 prefix list.

Modes Route map configuration mode

Use the **no** form of this command to remove the **match ipv6** address entry.

Examples This example matches IPv6 routes that have addresses specified by the prefix list named "myprefixlist".

device# configure terminal

device(config)# route-map extComRmap permit 10

device(config-route-map-sendExtComRmap)# match ipv6 address prefix-list myprefixlist

max-hw-age

Enables and configures the maximum hardware age for denied MAC addresses.

Syntax max-hw-age age

no max-hw-age age

Command Default The maximum hardware age is not configured. The default hardware aging time is 70 seconds.

Parameters age

Specifies the maximum hardware age in seconds. The possible values range from 1 to 65535 seconds.

Modes Authentication mode

Usage Guidelines The **no** form of this command disables maximum hardware age.

Aging of the Layer 2 hardware entry for a blocked MAC address occurs in two phases, known as hardware aging and software aging. On FastIron devices, the hardware aging period for blocked MAC addresses is fixed at 70 seconds and is non-configurable. The hardware aging time for non-blocked MAC addresses is the length of time specified with the **mac-age** command. The software aging period for blocked MAC addresses is configurable through the CLI. Once the hardware aging period ends, the software aging period begins. When the software aging period ends, the blocked MAC address ages out, and can be authenticated again if the Brocade device receives traffic from the MAC address.

On FastIron X Series devices, the hardware aging period for blocked MAC addresses is not fixed at 70 seconds. The hardware aging period for blocked MAC addresses is equal to the length of time specified with the **mac-age** command. As on FastIron devices, once the hardware aging period ends, the software aging period begins. When the software aging period ends, the blocked MAC address ages out, and can be authenticated again if the device receives traffic from the MAC address.

Examples

The following example enables maximum hardware age and sets it to 160 seconds.

device(config) # authentication
device(config-authen) # max-hw-age 160

Release version	Command history
08.0.20	This command was introduced.

maximum-paths

Changes the maximum number of BGP4 and BGP4+ shared paths.

Syntax maximum-paths num | use-load-sharing

no maximum-paths

Command Default This option is disabled.

Parameters num

Maximum number of paths across which the device balances traffic to a given

BGP4 destination. Range is from 2 through 8. The default is 1.

use-load-sharing

Uses the maximum IP ECMP path value that is configured by means of the **ip load-sharing** command.

Modes BGP configuration mode

BGP address-family IPv6 unicast configuration mode

BGP address-family IPv4 unicast VRF configuration mode

BGP address-family IPv6 unicast VRF configuration mode

Usage Guidelines

Use the no form of this command to restore the default.

Use this command to change the maximum number of BGP4 shared paths, either by setting a value or using the value configured by the **ip load-sharing** command.

When this command is entered in BGP global configuration mode, it applies only to the IPv4 address family. Use this command in BGP address-family IPv6 unicast configuration mode for BGP4+ configurations.

Examples

This example sets the maximum number of BGP4 shared paths to 8.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# maximum-paths 8
```

This example sets the maximum number of BGP4+ shared paths to that of the value already configured using the **ip load-sharing** command.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast
device(config-bgp-ipv6u)# maximum-paths use-load-sharing
```

This example sets the maximum number of BGP4 shared paths to 2 in a nondefault VRF instance in the IPv4 address family.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv4 unicast vrf red
device(config-bgp-ipv4u-vrf)# maximum-paths 2
```

Release version	Command history
8.0.30	Support was added for the BGP address-family IPv6 unicast VRF configuration mode.

maximum-paths ebgp ibgp

Specifies the number of equal-cost multipath EBGP or IBGP routes or paths that are selected.

Syntax maximum-paths { ebgp num | ibgp num }

no maximum-paths

Command Default This option is disabled.

Parameters ebgp

Specifies EBGP routes or paths.

ibgp

Specifies IBGP routes or paths.

num

The number of equal-cost multipath routes or paths that are selected. Range is

from 1 through 8. 1 disables equal-cost multipath.

Modes BGP configuration mode

BGP address-family IPv6 unicast configuration mode

BGP address-family IPv4 unicast VRF configuration mode

BGP address-family IPv6 unicast VRF configuration mode

Usage Guidelines

Use the **no** form of this command to restore the default.

When this command is entered in BGP global configuration mode, it applies only to the IPv4 address family. Use this command in BGP address-family IPv6 unicast configuration mode for BGP4+ configurations.

Enhancements to BGP4 load sharing support the load sharing of BGP4 and BGP4+ routes in IP Equal-Cost Multipath (ECMP), even if the BGP4 multipath load-sharing feature is not enabled by means of the **use-load-sharing** option to the **maximum-paths** command. You can set separate values for IGMP and ECMP load sharing. Use this command to specify the number of equal-cost multipath EBGP or IBGP routes or paths that are selected.

Examples

This example sets the number of equal-cost multipath EBGP routes or paths that will be selected to 6 in the IPv4 address family.

```
device# configure terminal
device(config)# router bgp
device(config-bqp-router)# maximum-paths ebqp 6
```

This example sets the number of equal-cost multipath IBGP routes or paths that will be selected to 4 in the IPv6 address family.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast
device(config-bgp-ipv6u)# maximum-paths ibgp 4
```

This example sets the number of equal-cost multipath EBGP routes or paths that will be selected to 3 in a nondefault VRF instance in the IPv4 address family.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv4 unicast vrf red
device(config-bgp-ipv4u-vrf)# maximum-paths ebgp 3
```

Release version	Command history
8.0.30	Support was added for the BGP address-family IPv6 unicast VRF configuration mode.

maximum-preference

Configures the Router Advertisement (RA) guard policy to accept RAs based on a router preference setting.

Syntax maximum-preference { high | low | medium }

no maximum-preference { high | low | medium }

Command Default

The router preference setting for the RA guard policy is high (allows all RAs).

Parameters high

Configures the router preference of RAs for the RA guard policy to high (allows

all RAs). This is the default.

low

Allows RAs of low router preference.

medium

Allows RAs of low and medium router preference.

Modes RA guard policy configuration mode

Usage Guidelines If a very low value is set, the RAs expected to be forwarded might get dropped.

The **no** form of this command removes the router preference for an RA guard policy.

Examples The following example configures the RA guard policy router preference to low:

Brocade(config) # ipv6 raguard policy p1
Brocade(config-ipv6-RAG-policy p1) # maximum-preference low

max-mcache

Configures the maximum number of PIM cache entries.

Syntax max-mcache num

no max-mcache num

mcache command or by available system resources.

Parameters num

Specifies the maximum number of multicast cache entries for PIM.

Modes PIM router configuration mode

PIM router VRF mode

Usage Guidelines The no form of this command removes the configuration and resets the command to its default

behavior.

Configure the **max-mcache** command to define the maximum number of repeated cache entries for PIM traffic being sent from the same source address and being received by the same destination address. To define this maximum for the default VRF, configure the command in router PIM configuration mode; to define the maximum for a specific VRF, first configure the **router pim vrf**

command.

Examples This example configures the maximum number of PIM cache entries for the default VRF to 999.

```
device(config)# router pim
device(config-pim-router)# max-mcache 999
```

This example configures the maximum number of PIM cache entries for the VRF, VPN1, to 999.

```
device(config) # router pim vrf vpn1
device(config-pim-router-vrf-vpn1) # max-mcache 999
```

max-sw-age

Configures the maximum software age for denied MAC addresses.

Syntax max-sw-age age

no max-sw age

Parameters age

You can specify from 1 - 65535 seconds. The default is 120 seconds.

Modes Authentication mode

Usage Guidelines

When the Brocade device is configured to drop traffic from non-authenticated MAC addresses, traffic from the blocked MAC addresses is dropped in hardware, without being sent to the CPU. A Layer 2 CAM entry is created that drops traffic from the blocked MAC address in hardware. If no traffic is received from the blocked MAC address for a certain amount of time, this Layer 2 CAM entry is aged out. If traffic is subsequently received from the MAC address, then an attempt can be made to authenticate the MAC address again.

Aging of the Layer 2 CAM entry for a blocked MAC address occurs in two phases, known as hardware aging and software aging. The hardware aging period is fixed at 70 seconds and is non-configurable. The software aging time is configurable through the CLI.

Examples

The following example configures the maximum software age to 170 seconds.

device(config) # authentication
device(config-authen) # max-sw-age 170

Release version	Command history
08.0.20	This command was introduced.

med-missing-as-worst

Configures the device to favor a route that has a Multi-Exit Discriminator (MED) over a route that does

not have one.

med-missing-as-worst **Syntax**

no med-missing-as-worst

Command Default This option is disabled.

> BGP configuration mode Modes

Usage Guidelines Use the **no** form of this command to restore the default.

When MEDs are compared, by default the device favors a low MED over a higher one. Because the

device assigns a value of 0 to a route path MED if the MED value is missing, the default MED

comparison results in the device favoring the route paths that do not have MEDs.

Examples This example configures the device to favor a route containing a MED.

device# configure terminal

device(config)# router bgp
device(config-bgp-router)# med-missing-as-worst

mesh-group

Configures a multicast source discovery protocol (MSDP) mesh group from several rendezvous points (RPs).

Syntax mesh-group group-name peer-address

no mesh-group group-name peer-address

Command Default Mesh groups are not configured.

Parameters group-name

Specifies the mesh group as alphabetic characters. The limit is 31 characters.

peer-address

Specifies the IP address of the MSDP peer that is being placed in the mesh

group. Each mesh group can include up to 32 peers.

Modes MSDP VRF configuration mode

Usage Guidelines The **no** form of this command removes mesh groups.

You must configure the **msdp-peer** command to configure the MSDP peers by assigning their IP addresses and the loopback interfaces before you configure a mesh group.

You can have up to four mesh groups in a multicast network. Each mesh group can include up to 15 peers.

Each device that will be part of a mesh group must have a mesh group definition for all the peers in the mesh-group.

Examples This example configures an MSDP mesh group on each device that will be included in the mesh group.

```
Device(config)# router msdp
Device(config-msdp-router)# msdp-peer 206.251.18.31 connect-source loopback 2
Device(config-msdp-router)# msdp-peer 206.251.19.31 connect-source loopback 2
Device(config-msdp-router)# msdp-peer 206.251.20.31 connect-source loopback 2
Device(config-msdp-router)# mesh-group GroupA 206.251.18.31
Device(config-msdp-router)# mesh-group GroupA 206.251.19.31
Device(config-msdp-router)# mesh-group GroupA 206.251.20.31
Device(config-msdp-router)# exit
```

message-interval

Changes the default PIM Sparse join or prune message interval.

Syntax message-interval [vrf vrf-name] interval

no message-interval [vrf vrf-name] interval

Parameters vrf vrf-name

Specifies a VRF instance.

interval

Specifies the join or prune message interval in seconds. The range is 10

through 18724; the default is 60.

Modes PIM router configuration mode

PIM router VRF configuration mode

Usage Guidelines The **no** form of this command restores the default; the join-prune interval is 60 seconds.

PIM Sparse join and prune messages inform other PIM Sparse routers about clients who want to

become receivers (join) or stop being receivers (prune) for PIM Sparse groups.

NOTE

Configure the same join or prune message interval on all the PIM Sparse routers in the PIM Sparse domain. The performance of PIM Sparse can be adversely affected if the routers use different timer intervals.

Examples

This example changes the PIM join or prune interval to 30 seconds.

```
Device(config) # ipv6 router pim
Device(config-ipv6-pim-router) # message-interval 30
```

This example changes the PIM join or prune interval on a VRF to 30 seconds.

```
Device(config)  # ipv6 router pim vrf blue
Device(config-ipv6-pim-router-vrf-blue)  # message-interval 30
```

mka-cfg-group

Creates and names a MACsec Key Agreement (MKA) configuration group.

Syntax mka-cfg-group group-name

no mka-cfg-group group-name

Command Default No MACsec options are configured for an MKA configuration group. All related parameters retain their

default settings.

Parameters group-name

Provides a name for an MKA configuration group that can be applied to ports.

Modes dot1x-mka configuration mode

dot1x-mka-interface configuration mode

Usage Guidelines This command is supported only on the Brocade ICX 6610 in FastIron Release 08.0.20. In FastIron

Release 08.0.30 and later releases, MACsec commands are also supported on the ICX 7450.

The **no** form of this command deletes the MKA configuration group. MACSec is disabled on the ports where the group is configured.

The dot1x-mka-enable command must be executed before the mka-cfg-group command can be used.

After the MACsec Key Agreement (MKA) configuration group is created, you can apply the configured group and its settings to an interface being configured using the **mka-cfg-group** command in the dot1x-mka-interface configuration mode.

Examples The following example creates the MKA configuration group test1.

```
device(config) # dot1x-mka
 dot1x-mka-enable
                                 Enable MACsec
device(config) # dot1x-mka-enable
device(config-dot1x-mka)#
device(config-dot1x-mka) # mka-cfg-group
 ASCII string Name for this group
device(config-dot1x-mka) # mka-cfg-group test1
device(config-dot1x-mka-group-test1)#
device(config-dot1x-mka-group-test1)# key-server-priority
DECIMAL Priority of the Key Server. Valid values should be between 0 and 255 device(config-dot1x-mka-group-test1)# key-server-priority 5
device (config-dot1x-mka-group-test1) #
device(config-dotlx-mka-group-test1)# macsec cipher-suite gcm-aes-128
device(config-dotlx-mka-group-test1)#
device(config-dot1x-mka-group-test1)# macsec confidentiality-offset
       Confidentiality offset of 30 Confidentiality offset of 50
  50
device(config-dot1x-mka-group-test1)# macsec confidentiality-offset 30
device(config-dot1x-mka-group-test1)#
device(config-dot1x-mka-group-test1)# macsec frame-validation
  check
            Validate frames with secTAG and accept frames without secTAG
  disable
            Disable frame validation
  strict
            Validate frames with secTAG and discard frames without secTAG
device(config-dot1x-mka-group-test1)# macsec frame-validation strict
device(config-dot1x-mka-group-test1)#
device(config-dot1x-mka-group-test1)# macsec replay-protection
  out-of-order
                 Validate MACsec frames arrive in the given window size
                 Validate MACsec frames arrive in a sequence
device(config-dot1x-mka-group-test1)# macsec replay-protection strict
device (config-dot1x-mka-group-test1) #
```

The following example applies the previously configured MKA group test1 to ethernet interface 1/3/3.

```
device(config)# dot1x-mka-enable
device(config-dot1x-mka)# enable-mka ethernet 1/3/3
device(config-dot1x-mka-1/3/3)# mka-cfg-group test1
```

Release version	Command history
08.0.20	This command was introduced.
08.0.20a	This command was expanded to support the association of a configured MKA group and its settings to an interface at the interface configuration level. The mka-group command was deprecated as part of this change.

mount disk0

Mounts the filesystem of the external USB.

Syntax mount disk0

Modes User EXEC mode.

Examples This example mounts the filesystem of the external USB.

device# mount disk0

Release version	Command history
08.0.30	This command was introduced.

mstp instance

Configures a Multiple Spanning Tee Protocol (MSTP) instance that allows multiple VLANs to be managed by a single STP instance and supports per-VLAN STP. This allows you to use fewer spanning-tree instances to map to VLANs.

Syntax mstp instance instance rumber [vlan vlan-id | vlan-group group-id] [priority priority-value]

no mstp instance instance-number [vlan vlan-id | vlan-group group-id] [priority priority-value]

Command Default No MSTP instances are configured. Any VLANs remain in the common, internal spanning tree (CIST) or

are free.

Parameters instance-number

Specifies the number for the instance of MSTP that you are configuring. You can specify up to 15 instances, identifying each, in MSTP mode, by a number in the range 1 through 4094. In MSTP mode, you cannot specify the value 0, which identifies the CIST. In MSTP+ mode, the range is 0 through 4094.

vlan vlan-id

Assigns one or more VLANs or a range of VLANs to the MSTP instance.

vlan-group group-id

Assigns one or more VLAN groups to the MSTP instance.

priority priority-value

Specifies the forwarding preference for instances within a VLAN or on the device. You can specify a numeric value in the range 0 to 61440 in increments of 4096. A higher priority variable means a lower forwarding priority. The default value is 32768.

Modes Global configuration mode

Usage Guidelines In MSTP mode, the **no** form of this command moves a VLAN or VLAN group from its assigned MSTP back into the CIST. In MSTP+ mode, the **no** form of this command assigns any VLAN as a free VLAN.

The system does not allow an MSTP instance without any VLANs mapped to it;removing all VLANs from an MSTP instance deletes the instance from the system.

In MSTP+ mode, you can specify an instance number value of 0 because MSTP+ mode allows you to add VLANs to and remove VLANs from the CIST.

Examples The following example configures an MSTP instance and map VLANs 1 to 7 to it.

Device(config) # mstp instance 7 vlan 4 to 7

The following example specifies a priority of 8192 to MSTP instance 1.

Device(config) # mstp instance 1 priority 8192

mstp scope

Configures VLANs in Multiple Spanning Tee Protocol (MSTP) mode.

Syntax mstp scope { all | pvst }

no mstp scope { all | pvst }

Command Default No VLAN is under direct MSTP control.

Parameters all

Configures MSTP on all VLANs.

pvst

Configures MSTP in per-VLAN spanning tree (PVST) mode.

Modes Global configuration mode

Usage Guidelines The no form of this command removes the MSTP PVST mode and restores the device to non-MSTP

mode.

MSTP is not operational until the mstp start command is configured. You cannot start MSTP+ unless at

least one MSTP+ instance of MSTP+ is configured.

Examples The following example configures MSTP mode on all VLANs.

Device(config) # mstp scope all

The following example enables MSTP in PVST mode.

Device(config) # mstp scope pvst

Release version	Command history
8.0.20	This command was modified to support the pvst keyword.

multicast disable-pimsm-snoop

Disables PIM Sparse mode (SM) snooping for a specific VLAN when snooping is enabled globally.

multicast disable-pimsm-snoop **Syntax**

no multicast disable-pimsm-snoop

The global PIM SM snooping setting applies. **Command Default**

> VLAN configuration mode Modes

Usage Guidelines The **no** form of this command restores the global PIM SM snooping setting.

Examples This example disables PIM SM snooping on VLAN 20.

Device(config) #config vlan 20 Device(config-vlan-20) #multicast disable-pimsm-snoop

multicast fast-convergence

Configures a device to listen to topology change events in Layer 2 protocols such as spanning tree, and then send general queries to shorten the convergence time.

Syntax multicast fast-convergence

no multicast fast-convergence

Command Default Fast convergence is not configured.

Modes VLAN configuration mode

Usage Guidelines The no form of this command restores the default; fast convergence is not configured.

If the Layer 2 protocol cannot detect a topology change, fast convergence may not work in some cases. For example, if the direct connection between two devices switches from one interface to another, the Rapid Spanning Tree protocol (802.1w) considers this optimization rather than a topology change. In this example, other devices do not receive topology change notifications, and cannot send queries to speed up the convergence. Fast convergence works well with the regular spanning tree protocol in this

case.

Examples This example configures fast convergence on VLAN 70.

Device(config) #vlan 70

Device (config-vlan-70) #multicast fast-convergence

multicast fast-leave-v2

Configures fast leave for IGMP V2.

Syntax multicast fast-leave-v2

no multicast fast-leave-v2

Command Default Fast leave for IGMP V2 is not configured.

Modes VLAN configuration mode

Usage Guidelines The **no** form of this command restores the default; fast leave for IGMP V2 is not configured.

When a device receives an IGMP V2 leave message, it sends out multiple group-specific queries. If no other client replies within the waiting period, the device stops forwarding traffic. When the **multicast fast-leave-v2** command is configured, and when the device receives a leave message, it immediately stops forwarding to that port. The device does not send group specific-queries. When the **multicast fast-leave-v2** command is configured on a VLAN, you must not have multiple clients on any port that is part of the VLAN.

In a scenario where two devices connect, the querier device should not be configured for fast-leave-v2 because the port might have multiple clients through the non-querier.

You can configure the **ip multicast leave-wait-time** command to set the number of queries and the waiting period.

Examples This example configures fast leave for IGMP on VLAN 10.

Device(config) #vlan 10

Device(config-vlan-10) #multicast fast-leave-v2

multicast pimsm-snooping prune-wait

Configures the amount of time a device waits after receiving a PIM prune message before removing the

outgoing interface (OIF) from the forwarding entry.

Syntax multicast pimsm-snooping prune-wait seconds

no multicast pimsm-snooping prune-wait seconds

Command Default The prune-wait time is 5 seconds.

Parameters seconds

The time to wait, in seconds. The range is 0 to 65535; the default is 5.

Modes VLAN configuration mode

Usage Guidelines The no form of this command restores the default prune-wait time (5 seconds).

The prune-wait time is necessary on a LAN where multiple receivers could be listening to the group; it gives them time to override the prune message. Configure the **multicast pimsm-snooping prune-wait** command to modify the prune-wait time according to topology and PIM router configurations.

In accordance with RFC 4601, PIM routers delay pruning for 3.5 seconds by default, so configuring a lower prune-wait value may cause traffic disruption. You should configure a prune-wait value lower than 3.5 seconds only if the topology supports it, for example, if the group has only one receiver, and an immediate prune is needed.

Examples The following example configures the prune-wait time to 7 seconds.

Device(config) #vlan 10
Device(config-vlan-10) #multicast pimsm-snooping prune-wait 7

Release version	Command history
8.0.20	This command was introduced.

multicast port-version

Configures the IGMP version on individual ports in a VLAN.

Syntax multicast port-version { 2 | 3 } ethernet port [ethernet port | to port]

no multicast port-version { 2 | 3 } ethernet port [ethernet port | to port]

Command Default The port uses the IGMP version configured globally or for the VLAN.

2 **Parameters**

Configures IGMP version 2.

3

Configures IGMP version 3.

ethernet port

Specifies the port to configure the version on.

to

Specifies a range of ports.

Modes VLAN configuration mode

Usage Guidelines The no form of this command restores the IGMP version configured globally or for the VLAN.

> You can specify a list of ports, separated by a space, or a range of ports, or you can combine lists and ranges.

See the description of the ip multicast version command for information on how to configure the IGMP version globally.

See the description of the multicast version command for information on how to configure the IGMP

version on a VLAN.

This example configures ports 4, 5, and 6 to use IGMP version 3. **Examples**

Device(config) #config vlan 20 (config-vlan-20) #multicast port-version 3 ethernet 2/4 to 2/6

multicast proxy-off

Turns off proxy activity for static groups.

Syntax multicast proxy-off

no multicast proxy-off

Command Default Proxy activity is on.

> VLAN configuration mode Modes

The **no** form of this command restores the default; proxy activity is on. **Usage Guidelines**

> When a device is configured for static groups, it acts as a proxy and sends membership reports for the static groups when it receives general or group-specific queries. When a static group configuration is removed, the group is deleted from the active group table immediately. However, leave messages are not sent to the querier, and the querier must age out the group. You can configure the multicast proxy-

off command to turn off proxy activity.

Examples This example turns off proxy activity for VLAN 20.

Device(config) #vlan 20
Device(config-vlan-20) #multicast proxy-off

multicast router-port

Configures a static router Ethernet port to receive multicast control and data packets.

Syntax

multicast router-port ethernet stackid/slot/portnum [ethernet stackid/slot/portnum | to stackid/slot/portnum]

multicast router-port ethernet stackid/slot/portnum [ethernet stackid/slot/portnum | to stackid/slot/portnum]

Command Default

The device forwards all multicast control and data packets only to router ports that receive queries.

Parameters

stackidlslotlportnum

Specifies the Ethernet port you want to force traffic to. On standalone devices specify the interface ID in the format slot/port-id; on stacked devices you must also specify the stack ID, in the format stack-id/slot/port-id. You can configure a single port or a list of ports, separated by a space.

to

Specifies a range of ports.

Modes

VLAN configuration mode

Usage Guidelines

The **no** form of this command restores the default, that is, the device forwards all multicast control and data packets only to router ports that receive queries.

Examples

This example configures a static port on Ethernet 1/1/3 on VLAN 70.

```
device#configure terminal
device(config)#vlan 70
device(config-vlan-70)#multicast router-port ethernet 1/1/3
```

This example configures a list of static ports on VLAN 70.

```
device#configure terminal device(config) #vlan 70 device(config-vlan-70) #multicast router-port ethernet 1/1/24 ethernet 1/6/24 ethernet 1/8/17
```

This example configures a range of static ports on VLAN 70.

```
device#configure terminal
device(config) #vlan 70
device(config-vlan-70) #multicast router-port ethernet 1/1/1 to 1/1/8
```

This example configures a combined range and list of static ports on VLAN 70.

```
device#configure terminal device(config) #vlan 70 device(config-vlan-70) #multicast router-port ethernet 1/1/1 to 1/1/8 ethernet 1/1/24 ethernet 1/1/1 ethernet 1/1/1 ethernet 1/1/1 ethernet 1/1/1 ethernet 1/1/1 ethernet 1/1/1
```

multicast static-group

Configures a static IGMP group for a VLAN.

Syntax multicast static-group ipv4-address [count num] [ethernet stackidlslotlportnum | drop]

no multicast static-group ipv4-address [count num] [ethernet stackid/slot/portnum | drop]

Parameters ipv4-address

Specifies the address of the static group.

count num

Specifies a contiguous range of groups.

ethernet stackid/slot/portnum

Specifies the ports to be included in the group. On standalone devices specify the interface ID in the format slot/port-iD; on stacked devices you must also

specify the stack ID, in the format stack-ID/slot/port-ID.

drop

Specifies discarding data traffic to a group in hardware.

Modes VLAN configuration mode

Usage Guidelines The no form of this command removes the static group from the VLAN.

A snooping-enabled VLAN cannot forward multicast traffic to ports that do not receive IGMP membership reports. You can configure the **multicast static-group** command to create a static group that applies to specific ports, allowing packets to be forwarded to them even though they have no client membership reports.

On FCX, ICX 6610, ICX 6430, ICX 6450, and ICX 6650 devices, configuring the **drop** keyword discards data traffic to a group in hardware. The group can be any multicast group including groups in the reserved range of 224.0.0.X. Configuring the **drop** keyword does not affect IGMP packets, which are always trapped to CPU when snooping is enabled. It applies to the entire VLAN, and cannot be configured for a port list. When the **drop** keyword is not configured, the group must exist outside the reserved range.

Examples This example configures on VLAN 20 a static group containing ports 1/1/3 and 1/1/5 to 1/1/7.

device# configure terminal device(config)# vlan 20 device(config-vlan-20)# multicast static-group 224.1.1.1 count 2 ethernet 1/1/3 ethernet 1/1/5 to 1/1/7

multicast tracking

Enables tracking and fast leave on VLANs.

Syntax multicast tracking

no multicast tracking

Command Default Tracking and fast leave are disabled.

> VLAN configuration mode Modes

The **no** form of this command restores the default, that is, tracking and fast leave are disabled. **Usage Guidelines**

The membership tracking and fast leave features are supported for IGMP V3 only. If any port or any

client is not configured for IGMP V3, the multicast tracking command is ignored.

Examples This example enables tracking and fast leave on VLAN 20.

Device(config) #vlan 20 Device(config-vlan-20) #multicast tracking

multicast version

Configures the IGMP version for snooping on a VLAN.

Syntax multicast version [2 | 3]

no multicast version

Parameters 2

Configures IGMP version 2.

3

Configures IGMP version 3.

Modes VLAN configuration mode

Usage Guidelines The **no** form of this command restores the globally configured version.

If an IGMP version is configured for an individual port, that port uses the version configured for it, not

the VLAN version.

See the description of the ip multicast version command for information on how to configure the IGMP

version globally.

See the description of the multicast port-version command for information on how to configure the

IGMP version on an individual port

Examples This example configures IGMP version 3 on VLAN 20.

Device(config) #vlan 20

Device(config-vlan-20) #multicast version 3

multicast6 disable-mld-snoop

Disables multicast listening discovery (MLD) snooping for a specific VLAN when snooping is enabled

globally.

Syntax multicast6 disable-multicast-snoop

no multicast6 disable-multicast-snoop

Command Default The global MLD snooping setting applies.

> Modes VLAN configuration mode

Usage Guidelines The **no** form of this command restores the global MLD snooping setting.

Examples This example disables MLD snooping on VLAN 20.

Device(config) #vlan 20 Device(config-vlan-20) #multicast6 disable-multicast-snoop

multicast6 disable-pimsm-snoop

When PIM6 SM snooping is enabled globally, overrides the global setting and disables it for a specific

VLAN.

Syntax multicast6 disable-pimsm-snoop

no multicast6 disable-pimsm-snoop

Command Default The globally configured PIM6 SM snooping applies.

Modes VLAN configuration mode

Usage Guidelines The no form of this command restores the globally configured PIM6 SM snooping.

The device must be in multicast listening discovery (MLD) passive mode before PIM6 SM snooping can

be disabled.

Examples This example enables PIM6 SM traffic snooping on VLAN 20.

Device(config) # vlan 20

Device(config-vlan-20) #multicast6 disable-pimsm-snoop

multicast6 fast-convergence

Configures a device to listen to topology change events in Layer 2 protocols such as spanning tree, and then send general queries to shorten the convergence time.

Syntax multicast6 fast-convergence

no multicast6 fast-convergence

Command Default Fast convergence is not configured.

Modes VLAN configuration mode

Usage Guidelines The no form of this command restores the default; fast convergence is not configured.

Configure the **multicast6 fast-convergence** command to allow a device to listen to topology change events in Layer 2 protocols, such as Spanning Tree, and send general queries to shorten the convergence time.

If the Layer 2 protocol cannot detect a topology change, fast convergence may not work in some cases. For example, if the direct connection between two devices switches from one interface to another, the Rapid Spanning Tree protocol (802.1w) considers this to be optimization rather than a topology change. In this case, other devices do not receive topology change notifications and cannot send queries to speed up convergence. The original spanning tree protocol does not recognize optimization actions, and fast convergence works in all cases.

Examples This example configures fast convergence on VLAN 70.

device# configure terminal
device(config)# vlan 70
device(config-vlan-70)# multicast6 fast-convergence

multicast6 port-version

Configures the multicast listening discovery (MLD) version on individual ports in a VLAN.

Syntax

multicast6 port-version { 1 | 2 } [ethernet stackidlslotlportnum [ethernet stackidlslotlportnum | to port]]

no multicast6 port-version { 1 | 2 } [ethernet stackid/slot/portnum [ethernet stackid/slot/portnum | to port]]

Command Default

The port uses the MLD version configured globally or for the VLAN.

Parameters

Configures MLD version 1.

2

Configures MLD version 2.

ethernet stackid/slot/portnum

Specifies the port to configure the version on. On standalone devices specify the interface ID in the format slot/port-id; on stacked devices you must also specify the stack ID, in the format stack-id/slot/port-id. You can specify a list of ports, separated by a space, or a range of ports, or you can combine lists and ranges.

to

Specifies a range of ports.

Modes

VLAN configuration mode

Usage Guidelines

The **no** form of this command restores the MLD version configured globally or for the VLAN.

When you configure the MLD version on a specified port or range of ports, the other ports use the MLD version specified with the **multicast6 version** command, or the globally configured MLD version.

Examples

This example configures ports 1/1/4, 1/1/5, 1/1/6, and 1/2/1 on VLAN 20 to use MLD version 2.

Device(config) #vlan 20 Device(config-vlan-20) #multicast6 port-version 2 ethernet 1/2/1 ethernet 1/1/4 to 1/1/6

multicast6 proxy-off

Turns off multicast listening discovery (MLD) proxy activity.

Syntax multicast6 proxy-off

no multicast6 proxy-off

Command Default MLD snooping proxy activity is on.

> Modes VLAN configuration mode

Usage Guidelines The **no** form of this command restores the default; proxy activity is on.

> When a device is configured for static groups, it acts as a proxy and sends membership reports for the static groups when it receives general or group-specific queries. When a static group configuration is removed, the group is deleted from the active group table immediately. However, leave messages are not sent to the querier, and the querier must age out the group. You can configure the multicast proxy-

off command to turn off proxy activity.

Examples This example turns off proxy activity for VLAN 20.

Device(config) #vlan 20 Device(config-vlan-20) #multicast6 proxy-off

multicast6 router-port

Configures a static router port to receive IPv6 multicast control and data packets.

Syntax

multicast6 router-port ethernet stackid/slot/portnum [ethernet stackid/slot/portnum | to stackid/slot/portnum]

no multicast6 router-port ethernet stackid/slot/portnum [ethernet stackid/slot/portnum | to stackid/slot/portnum]

Command Default

The device forwards all IPv6 multicast control and data packets only to router ports that receive queries.

Parameters

ethernet stackid/slot/portnum

Specifies the Ethernet port you want to force traffic to. On standalone devices specify the interface ID in the format slot/port-ID; on stacked devices you must also specify the stack ID, in the format stack-ID/slot/port-ID. You can configure a single port or a list of ports, separated by a space.

to

Specifies a range of ports.

Modes

VLAN configuration mode

Usage Guidelines

The **no** form of this command restores the default, that is, the device forwards all multicast control and data packets only to router ports that receive queries.

All multicast control and data packets are forwarded to router ports that receive queries. Although router ports are learned, you can configure static router ports to force multicast traffic to specific ports, even though these ports never receive queries.

Examples

This example configures a range and a list of static ports on VLAN 70.

device#configure terminal device(config)#vlan 70 device(config-vlan-70)#multicast6 router-port ethernet 1/1/1 to 1/1/8 ethernet 1/8/17

multicast6 static-group

Configures a static multicast listening discovery (MLD) group for a VLAN.

Syntax multicast6 static-group ipv6-address [count num] [ethernet stackid/slot/portnum | to stackid/slot/

portnum]

no multicast6 static-group ipv6-address [count num] [ethernet stackid/slot/portnum | to stackid/

slotl portnum]

Command Default The VLAN cannot forward multicast traffic to ports that do not receive MLD membership reports.

Parameters ipv6-address

Specifies the IPv6 address of the multicast group.

count num

Specifies a contiguous range of groups. The default is 1.

to

Specifies a range of ports.

ethernet stackid/slot/portnum

Specifies the Ethernet port you want to force traffic to. On standalone devices specify the interface ID in the format slot/port-ID; on stacked devices you must also specify the stack ID, in the format stack-ID/slot/port-ID. You can configure

a single port or a list of ports, separated by a space.

Modes VLAN configuration mode

Usage Guidelines The **no** form of this command removes the static group from the VLAN.

> A snooping-enabled VLAN cannot forward multicast traffic to ports that do not receive MLD membership reports. To allow clients to send reports, you can configure a static group that applies to individual ports on the VLAN. The static group forwards packets to the static group ports even if they have no client membership reports.

You cannot configure a static group that applies to an entire VLAN.

The maximum number of supported static groups in a VLAN is 512, and the maximum number of

supported static groups for individual ports in a VLAN is 256.

Examples This example configures on VLAN 20 a static group containing ports 0/1/3 and 0/1/5 to 0/1/7.

> Device(config)#vlan 20 (config-vlan-20)#multicast6 static-group ff05::100 count 2 ethernet 0/1/3 ethernet 0/1/5 to 0/1/7

multicast6 tracking

Enables tracking and fast leave for IPv6 multicast listening discovery Version 2 (MLDv2) on VLANs.

multicast6 tracking **Syntax**

no multicast6 tracking

Command Default Tracking and fast leave are disabled.

> VLAN configuration mode Modes

Usage Guidelines The **no** form of this command restores the default, that is, tracking and fast leave are disabled.

The membership tracking and fast leave features are supported for MLDv2 only. If any port or any client

is not configured for MLDv2, the multicast tracking command is ignored.

Examples This example enables tracking and fast leave on VLAN 20.

Device(config) #vlan 20 Device(config-vlan-20) #multicast6 tracking

multicast6 version

Configures the multicast listening discovery (MLD) version for snooping on a VLAN.

multicast6 version { 1 | 2 } **Syntax**

no multicast6 version { 1 | 2 }

Command Default The globally configured MLD version is configured.

Parameters 1

Configures MLD Version 1.

2

Configures MLD Version 2.

Modes Global configuration mode

Usage Guidelines The **no** form of this command restores the globally configured MLD version.

If an MLD version is specified for individual ports, these ports use that version instead of the version

specified for the VLAN.

This example specifies MLD Version 2 on VLAN 20. **Examples**

Device(config) # vlan 20 Device(config-vlan-20) #multicast6 version 2

multipath

Changes load sharing to apply to only IBGP or EBGP paths, or to support load sharing among paths from different neighboring autonomous systems.

Syntax multipath { ebgp | ibgp | multi-as }

no multipath { ebgp | ibgp | multi-as }

Command Default This option is disabled.

Parameters ebgp

Enables load sharing of EBGP paths only.

ibgp

Enables load sharing of IBGP paths only.

multi-as

Enables load sharing of paths from different neighboring autonomous systems.

Modes BGP configuration mode

BGP address-family IPv6 unicast configuration mode

BGP address-family IPv4 unicast VRF configuration mode

BGP address-family IPv6 unicast VRF configuration mode

Usage Guidelines

Use the no form of this command to restore the default.

When this command is entered in BGP global configuration mode, it applies only to the IPv4 address family. Use this command in BGP address-family IPv6 unicast configuration mode for BGP4+ configurations.

By default, when BGP4 load sharing is enabled, both IBGP and EBGP paths are eligible for load sharing, while paths from different neighboring autonomous systems are not.

Examples

This example changes load sharing to apply to IBGP paths in the IPv4 address family.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# multipath ibgp
```

This example enables load sharing of paths from different neighboring autonomous systems in the IPv6 address family.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast
device(config-bgp-ipv6u)# multipath multi-as
```

This example changes load sharing to apply to EBGP paths in a nondefault VRF instance in the IPv4 address family.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv4 unicast vrf red
device(config-bgp-ipv4u-vrf)# multipath ebgp
```

Release version	Command history
8.0.30	Support was added for the BGP address-family IPv6 unicast VRF configuration mode.

nbr-timeout

Configures the interval after which a PIM device considers a neighbor to be absent.

nbr-timeout seconds **Syntax**

no nbr-timeout seconds

Command Default The timeout interval is 105 seconds.

> **Parameters** seconds

> > Specifies the interval, in seconds. The range is 35 through 65535 seconds. The

default is 105 seconds.

PIM router configuration mode Modes

Usage Guidelines The **no** form of this command restores the default timeout interval, 105 seconds.

You should set the interval to be not less than 3.5 times the hello timer value.

Examples This example configures a PIM neighbor timeout value of 360 seconds on all ports on a device

operating with PIM.

Device(config) # router pim
Device(config-pim-router) # nbr-timeout 360

neighbor activate

Enables the exchange of information with BGP neighbors and peer groups.

Syntax neighbor { ip-address | ipv6-address | peer-group-name } activate

no neighbor { ip-address | ipv6-address | peer-group-name } activate

Command Default Enabling address exchange for the IPv6 address family is disabled.

Parameters ip-address

Specifies the IPv4 address of the neighbor.

ipv6-address

Specifies the IPv6 address of the neighbor.

peer-group-name

Specifies a peer group.

Modes BGP configuration mode

BGP address-family IPv6 unicast configuration mode

BGP address-family IPv4 unicast VRF configuration mode

BGP address-family IPv6 unicast VRF configuration mode

Usage Guidelines

Use the ${f no}$ form of this command to disable the exchange of an address with a BGP neighbor or peer

group.

When this command is entered in BGP global configuration mode, it applies only to the IPv4 address family. Use this command in BGP address-family IPv6 unicast configuration mode for BGP4+ configurations.

Examples

This example establishes a BGP session with a neighbor with the IPv6 address 2001:2018:8192::125.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast
device(config-bgp-ipv6u)# neighbor 2001:2018:8192::125 neighbor activate
```

This example establishes a BGP session with a neighbor with the IPv6 address 2001:2018:8192::125 for VRF instance "red".

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast vrf red
device(config-bgp-ipv6u-vrf)# neighbor 2001:2018:8192::125 neighbor activate
```

Release version	Command history
8.0.30	Support was added for the BGP address-family IPv6 unicast VRF configuration mode.

neighbor advertisement-interval

Enables changes to the interval over which a specified neighbor or peer group holds route updates

before forwarding them.

Syntax neighbor { ip-address | ipv6-address | peer-group-name } advertisement-interval seconds

no neighbor { ip-address | ipv6-address | peer-group-name } advertisement-interval

Command Default The default is 0.

Parameters ip-address

IPv4 address of the neighbor.

ipv6-address

IPv6 address of the neighbor.

peer-group-name

Peer group name configured by the **neighbor** *peer-group-name* command.

seconds

Range is from 0 through 3600.

Modes BGP configuration mode

BGP address-family IPv4 unicast VRF configuration mode BGP address-family IPv6 unicast VRF configuration mode

Examples This example changes the BGP4 advertisement interval from the default to 60 seconds.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# neighbor 10.11.12.13 advertisement-interval 60
```

This example changes the BGP4+ advertisement interval from the default for VRF instance "red".

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast vrf red
device(config-bgp-ipv6u-vrf)# neighbor 2001:2018:8192::125 advertisement-interval 60
```

Release version	Command history
8.0.30	Support was added for the BGP address-family IPv6 unicast VRF configuration mode.

neighbor allowas-in

Disables the AS_PATH check function for routes learned from a specified location so that BGP does not reject routes that contain the recipient BGP speaker's AS number.

Syntax neighbor {ip-address | ipv6-address | peer-group-name } neighbor allowas-in number

no neighbor allowas-in {ip-address | ipv6-address | peer-group-name } neighbor allowas-in number

Command Default The AS_PATH check function is enabled and any route whose path contains the speaker's AS number

is rejected as a loop.

Parameters ip-address

Specifies the IP address of the neighbor.

ipv6-address

Specifies the IPv6 address of the neighbor.

peer-group-name

Specifies a peer group.

number

Specifies the number of times that the AS path of a received route may contain the recipient BGP speaker's AS number and still be accepted. Valid values are

1 through 10.

Modes BGP configuration mode

BGP address-family IPv6 unicast configuration mode

Use the no form of this command to re-enable the AS PATH check function.

When this command is entered in BGP global configuration mode, it applies only to the IPv4 address family. Use this command in BGP address-family IPv6 unicast configuration mode for BGP4+

configurations.

Examples This example specifies that the AS path of a received route may contain the recipient BGP speaker's

AS number three times and still be accepted.

device#configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast
device(config-bgp-ipv6u)# neighbor 2001:2018:8192::125 allowas-in 3

neighbor as-override

Replaces the autonomous system number (ASN) of the originating device with the ASN of the sending

BGP device.

Syntax neighbor { ip-address | ipv6-address | peer-group-name } as-override

no neighbor { ip-address | ipv6-address | peer-group-name } as-override

Parameters ip-address

IPv4 address of the neighbor.

ipv6-address

IPv6 address of the neighbor.

peer-group-name

Peer group name configured by the **neighbor** *peer-group-name* command.

Modes BGP configuration mode

BGP loop prevention verifies the ASN in the AS path. If the receiving router sees its own ASN in the AS path of the received BGP packet, the packet is dropped. The receiving router assumes that the packet originated from its own AS and has reached the place of origination. This can be a significant problem if the same ASN is used among various sites, preventing sites with identical ASNs from being linked by another ASN. In this case, routing updates are dropped when another site receives them.

Examples This example replaces the ASN globally.

device# configure terminal
device(config)# router bgp
device(config-bgp-router)# neighbor 10.11.12.13 as-override

neighbor capability as4

Enables or disables support for 4-byte autonomous system numbers (ASNs) at the neighbor or peer-

group level.

Syntax neighbor { ip-address | ipv6-address | peer-group-name } capability as4 [enable | disable]

no neighbor { ip-address | ipv6-address | peer-group-name } capability as4 [enable | disable]

Command Default 4-byte ASNs are disabled by default.

Parameters ip-address

IPv4 address of the neighbor.

ipv6-address

IPv6 address of the neighbor.

peer-group-name

Peer group name configured by the **neighbor** *peer-group-name* command.

enable

Enables 4-byte numbering.

disable

Disables 4-byte numbering.

Modes BGP configuration mode

Use the disable keyword or the no form of this command to remove all neighbor capability for 4-byte

ASNs

4-byte ASNs are first considered at the neighbor, then at the peer group, and finally at the global level.

Examples This example enables 4-byte ASNs globally.

device# configure terminal
device(config)# router bgp

device(config-bgp-router) # neighbor 10.11.12.13 capability as4 enable

neighbor capability orf prefixlist

Advertises outbound route filter (ORF) capabilities to peer routers.

Syntax neighbor { ip_address | ipv6_address | peer-group-name } capability orf prefixlist [receive | send]

 $\textbf{no neighbor} \ \{ \ \textit{ip_address} \ | \ \textit{ipv6_address} \ | \ \textit{peer-group-name} \ \} \ \textbf{capability orf prefixlist} \ [\ \textbf{receive} \ | \$

send

Command Default ORF capabilities are not advertised to a peer device.

Parameters ip_address

Specifies the IPv4 address of the neighbor.

ipv6_address

Specifies the IPv6 address of the neighbor.

peer-group-name

Specifies a peer group.

receive

Enables the ORF prefix list capability in receive mode.

send

Enables the ORF prefix list capability in send mode.

Modes BGP configuration mode

BGP address-family IPv6 unicast configuration mode

BGP address-family IPv4 unicast VRF configuration mode

BGP address-family IPv6 unicast VRF configuration mode

When this command is entered in BGP global configuration mode, it applies only to the IPv4 address family. Use this command in BGP address-family IPv6 unicast configuration mode for BGP4+

configurations.

Examples This example advertises the ORF send capability to a neighbor with the IP address 10.11.12.13.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# neighbor 10.11.12.13 capability orf prefixlist send
```

This example advertises the ORF receive capability to a neighbor with the IPv6 address 2001:2018:8192::125.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast
device(config-bgp-ipv6u)# neighbor 2001:2018:8192::125 capability orf prefixlist
receive
```

Release version	Command history
8.0.30	Support was added for the BGP address-family IPv6 unicast VRF configuration mode.

neighbor default-originate

Configures the device to send the default route 0.0.0.0 to a neighbor.

Syntax neighbor { ip-address | ipv6-address | peer-group-name } default-originate [route-map map-name]

no neighbor { ip-address | ipv6-address | peer-group-name } default-originate [route-map map-

name]

Parameters ip-address

IPv4 address of the neighbor.

ipv6-address

IPv6 address of the neighbor.

peer-group-name

Peer group name configured by the neighbor peer-group-name command.

route-map

Optionally injects the default route conditionally, depending on the match

conditions in the route map.

map-name

Name of the route map.

BGP configuration mode Modes

BGP address-family IPv6 unicast configuration mode

Use the **no** form of the command to restore the defaults. **Usage Guidelines**

> When this command is entered in BGP global configuration mode, it applies only to the IPv4 address family. Use this command in BGP address-family IPv6 unicast configuration mode for BGP4+

configurations.

This example sends the default route to a BGP4 neighbor. **Examples**

```
device# configure terminal
device(config)# router bgp
```

device(config-bgp-router)# neighbor 10.11.12.13 default-originate route-map myroutemap

This example sends the default route to a BGP4+ neighbor.

```
device# configure terminal
```

device(config) # router bgp
device(config-bgp-router) # address-family ipv6 unicast

device(config-bgp-ipv6u) # neighbor 2001:2018:8192::125 default-originate route-map

myroutemap22

neighbor description

Specifies a name for a neighbor.

Syntax neighbor { ip-address | ipv6-address | peer-group-name } description string

no neighbor { ip-address | ipv6-address | peer-group-name } description

Parameters ip-address

IPv4 address of the neighbor.

ipv6-address

IPv6 address of the neighbor.

peer-group-name

Peer group name configured by the neighbor peer-group-name command.

description string

Specifies the name of the neighbor, an alphanumeric string up to 220

characters long.

Modes BGP configuration mode

BGP address-family IPv4 unicast VRF configuration mode

BGP address-family IPv6 unicast VRF configuration mode

Examples This example specifies a BGP4 neighbor name.

device# configure terminal
device(config)# router bgp
device(config-bgp-router)# neighbor 10.11.12.13 description mygoodneighbor

This example specifies a BGP4+ neighbor name for VRF instance "red".

device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast vrf red
device(config-bgp-ipv6u-vrf)# neighbor 2001:2018:8192::125 default-originate routemap myroutemap

Release version	Command history
8.0.30	Support was added for the BGP address-family IPv6 unicast VRF configuration mode.

neighbor ebgp-btsh

Enables EBGP TTL security hack protection (BTSH).

Syntax neighbor { ip-address | ipv6-address | peer-group-name } ebgp-btsh

no neighbor { ip-address | ipv6-address | peer-group-name } ebgp-btsh

Parameters ip-address

IPv4 address of the neighbor

ipv6-address

IPv6 address of the neighbor

peer-group-name

Peer group name configured by the **neighbor** *peer-group-name* command.

Modes BGP configuration mode

BGP address-family IPv4 unicast VRF configuration mode BGP address-family IPv6 unicast VRF configuration mode

Usage Guidelines Use the no form of this command to disable this feature.

Examples

device# configure terminal
device(config)# router bgp

device(config-bgp-router) # neighbor 10.11.12.13 ebgp-btsh

Release version	Command history
8.0.30	Support was added for the BGP address-family IPv6 unicast VRF configuration mode.

neighbor ebgp-multihop

Allows EBGP neighbors that are not on directly connected networks and sets an optional maximum hop

Syntax neighbor { ip-address | ipv6-address | peer-group-name } ebgp-multiphop [max-hop-count]

no neighbor { ip-address | ipv6-address | peer-group-name } ebgp-multiphop []

Parameters ip-address

IPv4 address of the neighbor

ipv6-address

IPv6 address of the neighbor

peer-group-name

Peer group name configured by the neighbor peer-group-name command.

max-hop-count

Maximum hop count (optional). Range is from 1 through 255.

Modes BGP configuration mode

BGP address-family IPv4 unicast VRF configuration mode BGP address-family IPv6 unicast VRF configuration mode

Examples This example enables EBGP multihop and sets the maximum hop count to 20.

device# configure terminal
device(config)# router bgp
device(config-bgp-router)# neighbor 10.11.12.13 ebgp-multihop 20

This example enables BGP4+ EBGP multihop for VRF instance "red" and sets the maximum hop count to 40

device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast vrf red
device(config-bgp-ipv6u-vrf)# neighbor 2001:2018:8192::125 ebgp-multihop 40

Release version	Command history
8.0.30	Support was added for the BGP address-family IPv6 unicast VRF configuration mode.

neighbor enforce-first-as

Ensures that a device requires the first ASN listed in the AS SEQUENCE field of an AS path-update

message from EBGP neighbors to be the ASN of the neighbor that sent the update.

Syntax neighbor { ip-address | ipv6-address | peer-group-name } enforce-first-as [enable | disable]

no neighbor { ip-address | ipv6-address | peer-group-name } enforce-first-as [enable | disable]

Command Default Disabled by default.

> **Parameters** ip-address

> > IPv4 address of the neighbor.

ipv6-address

IPv6 address of the neighbor.

peer-group-name

Peer group name configured by the **neighbor** peer-group-name command.

enable

Enables this feature.

disable

Disables this feature.

Modes BGP configuration mode

Usage Guidelines Use the **no** form of this command to disable this requirement globally for the device.

Examples This example enables the enforce-first-as feature for a specified neighbor.

device# configure terminal

device(config) # router bgp device(config-bgp-router) # neighbor 10.11.12.13 enforce-first-as enable

neighbor filter-list

Specifies a filter list to be applied to updates from or to the specified neighbor.

Syntax neighbor { ip-address | ipv6-address | peer-group-name } filter-list ip-prefix-list-name { in | out }

no neighbor { ip-address | ipv6-address | peer-group-name } filter-list ip-prefix-list-name { in | out }

Parameters ip-address

IPv4 address of the neighbor.

ipv6-address

IPv6 address of the neighbor.

peer-group-name

Peer group name configured by the neighbor peer-group-name command.

ip-prefix-list-name

Name of the filter list.

in

Specifies that the list is applied on updates received from the neighbor.

out

Specifies that the list is applied on updates sent to the neighbor.

Modes BGP configuration mode

BGP address-family IPv6 unicast configuration mode

Usage Guidelines

Use the **no** form of the command to restore the defaults.

When this command is entered in BGP global configuration mode, it applies only to the IPv4 address family. Use this command in BGP address-family IPv6 unicast configuration mode for BGP4+ configurations.

Examples

This example specifies that filter list "myfilterlist" be applied to updates to a neighbor with the IP address 10.11.12.13.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# neighbor 10.11.12.13 filter-list myfilterlist out
```

This example specifies that filter list "2" be applied to updates from a neighbor with the IPv6 address 2001:2018:8192::125.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast
device(config-bgp-ipv6u)# neighbor 2001:2018:8192::125 filter-list 2 in
```

neighbor local-as

Causes the device to prepend the local autonomous system number (ASN) automatically to routes received from an EBGP peer.

Syntax neighbor { ip-address | ipv6-address | peer-group-name } local-as num [no-prepend]

no neighbor { ip-address | ipv6-address | peer-group-name } local-as num [no-prepend]

Parameters ip-address

IPv4 address of the neighbor.

ipv6-address

IPv6 address of the neighbor.

peer-group-name

Peer group name configured by the **neighbor** *peer-group-name* command.

num

Local ASN. Range is from 1 through 4294967295.

no-prepend

Causes the device to stop prepending the selected ASN.

Modes BGP configuration mode

Usage Guidelines Use the **no** form of this command to remove the local ASN.

Examples This example ensures that a device prepends the local ASN.

device# configure terminal
device(config)# router bgp
device(config-bgp-router)# neighbor 10.11.12.13 local-as 100

This example stops the device from prepending the selected ASN.

device# configure terminal
device(config)# router bgp
device(config-bgp-router)# neighbor 10.11.12.13 local-as 100 no-prepend

neighbor maxas-limit in

Causes the device to discard routes received in UPDATE messages if those routes exceed a maximum AS path length.

Syntax neighbor { ip-address | ipv6-address | peer-group-name } maxas-limit in { num | disable }

no neighbor { ip-address | ipv6-address | peer-group-name } maxas-limit in

Command Default This command is disabled by default.

Parameters ip-address

IPv4 address of the neighbor.

ipv6-address

IPv6 address of the neighbor.

peer-group-name

Peer group name configured by the **neighbor** *peer-group-name* command.

num

Maximum length of the AS path. Range is from 0 through 300. The default is

300.

disable

Prevents a neighbor from inheriting the configuration from the peer group or

global configuration and instead uses the default system value.

Modes BGP configuration mode

Usage Guidelines Use the no form of this command to remove this configuration.

Examples This example changes the length of the maximum allowed AS path length from the default.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# neighbor 10.11.12.13 maxas-limit in 200
```

This example prevents a neighbor from inheriting the configuration from the peer group or global configuration and instead use the default system value.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# neighbor 2001:2018:8192::125 maxas-limit in disable
```

neighbor maximum-prefix

Specifies the maximum number of IP network prefixes (routes) that can be learned from a specified neighbor or peer group.

Syntax

neighbor { ip-address | ipv6-address | peer-group-name } maximum-prefix num [threshold] [

teardown]

no neighbor { ip-address | ipv6-address | peer-group-name } maximum-prefix num [threshold] [

teardown]

Parameters

ip-address

IPv4 address of the neighbor.

ipv6-address

IPv6 address of the neighbor.

peer-group-name

Peer group name configured by the neighbor peer-group-name command.

num

Maximum number of IP prefixes that can be learned. Range is from 0 through

4294967295. Default is 0 (unlimited).

threshold

Specifies the percentage of the value specified by num that causes a syslog

message to be generated. Range is from 1 through 100. Default is 100.

teardown

Tears down the neighbor session if the maximum number of IP prefixes is

exceeded.

Modes

BGP configuration mode

BGP address-family IPv6 unicast configuration mode

Usage Guidelines

Use the **no** form of the command to restore the defaults.

When this command is entered in BGP global configuration mode, it applies only to the IPv4 address family. Use this command in BGP address-family IPv6 unicast configuration mode for BGP4+

configurations.

Examples

This example sets the maximum number of prefixes that will be accepted from the neighbor with the IP

address 10.11.12.13 to 100000, and sets the threshold value to 80%.

device# configure terminal
device(config)# router bgp

device(config-bgp-router)# neighbor 10.11.12.13 maximum-prefix 100000 threshold 80

neighbor next-hop-self

Causes the device to list itself as the next hop in updates that are sent to the specified neighbor.

Syntax neighbor { ip-address | ipv6-address | peer-group-name } next-hop-self [always]

no neighbor { ip-address | ipv6-address | peer-group-name } next-hop-self [always]

Parameters ip-address

IPv4 address of the neighbor.

ipv6-address

IPv6 address of the neighbor.

peer-group-name

Peer group name configured by the neighbor peer-group-name command.

always

Enables this feature for route reflector (RR) routes.

Modes BGP configuration mode

BGP address-family IPv4 unicast VRF configuration mode BGP address-family IPv6 unicast VRF configuration mode

Usage Guidelines Use the **no** form of this command to remove this configuration.

· ·

This example causes all updates destined for the neighbor with the IP address 10.11.12.13 to advertise this device as the next hop.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# neighbor 10.11.12.13 next-hop-self
```

This example, for the VRF instance "red," causes all updates destined for the neighbor with the IPv6 address 2001:2018:8192::125 to advertise this device as the next hop.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast vrf red
device(config-bgp-ipv6u-vrf)# neighbor 10.11.12.13 next-hop-self
```

History

Examples

Release version	Command history
8.0.30	Support was added for the BGP address-family IPv6 unicast VRF configuration mode.

neighbor password

Specifies an MD5 password for securing sessions between the device and a neighbor.

Syntax neighbor { ip-address | ipv6-address | peer-group-name } password string

no neighbor { ip-address | ipv6-address | peer-group-name } password

Parameters ip-address

IPv4 address of the neighbor.

ipv6-address

IPv6 address of the neighbor.

peer-group-name

Peer group name configured by the **neighbor** peer-group-name command.

string

Password of up to 63 characters in length that can contain any alphanumeric

character.

Modes BGP configuration mode

BGP address-family IPv4 unicast VRF configuration mode

BGP address-family IPv6 unicast VRF configuration mode

Usage Guidelines Use the **no** form of this command to remove this configuration.

Examples This example specifies a password for securing sessions with a specified neighbor.

device# configure terminal
device(config)# router bgp
device(config-bgp-router)# neighbor 10.11.12.13 password s0M3P@55W0Rd

This BGP4+ example, for VRF instance "red," specifies a password for securing sessions with a specified neighbor.

device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast vrf red
device(config-bgp-ipv4u-vrf)# neighbor 2001:2018:8192::125 password s0M3P@55W0Rd

Release version	Command history
8.0.30	Support was added for the BGP address-family IPv6 unicast VRF configuration mode.

neighbor peer-group

Configures a BGP neighbor to be a member of a peer group.

Syntax neighbor { ip-address | ipv6-address } peer-group string

no neighbor { ip-address | ipv6-address } peer-group string

Parameters ip-address

IPv4 address of the neighbor.

ipv6-address

IPv6 address of the neighbor.

peer-group string

Specifies the name of a BGP peer group. The name can be up to 63 characters

in length and can be composed of any alphanumeric character.

Modes BGP configuration mode

BGP address-family IPv4 unicast VRF configuration mode

BGP address-family IPv6 unicast VRF configuration mode

Use the **no** form of this command to remove a neighbor from the peer group.

Examples This example assigns a specified neighbor to a peer group called "mypeergroup1".

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# neighbor 10.11.12.13 peer-group mypeergroup1
```

This BGP4+ example, for VRF instance "red," assigns a specified neighbor to a peer group called "mypeergroup1".

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast vrf red
device(config-bgp-ipv4u)# neighbor 2001:2018:8192::125 peer-group mypeergroup1
```

Release version	Command history
8.0.30	Support was added for the BGP address-family IPv6 unicast VRF configuration mode.

neighbor prefix-list

Filters the outgoing and incoming route updates to or from a particular BGP neighbor according to IP address and mask length.

Syntax neighbor { ip-address | ipv6-address | peer-group-name } prefix-list string { in | out }

no neighbor { ip-address | ipv6-address | peer-group-name } prefix-list string { in | out }

Parameters ip-address

IPv4 address of the neighbor

ipv6-address

IPv6 address of the neighbor

peer-group-name

Peer group name configured by the **neighbor** *peer-group-name* command.

string

Name of the prefix list.

in

Applies the filter in incoming routes.

out

Applies the filter in outgoing routes.

Modes BGP configuration mode

BGP address-family IPv6 unicast configuration mode

Usage Guidelines Use the **no** form of the command to restore the defaults.

When this command is entered in BGP global configuration mode, it applies only to the IPv4 address family. Use this command in BGP address-family IPv6 unicast configuration mode for BGP4+ configurations.

Examples This example applies the prefix list "myprefixlist" to incoming advertisements to neighbor 10.11.12.13.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# neighbor 10.11.12.13 prefix-list myprefixlist in
```

This example applies the prefix list "myprefixlist" to outgoing advertisements to neighbor 2001:2018:8192::125.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast
device(config-bgp-ipv6u)# neighbor 2001:2018:8192::125 prefix-list myprefixlist out
```

neighbor remote-as

Specifies the autonomous system (AS) in which a remote neighbor resides.

Syntax neighbor { ip-address | ipv6-address | peer-group-name } remote-as num

no neighbor { ip-address | ipv6-address | peer-group-name } remote-as

Parameters ip-address

IPv4 address of the neighbor

ipv6-address

IPv6 address of the neighbor

peer-group-name

Peer group name configured by the **neighbor** *peer-group-name* command.

num

Remote AS number (ASN). Range is from 1 through 4294967295.

Modes BGP configuration mode

BGP address-family IPv4 unicast VRF configuration mode BGP address-family IPv6 unicast VRF configuration mode

Usage Guidelines Use the **no** form of this command to remove the neighbor from the AS.

Examples This example specifies AS 100 for a neighbor.

device# configure terminal
device(config)# router bgp
device(config-bgp)# neighbor 10.11.12.13 remote-as 100

The following BGP4+ example, for VRF instance "red," specifies AS 100 for a neighbor.

device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast vrf red
device(config-bgp-ipv6u-vrf)# neighbor 2001:2018:8192::125 remote-as 100

Release version	Command history
8.0.30	Support was added for the BGP address-family IPv6 unicast VRF configuration mode.

neighbor remove-private-as

Configures a device to remove private autonomous system numbers (ASNs) from UPDATE messages that the device sends to a neighbor.

Syntax neighbor { ip-address | ipv6-address | peer-group-name } remove-private-as

no neighbor { ip-address | ipv6-address | peer-group-name } remove-private-as

Parameters ip-address

IPv4 address of the neighbor

ipv6-address

IPv6 address of the neighbor

peer-group-name

Peer group name configured by the neighbor peer-group-name command.

Modes BGP configuration mode

BGP address-family IPv4 unicast VRF configuration mode BGP address-family IPv6 unicast VRF configuration mode

The device will remove ASNs 64512 through 65535 (the well-known BGP4 private ASNs) from the ASpath attribute in UPDATE messages that the device sends to a neighbor.

Examples This example removes private ASNs globally.

device# configure terminal
device(config)# router bgp
device(config-bgp-router)# neighbor 10.11.12.13 remove-private-as

This example removes private ASNs for VRF instance "red".

device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast vrf red
device(config-bgp-ipv6u-vrf)# neighbor 10.11.12.13 remove-private-as

Release version	Command history
8.0.30	Support was added for the BGP address-family IPv6 unicast VRF configuration mode.

neighbor route-map

Filters the outgoing and incoming route updates to or from a particular BGP neighbor according to a set of attributes defined in a route map.

Syntax neighbor { ip-address | ipv6-address | peer-group-name } route-map { in string | out string }

no neighbor { ip-address | ipv6-address | peer-group-name } route-map { in string | out string }

Parameters ip-address

IPv4 address of the neighbor

ipv6-address

IPv6 address of the neighbor

peer-group-name

Peer group name configured by the **neighbor** peer-group-name command.

in

Applies the filter on incoming routes.

string

Name of the route map.

out

Applies the filter on outgoing routes.

Modes BGP configuration mode

BGP address-family IPv6 unicast configuration mode

Usage Guidelines Use the **no** form of the command to restore the defaults.

> When this command is entered in BGP global configuration mode, it applies only to the IPv4 address family. Use this command in BGP address-family IPv6 unicast configuration mode for BGP4+

configurations.

This example applies a route map named "myroutemap" to an outgoing route from 10.11.12.13. **Examples**

> device# configure terminal device(config)# router bgp
> device(config-bgp-router)# neighbor 10.11.12.13 route-map myroutemap out

neighbor route-reflector-client

Configures a neighbor to be a route-reflector client.

Syntax neighbor { ip-address | ipv6-address | peer-group-name } route-reflector-client

no neighbor { ip-address | ipv6-address | peer-group-name } route-reflector-client

Parameters ip-address

IPv4 address of the neighbor

ipv6-address

IPv6 address of the neighbor

peer-group-name

Peer group name configured by the **neighbor** peer-group-name command.

Modes BGP configuration mode

BGP address-family IPv6 unicast configuration mode

Usage Guidelines Use the **no** form of this command to restore the default.

When this command is entered in BGP global configuration mode, it applies only to the IPv4 address family. Use this command in BGP address-family IPv6 unicast configuration mode for BGP4+ configurations.

Use this command on a host device to configure a neighbor to be a route-reflector client. Once configured, the host device from which the configuration is made acts as a route-reflector server.

Examples This example configures a neighbor to be a route-reflector client.

device# configure terminal
device(config)# router bgp
device(config-bgp-router)# neighbor 10.11.12.13 route-reflector-client

neighbor send-community

Enables sending the community attribute in updates to the specified BGP neighbor.

Syntax neighbor { ip-address | ipv6-address | peer-group-name } send-community [both | extended |

standard]

no neighbor { ip-address | ipv6-address | peer-group-name } send-community [both | extended |

standard]

Command Default The device does not send community attributes.

Parameters ip-address

IPv4 address of the neighbor

ipv6-address

IPv6 address of the neighbor

peer-group-name

Peer group name configured by the **neighbor** *peer-group-name* command.

both

Sends both standard and extended attributes.

extended

Sends extended attributes.

standard

Sends standard attributes.

Modes BGP configuration mode

BGP address-family IPv6 unicast configuration mode

Usage Guidelines Use the **no** form of the command to restore the defaults.

> When this command is entered in BGP global configuration mode, it applies only to the IPv4 address family. Use this command in BGP address-family IPv6 unicast configuration mode for BGP4+

configurations.

Examples This example sends standard community attributes to a neighbor.

device# configure terminal

device(config) # router bgp device(config-bgp-router) # neighbor 10.11.12.13 send-community standard

neighbor shutdown

Causes a device to shut down the session administratively with its BGP neighbor.

Syntax neighbor { ip-address | ipv6-address | peer-group-name } shutdown { generate-rib-out }

no neighbor { ip-address | ipv6-address | peer-group-name } shutdown { generate-rib-out }

Parameters ip-address

IPv4 address of the neighbor

ipv6-address

IPv6 address of the neighbor

peer-group-name

Peer group name configured by the neighbor peer-group-name command.

generate-rib-out

When a peer is put into the shutdown state, Routing Information Base (RIB) outbound routes are not produced for that peer. Use this option to produce

those routes.

Modes BGP configuration mode

BGP address-family IPv4 unicast VRF configuration mode

BGP address-family IPv6 unicast VRF configuration mode

Usage Guidelines Use the no form of this command to restore the defaults.

Shutting down a session lets you configure the neighbor and save the configuration without the need to

establish a session with that neighbor.

Examples This example a device to shut down the session administratively with its neighbor.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# neighbor 10.11.12.13 shutdown
```

This example causes a device to shut down the session administratively with its neighbor and generate RIB outbound routes for VRF instance "red".

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast vrf red
device(config-bgp-ipv6u-vrf)# neighbor 2001:2018:8192::125 shutdown generate-rib-out
```

Release version	Command history
8.0.30	Support was added for the BGP address-family IPv6 unicast VRF configuration mode.

neighbor soft-reconfiguration inbound

Stores all the route updates received from a BGP neighbor.

Syntax neighbor { ip-address | ipv6-address | peer-group-name } soft-reconfiguration inbound

no neighbor { ip-address | ipv6-address | peer-group-name } soft-reconfiguration inbound

Parameters ip-address

IPv4 address of the neighbor

ipv6-address

IPv6 address of the neighbor

peer-group-name

Peer group name configured by the neighbor peer-group-name command.

Modes BGP configuration mode

BGP address-family IPv4 unicast VRF configuration mode BGP address-family IPv6 unicast VRF configuration mode

Usage Guidelines Use

Use the **no** form of the command to disable this feature.

Soft reconfiguration stores all the route updates received from a neighbor. If you request a soft reset of inbound routes, the software compares the policies against the stored route updates, instead of requesting the neighbor's BGP4 or BGP4+ route table or resetting the session with the neighbor.

Examples

This example globally stores route updates from a BGP4 neighbor.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# neighbor 10.11.12.13 soft-configuration inbound
```

This example stores route updates from a BGP4+ neighbor for VRF instance "red".

```
device# configure terminal
device(config)# address-family ipv6 unicast vrf red
device(config-bgp-ipv6u-vrf)# neighbor 2001:2018:8192::125 soft-configuration inbound
```

Release version	Command history
8.0.30	Support was added for the BGP address-family IPv6 unicast VRF configuration mode.

neighbor timers

Specifies how frequently a device sends KEEPALIVE messages to its BGP neighbors, as well as how long the device waits for KEEPALIVE or UPDATE messages before concluding that a neighbor is dead.

Syntax

neighbor { ip-address | ipv6-address | peer-group-name } timers keep-alive keepalive_interval hold-time holdtime interval

no neighbor { ip-address | ipv6-address | peer-group-name } timers keep-alive keepalive_interval hold-time holdtime interval

Command Default

The keep-alive timer is 60 seconds. The hold timer is 180 seconds.

Parameters

ip-address

IPv4 address of the neighbor

ipv6-address

IPv6 address of the neighbor

peer-group-name

Peer group name configured by the **neighbor** *peer-group-name* command.

keep-alive keepalive_interval

Frequency (in seconds) with which a device sends keepalive messages to a peer. Range is from 0 through 65535 seconds. The default is 60.

hold-time holdtime_interval

Interval in seconds that a device waits to receive a keepalive message from a peer before declaring that peer dead. Range is from 0 through 65535 seconds. The default is 180.

Modes

BGP configuration mode

BGP address-family IPv4 unicast VRF configuration mode

BGP address-family IPv6 unicast VRF configuration mode

Usage Guidelines

Use the **no** form of the command to restore the defaults.

Examples

This example sets the keepalive timer for a device to 120 seconds and the hold-timer to 360 seconds.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# neighbor 10.11.12.13 timers keep-alive 120 hold-time 360
```

This example sets the keepalive timer for VRF instance "red" to 120 seconds and the hold-timer to 360 seconds.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast vrf red
device(config-bgp-ipv6u-vrf)# neighbor 10.11.12.13 timers keep-alive 120 hold-time 360
```

Release version	Command history
8.0.30	Support was added for the BGP address-family IPv6 unicast VRF configuration mode.

neighbor update-source

Configures the device to communicate with a neighbor through a specified interface.

Syntax

neighbor { ip-address | ipv6-address | peer-group-name } update-source { ip-address | ipv6-address | ethernet | loopback num | ve vlan_id }

no neighbor { ip-address | ipv6-address | peer-group-name } update-source { ip-address | ipv6-address | ethernet | loopback num | ve vlan id }

Parameters

ip-address

IPv4 address of the neighbor

ipv6-address

IPv6 address of the neighbor

peer-group-name

Peer group name configured by the **neighbor** peer-group-name command.

ip-address

IP address of the update source.

ipv6-address

IPv6 address of the update source.

ethernet stackid/slot/portnum

Specifies the physical interface. On standalone devices specify the interface ID in the format slot/port-id; on stacked devices you must also specify the stack ID, in the format stack-id/slot/port-id.

loopback num

Specifies a loopback interface.

ve vlan_id

Specifies a virtual Ethernet VLAN interface.

Modes

BGP configuration mode

BGP address-family IPv4 unicast VRF configuration mode BGP address-family IPv6 unicast VRF configuration mode

Usage Guidelines

Use the **no** form of the command to restore the defaults.

Examples

This example configures the device globally to communicate with a neighbor through the specified IPv4 address and port.

device#configure terminal
device#(config)# router bgp
device(config-bgp)# neighbor 10.11.12.13 update-source ethernet 15/1/1

Release version	Command history
8.0.30	Support was added for the BGP address-family IPv6 unicast VRF configuration mode.

neighbor weight

Specifies a weight that the device will add to routes that are received from the specified BGP neighbor.

Syntax neighbor { ip-address | ipv6-address | peer-group-name } weight num

no neighbor { ip-address | ipv6-address | peer-group-name } weight num

Command Default The default for *num* is 0.

> **Parameters** ip-address

> > IPv4 address of the neighbor.

ipv6-address

IPv6 address of the neighbor

peer-group-name

Name of the peer group.

num

Value from 1 through 65535.

Modes BGP configuration mode

BGP address-family IPv6 unicast configuration mode

Usage Guidelines Use the **no** form of the command to restore the defaults.

BGP prefers larger weights over smaller weights.

When this command is entered in BGP global configuration mode, it applies only to the IPv4 address family. Use this command in BGP address-family IPv6 unicast configuration mode for BGP4+

configurations.

Examples This example changes the weight from the default.

device# configure terminal

device(config) # router bgp
device(config-bgp-router) # neighbor 10.11.12.13 weight 100

network

Configures the device to advertise a network.

Syntax network network/mask [backdoor | route-map map-name | weight num]

no network network/mask [backdoor | route-map map-name | weight num]

Command Default No network is advertised.

Parameters network/mask

Network and mask in CIDR notation.

backdoor

Changes administrative distance of the route to this network from the EBGP administrative distance (the default is 20) to the local BGP4 weight (the default

is 200), tagging the route as a backdoor route.

route-map map-name

Specifies a route map with which to set or change BGP4 attributes for the

network to be advertised.

weightnum

Specifies a weight to be added to routes to this network. Range is 0 through

65535. The default is 0.

Modes BGP configuration mode

BGP address-family IPv6 unicast configuration mode

BGP address-family IPv4 unicast VRF configuration mode

BGP address-family IPv6 unicast VRF configuration mode

When this command is entered in BGP global configuration mode, it applies only to the IPv4 address family. Use this command in BGP address-family IPv6 unicast configuration mode for BGP4+

configurations.

Examples This example imports the IPv4 network 10.11.12.12/30 into the route map "myroutemap".

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# network 10.11.12.13/30 route-map myroutemap
```

This example imports the IPv6 prefix 2001:db8::/32 into the BGP4+ database and sets a weight of 300.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast
device(config-bgp-ipv6u)# network 2001:db8::/32 weight 300
```

Release version	Command history
8.0.30	Support was added for the BGP address-family IPv6 unicast VRF configuration mode.

next-hop-enable-default

Configures the device to use the default route as the next hop.

Syntax next-hop-enable-default

no next-hop-enable-default

Modes BGP configuration mode

BGP address-family IPv6 unicast configuration mode

When this command is entered in BGP global configuration mode, it applies only to the IPv4 address family. Use this command in BGP address-family IPv6 unicast configuration mode for BGP4+

configurations.

Examples This BGP4 example configures the device to use the default route as the next hop.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# next-hop-enable-default
```

This BGP4+ example configures the device to use the default route as the next hop.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast
device(config-bgp-ipv6u)# next-hop-enable-default
```

next-hop-recursion

Enables BGP recursive next-hop lookups.

Syntax next-hop-recursion

no next-hop-recursion

Modes BGP configuration mode

BGP address-family IPv6 unicast configuration mode

When this command is entered in BGP global configuration mode, it applies only to the IPv4 address family. Use this command in BGP address-family IPv6 unicast configuration mode for BGP4+ configurations.

If the BGP next hop is not the immediate next hop, a recursive route lookup in the IP routing information base (RIB) is needed. With recursion, a second routing lookup is required to resolve the exit path for destination traffic. Use this command to enable recursive next-hop lookups.

Examples This example enables recursive next-hop lookups for BGP4.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# next-hop-recursion
```

This BGP4+ example enables recursive next-hop lookups for BGP4+.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast
device(config-bgp-ipv6u)# next-hop-recursion
```

openflow enable

Enables or disables the Openflow hybrid port mode on the port.

Syntax openflow enable [layer2 | layer3 | layer23 [hybrid-mode]]

no openflow enable [layer2 | layer3 | layer23 [hybrid-mode]]

Parameters layer2

Enables Layer 2 matching mode for flows.

layer3

Enables Layer 3 matching mode for flows.

layer23 hybrid-mode

Enables Layer 2 and Layer 3 matching mode for flows with an option for hybrid

port mode.

Modes Interface configuration mode

Usage Guidelines

In interface configuration mode, this command enables Layer 2 or Layer 3 matching mode for flows with an optional enabling of hybrid port mode.

NOTE

OpenFlow must be globally enabled before the Layer2 or Layer 3 matching modes can be specified.

Examples

After OpenFlow 1.3 is enabled, the following example configures Layer 2 and Layer 3 matching mode for flows.

```
device# configure terminal
device(config)# openflow enable ofv130
device (config)# interface ethernet 1/1/1
device (config-if-1/1/1)# openflow enable layer 23
```

Release	Command History
08.0.20	This command was introduced.

openflow purge-time

Configures the maximum amount of time (in seconds) before stale flows are purged from the OpenFlow

flow table after a switchover, failover, or OS upgrade.

openflow purge-time seconds **Syntax**

no openflow purge-time seconds

Command Default The value of the OpenFlow purge timer is the default value for normal circumstances.

Parameters seconds

> Specifies the maximum amount of time (in seconds), before stale flows are purged. The range is from 1 through 600. The default is 240 seconds.

Modes User EXEC mode

> Privileged EXEC mode Global configuration mode

Usage Guidelines You can configure a larger value for the OpenFlow purge timer, if delay is anticipated in learning the

flows from controller after switch-over.

Examples The following example sets the OpenFlow purge time to 500 seconds:

device(config) # openflow purge-time 500

Release version	Command history
08.0.30	This command was introduced.

originator-id

Configures MSDP to use the specified interface IP address as the IP address of the rendezvous point (RP) in a source-active (SA) message.

Syntax originator-id type number

no originator-id type number

Command Default MSDP uses the IP address of the originating RP in the RP address field of the SA message.

Parameters type

Specifies the type of interface used by the RP. You can use Ethernet, loopback,

and virtual routing interfaces (ve).

number

Specifies the interface number. For example, the Ethernet port number,

loopback number, or virtual routing interface number.

Modes MSDP router configuration mode

MSDP router VRF configuration mode

Examples This example configures an interface IP address to be the IP address of the RP.

Device(config)# interface loopback 2
Device(config-lbif-2)# ip address 2.2.1.99/32
Device(config)# router msdp
Device(config-msdp-router)# originator-id loopback 2
Device(config-msdp-router)# exit

This example configures an interface IP address to be the IP address of the RP on a VRF named blue.

Device(config) # interface loopback 2
Device(config-lbif-2) # ip address 2.2.1.99/32
Device(config) # router msdp vrf blue
Device(config-msdp-router-vrf blue) # originator-id loopback 2
Device(config-msdp-router-vrf blue) # exit

packet-inerror-detect

Enables the monitoring of a port for inError packets and defines the maximum number of inError packets allowed for the port during the configured sampling interval.

Syntax packet-inerror-detect in Error-count

no packet-inerror-detect in Error-count

Command Default The Packet InError Detect feature is disabled for the port.

Parameters in Error-count

Specifies the maximum number of inError packets that are allowed for a port during the configured sampling interval. The value can range from 10 through

4294967295.

Modes Interface configuration mode

Usage Guidelines The no form of this command disable monitoring of inError packets for the port.

If the number of inError packets received at a port exceeds the default value for two consecutive sampling windows, the port is set to the error-disabled state.

NOTE

To enable monitoring of inError packets for the port only, you must first use the **errdisable packet-inerror-detect** command in global configuration mode to globally enable monitoring for inError packets on the device.

Examples

The following example displays the maximum number of allowed in Error packets for a port set to the value 10.

 $\label{eq:device} \begin{array}{lll} \texttt{device}\,(\texttt{config})\, \# \,\, \texttt{interface} \,\, \texttt{ethernet} \,\,\, 1/1/1 \\ \texttt{device}\,(\texttt{config-if-e1000-1/1/1})\, \# \,\, \texttt{packet-inerror-detect} \,\,\, 10 \end{array}$

Release version	Command history
07.3.00g	This command was introduced.

pass-through

Enables pass-through which allows certain protocol packets to pass through ports that have been

enabled for flexible authentication.

Syntax pass-through { IIdp | fdp | cdp }

no pass-through{ Ildp | fdp | cdp }

Command Default Pass-through is not enabled.

Parameters IIdp

Specifies the Link Layer Discovery Protocol to pass through.

fdp

Specifies the Foundry Discovery Protocol to pass through.

cdp

Specifies the Cisco Discovery Protocol to pass through.

Modes Authentication mode

Usage Guidelines The **no** form of the command disables pass-through.

This command specifies the protocols to be passed through even though the client is not authenticated.

Examples The example enables LLDP for pass-through.

device(config) #authentication
device(config-authen) #pass-through lldp

Release version	Command history
08.0.20	This command was introduced.

pdu-rate (EFM-OAM)

Configures the number of Protocol Data Units (PDUs) to be transmitted per second by the Data

Terminal Equipment (DTE).

Syntax pdu-rate value

no pdu-rate value

Parameters value

Specifies the number of PDUs to be sent per second. The value range can be

from 1 through 10 PDUs per second.

Modes EFM-OAM protocol configuration mode

Usage Guidelines If the PDU rate is configured as 10 packets per second, PDUs may not get transmitted in a timely

manner according to the configured PDU rate.

The **no** form of the command restores the default value of one PDU per second.

Examples The following example configures the PDU rate as 6 PDUs per second.

device(config) # link-oam
device(config-link-oam) # pdu-rate 6

Release version	Command history
08.0.30	This command was introduced.

phy cable diagnostics tdr

Runs the VCT TDR test on the specified port.

Syntax phy cable-diagnostics tdr stackid/slot/port

Parameters stackid/slot/port

Specifies the interface (port), by device, slot, and port number.

Modes Privileged EXEC mode

Use this command to clear TDR test registers before every TDR cable diagnostic test.

Before executing this command, use the clear cable-diagnostics tdr command to clear any previous

TDR test results.

Display diagnostic test results using the show cable-diagnostics tdr stackid/slot/port command.

Examples The following example clears test registers for the interface and then runs the TDR diagnostic test for

port 3 on slot 2 of the first device in the stack.

device# clear cable-diagnostics tdr 1/2/3 device# phy cable-diag tdr 1/2/3

Release version	Command history
08.0.20	This command was introduced for ICX 6610, ICX 6430, ICX 6430-C, ICX 6450, and ICX6450-C devices.

port-statistics-reset-timestamp enable

Enables the display of the elapsed timestamp information in the output of the **show statistics**

command.

Syntax port-statistics-reset-timestamp enable

no port-statistics-reset-timestamp enable

Command Default The elapsed time after the recent reset of the port statistics counters is not displayed in the show

statistics command output.

Modes Global configuration mode

Usage Guidelines The elapsed time is calculated as the time between the most recent reset of the port statistics counters

and the time when the **show statistics** command is executed.

The port-statistics-reset-timestamp enable command enables the display of the elapsed timestamp

information for all the ports in the output of the **show statistics** command.

The **no** form of the command removes the display of the elapsed time after the most recent reset of the

port statistics counters in the **show statistics** command output.

Examples The following example enables the display of the elapsed time between the most recent reset of the

port statistics counters and the time when the **show statistics** command is executed.

device (config) # port-statistics-reset-timestamp enable

Release version	Command history
08.0.30	This command was introduced.

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prefix-list

Associates an IPv6 prefix list with a Router Advertisement (RA) guard policy.

Syntax prefix-list name

no prefix-list name

Parameters name

Specifies the name of the IPv6 prefix list to associate with the RA guard policy.

Modes RA guard policy configuration mode

Usage Guidelines This command assoc

This command associates an IPv6 prefix list with an RA guard policy so that only the RAs that have the given prefix are forwarded. You must provide the name of an IPv6 prefix list already configured using the **ipv6 prefix-list** command. For more information on configuring an IPv6 prefix list using the **ipv6 prefix-list** command, see the FastIron Ethernet Switch Layer 3 Routing Configuration Guide.

Only one prefix list can be associated with an RA guard policy. If the command is configured twice with different prefix lists, the latest configured prefix list is associated with the RA guard policy.

Examples The following example associates an IPv6 prefix list with an RA guard policy:

Brocade(config)# ipv6 prefix-list raguard-prefix1
Brocade(config)# ipv6 raguard policy p1
Brocade(config-ipv6-RAG-policy p1)# prefix-list raguard-prefix1

pre-shared-key

Configures the pre-shared MACsec key on the interface.

Syntax pre-shared-key key-id key-name hex-string

no pre-shared-key key-id key-name hex-string

Command Default No pre-shared MACsec key is configured on the interface.

Parameters key-id

Specifies the 32 hexadecimal value used as the Connectivity Association Key

(CAK).

key-name hex-string

Specifies the name for the CAK key. Use from 2 through 64 hexadecimal

characters to define the key name.

Modes dot1x-mka interface mode

Usage Guidelines The no form of the command removes the pre-shared key from the interface.

This command is supported only on the Brocade ICX 6610 in FastIron Release 08.0.20. In FastIron Release 08.0.30 and later releases, MACsec commands are also supported on the ICX 7450.

The pre-shared key is required for communications between MACsec peers.

Examples

The following example configures MKA group test1 and assigns the MACsec pre-shared key with a name beginning with 96437a93 and with the value shown, to port 2, slot 3 on the first device in the stack.

```
device(config) #dot1x-mka-enable
device(config-dot1x-mka) # mka-cfg-group test1
device(config-dot1x-mka-group-test1) # key-server-priority 5
device(config-dot1x-mka-group-test1) # macsec cipher-suite gcm-aes-128
device(config-dot1x-mka-group-test1) # macsec confidentiality-offset 30
device(config-dot1x-mka-group-test1) # exit
device(config-dot1x-mka) # enable-mka ethernet 1/3/2
device(config-dot1x-mka-1/3/2) # mka-group test1
device(config-dot1x-mka-1/3/2) # pre-shared-key 135bd758b0ee5c11c55ff6ab19fdb199 key-
name 96437a93ccf10d9dfe347846cce52c7d
```

Release version	Command history
08.0.20	This command was introduced.

priority

Configures a priority value for the device. This value is used along with other factors to determine controller election if a stack failover or merge occurs.

Syntax priority num

no priority

Command Default The priority value for the active controller and standby device is 128.

Parameters num

Possible values are 0 to 255. Lower values assign a lower priority to the device, and higher values assign a higher priority to the device.

Modes Stack unit configuration mode

Usage Guidelines The **no** form of the command restores the default priority value to the device (128). You do not have to specify the default value when using the **no** form.

A unit that has a relatively high priority value is more likely to be elected to be the active controller.

When you change the priority value assigned to a stack unit, the value takes effect immediately but does not affect the active controller until the next reset.

When the active and standby controller have the same priority value, other factors affect controller election, such as up-time and number of members controlled.

Examples The following example assigns a priority value of 130 to stack unit 1.

device(Config) # stack unit 1
device(Config-unit-1) # priority 130

Release version	Command history
08.0.01	This command was introduced.

priority-flow-control

Enables priority flow control (PFC) on a priority group.

Syntax priority-flow-control priority-group-number

no priority-flow-control priority-group-number

Command Default PFC is globally disabled

Parameters priority-group-number

Specifies a priority group. The range is 0-3.

Modes Global configuration mode

Usage Guidelines The **no** form of this command restores the default flow-control settings.

To enable global PFC, symmetrical-flow-control must be disabled.

You must enable PFC globally before you configure it for priority groups.

Enabling PFC on a priority group enables PFC on all the ports.

PFC and 802.3x flow control are mutually exclusive. Configuring the **priority-flow-control** command

disables 802.3x in both transmit and receive directions.

PFC is not supported for ports across stack units on ICX 7750 devices.

PFC is not supported on ICX 7450 devices.

Examples The following example enables PFC for a priority group:

Device(config) # priority-flow-control enable
Device(config) # priority-flow-control 2

Release version	Command history
8.0.10	This command was introduced.
8.0.20	This command was modified. Specifying a priority group no longer enables PFC on all ports.

priority-flow-control enable

Enables priority flow control (PFC) globally or on an individual port.

Syntax priority-flow-control enable

no priority-flow-control enable

Command Default PFC is disabled (globally and on all ports).

Modes Global configuration mode

Interface configuration mode

Usage Guidelines In global configuration mode, the **no** form of this command restores the default flow-control settings. In

interface configuration mode, the **no** form of the command disables PFC on the interface.

To enable global PFC, symmetrical-flow-control must be disabled.

You must enable PFC globally before you configure it for priority groups.

In global configuration mode, configuring the **priority-flow-control enable** command enables PFC globally; in interface configuration mode, configuring it enables PFC on a port. You can configure the **priority-flow-control enable** command in interface configuration mode to enable both PFC transmit and receive, that means PFC is both honored and generated. PFC must be enabled on at least one priority group before you can configure the **priority-flow-control enable** command on an interface.

Priority flow control and 802.3x flow control are mutually exclusive; therefore, configuring the **priority-flow-control enable** command disables 802.3x in both transmit and receive directions.

Examples The following example enables PFC globally.

Device(config) # priority-flow-control enable

The following example enables PFC on an interface.

Device(config-if-e10000-1/1/1)# priority-flow-control enable

Release version	Command history
8.0.10	This command was introduced.
8.0.20	This command was modified to add enabling PFC on a port.

prune-timer

Configures the time a PIM device maintains a prune state for a forwarding entry.

Syntax prune-timer seconds

no prune-timer seconds

Command Default The prune time is 180 seconds.

Parameters seconds

Specifies the interval in seconds. The range is 60 through 3600 seconds. The

default is 180 seconds.

Modes PIM router configuration mode

Usage Guidelines The no form of this command restores the default prune time, 180 seconds.

The first received multicast interface is forwarded to all other PIM interfaces on the device. If there is no presence of groups on that interface, the leaf node sends a prune message upstream and stores a prune state. This prune state travels up the tree and installs a prune state. A prune state is maintained

until the prune timer expires or a graft message is received for the forwarding entry.

Examples This example configures a PIM prune timer to 90 seconds.

Device(config)# router pim

Device(config-pim-router) # prune-timer 90

prune-wait

Configures the time a PIM device waits before stopping traffic to neighbor devices that do not want the

traffic.

Syntax prune-wait seconds

no prune-wait

Parameters seconds

Specifies the wait time in seconds. The range is 0 through 30 seconds. The

default is 3 seconds.

Modes PIM router configuration mode

Usage Guidelines The **no** form of this command restores the default prune wait time of 3 seconds.

A smaller prune wait value reduces flooding of unwanted traffic. A prune wait value of 0 causes the PIM

device to stop traffic immediately upon receiving a prune message.

If there are two or more neighbors on the physical port, you should not configure the **prune-wait**

command because one neighbor may send a prune message while the other sends a join message at

the same time, or within less than 3 seconds.

Examples This example configures the prune wait time to 0 seconds.

Device(config) # router pim

Device(config-pim-router) # prune-wait 0

qos egress-buffer-profile

Configures an egress buffer profile.

Syntax qos egress-buffer-profile user-profile-name queue-share-level level queue-number

no qos egress-buffer-profile user-profile-name queue-share-level level queue-number

Command Default

The egress buffer profile is:

Queue	Share level
0	level4-1/9
1	level3-1/16
2	level3-1/16
3	level3-1/16
4	level3-1/16
5	level3-1/16
6	level3-1/16
7	level3-1/16

Parameters

user-profile-name

Specifies the name of the egress buffer profile to be configured.

queue-share-level level

Specifies the number of buffers that can be used in a sharing pool. Eight levels are supported.

queue-number

Specifies the queue to apply the buffer limit to. There are eight hardware queues per port.

Modes

Global configuration mode

Usage Guidelines

The **no** form of this command deletes the egress buffer profile.

You can attach an egress buffer profile to a port.

You must configure the **no qos egress-buffer-profile** command to detach a profile from any ports that are using it before you can configure the **no qos egress-buffer-profile** command to delete it.

The higher the sharing level, the better the port absorb micro-burst. However, higher-sharing levels of 7 and 8 may compromise QoS functions and create uneven distribution of traffic during periods of congestion.

The following eight queue-share levels are supported:

Level	Sharing-pool buffers
level1-1/64	1/64 of buffers in the sharing pool
level2-1/32	1/32 of buffers in the sharing pool
level3-1/16	1/16 of buffers in the sharing pool
level4-1/9	1/9 of buffers in the sharing pool
level5-1/5	1/5 of buffers in the sharing pool
level6-1/3	1/3 of buffers in the sharing pool
level7-1/2	1/2 of buffers in the sharing pool
level8-2/3	2/3 of buffers in the sharing pool

Examples

The following example creates an egress buffer profile named port-40G.

```
Device(config) # qos egress-buffer-profile port-40G queue-share-level
 level1-1/64
               1/64 of buffers in the sharing pool
  level2-1/32
               1/32 of buffers in the sharing pool
  level3-1/16
                1/16 of buffers in the sharing pool
 level4-1/9
               1/9 of buffers in the sharing pool
 level5-1/5
               1/5 of buffers in the sharing pool
               1/3 of buffers in the sharing pool
 level6-1/3
 level7-1/2
               1/2 of buffers in the sharing pool
 level8-2/3
               2/3 buffers in the sharing pool
```

The following example configures queue 0 on the egress buffer profile named port-40G to use 1/5 of sharing pool.

```
Device(config) \# qos egress-buffer-profile port-40G port-40G queue-share-level level5-1/5 _0
```

The following example configures queue 1 on the egress buffer profile named port-40G to use 1/64 of the sharing pool.

```
Device(config) \# qos egress-buffer-profile port-40G port-40G queue-share-level level1-1/64 1
```

The following example attaches the egress buffer profile named port-40G to ports 1/2/1 to 1/2/6.

```
Device(config) # interface ethernet 1/2/1 to 1/2/6
Device(config-mif-1/2/1-1/2/6) #egress-buffer-profile port-40G
Device(config-mif-1/2/1-1/2/6) #end
```

The following example shows the error if you try to delete a profile that is attached to a port.

```
Device(config) \# no qos egress-buffer-profile port-40G Error - Egress Profile port-40G is active on Port 1/2/1. It must be deactivated from port before deleting.
```

The following example detaches the egress buffer profile named port-40G from ports 1/2/1 to 1/2/6 and then delete the profile.

```
Device(config) # interface ethernet 1/2/1 to 1/2/6 Device(config-mif-1/2/1-1/2/6) # no egress-buffer-profile port-40G Device(config-mif-1/2/1-1/2/6) #exit Device(config) # no qos egress-buffer-profile port-40G
```

Release version	Command history
8.0.10	This command was introduced.

qos ingress-buffer-profile

Configures an ingress buffer profile.

Syntax qos ingress-buffer-profile user-profile-name priority-group priority-group-number xoff shared-level

 $\textbf{no qos ingress-buffer-profile} \ \textit{user-profile-name priority-group} \ \textit{priority-group-number xoff} \ \textit{shared-normality-group-number xoff} \ \textit{shared-normality-$

level

Command Default An ingress buffer profile is not configured.

Parameters user-profile-name

Specifies the name of the ingress buffer profile to be configured.

priority-group priority-group-number

Specifies the priority group (PG) number whose XOFF threshold level has to be

configured.

xoff shared-level

Specifies the per-PG buffer threshold to trigger sending of priority flow control

(PFC).

Modes Global configuration mode

Usage Guidelines The **no** form of this command deletes the ingress buffer profile.

You can attach an ingress buffer profile to a port.

You must configure the **no qos ingress-buffer-profile** command to detach a profile from any ports that are using it before you can configure the **no qos ingress-buffer-profile** command to delete it.

The higher the sharing level, the better the port absorbs micro-bursts, before reaching the XOFF threshold limit.

If PFC is enabled on PG and per-port with a user-defined ingress buffer profile attached to a port, port max XOFF is 50% of service pool 1. Port max is used as a cap to prevent a port from using too many buffers. Under normal conditions, the PG XOFF limit is reached first.

If a PG is not enabled to send globally, any XOFF value configured has no effect.

The default ingress buffer profiles are as follows:

- For PFC disabled ports, the default PG XOFF limit is level7-1/2
- For PFC enabled ports, the default PG XOFF limit is level2-1/32

The following six PG XOFF limits are supported:

Level	Sharing-pool buffers
level1-1/64	1/64 of buffers in the sharing pool
level2-1/32	1/32 of buffers in the sharing pool
level3-1/16	1/16 of buffers in the sharing pool
level4-1/9	1/9 of buffers in the sharing pool
level5-1/5	1/5 of buffers in the sharing pool

Level	Sharing-pool buffers
level6-1/3	1/3 of buffers in the sharing pool

Examples

The following example creates an ingress buffer profile for PG 0 with a PG XOFF limit of 1/3 of buffers in the sharing pool.

 ${\tt Device(config)\,\#qos\ ingress-buffer-profile\ ingl\ priority-group\ 0\ xoff\ level 6-1/3}$

Release version	Command history
8.0.20	This command was introduced.

qos priority-to-pg

Configures priority-to-priority-group (PG) mapping for priority flow control (PFC).

Syntax

qos priority-to-pg qosp0 priority-PG-map qosp1 priority-PG-map qosp2 priority-PG-map qosp3 priority-PG-map qosp4 priority-PG-map qosp5 priority-PG-map qosp6 priority-PG-map qosp7 priority-PG-map

no qos priority-to-pg

Command Default

Priority-to-PG mapping is not configured.

Parameters

qosp0-7

Configures the internal priority based on classification in the range 0 through 7.

priority-PG-map

Specifies the internal priority-to-PG mapping. The range is 0 through 3.

Modes

Global configuration mode

Usage Guidelines

The **no** form of this command restores the default priority-to-PG map.

You must configure the **priority-flow-control enable** command to enable PFC globally before you configure priority-to-PG mapping.

NOTE

Default mapping, mapping priorities, and mapping restrictions changed in Brocade FastIron Release 8.0.20. The following restrictions apply:

- Priority 7, and only Priority 7, is always mapped to PG4.
- · PG4 is always lossy.
- · PFC cannot be enabled on PG4.
- Priorities 0 to 5 can be mapped to PG0, PG1, and PG2. They cannot be mapped to PG3 or PG4.

The default value of priority-to-PG maps is:

- · QoS internal priority 0 is mapped to PG 0
- · QoS internal priority 1 is mapped to PG 0
- · QoS internal priority 2 is mapped to PG 1
- QoS internal priority 3 is mapped to PG 1
- QoS internal priority 4 is mapped to PG 1
- · QoS internal priority 5 is mapped to PG 2
- · QoS internal priority 6 is mapped to PG 2
- · QoS internal priority 7 is mapped to PG 4

The default value of priority-to-PG maps in releases prior to Release 8.0.20 is:

- QoS internal priority 0 is mapped to PG 0
- · QoS internal priority 1 is mapped to PG 0
- QoS internal priority 2 is mapped to PG 1
- QoS internal priority 3 is mapped to PG 1
- QoS internal priority 4 is mapped to PG 1
- · QoS internal priority 5 is mapped to PG 2

- · QoS internal priority 6 is mapped to PG 2
- · QoS internal priority 7 is mapped to PG 2

In releases prior to Release 8.0.20, you can map QoS internal priority 7 to PG 3. You can also map any other priority to PG 3 if it meets these requirements:

- · Lower priorities mapped to lower PGs.
- · PGs are configured in ascending order.
- · Multiple priorities in a single PG must be consecutive.

Priority-to-PG mapping is not configurable in other modes. Symmetrical and asymmetrical 802.3x flow control modes have their own default priority-to-PG mapping.

You must configure PGs in ascending order, 0 to 3. You can configure a higher-order PG only if all the lower-order PGs have some mapped priorities.

Examples

The following example configures a priority-to-PG map.

```
Device(config) # priority-flow-control enable
Device(config) # qos priority-to-pg qosp0 0 qosp1 1 qosp2 1 qosp3 1 qosp4 2 qosp5 2 qosp6 2 qosp7 4
```

The following example restores the default priority-to-PG map.

Device(config) # no qos priority-to-pg qosp0 0 qosp1 1 qosp2 1 qosp3 1 qosp4 2 qosp5 2 qosp6 2 qosp7 4

Release version	Command history	
8.0.10	This command was introduced.	
8.0.20	This command was modified to change priority 7-to-PG4 mapping and mapping restrictions for priorities 0 through 5.	

qos scheduler-profile

Configures a user-defined Quality of Service (QoS) scheduler profile.

Syntax gos scheduler-profile user-pro

qos scheduler-profile user-profile-name { mechanism scheduling-mechanism | profile [qosp0 wt0 | qosp1 wt1 | qosp2 wt2 | qosp3 wt3 | qosp4 wt4 | qosp5 wt5 | qosp6 wt6 | qosp7 wt7] }

no gos scheduler-profile user-profile-name

Command Default

A user-defined QoS scheduler profile is not configured.

Parameters

user-profile-name

Specifies the name of the scheduler profile to be configured.

mechanism scheduling-mechanism

Configures the queue assignment with the specified scheduling mechanism.

The following scheduling mechanisms are supported:

mixed-sp-wrr

Specifies mixed strict-priority (SP) and weighted scheduling.

strict

Specifies SP scheduling.

weighted

Specifies weighted scheduling.

profile qosp0-7

Configures the profile based on classification in the range 0 through 7.

wt0-7

Specifies the bandwidth percentage for the corresponding QoS profile. The

range is from 0 through 7.

Modes

Global configuration mode

Usage Guidelines

The **no** form of this command removes the scheduler profile configuration.

You can use the **scheduler-profile** command to attach a user scheduler profile to a port. If you want to remove a scheduler-profile you must ensure that it is not attached to any port.

On ICX 7750 and ICX 7450 devices, changing the global scheduler and port scheduler on running traffic may cause traffic loss.

The default QoS-profile weights for each queue using a weighted QoS mechanism are as follows:

Profile	Priority	Weighted bandwidth
Profile qosp7	Priority7(Highest)	Bandwidth requested 44% calculated 44%
Profile qosp6	Priority6	Bandwidth requested 8% calculated 8%
Profile qosp5	Priority5	Bandwidth requested 8% calculated 8%
Profile qosp4	Priority4	Bandwidth requested 8% calculated 8%
Profile qosp3	Priority3	Bandwidth requested 8% calculated 8%
Profile qos2	Priority2	Bandwidth requested 8% calculated 8%
Profile qosp1	Priority1	Bandwidth requested 8% calculated 8%
Profile qosp0	Priority0 (Lowest)	Bandwidth requested 8% calculated 8%

Per-queue details	Bandwidth percentage
Class 0	3
Class 1	3
Class 2	3
Class 3	3
Class 4	3
Class 5	3
Class 6	7
Class 7	75

The default QoS-profile weights for each queue using a mixed QoS mechanism are as follows:

Per-queue details	Bandwidth percentage
Class 0	15
Class 1	15
Class 2	15
Class 3	15
Class 4	15
Class 5	25
Class 6	sp
Class 7	sp

The total weight (wt0-wt7) in both weighted and mixed mechanism must be 100 percent.

The minimum value for any weight is 1.

A maximum of eight scheduler profiles are supported.

Examples

The following example configures a QoS scheduler profile named user1, with weighted scheduling, and specify the bandwidth percentage for each QoS class:.

```
Device(config)# qos scheduler-profile user1 mechanism weighted
Device(config)# qos scheduler-profile user1 profile qosp0 1 qosp1 1 qosp2 10 qosp3 10
qosp4 10 qosp5 10 qosp6 20 qosp7 38
```

The following example configures a QoS scheduler profile named user2, with SP scheduling.

Device(config) # qos scheduler-profile user2 mechanism strict

The following example configures a QoS scheduler profile named user3, with mixed SP and weighted scheduling.

Device(config) # qos scheduler-profile user3 mechanism mixed-sp-wrr

The following example removes a QoS scheduler profile named user3.

Device(config) # no qos scheduler-profile user3

Release version	Command history
08.0.10	This command was introduced.

qos-internal-trunk-queue

Modifies the dynamic buffer-share level of inter-packet-processor (inter-pp) HiGig links egress queues on ICX 7450 devices.

Syntax qos-internal-trunk-queue level queue

no qos-internal-trunk-queue level queue

Command Default

The buffer share level defaults are:

Queue	Share level
0	level4-1/9
1	level3-1/16
2	level3-1/16
3	level3-1/16
4	level3-1/16
5	level3-1/16
6	level3-1/16
7	level3-1/16

Parameters

level

Specifies the number of buffers that can be used in a sharing pool. ICX 7450 $\,$

devices support eight levels.

queue

Specifies the queue to apply the buffer limit to. Each port has eight hardware

queues.

Modes

Global configuration mode

Usage Guidelines

The **no** form of this command restores the default queue share level on the specified queue.

NOTE

This command is supported only on ICX 7450 devices or across stack units or for ports across master and slave packet-processor (pp) devices in ICX7450-48 units.

The following eight queue-share levels are supported:

Level	Sharing-pool buffers
level1-1/64	1/64 of buffers in the sharing pool

Level	Sharing-pool buffers
level2-1/32	1/32 of buffers in the sharing pool
level3-1/16	1/16 of buffers in the sharing pool
level4-1/9	1/9 of buffers in the sharing pool
level5-1/5	1/5 of buffers in the sharing pool
level6-1/3	1/3 of buffers in the sharing pool
level7-1/2	1/2 of buffers in the sharing pool
level8-2/3	2/3 of buffers in the sharing pool

Examples

The following example configures the buffer share level of inter-packet-processor (inter-pp) HiGig links egress queues.

```
ICX7450-48P Router(config) #qos-internal-trunk-queue level1-1/64   1/64 of buffers in the sharing pool level2-1/32   1/32 of buffers in the sharing pool level3-1/16   1/16 of buffers in the sharing pool level4-1/9   1/9 of buffers in the sharing pool level5-1/5   1/5 of buffers in the sharing pool level6-1/3   1/3 of buffers in the sharing pool level7-1/2   1/2 of buffers in the sharing pool level8-2/3   2/3 buffers in the sharing pool
```

Release version	Command history
08.0.20	This command was introduced.

radius-client coa host

Configures the key to be used between the Change of Authorization (CoA) client and FastIron device.

Syntax radius-client coa host { addr | name } [key key-string]

no radius-client coa host { addr | name } [key key-string]

Command Default No key is configured between the CoA client and device.

Parameters addr

Address of the CoA host.

name

Name of the CoA host.

key key-string

The key required to be used between the CoA client and FastIron device.

Modes Global configuration mode

Usage Guidelines RADIUS Change of Authorization (CoA) messages from clients configured through this command will

be processed. CoA messages from unconfigured clients will be discarded.

Examples The following example displays the configuration between CoA host and the device.

device(config)# radius-client coa host 10.21.240.46 key 0 Foundry1#

Release version	Command history
08.0.20	This command was introduced.

radius-client coa port

Changes the default CoA (Change of Authorization) port number.

Syntax radius-client coa port udp-port-number

no radius-client coa port udp-port-number

Command Default The CoA port number is 3799.

Parameters udp-port-number

The number of the UDP port.

Modes Global configuration mode

Usage Guidelines The **no** form of the command restores the default port number (3799).

Examples The following example changes the CoA port number to 3000.

device(config)# radius-client coa port 3000

Release version	Command history
08.0.20	This command was introduced.

raguard

Configures the current interface as a trusted, untrusted, or host Router Advertisement (RA) guard port.

Syntax raguard { trust | untrust | host }

no raguard { trust | untrust | host }

Parameters trust

Configures an interface as a trusted RA guard port.

untrust

Configures an interface as an untrusted RA guard port.

host

Configures an interface as a host RA guard port.

Modes Interface configuration mode

Usage Guidelines The no form of this command removes the current trusted or untrusted configuration.

A trusted RA guard port forwards all the receive RA packets without inspecting. An untrusted port inspects the received RAs against the RA guard policy's whitelist, prefix list and preference maximum settings before forwarding the RA packets. If an RA guard policy is not configured on an untrusted or

host port, all the RA packets are forwarded.

Examples The following example configures an interface as a trusted RA guard port:

Brocade(config)# interface ethernet1/1/1
Brocade(config-int-e1000-1/1/1)# raguard trust

The following example configures an interface as an untrusted RA guard port:

Brocade(config)# interface ethernet1/2/1
Brocade(config-int-e1000-1/2/1)# raguard untrust

The following example configures an interface as a host RA guard port:

Brocade(config)# interface ethernet3/2/1
Brocade(config-int-e1000-3/2/1)# raguard host

redistribute (BGP)

Configures the device to redistribute RIP routes, directly connected routes, or static routes into BGP4 and BGP4+.

Syntax redistribute { connected| rip | static } [metric num] [route-map string]

no redistribute { connected| rip | static } [metric num] [route-map string]

Command Default

The device does not redistribute routing information between BGP4 or BGP4+ and the IP interior gateway protocol OSPF.

Parameters

connected

Redistributes connected routes.

rip

Redistributes Routing Information Protocol (RIP) routes.

static

Redistributes static routes.

metric

Metric for redistributed routes.

num

Specifies a metric number. The range is from 0 through 4294967297. No value

is assigned by default.

route-map

Specifies that a route map be consulted before a route is added to the routing

table.

string

Specifies a route map to be consulted before a route is added to the routing

table.

Modes BGP configuration mode

BGP address-family IPv6 unicast configuration mode

BGP address-family IPv4 unicast VRF configuration mode

BGP address-family IPv6 unicast VRF configuration mode

Usage Guidelines

Use the **no** form of the command to restore the defaults. When this command is entered in BGP global configuration mode, it applies only to the IPv4 address family. Use this command in BGP address-family IPv6 unicast configuration mode for BGP4+ configurations.

Use this command to configure the device to redistribute RIP, directly connected routes, or static routes into BGP4 or BGP4+. The routes can be filtered by means of an associated route map before they are distributed.

NOTE

The **default-metric** command does not apply to the redistribution of directly connected routes into BGP4 or BGP4+. Use a route map to change the default metric for directly connected routes.

Examples

This example redistributes static routes into BGP4 and specifies a metric of 200.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# redistribute static metric 200
```

This example redistributes static routes into BGP4+ and specifies that route-map "rm5" be consulted.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast
device(config-bgp-ipv6u)# redistribute route-map rm5
```

This example redistributes directly connected routes into BGP4 in VRF instance "red".

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv4 unicast vrf red
device(config-bgp-ipv4u-vrf)# redistribute connected
```

Release version	Command history
8.0.30	Support was added for the BGP address-family IPv6 unicast VRF configuration mode.

redistribute ospf

Configures the device to redistribute OSPF routes into BGP.

Syntax redistribute ospf [match [external1 | external2 | internal]] [metric num] [route-map string]

no redistribute ospf [match [external1 | external2 | internal]] [metric num] [route-map string]

Command Default Internal OSPF routes are distributed. No value is assigned for **metric**.

Parameters match

Selects the type of route to be redistributed.

external1

Redistributes OSPF external type 1 routes.

external2

Redistributes OSPF external type 2 routes.

internal

Redistributes OSPF internal routes.

num

A value that assigns the metric. The range is from 0 through 4294967297.

string

Specifies a route map to be consulted before an OSPF route is added to the

BGP routing table.

Modes BGP configuration mode

BGP address-family IPv6 unicast configuration mode

BGP address-family IPv4 unicast VRF configuration mode

BGP address-family IPv6 unicast VRF configuration mode

Usage Guidelines

Use the **no** form of the command to restore the defaults.

When this command is entered in BGP global configuration mode, it applies only to the IPv4 address family. Use this command in BGP address-family IPv6 unicast configuration mode for BGP4+ configurations.

Use the **redistribute ospf** command to redistribute all OSPF routes (OSPF external type 1, external type 2, or internal routes).

Examples

This example redistributes IPv4 OSPF external type 1 routes with a metric of 200.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# redistribute ospf match external1 metric 200
```

This example redistributes OSPF IPv6 external type 2 routes in a nondefault VRF instance.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv4 unicast vrf red
device(config-bgp-ipv4u-vrf)# redistribute ospf match external2
```

Release version	Command history
8.0.30	Support was added for the BGP address-family IPv6 unicast VRF configuration mode.

register-probe-time

Configures the time the PIM router waits for a register-stop from a rendezvous point (RP) before it

generates another NULL register to the PIM RP

Syntax register-probe-time seconds

no register-probe-time seconds

Parameters seconds

Specifies the time, in seconds, between queries. The range is 10 through 50

seconds. The default is 10 seconds.

Modes PIM router configuration mode

Usage Guidelines The **no** form of this command restores the wait time to 10 seconds.

The register-probe time configuration applies only to the first-hop PIM router.

NOTE

When a PIM first-hop router has successfully registered with a PIM RP, the PIM first-hop router will not default back to the data registration. All subsequent registers will be in the form of the NULL registration.

Examples

This example configures the register-probe time to 20 seconds.

Device(config) #router pim
Device(config-pim-router) #register-probe-time 20

register-suppress-time

Configures the interval at which the PIM router triggers the NULL register message.

Syntax register-suppress-time seconds

no register-suppress-time seconds

Command Default The interval at which PIM router triggers the NULL register message is 60 seconds.

Parameters seconds

Specifies the interval, in seconds, between queries. The range is 60 through

120 seconds. The default is 60 seconds.

PIM router configuration mode Modes

Usage Guidelines The **no** form of this command restores the register-suppress interval to 60 seconds.

The register-suppress interval configuration applies only to the first-hop PIM router.

The following example configures the interval at which PIM router triggers the NULL register message **Examples**

to 90 seconds.

Device(config) #router pim
Device(config-pim-router) #register-suppress-time 90

remote-loopback

Starts or stops the remote loopback procedure on a remote device.

Syntax remote-loopback ethernet stackid/slot/port { start | stop }

Command Default Remote loopback is not initiated on a remote device.

Parameters ethernet stackid/slot/port

Specifies the Ethernet interface on which loopback is to be enabled.

start

Starts the remote loopback procedure on a remote device.

stop

Stops the remote loopback procedure on a remote device.

Modes EFM-OAM protocol configuration mode

Usage Guidelines The remote-loopback ethernet stackid/slot/port { start | stop } command is valid only on the Data Terminal Equipment (DTE) operating in the active mode.

When the remote loopback mode is enabled, all the non-OAMPDUs are looped back at the remote end.

A port ceases to be in the remote loopback mode if any event triggers a change in the port status (up or down).

If EEE is enabled globally, port ceases to be in the remote loopback mode.

Ethernet loopback and EFM-OAM remote loopback cannot be configured on the same interface.

NOTE

Brocade recommends to ensure that any higher layer protocol running over the local and remote loopback ports does not block the interfaces in the VLAN on which loopback traffic testing is being performed.

Examples

The following example initiates the remote loopback procedure on a remote DTE.

```
device(config) # link-oam
device(config-link-oam) # remote-loopback ethernet 3/1/1 start
```

The following example stops the remote loopback procedure on a remote DTE.

```
device(config)# link-oam
device(config-link-oam)# remote-loopback ethernet 3/1/1 stop
```

Release version	Command history
08.0.30	This command was introduced.

restricted-vlan

Configures the restricted VLAN at the global level.

Syntax restricted-vlan vlan-id

no restricted-vlan vlan-id

Parameters vlan-id

Specifies the identification number of the restricted VLAN.

Modes Authentication mode

Usage Guidelines The no form of the command disables the restricted VLAN.

Use this command to move the port to a restricted VLAN when multi-device port authentication fails.

Examples The following example creates a restricted VLAN with VLAN 1.

device(config)# authentication
device(config-authen)# restricted-vlan 1

Release version	Command history
08.0.20	This command was introduced.

reverse-path-check

Enables strict mode unicast Reverse Path Forwarding for all layer 3 routes.

Syntax reverse-path-check

no reverse-path-check

Command Default Reverse path check is not enabled on the device.

Modes Global configuration mode

Usage Guidelines (

On ICX 6610 devices, this command configures strict mode so that IPv4 prefixes learned over the VE interfaces that do not have tunnel termination specified as next hop are enabled for uRPF check. On ICX 7750 devices, this command enables the uRPF command line interface and hardware settings.

The **no** form of the command disables the reverse path check functionality.

You must reload the device for the reverse path check setting changes to take effect. Enabling reverse path check on ICX 7750 devices reduces the following system-max values by 50 percent:

- ip-route
- · ip6-route
- · ip-route-default-vrf
- ip6-route-default-vrf
- ip-route-vrf
- ip6-route-vrf

NOTE

Disabling reverse path check doubles the system-max values on ICX 7750 devices.

You should configure these values after reloading. You should adjust or remove the max-route configuration in VRFs before reload.

Examples

The following example enables unicast Reverse Path Forwarding globally.

device(config) # reverse-path-check

Release version	Command history
08.0.30	This command was introduced.

route-precedence

Configures a table that defines the order (precedence) in which multicast routes are selected from the multicast routing table (mRTM) and unicast routing (uRTM) table.

Syntax

route-precedence { [mc-non-default | none] | [mc-default | none] | [uc-non-default | none] | [uc-default | none] }

no route-precedence

Command Default

The default route precedence used to select routes is:

- 1. A non-default multicast route from the mRTM (mc-non-default).
- 2. A default multicast route from the mRTM (mc-default).
- 3. A non-default unicast route from the uRTM (uc-non-default).
- 4. A default unicast route from the uRTM (uc-non-default).

Parameters

mc-non-default

Specifies the precedence for the non-default multicast route table (mRTM).

none

Specifies that this type of route is to be ignored. You can specify this option for

any of the multicast or unicast route types.

mc-default

Specifies the precedence for the multicast routing table (mRTM).

uc-non-default

Specifies the precedence for the non-default unicast route table (uRTM).

uc-default

Specifies the precedence for the default unicast route table (uRTM).

Modes

PIM configuration mode

Usage Guidelines

The order in which you place the keywords determines the route precedence.

The **no** form of this command restores the default route precedence settings.

You must configure four parameters indicating the four different route types. If you want to specify that a particular route type is not used, configure the **none** keyword to fill the precedence table.

Examples

The following example configures a route precedence in which a non-default multicast route has the highest precedence, and a default unicast route has the lowest precedence. The order used to select routes is:

- 1. A non-default multicast route from the mRTM.
- 2. A non-default unicast route from the uRTM.
- 3. A default multicast route from the mRTM.
- 4. A default unicast route from the uRTM

Device(config) # router pim
Device(config-pim-router) # route-precedence mc-non-default uc-non-default mc-default
uc-default

The following example configures a route precedence in which the unicast default route is ignored. The order used to select routes is:

- 1. A non-default multicast route from the mRTM.
- 2. A default multicast route from the mRTM.
- 3. A non-default unicast route from the uRTM.

Device(config) # router pim Device(config-pim-router) # route-precedence mc-non-default mc-default uc-non-default none

Release version	Command history
8.0.10a	This command was introduced.

route-precedence admin-distance

Configures route precedence so that multicast routes are selected from the best route in the multicast routing table (mRTM) and unicast routing (uRTM) table.

Syntax route-precedence admin-distance

no route-precedence admin-distance

Command Default

Multicast routes are not selected from the best route in the mRTM and uRTM. Routes are selected based on:

- The route precedence configured using the route-precedence command.
- The system route precedence default (if route precedence has not been configured using the routeprecedence command.

the default route precedence settings.

Modes PIM configuration mode

Usage Guidelines

The **no** form of this command restores the previous route precedence settings.

If the mRTM and the uRTM have routes of equal cost, the route from the mRTM is preferred.

Examples

The following example configures route precedence so that the best multicast route from the mRTM and uRTM tables is selected.

Device(config) #router pim
Device(config-pim-router) #route-precedence admin-distance

Release version	Command history
8.0.10a	This command was introduced.

router bgp

Enables BGP routing.

Syntax router bgp

Modes Global configuration mode

Examples This example enables BGP routing.

device# configure terminal
device(config)# router bgp
device(config-bgp-router)#

router msdp

Enables multicast source discovery protocol (MSDP) on a router.

Syntax router msdp [vrf vrf-name]

Command Default MSDP is not enabled.

Parameters vrf vrf-name

Specifies a virtual routing and forwarding (VRF) instance.

Modes Global configuration mode

Usage Guidelines When you configure the **no router msdp vrf** vrf-name command, the MSDP configuration is removed

only from the specified VRF.

The PIM Sparse Rendezvous Point (RP) is also an MSDP peer.

Devices that run MSDP usually also run BGP. The source address used by the MSDP device is

normally configured to be the same source address used by BGP.

All MSDP parameters available for the default router instance are configurable for a VRF-based MSDP

instance.

Examples The following example enables MSDP.

Device(config) # router msdp

The following example enables MSDP on a VRF named blue.

Device(config) # router msdp vrf blue

The following example removes the MSDP configuration only from the VRF named blue.

Device(config-msdp-router-vrf-blue) # no router msdp vrf blue

router pim

Configures basic global protocol-independent multicast (PIM) Sparse parameters on a device within the PIM Sparse domain and enters PIM-router configuration mode.

Syntax router pim [vrf vrf-name]

no router pim [vrf vrf-name]

Command Default PIM Sparse is not configured.

Parameters vrf vrf-name

Specifies a virtual routing and forwarding (VRF) instance.

Modes Global configuration mode

Interface configuration mode

Usage Guidelines The no form of this command disables PIM and removes all configuration for PIM multicast on the

device (router pim level) only. Configuring the no router pim vrf vrf-name command removes all

configuration for PIM multicast on the specified VRF.

You do not need to globally enable IP multicast routing when configuring PIM Sparse.

After you enable IP multicast routing and PIM Sparse at the global level, you must enable it on the individual interfaces connected to the PIM Sparse network.

If you configure PIM Sparse on an interface that is on the border of the PIM Sparse domain, you also must also configure the **ip pim border** command on the interface.

You must configure the **bsr-candidate ethernet** command to identify an interface on at least one device as a candidate PIM Sparse Bootstrap router (BSR) and candidate PIM Sparse Rendezvous Point (RP).

You can configure the **rp-address** command to explicitly identify an RP, including an ACL-based RP, by its IP address instead of having it identified by the RP election process.

Entering the router pim vrf command to enable PIM does not require a software reload.

All PIM parameters available for the default router instance are configurable for a VRF-based PIM instance.

Examples This example configures basic global PIM Sparse parameters.

Device(config) # router pim

This example configures PIM Sparse on a VRF named blue.

Device(config) # router pim blue

rpf-mode

Enables strict or loose unicast Reverse Path Forwarding (uRPF) modes on ICX 7750 devices.

Syntax rpf-mode [strict | loose] [urpf-exclude-default]

no rpf-mode [strict | loose] [urpf-exclude-default]

Command Default uRPF mode is not enabled.

Parameters strict

Specifies uRPF strict mode.

loose

Specifies uRPF loose mode. This mode allows all packets to pass the uRPF

check.

urpf-exclude-default

Excludes the default route for uRPF source IP lookup.

Modes Interface configuration mode

Usage Guidelines The **no** form of the command disables uRPF mode.

You must enable uRPF at the global level before enabling the mode (strict or loose). This command is applicable only to the Layer 3 physical interface and Layer 3 VE interfaces.

applicable only to the Layer 3 physical interface and Layer 3 VE interfaces.

The **loose** option allows all packets to pass through. Choose the **loose**mode along with the **urp**-

exclude-default option to subject the packets to uRPF check.

Examples The following example sets the Reverse Path Forwarding mode to strict mode.

device(config)# interface ethernet 1/1/3
device(config-if-e1/1/3)# rpf-mode strict

Release version	Command history
08.0.30	This command was introduced.

rp-address

Configures a device interface as a rendezvous point (RP).

Syntax rp-address { ip-address | ipv6-address } acl_name_or_id

no rp-address { ip-address | ipv6-address }

Parameters ip-address

Specifies the IP address of the RP.

ipv6-address

Specifies the IPv6 address of the RP.

acl_name_or_id

Specifies the name or ID of the ACL that specifies which multicast groups use

the RP.

Modes Router configuration mode

VRF configuration mode

Usage Guidelines

The **no** form of this command restores the default and the RP is selected by the RP election process.

Devices in the PIM Sparse domain use the specified RP and ignore group-to-RP mappings received from the bootstrap router (BSR).

The RP is the meeting point for PIM Sparse sources and receivers. A PIM Sparse domain can have multiple RPs, but each PIM Sparse multicast group address can have only one active RP. PIM Sparse routers learn the addresses of RPs and the groups for which they are responsible from messages that the BSR sends to each of the PIM Sparse routers.

NOTE

Specify the same IP or IPv6 address as the RP on all PIM Sparse devices within the PIM Sparse domain. Make sure the device is on the backbone or is otherwise well connected to the rest of the network.

Examples

This example configures the device interface at IP address 207.95.7.1 as the RP for the PIM Sparse domain.

```
Device(config)# router pim
Device(config-pim-router)# rp-address 207.95.7.1
```

This example configures an ACL named acl1 to specify which multicast groups use the RP.

```
Device(config) # router pim
Device(config-pim-router) # rp-address 130.1.1.1 acl1
```

This example configures an RP for a VRF named blue.

```
Device(config) # ipv6 router pim vrf blue
Device(config-ipv6-pim-router-vrf-blue) # rp-address 31::207
```

rp-adv-interval

Configures the interval at which the candidate rendezvous point (RP) configured on the device sends candidate-RP advertisement messages to the bootstrap router (BSR).

Syntax rp-adv-interval seconds

no rp-adv-interval seconds

Command Default The device sends candidate-RP advertisement messages every 60 seconds.

Parameters seconds

Specifies the interval, in seconds, between advertisement messages. The

range is 10 through 65535 seconds. The default is 60 seconds.

Modes PIM router configuration mode

PIM router VRF configuration mode

Usage Guidelines The no form of this command restores the candidate-RP advertisement-message interval to 60

seconds.

Examples The following example configures the candidate-RP advertisement-message interval to 90 seconds.

Device(config) #router pim
Device(config-pim-router) #rp-adv-interval 90

The following example configures, on a VRF named blue, the candidate-RP advertisement-message interval to 90 seconds.

Device(config) #ipv6 router pim vrf blue Device(config-ipv6-pim-router-vrf-blue) #rp-adv-interval 90

rp-candidate

Configures a device as a candidate rendezvous point (RP) for all multicast groups with the prefix 224.0.0.0/4, by default, and explicitly adds or deletes groups with other prefixes.

Syntax rp-candidate { ethernet stackid | slot | portnum | loopback num | ve num | tunnel num }

rp-candidate {add | delete } group-addr mask-bits

no rp-candidate { ethernet stackid I slot I portnum | loopback num | ve num | tunnel num }

no rp-candidate {add | delete } group-addr mask-bits

Command Default The PIM router is not available for selection as an RP.

Parameters ethernet stackid/slot/portnum

Specifies a physical interface for the candidate RP. On standalone devices specify the interface ID in the format slot/port-id; on stacked devices you must

also specify the stack ID, in the format stack-id/slot/port-id.

loopback num

Specifies a loopback interface for the candidate RP.

ve num

Specifies a virtual interface for the candidate RP.

tunnel num

Specifies a GRE tunnel interface for the candidate RP.

add

Specifies adding a group address or range of group addresses to the default group configured by the those the device is the candidate RP for by default, that

is, groups with the prefix 224.0.0.0/4.

delete

Specifies deleting a group address or range of group addresses, that were

added using the **add** keyword.

group-addr mask-bits

Specifies the group address and the number of significant bits in the subnet

mask.

Modes Router PIM configuration mode

Usage Guidelines The no rp-candidate command makes the PIM router cease to act as a candidate RP.

The **no rp-candidate add** command deletes a group address or range of group addresses that were added using the **add** keyword.

Configuring the **rp-candidate** command on an Ethernet, loopback, virtual, or tunnel interface, configures the device as a candidate RP for all multicast groups with the prefix 224.0.0.0/4, by default. You can configure the **rp-candidate add** command to add to those a group address or range of group addresses. You can configure the **rp-candidate delete** command to delete a group address or range of group addresses that were added to the default addresses.

NOTE

You cannot delete the default group prefix.

The RP is the meeting point for PIM Sparse sources and receivers. A PIM Sparse domain can have multiple RPs, but each PIM Sparse multicast group address can have only one active RP. PIM Sparse

routers learn the addresses of RPs and the groups for which they are responsible from messages that the bootstrap router (BSR) sends to each of the PIM Sparse routers.

Although you can configure the device as only a candidate BSR or an RP, it is recommended that you configure the same interface on the same device as both a BSR and an RP.

NOTE

Specify the same IPv6 address as the RP on all IPv6 PIM Sparse routers within the IPv6 PIM Sparse domain. Make sure the device is on the backbone or is otherwise well connected to the rest of the network. You can configure the **rp-address** command to specify the RP address.

Examples

This example configures a physical device as a candidate RP.

```
device(config) # router pim
device(config-pim-router) # rp-candidate ethernet 1/2/2
```

This example uses a loopback interface to configure a device as a candidate RP.

```
device(config)# router pim
device(config-pim-router)# rp-candidate loopback 1
```

This example uses a virtual interface to configure a device as a candidate RP.

```
device(config)# router pim
device(config-pim-router)# rp-candidate ve 120
```

This example configures an address group to the devices for which it is a candidate RP.

```
device(config) # router pim
device(config-pim-router) # rp-candidate add 224.126.0.0 16
```

This example deletes an address group from the devices for which it is a candidate RP.

```
device(config) # router pim
device(config-pim-router) # rp-candidate delete 224.126.22.0 24
```

Release version	Command history
8.0.20	This command was modified to add the tunnel keyword.

rp-embedded

Configures embedded-rendezvous point (RP) support on PIM devices.

Syntax rp-embedded

no rp-embedded

Command Default Embedded RP support is enabled.

> PIM router configuration mode Modes

> > PIM router VRF configuration mode

Usage Guidelines The no form of this command disables embedded RP support.

This example disables embedded RP support. **Examples**

Device(config) # ipv6 router pim
Device(config-ipv6-pim-router) #no rp-embedded

This example disables embedded RP support on a VRF named blue.

Device(config) #ipv6 router pim vrf blue Device(config-ipv6-pim-router-vrf-blue) #no rp-embedded

scheduler-profile

Attaches a scheduler profile to one or more ports.

Syntax scheduler-profile profile-name

no scheduler-profile profile-name

Command Default A scheduler profile is not attached to a port.

Parameters profile-name

Specifies the name of the scheduler profile to be attached to the port.

Modes Interface mode

Multiple-interface mode

Usage Guidelines The **no** form of this command removes the scheduler profile from the port or ports.

You must configure a user scheduler profile before you can attach it to a port.

Only one scheduler profile at a time can be attached to any port. You can attach a scheduler profile to

more than one port.

Examples The following example attaches a scheduler profile named user1 to a port.

Device(config-if-e10000-1/1/1) # scheduler-profile user1

The following example attaches a scheduler profile named user2 to multiple ports.

Device(config-mif-1/1/2-1/1/16)# scheduler-profile user2

The following example removes a scheduler profile named user2 from multiple ports.

Device(config-mif-1/1/2-1/1/16) # no scheduler-profile user2

Release version	Command history
8.0.10	This command was introduced.

set ip next-hop

Configures the next-hop IP address for the traffic that matches a match statement in the route map.

Syntax set ip next-hop { peer-address | ip-address [preserve-vlan | no-ttl-decrement] }

no set ip next-hop { peer-address | ip-address | preserve-vlan | no-ttl-decrement] }

Parameters peer-address

Specifies the BGP peer IP address.

ip-address

Specifies the IP address of the next hop.

preserve-vlan

Preserves the VLAN and Layer 2 information of the matching packets.

no-ttl-decrement

Disables the TTL value decrement and ensures that the packets are forwarded to the neighbor router without decrementing Time-to-Live (TTL) for the matched

traffic.

Modes Route map configuration mode

Usage Guidelines

Policy-based Routing (PBR) does not support *peer-address* and **preserve-vlan** options while configuring the next-hop IP address using the **set ip next-hop** command.

The **no-ttl-decrement** option is supported only on the Brocade ICX 7750 and Brocade ICX 7450 devices

The **no** form of the command removes the next-hop IP address configured for the traffic.

Examples

The following example configures a route map without decrementing the Time-to-Live (TTL) value.

```
device(config) #route-map test-route permit 99
device(config-routemap test-route) #match ip address 100
device(config-routemap test-route) #set ip next-hop 192.168.3.1 no-ttl-decrement
device(config-routemap test-route) #exit
```

Release version	Command history
08.0.10d	The no-ttl-decrement option was introduced.
08.0.30	The support for the no-ttl-decrement option was added in 08.0.30 and later releases.

sflow sample-mode

Enables sample mode so that dropped packets are included in sFlow sampling.

Syntax sflow sample-mode all

no sflow sample-mode all

Command Default Sample mode is not enabled. Dropped packets are not included in sFlow sampling.

Parameters all

Specifies that all packets (non-dropped and dropped) are included in sFlow

sampling

Modes Global configuration mode

Usage Guidelines The sflow sample-mode command is not supported on ICX 7750, ICX 7450, ICX 7250, ICX 6430, ICX

6650, and FSX 800/1600 devices.

The no form of the command restores the default behavior and only the non-dropped packets are

included in sFlow sampling.

Examples The following example configures the sFlow sample mode to include all packets.

device(config)# sflow sample-mode all

Release version	Command history
08.0.30	This command was introduced.

sflow source

Configures the sFlow source interface (IPv4 or IPv6) from which the IP source address is selected for the sFlow datagram.

Syntax sflow source [ipv6] { ethernet stackid/slot/port | ve ve-number | loopback number }

no sflow source [ipv6] { ethernet stackid/slot/port | ve ve-number | loopback number }

datagram.

Parameters ipv6

Configures the IPv6 interface as the sFlow source. If ipv6 is not specified, the

IPv4 interface is automatically configured as the sFlow source.

ethernet stackid/slot/port

Configures an Ethernet interface as the sFlow source interface.

ve ve-number

Configures a virtual interface (VE) as the sFlow source interface.

loopback number

Configures a loopback interface as the sFlow source interface.

Modes Global configuration mode

Usage Guidelines

At any time, only one source of the Ethernet, VE, or loopback interface can be specified as the source interface.

The first IP address in the interface IP address list is considered the source IP address. Upon configuring another source for an IPv4 or IPv6 address, any previously configured source for the IPv4 or IPv6 address will be deleted. You can configure IPv4 and IPv6 source interfaces independently.

If the sFlow destination is IPv6, and the sFlow source is configured for an IPv6 address, then an IPv6 address will be selected from the configured interface. If the sFlow destination is IPv4, and the sFlow source is configured for an IPv4 address, then an IPv4 address will be selected from the configured interface.

The **no** form of the command removes the sFlow source configuration from the interface and restores the default behavior of using IP address of the outgoing interface as the source IP address of the sFlow datagram.

Examples

The following example configures an Ethernet interface to be used as the sFlow source IPv6 interface.

device(config) # sflow source ipv6 ethernet 1/1/2

The following example configures an Ethernet interface to be used as the sFlow source IPv4 interface.

device(config) # sflow source ethernet 1/1/3

Release version	Command history
08.0.30	This command was introduced.

system-max max-ecmp

Configures the maximum limit of ECMP paths at the system level.

Syntax system-max max-ecmp [num]

no system-max max-ecmp [num]

Command Default The default value is 8.

Parameters num

Specifies the maximum number of ECMP paths and can be from 8 through 32.

Modes Global configuration mode

Usage Guidelines

The **system-max max-ecmp** command is supported only on the Brocade ICX 7750.

If the maximum number of ECMP paths is not configured at the system level, by default, you can configure the maximum number of IP load sharing paths to a value from 2 through 8.

The configuration of the maximum number of IP load sharing paths to a value more than 8 is determined by the maximum number of ECMP paths configured at the system level using the **system-max max-ecmp** command.

You cannot configure the maximum number of IP load sharing paths higher than the value defined at the system level.

You cannot configure the maximum number of ECMP paths at the system level to a value less than the configured IP load sharing value.

You must save the configuration and reload the device for the maximum ECMP value change to take effect.

The **no** form of the command removes the maximum number of ECMP paths defined at the system level.

Examples

The following example defines the maximum number of ECMP paths that can be configured in the system as 20.

```
device(config)# system-max max-ecmp 20
device(config)# write memory
device(config)# exit
device# reload
```

Release version	Command history
08.0.30	This command was introduced.

system-max max-ecmp

Show Commands

show cable-diagnostics tdr

Displays the results of Virtual Cable Test (VCT) TDR cable diagnostic testing.

Syntax show cable-diagnostics tdr stackid/slot/ port

Parameters stackid/slot/port

Identifies the specific interface (port), by device, slot, and port number in the format shown.

Modes User EXEC mode

Privileged EXEC mode

Usage Guidelines

Most Brocade devices support VCT technology. VCT technology enables the diagnosis of a conductor (wire or cable) by sending a pulsed signal into the conductor, then examining the reflection of that pulse. This method of cable analysis is referred to as Time Domain Reflectometry (TDR). By examining the reflection, the Brocade device can detect and report cable statistics such as local and remote link pair, cable length, and link status.

THis command is supported only on the Brocade ICX 6610, ICX 6430, ICX 6430-C, ICX 6450, and ICX6450-C.

Examples

The following example displays TDR test results for port 1, slot 2 on device 3 in the stack. The results indicate that the port is down or the cable is not connected.

device>show cable-diagnostics tdr 3/2/1

Port	Speed	Local pair	Pair Length	Remote pair	Pair status
01	UNKWN	Pair A Pair B Pair C	>=3 M >=3 M >=3 M		Open Open Open
		Pair D	>=3 M		Onen

The following example displays I the TDR test results for the same port show details for an active port.

device>show cable-diagnostics tdr 3/2/1

Port	Speed	Local	pair	Pair	Length	Remote	pair	Pair	status
01	1000M	Pair	A	50M		Pair B		Termi	inated
		Pair	В	50M		Pair A		Termi	inated
		Pair	С	50M		Pair D		Termi	inated
		Pair	D	50M		Pair C		Termi	inated

Release version	Command history
08.0.20	This command was introduced.

show cpu

Displays the CPU histogram for the device, and optionally, the CPU utilization for each task running on the device.

Syntax show cpu [tasks]

Parameters tasks

Displays the CPU utilization for each task running on the device.

Modes Global configuration mode

User EXEC

Examples The following example displays the CPU histogram for the device.

device# show cpu
1 percent busy, from 4267 sec ago
1 sec avg: 1 percent busy
5 sec avg: 1 percent busy
60 sec avg: 1 percent busy
300 sec avg: 1 percent busy

The following example displays the CPU utilization for each task on the device.

device# show cpu tasks ... Usage average for all tasks in the last 1 second ... Name SigHdlrTsk 0 OsŤsk 0 TimerTsk 0 FlashTsk 0 MainTsk 0 MportPollTsk IntrTsk 0 keygen itc 0 Ō bcmDPC 0 bcmINTR 3 socdmadesc.0 0 bcmCNTR.0 3 bcmTX bcmXGS3AsyncTX 0 Õ bcmRX bcmL2MOD.0 0 0 scp appl 86 snms 0 rtm rtm6 0 0 rip 0 bgp bgp_io 0 0 ospf_r_calc mcast_fwd 0 0 mcast 0 msdp 0 ripng 0 ospf6 ospf6_rt mcast6 0 0 ipsec dhcp6 snmp rmon 0 web acl 0 ntp console 0 Ō ospf_msg_task auxTsk 0 0

Release version	Command history
08.0.30	This command was introduced.

show cpu histogram

Displays the CPU usage histogram for the device, and optionally, clears the hold time and wait time.

Syntax show cpu histogram [clear | holdtime | waittime]

Parameters clear

Displays the CPU usage histogram and clears the hold time and wait time.

holdtime

Displays the CPU hold time usage histogram.

waittime

Displays the CPU wait time usage histogram.

Modes Global configuration mode

User EXEC

Command Output

The **show cpu histogram** command displays the following information:

Output field	Description
No. of buckets	The CPU usage histogram is presented in the form of buckets. Usage is divided into different intervals called buckets.
Bucket granularity	The time interval at which the CPU usage information is collected for each bucket.
Last clear	The datestamp when the task was cleared last.

Examples The following command displays the CPU hold time usage histogram.

device# show cpu histogram holdtime

CPU Histogram Info
-----No. of Buckets : 11
Bucket Granularity : 50 msec
No. of Tasks : 14
Last clear : Jan 1 18:11:39.414

Task	Bkt	Bkt	Total	Last	Max
Name	Num	Time(ms)		HoldTime(ms)	HoldTime(ms)
appl Jan 1 18:50:16.857	1	000-050	758226345	9.521	46.543
appl Jan 1 18:46:00.638	2	050-100	4	50.967	52.324
rtm Jan 1 18:33:37.651	1	000-050	44197	0.008	0.283
rtm6 Jan 1 18:18:31.476	1	000-050	44197	0.005	0.415
ospf Jan 1 19:02:29.746	1	000-050	44197	0.004	1.177
openflow_opm Jan 1 18:15:01.952	1	000-050	9118	0.007	0.239
mcast Jan 1 18:29:04.325	1	000-050	90565	0.004	0.143
msdp Jan 1 19:15:34.419	1	000-050	4425	0.007	0.201
ospf6 Jan 1 18:44:58.033	1	000-050	44197	0.007	0.257
mcast6 Jan 1 18:36:38.346	1	000-050	90565	0.004	0.181
rmon Jan 1 19:24:47.464	1	000-050	4425	0.028	5.787
web Jan 1 18:29:48.222	1	000-050	88335	0.010	0.368
acl Jan 1 18:22:40.049	1	000-050	2360	0.015	0.177
ntp Jan 1 18:11:40.713	1	000-050	4425	0.007	0.011
console Jan 1 18:11:39.498	1	000-050	88337	0.008	35.227

The following example displays the CPU wait time usage histogram.

device# show cpu histogram waittime CPU Histogram Info

No. of Buckets : 11
Bucket Granularity : 50 msec
No. of Tasks : 14
Last clear : Jan 1 18:11:39.414

Task		Bkt	Bkt	Total	Last	Max
Max Wait at Name		Num	Time(ms)	Count	WaitTime(ms)	WaitTime(ms)
rtm		1	000-050	44876	0.008	0.283
Jan 1 18:50:16.857 rtm6		1	000-050	44876	0.005	0.415
Jan 1 18:50:16.857		1	000 030	44070	0.003	0.413
ospf		1	000-050	44876	0.065	1.177
Jan 1 18:50:16.857 openflow opm		1	000-050	9258	0.006	0.239
Jan 1 19:07:56.599		1	000-050	9230	0.000	0.239
mcast		1	000-050	91957	0.005	0.143
Jan 1 18:50:16.857 msdp		1	000-050	4493	0.008	0.201
msup Jan 1 18:28:40.956		1	000-030	4493	0.000	0.201
ospf6		1	000-050	44876	0.007	0.257
Jan 1 18:50:16.857		1	000-050	01057	0 004	0 101
mcast6 Jan 1 18:50:16.857		1	000-050	91957	0.004	0.181
rmon		1	000-050	4493	0.030	5.787
Jan 1 18:28:40.956		1	000 050	00601	0.000	0.260
web Jan 1 18:50:16.857		1	000-050	89691	0.009	0.368
acl		1	000-050	2397	0.018	0.177
Jan 1 18:33:17.172						
ntp Jan 1 18:28:40.956		1	000-050	4493	0.007	0.011
console		1	000-050	89693	0.010	35.227
Jan 1 18:50:16.857						

The following example clears the CPU usage histogram information.

device# show cpu histogram clear

CPU Histogram Info No. of Buckets : 11
Bucket Granularity : 50 msec
No. of Tasks : 14
Last clear : Jan 1 18:11:39.414

Task	Bkt	Bkt	Total	Last	Max
Max Hold at Name	Num	Time(ms)	Count	HoldTime(ms)	HoldTime(ms)
appl	1	000-050	793262215	0.003	46.543
Jan 1 18:50:16.857 appl	2	050-100	4	50.967	52.324
Jan 1 18:46:00.638 rtm	1	000-050	46242	0.009	0.283
Jan 1 18:33:37.651 rtm6	1	000-050	46242	0.005	0.415
Jan 1 18:18:31.476 ospf	1	000-050	46242	0.006	1.177
Jan 1 19:02:29.746 openflow opm	1	000-050	9540	0.007	0.239
$\sqrt{3}$ 1 18:15:01.952 mcast	1	000-050	94771	0.003	0.143
Jan 1 18:29:04.325 msdp	1	000-050	4629	0.008	0.201
Jan 1 19:15:34.419 ospf6	1	000-050	46242	0.006	0.257
Jan 1 18:44:58.033 mcast6	1	000-050	94771	0.003	0.181
Jan 1 18:36:38.346 rmon	1	000-050	4629	0.137	5.787
Jan 1 19:24:47.464 web	1	000-050	92421	0.007	0.368
Jan 1 18:29:48.222 acl	1	000-050	2470	0.006	0.177
Jan 1 18:22:40.049	1	000-050	4629	0.006	0.011
Jan 1 18:11:40.713 console Jan 1 18:11:39.498	1	000-050	92423	0.008	35.227

CPU Histogram Info

No. of Buckets : 11
Bucket Granularity : 50 msec
No. of Tasks : 14
Last clear : Jan 1 18:11:39.414

Task Max Wait at Name	Bkt Num	Bkt Time(ms)	Total	Last WaitTime(ms)	Max WaitTime(ms)
rtm	1	000-050	46242	0.009	0.283
Jan 1 18:50:16.857 rtm6	1	000-050	46242	0.005	0.415
Jan 1 18:50:16.857 ospf	1	000-050	46242	0.006	1.177
Jan 1 18:50:16.857 openflow_opm	1	000-050	9540	0.007	0.239
Jan 1 $1\overline{9}$:07:56.599 mcast	1	000-050	94771	0.003	0.143
Jan 1 18:50:16.857 msdp	1	000-050	4629	0.008	0.201

Jan 1 18:28:40.956					
ospf6	1	000-050	46242	0.006	0.257
Jan 1 18:50:16.857					
mcast6	1	000-050	94771	0.003	0.181
Jan 1 18:50:16.857					
rmon	1	000-050	4629	0.137	5.787
Jan 1 18:28:40.956	4	000 050	00401	0 007	0.000
web	1	000-050	92421	0.007	0.368
Jan 1 18:50:16.857 acl	1	000-050	2470	0.006	0.177
Jan 1 19:28:22.095	1	000-030	2470	0.000	0.177
ntp	1	000-050	4629	0.006	0.011
Jan 1 18:28:40.956	-	000 000	1023	0.000	0.011
console	1	000-050	92423	0.008	35.227
Jan 1 18:50:16.857					

CPU Histogram data cleared

Release version	Command history
08.0.30	This command was introduced.

show default values

Displays default, maximum, current, and configured values for system maximum parameters.

Syntax show default values

Modes Privileged EXEC mode

This example does not show complete output; it shows only PIM hardware mcache values. Examples

Device(config) #show default values

Configured System Parameters Default Maximum Current. pim-hw-mcache 1024 6144 1500 1500

This example does not show complete output; it shows only PIM6 hardware mcache values.

Device(config) #show default values

System Parameters pim6-hw-mcache Current 1024 Maximum Default Configured 512 1024 1024

This example does not show complete output; it shows only MLD mcache values.

Device(config) #show default values

System Parameters Maximum Default Current Configured mld-snoop-mcache 8192 512 512

This example does not show complete output; it shows only IGMP group values.

Device(config) #show default values System Parameters Default

Maximum Current Configured igmp-snoop-group-add 4096 8192 5000

This example does not show complete output; it shows only MLD group values.

Device(config) #show default values

System Parameters Default Maximum Configured MLD-snoop-group-addr 4096 8192 5000 5000

show dlb-internal-trunk-hash

Displays the dynamic load balancing (DLB) hashing method for inter-packet-processor (inter-pp) links that connect master and slave units in ICX 7450-48 devices.

Syntax show dlb-internal-trunk-hash

Modes Global configuration mode

The following example displays the hashing method in effect for inter-pp links on an ICX 7450-48

device.

ICX7450-48P Router(config) #show dlb-internal-trunk-hash

Internal trunk mode: spray-mode

History

Examples

Release version	Command history
08.0.20	This command was introduced.

show dot1x ip-acl

Displays the layer 3 ACLs for dot1x authentication.

Syntax show dot1x ip-acl { all | ethernet device/slot/port }

Parameters all

Specifies the ACLs at the global level.

ethernet device/slot/port

Specifies the ACLs at the interface level.

Modes Privileged EXEC mode

Examples The following example displays dot1x IP ACL authentication information for all interfaces.

```
device# show dot1x ip-acl all
802.1X IP ACL Information :
Port 2/1/2 : 0013.9400.0002
In-bound IP ACL : 123
Port 2/1/2 : 0013.9400.0001
In-bound IP ACL : 123
```

The following example displays dot1x IP ACL authentication information for Ethernet interface 2/1/2.

```
device# show dot1x ip-acl ethernet 2/1/2
802.1X IP ACL Information :
Port 2/1/2 : 0013.9400.0002
In-bound IP ACL : 123
Port 2/1/2 : 0013.9400.0001
In-bound IP ACL : 123
```

Release version	Command history
08.0.20	This command was introduced.

show dot1x mac-filter

Shows the layer 2 ACLs for dot1x authentication.

show dot1x mac-filter { all | ethernet device/slot/port } **Syntax**

Parameters all

Specifies the ACLs at the global level.

ethernet device/slot/port

Specifies the ACLs at the interface level.

Modes Global configuration

Interface configuration

Command Output

The **show mac-filter** command displays the following information:

Output field	Description
Dynamic MAC filter-list	The MAC filter defined on the device.

Examples

The **show dot1x mac-filter** command displays the following information

device# show dot1x mac-filter all
802.1x MAC Address Filter information:
Port 1/1/48: Dynamic MAC filter-list: 1

Release version	Command history
08.0.20	This command was introduced.

show dot1x sessions

Shows dot1x configuration sessions at the global and interface level.

Syntax show dot1x sessions { all | ethernet device/slot/port }

Parameters all

Specifies the sessions at the global level.

 ${\bf ethernet} \textit{devicel slotl port}$

Specifies the sessions at the interface level.

Modes Global configuration

Interface configuration

Command Output

The **show dot1x sessions** command displays the following information:

Output field	Description
Port	The port number.
MAC Address	The MAC address of the client.
IP Address	The IP address of the client.
VLAN	The VLAN
Auth State	The authentication state.
ACL	The specific ACL applied.
Age	The age of the session.
PAE State	The Port Access Entity state.

Examples

The **show dot1x sessions** command displays the following information:

device Port PAE	# show dot1x ses MAC	IP	User	Vlan	Auth		CL	Age
State	Addr	Addr	Name		State			
1/1/1 CONNECT	0024.3821.48dd	N/A	N/A	4092	init	none	S36	5734
	748e.f8b7.8f61	N/A	N/A	200	init	none	Ena	a HELD

device# show dot1x sessions ethernet 1/1/15

Port PAE	MAC	IP	User	Vlan	Auth	ACL	Age
State	Addr	Addr	Name		State		
1/1/1 0 CONNECTI	024.3821.48dd 1	I/A	N/A	4092	init no	ne Si	36750

Release version	Command history
08.0.20	This command was introduced.

show dot1x statistics

Displays the 802.1x (dot1x) authentication statistics.

Syntax show dot1x statistics { all | ethernet device/slot/port }

Parameters all

Displays the dot1x authentication statistics for all interfaces.

ethernet device/slot/port

Displays the dot1x authentication statistics for the specified interface.

Modes Privileged EXEC mode

Command Output

The **show dot1x statistics** command displays the following information:

n the port.
·
on the port.
*
on the port.
n the port.
received on the port
received on the port that were
port that have an invalid
eceived on the port.
ime received on the port.
on the port.
ansmitted on the port.
d on the port that were not

Examples

The following example displays dot1x authentication statistics for port 10/2/1.

```
device# show dot1x statistics ethernet 10/2/1
```

```
Port 10/2/1 Statistics:
RX EAPOL Start : 2
RX EAPOL Logoff : 2
RX EAPOL Invalid : 0
RX EAPOL Total : 12
RX EAP Resp/Id : 4
RX EAP Resp other than Resp/Id : 4
RX EAP Length Error : 0
Last EAPOL Version : 1
Last EAPOL Source : 0022.0002.0002
TX EAPOL Total : 0
TX EAP Req/Id : 10417
TX EAP Req other than Req/Id : 2
```

Release version	Command history
08.0.20	This command was introduced.

show dot1x-mka config

Shows the MACsec Key Agreement (MKA) configuration for the device.

Syntax show dot1x-mka config

Modes EXEC or Privileged EXEC mode

Usage Guidelines This command is supported only on the Brocade ICX 6610 in FastIron Release 08.0.20. In FastIron

Release 08.0.30 and later releases, MACsec commands are also supported on the ICX 7450.

Command Output The show dot1x-mka config command displays the following information:

Output field	Description
dot1x-mka-enable	MACsec is enabled on the device.
enable-mka ethernet device/slot/port	The ethernet interfaces specified are enabled for MACsec.
mka-cfg-group <i>group-name</i>	The configuration details that follow are for the named MACsec MKA group.
key-server-priority value	The key server priority for MACsec transmissions on the named group is set at this value.
macsec cipher-suite gcm-aes-128	MACsec encryptions between members of the group are encrypted.
macsec cipher-suite gcm-aes-128 integrity-only	or
That so is a second of the sec	ICV checking only is performed, but no encryption is performed.
macsec confidentiality-offset value	The byte offset used for encrypted data is set to the value shown. Allowable values are 0, 30 (the first 30 bytes of data are not encrypted), and 50 (the first 50 bytes of data are not encrypted).
macsec frame-validation { check discard }	For transmissions between MKA group members, indicates whether the MACsec frame header is checked and what action is taken for invalid frames (counted or discarded).
macsec-replay protection { strict out-of-order window-size value }	Replay protection is enabled. The type of protection is shown as strict (discard any frame received out of sequence) or as allowing receipt of out-of-sequence frames within the specified window.
key value name value	The pre-shared key is set to this value and name for the MKA configuration group. Both key and name are hexadecimal strings.

Output field	Description
enable ethernet device/slot/port	The specified interface is enabled for MACsec. The
mka-cfg-group <i>name</i>	interface belongs to the named MKA group, and the interface uses the pre-shared key shown to confirm
key hexadecimal value name hexadecimal value	peers with which it can communicate.

Examples

The following example displays MACsec configuration information for an ICX 6610 device with MACsec enabled. Two MKA groups, test1 and group1, are configured. Interfaces with either group of parameters applied could form secure channels because the groups have the same pre-shared key.

```
device(config-dot1x-mka-1/3/2) # show dot1x-mka config
dot1x-mka-enable
mka-cfg-group test1
  key-server-priority 5
 macsec cipher-suite gcm-aes-128 integrity-only
 macsec confidentiality-offset 30
 macsec frame-validation strict
mka-cfg-group group1
  key-server-priority 20
 macsec cipher-suite gcm-aes-128
 macsec confidentiality-offset 30
enable-mka ethernet 1/3/2
 mka-group test1
 pre-shared-key 135bd758 b0ee5c11 c55ff6ab 19fdb199 key-name 96437a93 ccf10d9d
fe347846 cce52c7d
enable-mka ethernet 1/3/3
 mka-group group1
pre-shared-key 135bd758 b0ee5c11 c55ff6ab 19fdb199 key-name 96437a93 ccf10d9d fe347846 cce52c7d
enable-mka ethernet 1/3/4
 mka-group group1
pre-shared-key 135bd758 b0ee5c11 c55ff6ab 19fdb199 key-name 96437a93 ccf10d9d
fe347846 cce52c7d
```

Release version	Command history
08.0.20	This command was introduced.

show dot1x-mka config-group

Shows details for the specified MACsec Key Agreement (MKA) groups configured on this device, or for a designated MKA group.

Syntax show dot1x-mka config-group group-name

Parameters group-name

Limits the group configuration displayed to the named MKA group.

Modes EXEC or Privileged EXEC mode

Usage Guidelines This command is supported only on the Brocade ICX 6610 in FastIron Release 08.0.20. In FastIron Release 08.0.30 and later releases, MACsec commands are also supported on the ICX 7450.

Command Output The show dot1x-mka config-group command displays the following information:

Output field	Description	
mka-cfg-group	The configuration details that follow are for the specified MACsec MKA group.	
key-server-priority	The key-server priority for MACsec transmissions on the named group is set at te specified value.	
macsec cipher-suite gcm-aes-128	MACsec transmissions are encrypted.	
or	or	
macsec cipher-suite gcm-aes-128 integrity-only	ICV checking only is performed.	
macsec confidentiality-offset	The byte offset used for encrypted data is set to the value shown. Allowable values are 0, 30 (the first 30 bytes of data are not encrypted), and 50 (the first 50 bytes of data are not encrypted).	
macsec frame-validation {check discard}	Indicates whether the MACsec frame header is checked and what action is taken for invalid frames (counted or discarded).	
macsec replay-protection {strict out-of-order window-size size}	Replay protection is enabled. The type of protection is shown as strict (discard any frame received out of sequence) or as allowing receipt of out-of-sequence frames within the specified window.	

Examples

The following example lists the configuration details for MKA group test1.

 $\texttt{device}\,(\texttt{config-dot1x-mka-1/3/2})\,\#\,\,\texttt{show}\,\,\texttt{dot1x-mka}\,\,\texttt{config-group}\,\,\,\texttt{test1}$

Release version	Command history
08.0.20	This command was introduced.

show dot1x-mka sessions

Displays a summary of all MACsec Key Agreement (MKA) sessions on the device.

Syntax show dot1x-mka sessions brief

show dot1x-mka sessions ethernet device/slot/port

Parameters brief

Displays a brief status of all MKA sessions.

ethernet device/slot/port

Displays MKA sessions that are active on a specified Ethernet interface. The Ethernet interface is specified by device position in stack, slot on the device, and interface on the

Modes

EXEC or Privileged EXEC mode

Usage Guidelines

This command is supported only on the Brocade ICX 6610 in FastIron Release 08.0.20. In FastIron Release 08.0.30 and later releases, MACsec commands are also supported on the ICX 7450.

Command Output

The **show dot1x-mka sessions** command with the **brief** option displays the following information:

Output field	Description
Port	Designates the interface for which MACsec information is listed (by device, slot, and port).
Link-Status	Indicates whether the link is up or down.
MKA-Status	Indicates whether a secure channel has been established.
Key-Server	Indicates whether the interface is operating as a key-server.
Negotiated Capability	Indicates MACsec parameters configured on the designated interface.

The **show dot1x-mka sessions** command with the **ethernet** interface options displays the following information:

Output field	Description
Interface	The information that follows applies to the designated interface.
MKA cfg group Name	The designated MKA configuration group has been applied to the designated interface.
DOT1X-MKA Enabled (Yes, No)	Indicates whether MACsec is enabled for the designated interface.
DOT1X-MKA Active (Yes, No)	Indicates whether MACsec is active on the interface.
Key Server (Yes, No)	Indicates whether the MACsec key-server is active over the interface.
Configuration Status:	The following fields describe the MKA configuration applied to the interface.
Enabled (Yes, No)	Indicates whether MACsec is currently enabled.

Output field	Description
Capability (Integrity and or confidentiality)	Indicates whether ICV checks are being performed on MACsec frames and whether encryption is being applied.
Desired (Yes, No)	Indicates whether port is interested in becoming the key-server.
Protection (Yes, No)	Indicates whether replay protection is applied to the interface.
Frame Validation (Yes, No)	Indicates whether frames received are being checked for valid MACsec headers.
Replay Protection (Strict, Out of Order)	Indicates that replay protection is configured and whether frames must be received in exact order or within an allowable window.
Replay Protection Size	Indicates the allowable window size within which frames may be received.
Cipher Suite (GCM-AES-128)	Specifies the cipher suite used for ICV checking, encryption, and decryption.
Key Server Priority (1 to 127)	Specifies the key-server priority configured on the interface.
Secure Channel Information	The following fields describe a secure channel established on this interface.
Local SCI	Provides the hexadecimal value of the Secure Channel Identifier for this channel.
Member Identifier	Provides the MACsec number assigned to the MKA peer.
Message Number	Provides the Message Number contained in Hello packets from this MKA peer. Hello packets are exchanged to determine peer status, MACsec capabilities, and SAK Key Identifier.
Latest SAK Status (RX and or TX)	Indicates the Secure Association Key (SAK) state.
Latest SAK AN	Provides the Association Number for the most recently active Secure Association Key.
Latest SAK KI	Provides the Key Identifier for the most recently active Secure Association Key.
Negotiated Capability (Integrity and or Confidentiality with offset)	Indicates whether ICV checking, encryption, and a confidentiality offset have been applied on the secure channel. (The negotiated capability may differ from parameters configured on the interface when it does not have key-server status.)
Peer Information:	The output fields that follow provide information on actual and potential MACsec peer interfaces.
State (Live or Potential)	Indicates whether the peer is considered a live peer or a potential peer for MKA protocol.
Member Identifier	Designates the peer by its Member Identifier, a hexadecimal value.
Message Number	Provides the Message Number that appears in Hello packets from the designated peer interface as a hexadecimal value.
SCI	Provides the peer's Secure Channel Identifier.
Priority	Provides the key-server priority configured on the peer interface.

Examples

In the following example, all enabled MKA interfaces on the device are listed, along with configured parameters and current status.

device(config-dot1x-mka-1/3/2) # show dot1x-mka sessions brief

Port Link-Status MKA-Status Key-Server Negotiated Capability

1/3/2 Down Pending --- ---

d08483062aa9457e7c2470e3

1/3/3 Up Secured No Integrity, Confidentiality with Off. 30 1/3/4 Up Secured No Integrity, Confidentiality with Off. 30

The following example lists MKA sessions that are active on Ethernet interface 1/3/3 (device 1, slot 3, port 3), with configuration details for each active interface.

device(config-dot1x-mka-1/3/3) # show dot1x-mka sessions ethernet 1/3/3

: 1/3/3 Interface MACsec Status : Secured DOT1X-MKA Enabled : Yes DOT1X-MKA Active : Yes Key Server : No Configuration Status: Enabled : Yes Capability : Integrity, Confidentiality : Yes Desired : Yes Protection Frame Validation : Disable Replay Protection : Strict Replay Protection Size : 0 Cipher Suite : GC Cipher Suite : GCM-AES-128
Key Server Priority : 20 Local SCI : 748ef8344a510082 Member Identifier : 802ed0536fcafc43407ba222 Message Number : 8612 Secure Channel Information: Latest SAK Status : Rx & Tx Latest SAK AN : 0 Latest KI : d08483062aa9457e7c2470e30000001 Negotiated Capability : Integrity, Confidentiality with offset 30 Peer Information: Member Identifier State Message Number Priority

History

-----Live

20

Release version	Command history
08.0.20	This command was introduced.

8527

748ef83443910082

show dot1x-mka statistics

Displays current MACsec Key Agreement (MKA) statistics on the interface.

Syntax show dot1x-mka statistics ethernet device/slot/port

Parameters ethernet device/slot/port

Ethernet interface for which MKA statistics are to be displayed. The interface is designated by a device number in stack/slot on the device/interface on the slot.

Modes EXEC or Privileged EXEC mode

Usage Guidelines This command is supported only on the Brocade ICX 6610 in FastIron Release 08.0.20. In FastIron Release 08.0.30 and later releases, MACsec commands are also supported on the ICX 7450.

It is recommended that you use the **clear dot1x-mka statistics** command to clear results of the previous **show dot1x-mka statistics** command before re-executing it.

Command Output The show dot1x-mka statistics command displays the following information:

The Show doesn't have statistics command displays the following information.

Output field	Description
Interface (device/slot/port)	The output fields describe MACsec activity for the designated interface.
MKA in Pkts	MKA protocol packets received
MKA in SAK Pkts	MKA protocol packets received containing a SAK
MKA in Bad Pkts	MKA protocol packets received that are bad
MKA in Bad ICV Pkts	MKA protocol packets received with a bad ICV
MKA in Mismatch Pkts	MKA protocol packets received with mismatched CAK
MKA out Pkts	MKA protocol packets transmitted
MKA out SAK Pkts	MKA protocol packets transmitted containing a SAK
Number of SAK	Total number of SAKs received

Examples

The following example shows MKA statistics for Ethernet interface 1/3/3 (device 1, slot 3, port 3), which is transmitting and receiving MACsec frames.

```
\label{eq:device} $$ \operatorname{(config-dot1x-mka-1/3/3)} \# \ \operatorname{clear} \ \operatorname{dot1x-mka} \ \operatorname{statistics} \ \operatorname{ethernet} \ 1/3/3 \\ \operatorname{device} (\operatorname{config-dot1x-mka-1/3/3}) \# \ \operatorname{show} \ \operatorname{dot1x-mka} \ \operatorname{statistics} \ \operatorname{ethernet} \ 1/3/3 \\ \\ \end{tabular}
```

Interface	:	1/3/3
MKA in Pkts MKA in SAK Pkts MKA in Bad Pkts MKA in Bad ICV Pkts MKA in Mismatch Pkts MKA out Pkts MKA out SAK Pkts	: : : :	8585 1 0 0 0 0 8687
Number of SAK	:	1

Release version	Command history
08.0.20	This command was introduced.

show eee-statistics

Displays the global energy efficient statistics.

Syntax show eee-statistics

Modes Global configuration mode

Command Output The **show eee-statistics** command displays the following information:

Output field	Description
Port	The port number.
EEE-State	Displays if Energy Efficient Ethernet is enabled or disabled. If disabled then all the counters will be 0. If EEE is enabled, then these counters will be updated.
TXEventCount	TX EEE Low Power Idle (LPI) event counter. This counter specifies the number of times the LPI mode has been enforced by EEE on Transmit side.
TXDuration	TX EEE LPI duration counter. This is an LPI event duration counter on the transmit path which gets updated if the port is in LPI mode.
RXEventCount	RX EEE LPI event counter. This counter specifies the number of times the LPI mode has been enforced by EEE on the receive side.
RXDuration	RX EEE LPI duration counter. This is an LPI event duration counter on the receive path which gets updated if the port is in LPI mode.

Examples The following example displays Energy Efficient Ethernet globally.

Port	show eee-stati: EEE-State	TXEventCount	TXDuration
RXEvent(1/1/1 0	Count Enable	RXDuration 0 0	0
1/1/2	Enable	0 0	0
1/1/3 16	Enable	17 2561886	2551234
1/1/4	Enable	17 50953524	2545628
1/1/5	Enable	2 50952549	2550749
1/1/6 1	Enable	1 2551760	2543935
1/1/7 17	Enable	17 2550750	2549030
1/1/8 16	Enable	2 50952710	419455
1/1/9 1	Enable	1 50950470	424565
1/1/10 1	Enable	17 2549101	2549030
1/1/11	Enable	2 424563	419455
1/1/12 10	Enable	1 50945833	424565
1/1/13 10	Enable	2 1532337	1526709
1/1/14	Enable	10 2561886	1531808
1/1/15 2	Enable	10 1531834	1531391
1/1/16 10	Enable	2 50945548	1526292
1/1/17 10	Enable	2 50957135	1542560
1/1/18 2	Enable	10 1542565	1537443
1/1/19 2	Enable	10 1533722	1528600
1/1/20 10	Enable	2 50948350	1533717
1/1/21 10	Enable	2 50947920	1533203
1/1/22 2	Enable	10 1533230	1528087
1/1/23	Enable	10 1532799	1527677
1/1/24 10	Enable	2 50947596	1532794

Release version	Command history
08.0.30	This command was introduced.

show eee-statistics ethernet

Displays the Energy Efficient Ethernet statistics on a specific interface.

Syntax show eee-statistics ethernet stackid/slot/port

Modes Global configuration mode

Command Output

The **show eee-statistics ethernet** command displays the following information:

Output field	Description
Port	The port number.
EEE-State	Displays if Energy Efficient Ethernet is enabled or disabled. If disabled then all the counters will be 0. If EEE is enabled, then these counters will be updated.
TXEventCount	TX EEE Low Power Idle (LPI) event counter. This counter specifies the number of times the LPI mode has been enforced by EEE on Transmit side.
TXDuration	The total time from the first LPI (Low Power Idle) signal transmission. This is an LPI event duration counter on the transmit path which gets updated if the port is in LPI mode.
RXEventCount	The LPI signal reception count. This counter specifies the number of times the LPI mode has been enforced by EEE on the receive side.
RXDuration	Total time from the first LPI signal reception. This is an LPI event duration counter on the receive path which gets updated if the port is in LPI mode.

Examples

The following example displays energy efficient statistics on a specific interface.

device(config) # show eee-statistics ethernet 1/1/4

Port EEE-State TXEventCount TXDuration RXEventCount RXDuration 1/1/4 Enable 17 2545628 16 50953524

Release version	Command history
08.0.30	This command was introduced.

show ethernet loopback interfaces

Displays the status and details of each Ethernet loopback-enabled port and the associated VLANs.

Syntax show ethernet loopback interfaces [brief | port stackid/slot/port | vlan vlan-id]

Parameters brief

Displays the Ethernet loopback information in brief mode.

port

Displays the status and details of each port.

stackid/slot/port

Specifies the port number.

vlan

Displays the status and details of a VLAN.

vlan-id

Specifies the VLAN ID.

Modes Privileged EXEC mode

Global configuration mode

VLAN configuration mode

Command Output

The show ethernet loopback interfaces command displays the following information:

Output field	Description
Interface Type	Type of interface (VLAN-aware or VLAN-unaware)
Interface Port	Interface ID (Port number)
Interface Mode	Flow classification mode (Flow-aware or Flow-unaware)
Flow Mode DA/SA	Destination and Source MAC address of the flow

Examples

The following example shows the output of the **show ethernet loopback interfaces** command.

device(config-vlan-10) # show ethernet loopback interfaces

ETHERNET LOOPBACK INTERFACE [1/1/11] (In Service) Interface Type : PORT

Interface Port : 1/1/11 : FLOW-UNAWARE Interface Mode Flow Mode DA/SA : ANY/ANY

The following example shows the output of the show ethernet loopback interfaces brief command.

device(config-vlan-10)# show ethernet loopback interfaces brief TYPE VLANS STATUS OP-MODE S-MAC D-MAC _____|__|__| 1/1/11 | PORT| 0| ACTV|FLOW-U | ANYI ACTV|FLOW-A |1111.2222.3333|4444.5555.5555 1/1/12 I VI.ANI 1 |

The following example shows the output of the show ethernet loopback interfaces port command.

device(config-vlan-10)# show ethernet loopback interfaces port 1/1/1

ETHERNET LOOPBACK INTERFACE [1/1/1] (In Service)

Interface Type : PORT
Interface Port : 1/1/1
Interface Mode : FLOW-UNAWARE
Flow Mode DA/SA : ANY/ANY

Release version	Command history
08.0.30	This command was introduced.

show ethernet loopback resources

Displays the available resources and the resources that are used by loopback testing.

Syntax show ethernet loopback resources

Modes Privileged EXEC mode

Global configuration mode VLAN configuration mode

Command Output

The **show ethernet loopback resources** command displays the following information:

Output field	Description
Interface Resource	Maximum number of ports that can be enabled with Ethernet loopback.
H/W Pool Resource	Maximum hardware resource for loopback.

Examples

The following example shows the output of the **show ethernet loopback resources** command.

device(config) # show ethernet loopback resources
Ethernet Loopback Resource:

RESOURCE NAME	MAX	USED	AVAILABLE
		======	
Interface Resource	20	0	20
H/W Pool Resource	40	0	40

Release version	Command history
08.0.30	This command was introduced.

show files disk0

Displays the contents of the USB flash drive.

Syntax show files disk0

Modes Enable mode

Usage Guidelines

Examples

The following example displays the contents of the USB flash drive.

Release version	Command history
08.0.30	This command was introduced.

show breakout

Displays information on 10 Gbps sub-ports broken out from 40 Gbps ports on certain FastIron devices.

Syntax show breakout

Modes Privileged EXEC mode.

Usage Guidelines The **show breakout** command is available only on ICX 7750 devices.

Command Output The **show breakout** command displays the following information:

Output field	Description
Port	Specifies the port for which breakout information is displayed to the right.
Module Exist	Indicates whether the module on which the specified port resides is present in the unit.
Module Conf	Indicates whether the module on which the specified port resides is configured.
Breakout-config	Indicates whether breakout is configured on the specified port.
Breakout-oper	Indicates whether sub-ports on the specified breakout port are operational.

Examples

The following example shows that port 1/2/1 has been configured for breakout into four 10 Gbps subports and is operational (has active sub-ports). Ports 1/2/2 and 1/2/4 are configured for breakout, pending reload.

Device# show Unit-Id: 1	oreakout			
Port	Module Exist	Module Conf	Breakout-config	Breakout-oper
1/2/1	yes	no	yes	yes
1/2/2	yes	no	yes	no
1/2/3	yes	no	no	no
1/2/4	yes	no	yes	no
1/2/5	yes	no	no	no
1/2/6	yes	no	no	no
1/3/1	yes	no	no	no
1/3/2	yes	no	no	no
1/3/3	yes	no	no	no
1/3/4	yes	no	no	no
1/3/5	yes	no	no	no
1/3/6	yes	no	no	no

Release version	Command history
FastIron Release 08.0.30	This command was introduced.

show interfaces ethernet

Displays Ethernet interface information.

Syntax show interfaces ethernet stackid/slot/port

Parameters stackid / slot / port

Stack ID number, slot number, and port number for an existing Ethernet

interface.

Modes Privileged EXEC mode

Examples

This example shows detailed interface information. Note that the priority flow control (PFC) is shown as enabled and information for the unicast and multicast egress queues is shown separately.

```
device# show interfaces ethernet 1/1/22
```

```
10GigabitEthernet1/1/22 is up, line protocol is up
Port up for 16 minutes 1 seconds
Hardware is 10GigabitEthernet, address is aabb.ccdd.ef14 (bia aabb.ccdd.ef14)
Configured speed 10Gbit, actual 10Gbit, configured duplex fdx, actual fdx
Member of 1 L2 VLANs, port is tagged, port state is FORWARDING
BPDU guard is Disabled, ROOT protect is Disabled, Designated protect is Disabled
Link Error Dampening is Disabled
STP configured to ON, priority is level0, mac-learning is enabled
....
....
MTU 1500 bytes
Priority-Flow-Control is Enabled
300 second input rate: 37014512 bits/sec, 9036 packets/sec, 0.38% utilization
300 second output rate: 731174584 bits/sec, 178509 packets/sec, 7.58% utilization
0 packets input, 0 bytes, 0 no buffer
Received 0 broadcasts, 0 multicasts, 0 unicasts
0 input errors, 0 CRC, 0 frame, 0 ignored
0 runts, 0 giants
26055807 packets output, 13340529672 bytes, 0 underruns
Transmitted 0 broadcasts, 98 multicasts, 26055709 unicasts
0 output errors, 0 collisions
Relay Agent Information option: Disabled
```

_		
TTC	Faress	queues:
00	патсоо	queues.

Queue cou	unters Que	ued pacl	kets	Dropped	Packets
	0		0	2	074860
	1	23491	60	2	074861
	2	23491	63	2	074861
	3	23491	65	2	074860
	4	23491	63	2	074860
	5	23491	65	2	074860
	6	546169	94		518651
	7	64983	53		0

MC Egress queues:

Queue counters	Queued packets	Dropped	Packets
0	0		0
1	0		0
2	0		0
3	0		0
4	0		0

This example shows information for an interface that has an ingress profile and an egress profile attached to a port.

```
device(config-if-e40000-1/1/1)\# show interfaces ethernet 1/1/1
40GigabitEthernet1/1/1 is up, line protocol is up
  Port up for 5 days 12 hours 45 minutes 48 seconds
  Hardware is 40GigabitEthernet, address is 748e.f8f9.3d80 (bia 748e.f8f9.3d80)
  Configured speed 40Gbit, actual 40Gbit, configured duplex fdx, actual fdx Configured mdi mode AUTO, actual none
  Member of 1 L2 VLANs, port is tagged, port state is FORWARDING
BPDU guard is Disabled, ROOT protect is Disabled, Designated protect is Disabled
Link Error Dampening is Disabled
  STP configured to ON, priority is level0, mac-learning is enabled
  Flow Control is enabled
Mirror disabled, Monitor disabled
  \begin{array}{l} \texttt{Mac-notification is disabled} \\ \texttt{Not member of any active trunks} \end{array}
  Not member of any configured trunks
  No port name
  IPG MII 96 bits-time, IPG GMII 96 bits-time MTU 1500 bytes, encapsulation ethernet
  Ingress Profile is i1
  Egress Profile is el
  300 second input rate: 0 bits/sec, 0 packets/sec, 0.00% utilization
  300 second output rate: 0 bits/sec, 0 packets/sec, 0.00% utilization 8060797794 packets input, 1031782117647 bytes, 0 no buffer
  Received 0 broadcasts, 0 multicasts, 8060797794 unicasts
  4 input errors, 0 CRC, 0 frame, 0 ignored
  0 runts, 0 giants
  8078157201 packets output, 1034004121728 bytes, 0 underruns
Transmitted 0 broadcasts, 0 multicasts, 8078157201 unicasts
  0 output errors, 0 collisions
  Relay Agent Information option: Disabled
```

This example shows information for the configured bandwidth on a specific interface. In this example the configured interface bandwidth value is 2000 kilobits.

```
device# show interfaces ethernet 1/1/1
GigabitEthernet1/1/1 is disabled, line protocol is down
   STP Root Guard is disabled, STP BPDU Guard is disabled
   Hardware is GigabitEthernet, address is 748e.f82a.6a00 (bia 748e.f82a.6a00)
   Configured speed auto, actual unknown, configured duplex fdx, actual unknown
Interface bandwidth is 2000 kbps
```

Release version	Command history
8.0.20	This command was modified to include PFC status and separate unicast and multicast egress queues.
8.0.30	This command was modified to include configured bandwidth status.

show interfaces tunnel

Displays tunnel interface information.

Syntax show interfaces tunnel tunnel-number

Parameters tunnel-number

Specifies the tunnel number. Valid values range from 1 through 72,

Modes Privileged EXEC mode

Command Output The **show interfaces tunnel** command displays the following information:

Field	Definition
Hardware is Tunnel	The interface is a tunnel interface.
Tunnel source	The source address for the tunnel.
Tunnel destination	The destination address for the tunnel.
Tunnel mode	The tunnel mode. The gre specifies that the tunnel will use GRE encapsulation (IP protocol 47).
Interface bandwidth	The configured bandwidth on a tunnel interface for routing metric purposes only.
Port name	The port name (if applicable).
Internet address	The internet address.
MTU	The configured path maximum transmission unit.
encapsulation GRE	GRE encapsulation is enabled on the port.
Keepalive	Indicates whether or not GRE link keepalive is enabled.
Path MTU Discovery	Indicates whether or not PMTUD is enabled. If PMTUD is enabled, the MTU value is also displayed.
Path MTU	The PMTU that is dynamically learned.
Age-timer	Indicates the pmtd aging timer configuration in minutes. The default is 10. The range is from 10 - 30.
Path MTU will expire	Indicates the time after which the learned PMTU expires. This line is displayed only when a PMTU is dynamically learned.

Examples This example displays the GRE tunnel configuration and the pmtd aging timer information..

```
show interfaces tunnel 10
Tunnel10 is up, line protocol is up
Hardware is Tunnel
Tunnel source 10.1.41.10
Tunnel destination is 10.1.14.10
Tunnel mode gre ip
Port name is GRE 10 to VR1 on FCX STACK
Internet address is 10.11.1.1731, MTU 1476 bytes, encapsulation GRE
Keepalive is not Enabled
Path MTU Discovery: Enabled, MTU is 1428 bytes, age-timer: 10 minutes
Path MTU will expire in 0 minutes 50 secs
```

This example shows information for the configured interface bandwidth value on a tunnel interface.

Release version	Command history
8.0.30	This command was modified to include configured bandwidth status.

show interfaces ve

Displays Virtual Ethernet (VE) interface information.

show interfaces ve vlan_id **Syntax**

Parameters vlan_id

Specifies the configured corresponding VLAN interface.

Privileged EXEC mode Modes

This example shows information for the configured bandwidth on a VE interface. In this example the **Examples**

configured interface bandwidth value is 2000 kilobits.

```
device#show interfaces ve 100
Vel00 is up, line protocol is up

Type is Vlan (Vlan Id: 100)

Hardware is Virtual Ethernet, address is 748e.f82a.cf00 (bia 748e.f82a.cf00)
 No port name
Vlan id: 100
Interface bandwidth is 2000 kbps
ipv6 address 190::1/64
```

Release version	Command history
8.0.30	This command was modified to include configured bandwidth status.

show interfaces lag

Displays information about the LAG interface including counters.

Syntax show interfaces lag [lag-id | lag-name]

Parameters lag-id

Displays LAG information of a LAG specified by the LAG ID. If the specified

LAG ID is not available, a warning message is displayed.

lag-name

Displays LAG information of a LAG specified by the LAG name. If the specified

LAG name is not available, a warning message is displayed.

Modes Privileged EXEC mode

Global configuration mode

Examples The following command shows that the LAG specified by LAG ID 2 is not available in the system.

device(config) # show interfaces lag id2
Warning: can't find LAG id2

The following command shows LAG information of a lag1.

LAG lagi counters:			
InOctets	2237519128754	OutOctets	1050988054740
InPkts	1968838581	OutPkts	2030408443
InBroadcastPkts	0	OutBroadcastPkts	0
InMulticastPkts	0	OutMulticastPkts	0
InUnicastPkts	1968838581	OutUnicastPkts	2030448142
InDiscards	0	OutDiscards	0
InErrors	0	OutErrors	0
InCollisions	0	OutCollisions	0
OutLateCollisions	0		
Alignment	0	FCS	0
GiantPkts	0	ShortPkts	0
InBitsPerSec	782177316	OutBitsPerSec	466226351
InPktsPerSec	90896	OutPktsPerSec	99992
InUtilization	7.96%	OutUtilization	4.82%

The following command shows information about the LAG interface, including counters.

```
device(config) # show interfaces lag
Total number of LAGs:
Total number of deployed LAGs: 1
Total number of trunks created:1 (123 available)
LACP System Priority / ID: 1 / 748e.f8b1.66e0
LACP Long timeout: 120, default: 120
LACP Short timeout:
                                  3, default: 3
=== LAG "test" ID 1 (dynamic Deployed) ===
LAG Configuration:
   Ports:
                   e 1/1/1 to 1/1/2
   Port Count:
                    2
   Primary Port: 1/1/1
Trunk Type: hash-k
                   hash-based
LACP Key: 20001
Deployment: HW Trunk ID 1
           Link
                    State Dupl Speed Trunk Tag Pvid Pri MAC
Port
1/1/1
                                                                               Name
           Up
                     Forward Full 1G 1 No 1 0
748e.f8b1.66e0
1/1/2
                    Forward Full 1G
                                                No 1
                                                          0
                                                               748e.f8b1.66e0
                                         1
           Uр
            [Sys P] [Port P] [ Key ] [Act] [Tio] [Agg] [Syn] [Col] [Dis] [Def] [Exp] [Ope]

1 1 20001 Yes L Agg Syn Col Dis No No Ope
Port
                                        Yes L Agg Syn Col Dis No
Yes L Agg Syn Col Dis No
1/1/1
                 1
                           1
1
                                                                                     Ope
                                20001
1/1/2
                                       Yes
                                                                               No
                                                                                     Ope
 Partner Info and PDU Statistics
              System MAC
Port
                                             LACP
                                                         TACP
                                 Key
20001
                                            Rx Count Tx Count
              748e.f8b1.6020
1/1/1
                                               19
                                                          18
              748e.f8b1.6020
                                 20001
1/1/2
                                               18
                                                          19
LAG test Counters:
                            91162279156
                                                                           91155682034
        InOctets
                                                     OutOctets
                             171383016
           InPkts
                                                       OutPkts
                                                                           171371929
  {\tt InBroadcastPkts}
                                 75449406
                                              OutBroadcastPkts
                                                                              75438497
  InMulticastPkts
                                   10560
                                              OutMulticastPkts
                                                                                 10553
    {\tt InUnicastPkts}
                                 95923050
                                               OutUnicastPkts
                                                                              95922879
        InBadPkts
                                        0
      InFragments
                                         0
       InDiscards
                                         0
                                                     OutErrors
                                                                                      0
              CRC
                                                     Collisions
                                                                                      0
                                         0
         InErrors
                                         0
                                               LateCollisions
                                                                                      0
      InGiantPkts
                                        0
      InShortPkts
                                        0
         InJabber
                                        0
   InFlowCtrlPkts
                                        0
                                               OutFlowCtrlPkts
                                              OutBitsPerSec
                              1931301848
                                                                            1931301848
     InBitsPerSec
                                  453126
     InPktsPerSec
                                                 OutPktsPerSec
                                                                                453126
    InUtilization
                                  100.00%
                                                OutUtilization
                                                                               100.00%
```

Release version	Command history
08.0.30	This command was introduced.

show interfaces stack-ports

Use the **show interfaces stack-ports** command to display information about the stacking ports for all members in a stack.

Syntax show interfaces stack-ports

Modes Privileged EXEC mode

Use the clear stack ipc command before issuing the show stack ipc command. This helps to ensure

that the data are the most recent traffic statistics for the stack.

This command must be executed from active stack controller.

Command Output The show interfaces stack-ports command displays the following information:

Output field	Description
Port	Specifies the stack identification number for this unit
Link	Identifies the configuration for modules on this unit
State	Indicates that a priority has been assigned to this stack unit
Dupl	Indicates whether the port is configured as half- or full-duplex
Speed	Indicates the port speed
Trunk	Indicates whether the port is part of a trunk
Tag	Indicates whether the port is tagged or untagged
Р	Specifies port priority
MAC	Provides the MAC address of the port.
	NOTE If a unit is provisional (it is reserved and does not have a physical unit associated with the unit ID), the interface MAC address displayed for the unit is 0000.0000.0000.
Name	Displays the optional name assigned to the port if present

Examples The following example displays information about the stack-port interfaces for an ICX 6610 in a mixed stack.

ICX6610-	-48 Route	er# show	inte	rfaces	stack-	-port	S			
Port	Link	State	Dupl	Speed	Trunk	Tag	Pvid	Pri	MAC	Name
1/2/1	Up	Forward	Full	40G	None	No	N/A	0	0000.0034.1db5	
1/2/2	Up	Forward	Full	10G	None	No	N/A	0	0000.0034.1db6	
1/2/6	Up	Forward	Full	40G	None	No	N/A	0	0000.0034.1db7	
1/2/7	Down	None	None	None	None	No	N/A	0	0000.0034.1db8	
2/2/1	Down	None	None	None	None	No	N/A	0	0000.0000.0000	
2/2/2	Down	None	None	None	None	No	N/A	0	0000.0000.0000	
2/2/6	Down	None	None	None	None	No	N/A	0	0000.0000.0000	
2/2/7	Down	None	None	None	None	No	N/A	0	0000.0000.0000	
3/2/1	Down	None	None	None	None	No	N/A	0	0000.0034.266d	
3/2/2	Up	Forward	Full	10G	None	No	N/A	0	0000.0034.266e	
3/2/6	Up	Forward	Full	40G	None	No	N/A	0	0000.0034.266f	
3/2/7	Up	Forward	Full	10G	None	No	N/A	0	0000.0034.2670	
5/2/1	Down	None	None	None	None	No	N/A	0	0000.0034.11ad	
5/2/2	Up	Forward	Full	10G	None	No	N/A	0	0000.0034.11ae	
5/2/6	Up	Forward	Full	40G	None	No	N/A	0	0000.0034.11af	
5/2/7	Down	None	None	None	None	No	N/A	0	0000.0034.11b0	

show ip mroute

Displays information on multicast routes. You can specify whether you want to display information from static or connected mroutes or from a particular mroute.

Syntax show ip mroute [vrf vrf-name] { static | connected | nexthop | ip-subnet [mask]}

Parameters

vrf vrf-name

Specifies a VRF route.

static

Specifies a static multicast route.

connected

Specifies a directly attached (connected) multicast route.

nexthop

Specifies an IPv4 next hop table.

ip-subnet [mask]

Specifies an IP address.

Modes

Privileged EXEC mode

Global configuration mode

Examples

The following example displays information for IP multicast routes:

Device(config) # show ip mroute

Total number of IP routes: 5						
	Type (Codes - B:BGP D:Connected	d S:Static; Cost -	Dist/Metric		
		Destination	Gateway	Port	Cost	
	Type	Uptime				
	1	20.20.20.0/24	220.220.220.1	ve 220	1/1	
	S	8m54s				
	2	50.50.50.0/24	DIRECT	ve 50	0/0	
	D	8h26m				
	3	77.1.1.1/32	DIRECT	loopback 1	0/0	
	D	8h26m				
	4	129.129.129.0/24	DIRECT	ve 129	0/0	
	D	8h26m				
	5	220.220.220.0/24	DIRECT	ve 220	0/0	
	D	2h49m				

The following example displays information for static multicast routes:

Device(config) # show ip mroute static

Type	Codes - B:BGP	D:Connected	S:Static;	Cost - Dist/Metric			
	Destination		Gateway	Port	Cost	Type	Uptime
1	20.20.20.0/2	4	220.220.220.1	ve 220	1/1	S	8m54s

The following example displays information for directly attached multicast routes:

Device(config) # show ip mroute connected

Type	Codes - B:BGP D:Conr	nected S:Static;	Cost - Dist/Metr	ic		
	Destination	Gateway	Port	Cost	Type	Uptime
1	50.50.50.0/24	DIRECT	ve 50	0/0	D	8h26m
2	77.1.1.1/32	DIRECT	loopback 1	0/0	D	8h26m
3	129.129.129.0/24	DIRECT	ve 129	0/0	D	8h26m
4	220.220.220.0/24	DIRECT	ve 220	0/0	D	2h49m

The following example displays information for IP multicast route 50.50.50.100:

Device(config) # show ip mroute 50.50.50.100

Туре	codes - B:BGP	D:Connected	S:Static;	Cost - Dist/Me	tric		
	Destination	G	ateway	Port	Cost	Type	Uptime
1	50.50.50.0/2	4 D	IRECT	ve 50	0/0	D	8h26m

Release version	Command history
8.0.10a	This command was introduced.

show ip msdp mesh-group

Displays the details of a specific mesh-group.

Syntax show ip msdp [vrf vrf-name] mesh-group group-name

Parameters vrf

Displays the mesh-group details for the VRF instance specified by the vrf-name

variable.

vrf-name

Specifies the VRF instance.

mesh-group

Specifies the MSDP group.

group-name

Specifies the mesh group.

Modes Privileged EXEC mode

Global configuration mode

MSDP router configuration mode

Usage Guidelines

If used without specifying a VRF, this command shows data from the default VRF.

Command Output

The **show ip msdp** [**vrf** *vrf-name*] **mesh-group** *group-name* command displays the following information:

Output field	Description
Peer Address	The IP address of the MSDP peer that is placed in the mesh group.
State	The state of the MSDP device connection with the mesh group. The state can be one of the following:
	 CONNECT - The session is in the active open state. ESTABLISH - The MSDP session is fully up. IDLE - The session is idle. LISTEN - The session is in the passive open state.
KA (Keep Alive) In	The number of MSDP keepalive messages received by the mesh group.
KA (Keep Alive) Out	The number of MSDP keepalive messages sent by the mesh group.
SA (Source-Active) In	The number of SA messages received by the mesh group.
SA (Source-Active) Out	The number of SA messages sent by the mesh group.
NOT (Notification) In	The number of notification messages received by the mesh group.
NOT (Notification) out	The number of notification messages sent by the mesh group.
Age	The number of seconds the messages has been in the cache.

Examples

The following example shows the mesh-group configuration details.

device#show ip msdp mesh-group
Mesh-Group-Name
group1

group2

Peer-IP-Address 40.0.0.40 21.0.0.23

The following example shows the details of mesh-group group1.

device#show ip msdp mesh-group group1 MSDP MESH-GROUP:group1 KA: Keepalive SA: Source-Active NOT: Notification Peer Address State ΚA NOT Age Ιn Out In In Out 40.0.0.40 ESTABLISH 1407 1406 0 0 6

The following example shows the mesh-group configuration details for the VRF 10 instance.

device#show ip msdp vrf 10 mesh-group
Mesh-Group-Name Peer-IP-Address
group1 22.0.0.22
group2 21.0.0.23

The following example shows the mesh-group group2 details for the VRF 10 instance.

device#show ip msdp vrf 10 mesh-group group2
MSDP MESH-GROUP:group2 KA: Keepalive SA: Source-Active NOT: Notification Peer Address State KA NOT In Out In O Out Ιn Out 0 0 21.0.0.23 IDLE Ω 0

Release version	Command history
08.0.20	This command was introduced.

show ip multicast group

Displays information about IGMP groups.

Syntax show ip multicast [cluster] group [group-address [detail] [tracking]]

Parameters cluster

Specifies a multi-chassis trunking (MCT) cluster.

group-address

Specifies information for a particular group.

detail

Specifies detailed IGMP group information for a specific group.

tracking

Specifies tracking information on interfaces that have tracking enabled.

Modes Privileged EXEC mode

Command Output The **show ip multicast group** command displays the following information:

Output Field	Description
group	The address of the group (destination address in this case, 224.1.1.1)
p-port	The physical port on which the group membership was received.
ST	Yes indicates that the IGMP group was configured as a static group; No means the address was learned from reports.
QR	Yes means the port is a querier port; No means it is not. A port becomes a non-querier port when it receives a query from a source with a lower source IP address than the device.
life	The number of seconds the group can remain in EXCLUDE mode. An EXCLUDE mode changes to INCLUDE mode if it does not receive an "IS_EX" or "TO_EX" message during a certain period of time. The default is 260 seconds. There is no life displayed in INCLUDE mode.
mode	Indicates current mode of the interface: INCLUDE or EXCLUDE. If the interface is in INCLUDE mode, it admits traffic only from the source list. If an interface is in EXCLUDE mode, it denies traffic from the source list and accepts the rest.
source	Identifies the source list that will be included or excluded on the interface. For example, if an IGMP V2 group is in EXCLUDE mode with a source of 0, the group excludes traffic from the 0 (zero) source list, which actually means that all traffic sources are included.

Examples

The following example shows that an IGMP V2 group is in EXCLUDE mode with a source of 0. The group excludes only traffic from the 0 (zero) source list, which means that all traffic sources are included.

```
Device#show ip multicast group p-:physical, ST:static, QR:querier, EX:exclude, IN:include, Y:yes, N:no
VL70 : 3 groups, 4 group-port, tracking_enabled
       group
224.1.1.2
                                      ST
                                               ŌR
                                                       life mode
                           p-port
1/33
                                                                       source
                                                       120 EX
                                      no
                                               ves
2
       224.1.1.1
                           1/33
                                                       120
                                               yes
                                                             ΕX
                                                                       0
                                      nο
3
                           1/35
                                                       100
       226.1.1.1
                                      yes
                                               yes
                                                             EΧ
                                                                       0
4
                           1/33
                                                       100
                                                                       0
       226.1.1.1
                                                             ΕX
                                      yes
                                               yes
```

The following example displays detailed IGMP group information for multicast group 226.1.1.1:

```
Device#show ip multicast group 226.1.1.1 detail Display group 226.1.1.1 in all interfaces in details. p-:physical, ST:static, QR:querier, EX:exclude, IN:include, Y:yes, N:no
VL70 : 1 groups, 2 group-port, tracking enabled group p-port ST QR 1:
                                                                         life mode
                                    p-port
1/35
                                                                                               source
          group
      226.1.1.1 1/35 yes yes 120 group: 226.1.1.1, EX, permit 0 (source, life): life=120, deny 0:
1
                                                                          120 EX
                                                                                               0
          group
                                     p-port
1/33
                                                   ST
                                                               OR
                                                                          life mode
                                                                                               source
2
          226.1.1.1
                                                                          120 EX
                                                   yes
                                                            yes
      group: 226.1.1.1, EX, permit 0 (source, life): life=120, deny 0:
```

The following example displays the list of clients that belong to multicast group 224.1.1.1 when tracking and fast leave are enabled:

```
Device#show ip multicast group 224.1.1.1 tracking Display group 224.1.1.1 in all interfaces with tracking enabled. p-:physical, ST:static, QR:querier, EX:exclude, IN:include, Y:yes, N:no
VL70: 1 groups, 1 group-port, tracking_enabled
                                                             life mode
        group
                              p-port
                                         ST
                                                    ŌR
                                                                               source
*** Note: has 1 static groups to the entire vlan, not displayed here
1
       224.1.1.1
                              1/33
                                         no
                                                   yes
                                                             100 EX
     receive reports from 1 clients: (age)
        (10.2.100.2 60)
```

The following example displays information for a device in an MCT cluster, In the "local" column, YES indicates that report/leave were received on local ports [cluster-edge ports (CEP) or cluster-client-edge ports (CCEP)]; NO indicates that report/leave were received on a port that is an inter-chassis link (ICL) between the MCT cluster switches, via an MCT peer.

```
Device#show ip multicast cluster group
p-:physical, ST:static, QR:querier, EX:exclude, IN:include, Y:yes, N:no
VL70: 1 groups, 1 group-port
      group
225.1.1.1
                        p-port
e3/10
                                  ST
                                          QR
                                                 life
                                                       mode
                                                                            local
                                                                 source
                                                 260
                                                        EΧ
                                                                            YES
                                  no
                                          no
2
      230.1.1.2
                        e3/12
                                                 40
                                                        ЕX
                                                                0
                                                                            NO
                                  no
                                          yes
```

Release version	Command history
8.0.20	This command was modified to display MCT cluster information.

show ip multicast mcache

Displays information in the multicast forwarding mcache.

Syntax show ip multicast [cluster] mcache

Parameters cluster

Specifies a multi-chassis trunking (MCT) cluster.

Modes Privileged EXEC mode

Usage Guidelines

Configuring the **show default values** command does not show complete output; it shows only IGMP mcache values. The IGMP snooping mcache contains multicast forwarding information for VLANs and you must configure the **show ip multicast mcache** command to display those.

Command Output

The **show ip multicast mcache** command displays the following information:

Field	Description
(source group)	Source and group addresses of this data stream. (* group) means match group only; (source group) means match both.
cnt	The number of packets processed in software. Packets are switched in hardware, which increases this number slowly.
OIF	The output interfaces. If <code>entire vlan</code> is displayed, this indicates that static groups apply to the entire VLAN.
age	The mcache age. The mcache will be reset to 0 if traffic continues to arrive, otherwise the mcache will be aged out when it reaches the time defined by the ip multicast mcache-age command.
uptime	The up time of this mcache in seconds.
vidx	Vidx specifies output port list index. Range is from 4096 through 8191.
ref-cnt	The vidx is shared among mcaches having the same output interfaces. Ref-cnt indicates the number of mcaches using this vidx.
ICL	Inter-chassis link between MCT cluster switches.
CCEP	Cluster-client-edge ports (ports on cluster switch connecting it with acluster client).

Examples

The following example shows information in the multicast forwarding mcache:

```
Device#show ip multicast mcache
Example: (S G) cnt=: cnt is number of SW processed packets
   OIF: e1/22 TR(1/32,1/33), TR is trunk, e1/32 primary, e1/33 output
vlan 10, 1 caches. use 1 VIDX
1  (10.10.10.2 239.0.0.3) cnt=0
   OIF: tag e2
   age=2s up-time=2s change=2s vidx=8191 (ref-cnt=1)
```

The following example shows information in the multicast forwarding mcache when data arrives locally:

```
Device#show ip multicast cluster mcache
xample: (S G) cnt=: (S G) are the lowest 32 bits, cnt is number of SW processed
packets
   OIF: e1/22 TR(e1/32,e1/33), TR is trunk, e1/32 primary, e1/33 output
        [1,10]: [1 - has local oif, 10 - ICL due to CCEP count]

vlan 10, 1 caches. use 1 VIDX
1   (* 225.1.1.3) cnt=52244
   OIF: tag TR(e4/23) [1,0]
   age=167s up-time=11548s, change=58639s vidx=8184 (ref-cnt=1)
```

The following example shows information in the multicast forwarding mcache when data arrives on an MCT peer:

```
Device#show ip multicast cluster mcache
Example: (S G) cnt=: (S G) are the lowest 32 bits, cnt is number of SW processed
packets
   OIF: e1/22 TR(e1/32,e1/33), TR is trunk, e1/32 primary, e1/33 output
        [1,10]: [1 - has local oif, 10 - ICL due to CCEP count]

vlan 10, 1 caches. use 1 VIDX
1 (30.0.0.10 225.1.1.3) cnt=30084
   OIF: tag TR(e3/13) [1,0]
   age=152s up-time=13728s, change=9990s vidx=8184 (ref-cnt=1)
```

Release version	Command history
8.0.20	This command was modified to display MCT cluster information.

show ip multicast optimization

Displays Internet Group Management Protocol (IGMP) snooping hardware resource-sharing information.

Syntax show ip multicast optimization [ipmc-num]

Parameters ipmc-num

Specifies the IP multicast (IPMC) group index number.

Modes Privileged EXEC mode

VLAN configuration mode

Usage Guidelines The show ip multicast optimization command is available only on the ICX 7250, ICX 7450, and ICX 7750 devices.

Use this command to display the availability of IPMC group indexes in the hardware and how they are used and shared.

The IPMC group index range varies depending on the platform; values out of range are not displayed.

Examples

History

The following example displays resource information showing that IPMC group index 4 is shared by two users and the ports included in the set are 1/1/6 and 1/1/1:

Sharability Coefficient: 76%

Release version	Command history
8.0.10	This command was introduced.

show ip multicast pimsm-snooping

Displays information related to PIM sparse mode (SM) snooping on the mcache.

Syntax show ip multicast pimsm-snooping [vlan vlan-id] [cache ip-address] [resources]

Parameters cache ip-address

Specifies the PIM SM Snooping cache.

vlan vlan-id

Specifies snooping for a VLAN.

resources

Specifies PIM SM snooping resources.

Modes Privileged EXEC mode

Use the show ip multicast pimsm-snooping command to display information related to the PIM SM

snooping on the outgoing interface (OIF) in the mcache.

Examples The following example shows PIM SM information for the mcache:

show ip multicast vlan

Displays IGMP snooping information for a specific VLAN.

Syntax show ip multicast vlan [cluster] vlan-id

Parameters cluster

Specifies a Multi-Chassis Trunking (MCT) cluster.

vlan-id

Specifies the VLAN for which you want information. If you do not specify a vlan-

id, information for all VLANs is displayed.

Modes Privileged EXEC mode

Usage Guidelines You can use the **show ip multicast vlan** command to display the querier information for a VLAN. This command displays the VLAN interface status and whether there is any other querier present with the

lowest IP address. The following list provides the combinations of querier possibilities:

· Active Interface with no other querier present

· Passive Interface with no other querier present

· Active Interface with other querier present

· Passive Interface with other querier present

Command Output

The **show ip multicast vlan** command displays the following information:

Output Field	Description
Version	The global IGMP version.
Query	How often a querier sends a general query on the interface.
Group Age	The number of seconds membership groups can be members of this group before aging out.
Max Resp	The maximum number of seconds a client waits before replying to a query.
Other Qr	How long it took a switch with a lower IP address to become a new querier. This value is 2 x Query + Max Resp.
Unregistered IPv4 Multicast Packets Flooding	Indicates whether flooding is enabled.
cfg	The IGMP version for the specified VLAN.
vlan cfg	The IGMP configuration mode, which is either passive or active.
pimsm	Indicates that PIM SM is enabled on the VLAN.
rtr port	The router ports, which are the ports receiving queries.

Output Field	Description
local	Entries learned on local interfaces of the cluster switch, for example, the local client edge port (CCEP) or cluster edge port (CEP).
mct peer	Entries learned by way of the MCT peer cluster switch. Control messages synchronize by way of the inter-chassis link (ICL) from the MCT peer cluster switch.

Examples

The following example shows IGMP snooping information for VLAN 10:

```
Device#show ip multicast vlan 10
Version=3, Intervals: Query=10, Group Age=260, Max Resp=10, Other Qr=30
VL10: cfg V3, vlan cfg passive, , pimsm (vlan cfg), 3 grp, 1 (SG) cache, no rtr port, e2 has 3 groups, non-QR (passive), default V3

**** Warning! has V2 client (life=240), group: 239.0.0.3, life = 240 group: 224.1.1.2, life = 240 group: 224.1.1.1, life = 240 e4 has 0 groups, non-QR (passive), default V3
```

The following example shows IGMP snooping information when the VLAN interface is active and no other querier is present with the lowest IP address:

```
Device#show ip multicast vlan 10
Version=2, Intervals: Query=125, Group Age=260, Max Resp=10, Other Qr=260
VL10: dft
 V2, vlan cfg active, 0 grp, 0 (*G) cache, no rtr port,
  1/1/16 has 0 groups,
This interface is Querier
default V2
  1/1/24 has
                 0 groups,
This interface is Querier
default V2
  2/1/16 has
                0 groups,
This interface is Querier
default V2 2/1/24 has
                 0 groups,
This interface is Querier
default V2
  3/1/1 has
                 0 groups,
This interface is Querier
default V2
  3/1/4 has
                 0 groups,
This interface is Querier
default V2
```

The following example shows IGMP snooping information when the VLAN interface is passive and no other querier is present with the lowest IP address:

```
Device#show ip multicast vlan 10
Version=2, Intervals: Query=125, Group Age=260, Max Resp=10, Other Qr=260 VL10: dft V2, vlan cfg passive, 0 grp, 0 (*G) cache, no rtr port,
  1/1/16 has
                  0 groups,
This interface is non-Querier (passive)
default V2
                  0 groups,
  1/1/24 has
This interface is non-Querier (passive)
default V2
  2/1/16 has
                  0 groups,
This interface is non-Querier (passive)
default V2
  2/1/24 has
                  0 groups,
This interface is non-Querier (passive)
default V2
  3/1/1 has
                  0 groups,
This interface is non-Querier (passive)
default V2
  3/1/4 has
                 0 groups,
This interface is non-Querier (passive)
default V2
```

The following example shows IGMP snooping information when the VLAN interface is active and another querier is present with the lowest IP address:

```
Device#show ip multicast vlan 10
Version=2, Intervals: Query=125, Group Age=260, Max Resp=10, Other Qr=260 VL10: dft V2, vlan cfg active, 7 grp, 6 (*G) cache, rtr ports, router ports: 2/1/24(260) 10.5.5.5, 3/1/4(260) 10.8.8.8,
   1/1/16 has 4 groups,
This interface is Querier
default V2
  group: 226.6.6.6, life = 240
group: 228.8.8.8, life = 240
group: 230.0.0.0, life = 240
group: 224.4.4.4, life = 240
1/1/24 has 1 groups,
This interface is Querier
default V2
   group: 228.8.8.8, life = 240 2/1/16 has 4 groups,
This interface is Querier
default V2
      group: 226.6.6.6, life = 240
      group: 228.8.8.8, life = 240 group: 230.0.0.0, life = 240
      group: 224.4.4.4, life = 240
2/1/24 has 2 groups,
This interface is non-Querier
Querier is 10.5.5.5
Age is 0
Max response time is 100
default V2
   **** Warning! has V3 (age=0) nbrs
      group: 234.4.4.4, life = 260 group: 226.6.6.6, life = 260
   3/1/1 has
                           4 groups,
This interface is Querier
default V2
group: 238.8.8.8, life = 260
group: 228.8.8.8, life = 260
group: 230.0.0.0, life = 260
group: 224.4.4.4, life = 260
3/1/4 has 1 groups,
This interface is non-Querier
Querier is 10.8.8.8
Age is 0
{\tt Max} response time is 100
default V2

**** Warning! has V3 (age=0) nbrs
      group: 236.6.6.6, life = 260
```

The following example shows IGMP snooping information when the VLAN interface is passive and another querier is present with the lowest IP address:

```
Device#show ip multicast vlan 10
Version=2, Intervals: Query=125, Group Age=260, Max Resp=10, Other Qr=260
VL10: dft V2, vlan cfg passive, 7 grp, 6 (*G) cache, rtr ports,
    router ports: 2/1/24(260) 10.5.5.5, 3/1/4(260) 10.8.8.8,
   1/1/16 has 4 groups,
This interface is non-Querier (passive)
default V2
  group: 226.6.6.6, life = 260
group: 228.8.8.8, life = 260
group: 230.0.0.0, life = 260
group: 224.4.4.4, life = 260
1/1/24 has 1 groups,
This interface is non-Querier (passive)
default V2
   group: 228.8.8.8, life = 260 2/1/16 has 4 groups,
This interface is non-Querier (passive)
default V2
     group: 226.6.6.6, life = 260
     group: 228.8.8.8, life = 260 group: 230.0.0.0, life = 260
      group: 224.4.4.4, life = 260
   2/1/24 has
                        2 groups,
This interface is non-Querier (passive)
Querier is 10.5.5.5
Age is 0
Max response time is 100
default V2
   **** Warning! has V3 (age=0) nbrs
     group: 234.4.4.4, life = 260 group: 226.6.6.6, life = 260
   3/1/1 has
                         4 groups,
This interface is non-Querier (passive)
default V2
     group: 238.8.8.8, life = 260
  group: 228.8.8.8, life = 260
group: 230.0.0.0, life = 260
group: 224.4.4.4, life = 260
3/1/4 has 1 groups,
This interface is non-Querier (passive)
Querier is 10.8.8.8
Age is 0
Max response time is 100
default V2

**** Warning! has V3 (age=0)
                                              nbrs
      group: 23\overline{6}.6.6.6, 1ife = 260
```

The following example shows IGMP snooping information when the device is connected to an MCT cluster:

```
Device#show ip multicast cluster vlan 10
Version=2, Intervals: Query=125, Group Age=260, Max Resp=10, Other Qr=255
VL10: dft V2, vlan cfg passive, 0 grp, 0 (*G) cache, rtr ports,
    router ports: e4/14(65) 50.0.0.1 (local:1, mct peer:0)
(local:1, mct peer:0) <- Indicates if entry is local or\and mct-peer entry
```

The following example shows IGMP snooping information when flooding of unregistered IPv4 multicast frames is disabled:

```
Device#show ip multicast vlan
Summary of all vlans. Please use "sh ip mu vlan <vlan-id>" for details
Version=2, Intervals: Query=125, Group Age=260, Max Resp=10, Other Qr=255
Unregistered IPv4 Multicast Packets Flooding: Disabled.
VL500: dft V2, vlan cfg active, 0 grp, 0 (*G) cache, no rtr port,
VL600 no snoop: no global or local config
```

Release version	Command history
8.0.20	This command was modified to display MCT cluster information.
8.0.30	This command was modified to display flooding information.

show ip ospf interface

Displays information about all or specific OSPF-enabled interfaces.

Syntax show ip ospf interface [ip address] [brief] [ethernet mappedID/slot/port] [loopback number] [

tunnel number] [ve vlan_id]

Parameters ip address

Specifies interface IP address in dotted decimal format.

brief

Displays brief summary information about the specified interface.

ethernet mappedID/slot/port

Specifies an Ethernet interface. On standalone devices specify the interface ID in the format slot/port-id; on stacked devices you must also specify the stack ID,

in the format stack-id/slot/port-id.

loopback number

Specifies a loopback port number in the range of 1 to 255.

tunnel number

Specifies a tunnel interface.

ve vlan_id

Specifies the VLAN number.

Modes Privileged EXEC mode

Usage Guidelines

Use the **brief** keyword to limit the display to the following fields:

- · Interface
- Area
- · IP address
- Cost
- · State
- Nbrs(F/C)

Command Output

The **show ip ospf interface** command displays the following information:

This field	Displays	
Interface	The type of interface type and the port number or number of the interface.	
IP Address	The IP address of the interface.	
Area	The OSPF area configured on the interface	
Database Filter	The router's configuration for blocking outbound LSAs on an OSPF interface.	
	If Not Configured is displayed, there is no outbound LSA filter configured. This is the default condition.	

This field	Displays					
State	The state of the interface. Possible states include the following:					
	 DR - The interface is functioning as the Designated Router for OSPFv2. BDR - The interface is functioning as the Backup Designated Router for OSPFv2. Loopback - The interface is functioning as a loopback interface. P2P - The interface is functioning as a point-to-point interface. Passive - The interface is up but it does not take part in forming an adjacency. Waiting - The interface is trying to determine the identity of the BDR for the network. None - The interface does not take part in the OSPF interface state machine. Down - The interface is unusable. No protocol traffic can be sent or received on such a interface. DR other - The interface is a broadcast or NBMA network on which another router is selected to be the DR. Active - The interface sends or receives all the OSPFv2 control packets and forms the adjacency. 					
default	Shows whether or not the default passive state is set.					
Pri	The interface priority.					
Cost	The configured output cost for the interface.					
Interface bandwidth	The configured bandwidth on a tunnel interface for routing metric purposes only.					
Options	OSPF Options (Bit7 - Bit0): unused:1 opaque:1 summary:1 dont_propagate:1 nssa:1 multicast:1 external route capable:1 tos:1					
Type	The area type, which can be one of the following: Broadcast Point to Point non-broadcast Virtual Link					

This field	Displays	
Events	OSPF Interface Event:	
	• Interface_Up = 0x00	
	Wait_Timer = 0x01	
	• Backup_Seen = 0x02	
	• Neighbor_Change = 0x03	
	• Loop_Indication = 0x04	
	Unloop_Indication = 0x05	
	• Interface_Down = 0x06	
	Interface_Passive = 0x07	
Timer intervals	The interval, in seconds, of the transmit-interval, retransmit-interval, hello-interval, and dead-interval timers.	
DR	The router ID (IPv4 address) of the DR.	
BDR	The router ID (IPv4 address) of the BDR.	
Neighbor Count	The number of neighbors to which the interface is connected.	
Adjacent Neighbor Count	The number of adjacent neighbor routers.	
Neighbor:	The IP address of the neighbor.	

Examples

This example shows sample output from the **show ip ospf interface** command when the **brief**keyword is used.

```
device# # show ip ospf interface brief Number of Interfaces is 1 Interface Area IP Addr/Mask Cost State Nbrs(F/C) eth 1/2 0 16.1.1.2/24 1 down 0/0
```

This example displays information about a specified OSPF-enabled VE interface.

```
device# show ip ospf interface ve 20
ve 20 admin up, oper up, ospf enabled, state up IP Address 21.21.21.22, Area 0
        Database Filter: Not Configured
       State BDR, Pri 1, Cost 1, Options 2, Type broadcast Events 31
Timers(sec): Transmit 1, Retrans 5, Hello 10, Dead 40
DR: Router ID 3.3.3.3
Interface Address 21.21.21.21
BDR: Router ID 2.2.2.2
Interface Address 21.21.21.22
       DR: Router ID 3.3.3.3
BDR: Router ID 2.2.2.2
                                Packets Received
                                                                    Packets Sent
                                                  86374
        Hello
                                                                                 86735
       Database
                                                                                       4
                                                        1
        LSA Req
                                                                                       0
        LSA Upd
                                                     451
                                                                                   907
        LSA Ack
                                                     906
                                                                                    451
       No Packet Errors!
       Neighbor Count = 1, Adjacent Neighbor Count= 1
Neighbor: 21.21.21 [id 3.3.3.3] (DR)
        Authentication-Key: None
       MD5 Authentication: Key None, Key-Id None, Auth-change-wait-time 300
```

This example displays information about a specified OSPF-enabled Ethernet interface, including the cost, where the cost is calculated using the default interface speed and auto cost.

```
device# show ip ospf interface ethernet 3/1/1
    e 3/1/1 admin up, oper up, ospf enabled, state up
    IP Address 89.0.0.2, Area 0
    Database Filter: Not Configured
    State BDR, Pri 1, Cost 1, Options 2, Type broadcast Events 3
```

This example displays information about a specified OSPF-enabled Ethernet interface, including the cost, which has been calculated using the configured interface bandwidth and the default auto-cost.

```
device# show ip ospf interface ethernet 1/1/3
e 1/1/3 admin up, oper up, ospf enabled, state up
IP Address 172.201.3.2, Area 0
Database Filter: Not Configured
       State DR, Pri 1, Cost 34, Options 2, Type broadcast Events 5 Timers(sec): Transmit 1, Retrans 5, Hello 10, Dead 40
       DR: Router ID 192.168.3.1 Interface Address 172.201.3.2

BDR: Router ID 192.168.1.1 Interface Address 172.201.3.1
                              Packets Received
                                                                Packets Sent
       Hello
                                                   7.3
                                                                                 2
       Database
                                                    3
                                                    0
                                                                                 1
       LSA Req
                                                                                 5
       LSA Upd
                                                    4
                                                                                  3
       LSA Ack
       No Packet Errors!
       Neighbor Count = 1, Adjacent Neighbor Count= 1
Neighbor: 172.201.3.1 [id 192.168.1.1] (BDR)
       Authentication-Key: None
       MD5 Authentication: Key None, Key-Id None, Auth-change-wait-time 300
```

Release version	Command history
8.0.30	This command was modified to include configured bandwidth status.

show ip pim interface

Displays information for PIM interfaces.

Syntax show ip pim interface { ethernet stackid/slot/port-id | loopback loopback-number | ve ve-number }

Parameters ethernet stackid/slot/port-id

Specifies a physical interface. On standalone devices specify the interface ID in the format slot/port-id; on stacked devices you must also specify the stack ID, in the format stack-id/slot/port-id.

loopback loopback-number

Specifies a loopback interface.

ve ve-number

Specifies a virtual interface.

Modes Privileged EXEC mode

Examples 7

This example displays output from the **show ip pim interface** command, showing that ACL 10 is applied to interface 1/1/9 to control neighbor access.

```
Device# show ip pim interface
Flags : SM - Sparse Mode v2, DM - Dense Mode v2, P - Passive Mode
```

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Int'face	Local Address	Mode	ĺ	Des Rtr AddPort	Thr	Bndry	ACL	İ		Override Interval
e1/1/1	5.5.5.5	SM	Ena	Itself	1	None	None	default	1	3000ms
e1/1/9	15.1.1.5	SM	Ena	Itself	1	None	10	default	1	3000ms
e1/1/12	12.12.12.1	SM	Dis	Itself	1	None	None	default	1	3000ms
v20	21.21.21.22	SM	Ena	Itself	1	None	None	default	1	3000ms
v60	60.60.60.1	SM	Ena	Itself	1	None	None	default	1	3000ms
v310	110.110.110.2	SM	Dis	Itself	1	None	None	default	1	3000ms
v360	160.160.160.1	SM	Dis	Itself	1	None	None	default	1	3000ms
12	4.4.4.4	SM	Ena	Itself	1	None	None	default	1	3000ms
13	10.10.10.10	SM	Ena	Itself	1	None	None	default	1	3000ms
Total Nu	mber of Interfac	es ·	9							

Release version	Command history
8.0.20a	This command was modified to display neighbor filter information.

show ip pim mcache

Displays the PIM multicast cache.

Syntax show ip pim [vrf vrf-name] mcache [source-address | group-address | counts | dense | [dit-idx dit-

idx | g_entries | receiver | sg_entries | sparse | ssm]

Parameters vrf vrf-name

Specifies information for a VRF instance.

source-address

Specifies the multicast cache source address.

group-address

Specifies the multicast cache group address.

counts

Specifies the number of entries.

dense

Specifies displaying only the PIM Dense Mode entries.

dit-idx dit-idx

Specifies displaying all entries that match a specified downstream interface

(DIT).

g_entries

Specifies displaying only the (*, G) entries.

receiver

Specifies displaying all entries that egress a specified interface.

sg_entries

Specifies displaying only the (S, G) entries.

sparse

Specifies displaying only the PIM Sparse Mode entries.

ssm

Specifies displaying only the SSM entries.

Modes

Privileged EXEC mode

Command Output

The **show ip pim mcache** command displays the following information:

Output Field	Description
Total entries in mcache	The total number of PIM mcache entries
MJ	Membership Join
MI	Membership Include
ME	Membership Exclude - Legend for the mcache entry printed once per page, it gives the explanation of each of the flags used in the entry.
BR	Blocked RPT
ВА	Blocked Assert

Output Field	Description			
BF	Blocked Filter			
ВІ	Blocked IIF			
Uptime	Shows the entry uptime			
Rate	Shows the Rate at which packets are ingressing for this entry			
upstream neighbor	Shows the upstream neighbor for the Source/RP based on the type of entry. For (*,G) it shows the upstream neighbor towards the RP. For (S,G) entries it shows the upstream neighbor towards the source.			
Flags	Flags Represent Entry flags in hex format in the braces. And indicates the meaning of the flags set in abbreviated string whose explanations are as below. Only shows the flags which are set.			
	SM - Shows If the entry is created by PIM Sparse Mode			
	DM - Shows If DM mode entry is enabled			
	SSM - Shows If the SSM mode entry is enabled			
	RPT - Shows If the entry is on the rendezvous point (RP)			
	SPT - Shows If the entry is on the source tree			
	LSRC - Shows If the source is in a directly-connected interface			
	LRcv - Shows If the receiver is directly connected to the router			
	REG - if the data registration is in progress			
	L2REG - if the source is directly connected to the router			
	REGSUPP - if the register suppression timer is running			
	RegProbe			
	HW - Shows If the candidate for hardware forwarding is enabled			
	FAST - Shows If the resources are allocated for hardware forwarding			
	TAG - Shows If there is a need for allocating entries from the replication table			
	MSDPADV - Shows If RP is responsible for the source and must be advertised to its peers.			
	NEEDRTE - Shows If there is no route to the source and RP is available			
	PRUNE - Shows If PIM DM Prune to upstream is required			
RP	Shows the IP address of the RP.			
fast ports	Shows forwarding port mask.			
AgeSltMsk	Shows a value of 1 if the entry is programmed in hardware, and a value of 0 if it is not programmed in hardware.			
L2 FID	Shows the hardware resource allocated for the traffic switched to receivers in the ingress VLAN.			

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Output Field	Description	
DIT	Shows the hardware resource allocated for routed receivers.	
RegPkt	Shows Count of Packets forwarded due to the Register decapsulation.	
AvgRate	Shows the average Rate of packets ingressing for this entry over 30 seconds.	
Profile	Shows the Profile ID associated with the Stream.	
Number of matching entries	Shows the total number of mcache entries matching a particular multicast filter specified.	
Outgoing interfaces Section	This section consists of three parts. L3 OIFs, L2OIFs and Blocked OIFs. And each section has Format of L3/L2/Blocked followed by (HW/SW) followed by count of the number of OIF in each section.	
	Additionally, each section displays the OIFs one per line. And shows the OIF in the format eth/Tr(Vlan) followed by uptime/expiry time, followed by the Flags associated with each OIF.	
L3	Shows whether the traffic is routed out of the interface.	
L2	Shows whether the traffic is switched out of the interface.	
HW	Shows whether the entry is hardware forwarded.	
SW	Shows whether the entry is software forwarded	
Eth/Tr(VL1)	Shows the outgoing interface on the specified VLAN.	
Flags (explanation of flags in the OIF section)	Shows the flags set in each of the Outgoing interface in abbreviated string format whose explanations are as below. Legend of this shown at the top of each entry	
	IM - Immediate	
	IH - Inherited	
	MJ - Membership Join	
	MI - Membership Include	
	ME - Membership Exclude	
	BR - Blocked due to SG RPT	
	BA - Blocked due to Assert	
	BF - Blocked due to Filter	
	BI - Blocked IIF (Incoming interface) matches OIF	
Src-Vlan	Shows the VLAN associated with the ingress interface.	
MCTPEERF - Traffic Forw By Cluster Peer CCEP	Applies only to Layer 3 multicast routing over MCT. This means multicast traffic for this stream is forwarded by cluster peer [remote] CCEP port because of flow load balancing	

Examples This example shows all PIM multicast cache entries:

```
Brocade (config) # show ip pim mcache
IP Multicast Mcache Table
Entry Flags : SM - Sparse Mode, SSM - Source Specific Multicast, DM - Dense Mode
    RPT - RPT Bit, SPT - SPT Bit, LSRC - Local Source, LRCV - Local Receiver
    HW - HW Forwarding Enabled, FAST - Resource Allocated, TAG - Need For
    Replication Entry
    REGPROB - Register In Progress, REGSUPP - Register Suppression Timer
    MSDPADV - Advertise MSDP, NEEDRTE - Route Required for Src/RP, PRUN - DM
    Prune Upstream
Interface Flags: IM - Immediate, IH - Inherited, WA - Won Assert
    MJ - Membership Join, MI - Membership Include, ME - Membership Exclude
    BR - Blocked RPT, BA - Blocked Assert, BF - Blocked Filter, BI - Blocked IIF
Total entries in mcache: 20
1 (140.140.140.3, 225.0.0.1) in v340 (tag e8/1), Uptime 00:00:02 Rate 0 (DM)
Source is directly connected
Flags (0x200004e1) DM HW FAST TAG
fast ports: ethe 4/6 ethe 8/26
AgeSltMsk: 1, L2 FID: 8188, DIT: 3 , AvgRate: 0, profile: none
Forwarding oif: 2
L3 (HW) 2:
    TR(e4/6,e4/6) (VL330), 00:00:02/0, Flags: IM
    e8/26(VL310), 00:00:02/0, Flags: IM
    Src-Vlan: 340
```

This example shows the PIM multicast cache for the specified address:

```
Device(config) # show ip pim mcache 10.140.140.14 230.1.1.9
IP Multicast Mcache Table
Entry Flags: SM - Sparse Mode, SSM - Source Specific Multicast, DM - Dense Mode
RPT - RPT Bit, SPT - SPT Bit, LSRC - Local Source, LRCV - Local Receiver
      HW - HW Forwarding Enabled, FAST - Resource Allocated, TAG - Need For
Replication Entry
      REGPROB - Register In Progress, REGSUPP - Register Suppression Timer
MSDPADV - Advertise MSDP, NEEDRTE - Route Required for Src/RP, PRUN - DM Prune
Upstream
Interface Flags: IM - Immediate, IH - Inherited, WA - Won Assert
      MJ - Membership Join, MI - Membership Include, ME - Membership Exclude
BR - Blocked RPT, BA - Blocked Assert, BF - Blocked Filter, BI - Blocked IIF
Total entries in mcache: 20
1 (10.140.140.14, 230.1.1.9) in v1001 (tag e4/29), Uptime 00:03:12, Rate 0 (SM)
  upstream neighbor 10.11.11.13
  Flags (0x600680e1) SM SPT LRCV HW FAST TAG
  fast ports: ethe 4/29 ethe 5/2
  AgeSltMsk: 1, L2 FID: 8188, DIT: 8 , AvgRate: 0, profile: none
  Forwarding oif: 3, Immediate oif: 0, Blocked oif: 0
  L3 (HW) 2:
  e4/29(VL13), 00:03:12/0, Flags: MJ
  e5/2(VL1004), 00:03:12/0, Flags: MJ
  L2 (HW) 1:
  e5/2, 00:00:07/0, Flags: MJ
  L2 MASK: ethe 5/2
  Src-Vlan: 1001
```

This example shows the PIM multicast cache for the specified DIT:

```
Device#show ip pim mcache dit-idx 2
IP Multicast Mcache Table
                : SM - Sparse Mode, SSM - Source Specific Multicast, DM - Dense Mode
RPT - RPT Bit, SPT - SPT Bit, LSRC - Local Source, LRCV - Local
Entry Flags
                    HW - HW Forwarding Enabled, FAST - Resource Allocated, TAG - Need
For Replication Entry
                    REGPROB - Register In Progress, REGSUPP - Register Suppression Timer MSDPADV - Advertise MSDP, NEEDRTE - Route Required for Src/RP, PRUN
 DM Prune Upstream
Interface Flags: IM - Immediate, IH - Inherited, WA - Won Assert
                    MJ - Membership Join, MI - Membership Include, ME - Membership
Exclude
                    BR - Blocked RPT, BA - Blocked Assert, BF - Blocked Filter, BI -
Blocked IIF
Total entries in mcache: 30
1 (20.20.20.100, 225.1.1.1) in v220 (tag e1/1/13), Uptime 07:12:07, Rate 0 (SM)
       upstream neighbor 220.220.21 Flags (0x200680e1) SM SPT LRCV HW FAST TAG
       fast ports: ethe 1/1/11
       AgeSltMsk: 1, L2 FID: 105c, DIT: 2 , AvgRate: Forwarding_oif: 1, Immediate_oif: 0, Blocked_oif: 0
                                                     2 , AvgRate: 0, profile: none
       L3 (HW) 1:
            e1/1/11(VL40), 07:12:07/0, Flags: MJ
       Src-Vlan: 220
        (20.20.20.100,\ 225.1.1.2) \ \ \text{in v220 (tag el/1/13), Uptime 00:01:00, Rate 0 (SM) } 
       upstream neighbor 220.220.220.1
       Flags (0x200680e1) SM SPT LRCV HW FAST TAG
       fast ports: ethe 1/1/11
       AgeSltMsk: 1, L2 FID: 105c, DIT: 2 , AvgRate: Forwarding_oif: 1, Immediate_oif: 0, Blocked_oif: 0
                                                    2 , AvgRate: 0, profile: none
            e1/1/11(VL40), 00:01:00/0, Flags: MJ
       Src-Vlan: 220
       (20.20.20.100, 225.1.1.3) in v220 (tag e1/1/13), Uptime 00:01:00, Rate 0 (SM)
       upstream neighbor 220.220.220.1
       Flags (0x200680e1) SM SPT LRCV HW FAST TAG
       fast ports: ethe 1/1/11
       AgeSltMsk: 1, L2 FID: 105c, DIT:
                                                     2 , AvgRate: 0, profile: none
       Forwarding_oif: 1, Immediate oif: 0, Blocked oif: 0
       L3 (HW) 1:
            e1/1/11(VL40), 00:01:00/0, Flags: MJ
       Src-Vlan: 220
```

This example shows the PIM multicast cache with Layer 3 multicast routing over MCT, showing that multicast traffic for a stream is forwarded by a cluster peer CCEP port because of flow load balancing.

```
Device#show ip pim mcache
IP Multicast Mcache Table
                 SM - Sparse Mode, SSM - Source Specific Multicast, DM - Dense Mode RPT - RPT Bit, SPT - SPT Bit, LSRC - Local Source, LRCV - Local
Entry Flags
Receiver
                    HW - HW Forwarding Enabled, FAST - Resource Allocated, TAG - Need
For Replication Entry
                   REGPROB - Register In Progress, REGSUPP - Register Suppression Timer MSDPADV - Advertise MSDP, NEEDRTE - Route Required for Src/RP, PRUN
- DM Prune Upstream
Interface Flags: IM - Immediate, IH - Inherited, WA - Won Assert, MCTPEERF - Traffic
Forw By Cluster Peer CCEP
                   MJ - Membership Join, MI - Membership Include, ME - Membership
Exclude
                    BR - Blocked RPT, BA - Blocked Assert, BF - Blocked Filter, BI -
Blocked IIF
Total entries in mcache: 2
       (39.39.39.1, 229.1.1.10) in v40 (tag e2/1/12), Uptime 00:21:31, Rate 0 (SM)
       upstream neighbor 40.40.40.175
Flags (0x200284e1) SM SPT HW FAST TAG
       AgeSltMsk: 1, IPMC: 4 , AvgRate: 0, profile: no Forwarding_oif: 1, Immediate_oif: 1, Blocked_oif: 0
       L3 (HW) 1:
TR(e2/1/11,e2/1/11)(VL10), 00:21:31/178, Flags: IM MCTPEERF
       Src-Vlan: 40
```

Release version	Command history
8.0.30	This command was modified to show output for Layer 3 multicast routing over MCT.

show ip pim traffic

Displays IPv4 PIM traffic statistics.

Syntax show ip pim traffic [vrf vrf-name][join-prune][rx | tx]

Parameters vrf vrf-name

Specifies information for a VRF instance.

join-prune

Specifies displaying join and prune statistics.

rx

Specifies displaying received PIM traffic statistics.

tx

Specifies displaying transmitted PIM traffic statistics.

Modes Privileged EXEC mode

Usage Guidelines PIM control packet statistics for interfaces that are configured for standard PIM are listed first by the

display.

Command Output The **show ip pim traffic** command displays the following information:

Output Field	Description
Port	The port or virtual interface on which the PIM interface is configured.
HELLO	The number of PIM Hello messages sent or received on the interface.
JOIN-PRUNE	The number of Join or Prune messages sent or received on the interface.
	NOTE Unlike PIM Dense, PIM Sparse uses the same messages for Joins and Prunes.
ASSERT	The number of Assert messages sent or received on the interface.
REGISTER GRAFT (DM)	The number of Register messages sent or received on the interface.
REGISTER STOP (SM)	The number of Register Stop messages sent or received on the interface.
BOOTSTRAP MSGS (SM)	The number of bootstrap messages sent or received on the interface.
CAND. RP ADV. (SM)	The total number of Candidate-RP-Advertisement messages sent or received on the interface.
Err	The total number of messages discarded, including a separate counter for those that failed the checksum comparison.

Examples This example shows PIM join and prune traffic statistics for received and sent packets:

Device Port	e(config)# HELLO	show ip pim to JOIN-PRUNE			TER REGISTE M) STOP(SM)		RAP CAND. RP) ADV. (SM)	Err
	Rx	Rx	-+ Rx	Rx	Rx	Rx	Rx	Rx
v30 v50 v150 v200 Port	0 2526 2531 2531 HELLO	0 1260 0 0 JOIN-PRUNE	0 0 0 0 0 ASSERT	0 0 0 0 0 REGIST GRAFT (DN	0 0 0 0 FER REGISTE		0 0 0 0 RAP CAND. RP	0 0 0 0 0 0 Err
	Tx	Tx	-+ Tx	Tx	+ Tx	Tx	+ Tx	_+
v30 v50 v150 v200	2528 2540 2529 2529	0 1263 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 2 1262 1262	0 0 0 0	+

This example shows the number of received IPv4 PIM Hello packets dropped on interface 1/1/9 because an ACL to control neighbor access is configured on it.

Device#s	show ip p	pim tra: N-PRNE			REG M) STOP(SM)	BTSTRP MSGS (SM)	CAND RP ADV.(SM)	Err
	Rx	Rx	Rx	Rx	'Rx	'Rx	Rx	Rx
e1/1/1 e1/1/9 e1/1/12 v20 v60 v310 v360	0 764 0 758 0 0	0 0 0 0 0	0 0 0 0 0 0	0 0 0 1916 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 757 0 0 0 0

This example shows PIM join and prune traffic statistics for sent packets:

Device Port	(config)#s HELLO	how ip pim t JOIN-PRUNE		REGISTER GRAFT (DM)		R BOOTSTRA MSGS (SM)		Err
	Tx	-+ Tx	-+ Tx	Tx	Tx	+ Tx	-+ Tx	+
v30 v50 v150 v200	2528 2540 2529 2530	0 1263 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 2 1262 1262	0 0 0 0	

This example shows PIM join and prune traffic statistics.

	e(config)#: Packet			join-prune Avg Aggr	Last Aggr
	Rx	Rx	Rx	Rx	Rx
v30 v50 v150 v200 Port	0	0 1260 0 Join	0 0 0 0 Prune	0 1 0 0 Avg Aggr	0 1 0 0 Last Aggr
	Tx	Tx	Tx	Tx	Tx
v30 v50 v150 v200	0 1263 0	0 1262 0	0 1 0 0	0 1 0 0	0 1 0 0

This example shows PIM join and prune traffic statistics.

	e(config)#s Packet			join-prune Avg Aggr	
	Rx	Rx	Rx	Rx	Rx
v30 v50 v150 v200	0 1260 0	0 1260 0	0 0 0 0	0 1 0 0	0 1 0 0

This example shows PIM join and prune traffic statistics.

	e(config)#s Packet			join-prune Avg Aggr	
	Tx	Tx	Tx	Tx	Tx
v30 v50 v150 v200	0 1264 0	0 1263 0	0 1 0 0	0 1 0 0	0 1 0 0

Release version	Command history
8.0.20a	This command was modified to display, in the Err column, received Hello packets dropped on an interface because of an ACL to control neighbor access.

show ip pimsm-snooping cache

Displays the downstream PIM join/prune information for both source-path tree (SPT) and rendezvous-point tree (RPT).

Syntax show ip pimsm-snooping cache [vlan vlan-id] ip-address [resources]

Parameters

Specifies the IP address.

vlan vlan-id

ip-address

Specifies snooping for a VLAN.

resources

Specifies PIM SM snooping resources.

Modes

Privileged EXEC mode

Usage Guidelines

Use the **show ip pimsm-snooping cache** command to check and verify the outgoing interfaces (OIF)s added by pimsm-snooping module.

Command Output

The **show** ip **pimsm-snooping** cache command displays the following information:

Output field	Description
SG	(s,g) downstream fsm state for SPT.
G	(*,g) downstream fsm state for RPT

The **show ip pimsm-snooping cache** command displays the following information only when multichassis trunking (MCT) is enabled on the VLAN:

Output field	Description
CCEP	Cluster client edge port
CEP	Cluster edge port
Remote/Local	Join/Prune received on MCT peer or local

Examples

The following example shows PIM SM information when there is no traffic and the last-hop router (LHR) has joined the RPT. Only an (*,G) entry is created.

```
Device1#show ip pimsm-snooping cache
OIF Info:
TR - OIF Belongs to Trunk/LAG, Primary port is displayed
SG - (*,g)/(s,g) downstream fsm state:
   NI : No Info, J : Join, PP : Prune Pending, CLEAN : cleanup in progress
RPT - (s,g,rpt) downstream fsm state:
   NI : No Info, P : Pruned, PP : Prune Pending, Px : Temp step in (*,G)
   join processing, PPx : Temp State in (*,G) processing, CLEAN : cleanup
   in progress.

PIMSM Snoop cache for vlan 503
1   (* 225.1.1.1) Up Time: 5d 18:38:32
   OIFs: 2
   TR(e4/5) G : J(197) ET: 210, Up Time: 5d 18:38:32 , CCEP, Remote
   TR(e4/23) G : J(166) ET: 210, Up Time: 1d 19:36:23 , CEP, Local
```

The following example shows PIM SM information when there is traffic from source 30.0.0.10. An (S,G) entry is created and the LHR has joined the SPT.

```
Device2#show ip pimsm-snooping cache
  OIF Info:
TR - OIF Belongs to Trunk/LAG, Primary port is displayed
SG - (*,g)/(s,g) downstream fsm state:
    NI : No Info, J : Join, PP : Prune Pending, CLEAN : cleanup in progress
RPT - (s,g,rpt) downstream fsm state:
    NI : No Info, P : Pruned, PP : Prune Pending, Px : Temp step in (*,G)
    join processing, PPx : Temp State in (*,G) processing, CLEAN : cleanup
    in progress.

1    (* 225.1.1.1) Up Time: 5d 18:44:28
    OIFs: 2
    TR(e4/5) G : J(195) ET: 210, Up Time: 5d 18:44:28, CCEP, Remote
    TR(e4/23) G : J(170) ET: 210, Up Time: 1d 19:42:18, CEP, Local

2    (30.0.0.10 225.1.1.1) Up Time: 00:00:58
    OIFs: 2
    TR(e4/5) SG : J(202) ET: 210, Up Time: 00:00:58, CCEP, Remote
    TR(e4/23) SG : J(168) ET: 210, Up Time: 00:00:58, CCEP, Local
```

The following example shows PIM SM resource information.

Device#show ip pimsm-snooping resources

	alloc	in-use	avail	get-fail	limit	get-mem	size	init
pimsm group entry	1000	10	990	0	232000	10	61	1000
pimsm source entry	2000	20	1980	0	464000	40	65	2000
pimsm oif entry	2000	30	1970	0	464000	59	89	2000

Total memory in used: 369000 bytes

show ip reverse-path-check

Displays the global unicast Reverse Path Forwarding settings.

Syntax show ip reverse-path-check

Modes Privileged EXEC mode

Command Output The show

The **show ip reverse-path-check** command displays the following information.

Output field	Description
CLI config	The command line configured on the device after device boot-up.
Current state	The mode set during device boot-up. This takes effect only after reload.

Examples

The following example shows the global uRPF settings on ICX 6610 devices.

device# show ip reverse-path-check
Global uRPF Settings:
CLI config : Strict mode
Current State : Strict mode

The following example shows the global uRPF settings on ICX 7750 devices.

device# show ip reverse-path-check
Global uRPF Settings:
CLI config : Enabled
Current State : Enabled

Release version	Command history
08.0.30	This command was introduced.

show ip reverse-path-check interface

Displays unicast Reverse Path Forwarding settings at the interface level on ICX 7750 devices.

Syntax show ip reverse-path-check interface

Modes Privileged EXEC mode

Use this command to display the interface level Unicast Reverse Path Forward settings such as the

uRPF mode and whether uRPF is exclude default. Use the show ip interface ethernet command to

view details about the interface level rpf-mode configuration.

Examples The following example shows the interface level uRPF settings on ICX 7750 devices.

Eth 1/1/11 Strict No

Release version	Command history
08.0.30	This command was introduced.

show ip ssl

Displays SSL connection details.

Syntax show ip ssl certificate

Parameters certificate

Displays the SSL certificate details.

Modes Privileged EXEC mode

Global configuration mode

Examples The following example displays the output of the **show ip ssl** command.

The following example displays the SSL certificate details.

```
device(config) #show ip ssl certificate
Trusted Certificates:
 Dynamic:
 Index 0:
  Signature Algorithm: sha256WithRSAEncryption
  Issuer:
   CN: 10.25.105.201
  Validity:
Not Before: 2014 Aug 22 05:12:45
   Not After: 2017 Aug 21 05:12:45
  Subject:
CN: 10.25.105.201
  X509v3 extensions:
   X509v3 Subject Alternative Name: IP Address: 10.25.105.201
  Signature:
   12:ec:41:d8:01:45:61:ce:cf:7e:80:de:a6:7c:a7:2e:01:7f:
42:27:22:1d:ac:a2:47:c5:0d:4f:e3:68:24:de:bf:50:40:65:
25:8c:30:bd:ff:a7:d0:21:73:d2:ba:5e:67:42:1f:bb:97:4a:
   d9:1d:c3:ca:31:c4:59:10:79:d1:42:f4:b6:1a:b0:98:4e:a8:ef:e2:a2:98:c3:14:16:63:50:02:a0:18:9c:7a:e3:17:39:0d:
   b7:30:ab:23:9f:63:bd:0f:9e:d8:67:b0:fe:ec:3b:fa:4c:f4:
   3d:34:e2:99:0e:99:24:ec:93:fb:8a:e5:4a:bf:74:d6:ff:91:
   Oa:dc:fb:b9:4f:91:5d:d4:f6:77:23:eb:ec:eb:3a:62:08:e1:
   a6:ea:a8:52:b6:39:62:db:29:fa:61:1d:fd:d5:02:31:04:73:
   50:ad:de:41:54:a5:e2:96:2d:9c:f4:68:b2:68:05:bb:39:47:
   ee:74:89:a2:8c:30:f0:f9:d7:d5:4b:3b:e2:95:6f:82:61:a3:
   c2:79:4c:f2:11:56:f8:2f:cc:fc:2b:4b:cb:3b:54:59:f0:8b:
   5b:70:e1:27:c3:57:25:eb:35:c6:07:ea:6d:0b:34:04:95:81:
   35:e6:64:c6:b8:72:e8:24:18:bd:ca:90:99:74:45:44:85:71:
   9e:7f:13:96:
```

show ip static mroute

Displays information for configured multicast routes.

Syntax show ip static mroute [vrf vrf-name] ip-subnet mask]

Parameters vrf vrf-name

Specifies an optional VRF route.

ip-subnet mask

Specifies an IP address and an optional address mask.

Modes Privileged EXEC mode

Usage Guidelines Only resolved and best static mroutes are added to the mRTM table. These routes are prefixed with an

asterisk in the output from the show ip static mroute command.

Examples The following example displays information for configured multicast routes:

Release version	Command history
8.0.10a	This command was introduced.

show ipv6 dhcp-relay

Displays the DHCPv6 relay agent information configured on the device.

Syntax show ipv6 dhcp-relay

Modes Global configuration

Command Output

The **show ipv6 dhcp-relay** command displays the following information:

Output field	Description
Current DHCPv6 relay agent state	Displays whether the current relay agent state is enabled or disabled
DHCPv6 enabled interface(s)	Displays the DHCPv6 enabled interfaces.
DHCPv6 Relay Agent Statistics	Displays statistics such as the total DHCPv6 Packets received and transmitted.
Received DHCPv6 Packets	The number of release, relay forward, relay reply packets received.

Examples

The following example displays the IPv6 DHCP relay statistics.

device(config) #show ipv6 dhcp-relay Current DHCPv6 relay agent state: Enabled DHCPv6 enabled interface(s): e 2/3 DHCPv6 Relay Agent Statistics: Total DHCPv6 Packets, Received:0, Transmitted:0 Received DHCPv6 Packets: RELEASE:0, RELAY_FORWARD:0, RELAY_REPLY:0 OtherServertoClient:0,OtherClinettoServer:0

Release version	Command history
08.0.10d	This command was introduced.
08.0.30	Support for this command was added in 08.0.30 and later releases.

show ipv6 dhcp-relay delegated-prefixes

Displays information about the delegated prefixes.

Syntax show ipv6 dhcp-relay delegated-prefixes interface interface-id

Parameters interface

Displays delegated prefixes for the specified outgoing interface.

Modes Privileged EXEC

Command Output The show ipv6 dhcp-relay delegated-prefixes command displays the following information.

Output field	Description
IPv6 prefix	The IPv6 prefix delegated to the client
Client	The IPv6 address of the client
Interface	The interface on which the DHCPv6 messages are relayed to the client.
ExpireTime	The remaining lifetime of the delegated prefix.

Examples

The following example displays information about the delegated prefixes.

device# show ipv6 dhcp-relay delegated-prefixes interface ethernet 1/1/45

Prefix Client Interface ExpireTime fc00:2000:6:7:1::/96 fe80::210:94ff:fe00:e 1/1/45 29d23h53m0s

Release version	Command history
08.0.10d	This command was introduced.
08.0.30	Support for this command was added in 08.0.30 and later releases.

show ipv6 dhcp-relay destinations

Displays the IPv6 DHCP relay destinations.

Syntax show ipv6 dhcp-relay destinations

Modes Global configuration.

Command Output

The **show ipv6 dhcp-relay destinations** command displays the following information:

Output field	Description
DHCPv6 Relay Destinations	The DHCPv6 relay agent configured destination information.

Examples

The following example displays the IPv6 DHCP relay destinations.

device# show ipv6 dhcp-relay destinations
DHCPv6 Relay Destinations:
Interface e 2/3:
Destination OutgoingInterface
2001::2 NA
fe80::224:38ff:febb:e3c0 e 2/5

Release version	Command history
08.0.10d	This command was introduced.
08.0.30	Support for this command was added in 08.0.30 and later releases.

show ipv6 dhcp-relay interface

Displays the IPv6 DHCP relay information for a specific interface.

Modes

Privileged EXEC

Command Output

The **show ipv6 dhcp-relay interface** command displays the following information:

Output field	Description
DHCPv6 Relay Information for interface interface-type port-num	The DHCPv6 relay information for the specific interface.
Destination	The configured destination IPv6 address.
OutgoingInterface	The interface on which the packet will be relayed if the destination relay address is a link local or multicast address.
Options	The current information about the DHCPv6 relay options for the interface.
Interface-Id	The interface ID option indicating if the option is used or not.

Examples

The following example displays the DHCPv6 Relay information for an interface.

device#show ipv6 dhcp-relay interface ethernet 2/3
DHCPv6 Relay Information for interface e 2/3:
Destinations:
Destination OutgoingInterface
2001::2 NA
fe80::224:38ff:febb:e3c0 e 2/5
Options:
Interface-Id: Yes

Release version	Command history
08.0.10d	This command was introduced.
08.0.30	Support for this command was added in 08.0.30 and later releases.

show ipv6 dhcp-relay options

Displays information about the relay options available to the prefixed delegates for a specific interface.

Syntax show ipv6 dhcp-relay options

Modes Privileged EXEC

Command Output

The **show ipv6 dhcp-relay options** command displays the following information:

Output field	Description
Interface	The interface name.
Interface-ID	The interface ID option. Yes or No indicates if the option is used or not.
Remote-ID	The remote ID option. Yes or No indicates if the option is used or not.

Examples

The **show ipv6 dhcp-relay options** command displays the following information:

device# show ipv6 dhcp-relay options
DHCPv6 Relay Options Information:
Interface Interface-Id Remote-Id
ve 100 No No
ve 101 Yes No
ve 102 No Yes

Release version	Command history
08.0.10d	This command was introduced.
08.0.30	Support for this command was added.

show ipv6 dhcp-relay prefix-delegation-information

Displays information about the IPv6 DHCP prefix delegation.

Syntax show ipv6 dhcp-relay prefix-delegation-information

Modes Privileged EXEC

Command Output

The **show ipv6 dhcp-relay prefix-delegation-information** command displays the following information:

Output field	Description
Interface	The interface name.
Current	The number of delegated prefixes currently learned on the interface.
Maximum	The maximum number of delegated prefixes that can be learned on the interface.
AdminDistance	The current administrative distance used for prefixes learned on this interface when added to the IPv6 static route table.

Examples

The following example displays information about the IPv6 DHCP delegated prefixes.

device# show ipv6 dhcp prefix-delegation-information DHCPv6 Relay Prefix Delegation Notification Information: Interface AdminDistance Current Maximum ve 100 ve 101 20000 10 4000 20000 10 0 20000 ve 102 10 0 0 ve 103 20000 10 ve 104 20000 10 ve 105 20000 10

Release version	Command history
08.0.10d	This command was introduced.
08.0.30	Support for this command was added in 08.0.30 and later releases.

show ipv6 mroute

Displays information on IPv6 multicast routes. You can specify displaying information either from static or connected mroutes or from a particular mroute.

Syntax show ipv6 mroute [vrf vrf-name] { ipv6-address ipv6-prefix/prefix-length | static | connect | summary }

-

Parameters vrf vrf-name

Specifies displaying mroutes for a particular VRF.

ipv6-address ipv6-prefix/prefix-length

Displays an IPv6 mroute for the specified destination.

static

Displays only static multicast routes.

connect

Displays only connected multicast routes.

summary

Displays summary information.

Modes Privileged EXEC mode

Examples The following

The following example displays information for IPv6 multicast routes:

Device ((config)# show ipv6 :	mroute			
IPv6 Ro	outing Table - 7 ent:	ries:			
Type Co	des - B:BGP C:Conne	cted S:Static			
Type IP	Pv6 Prefix	Next Hop Router	Interface	Dis/Metric	Uptime
S 1:	1::1:0/120	::	ve 90	1/1	2d16h
C 20	90::/64	::	ve 90	0/0	6d21h
C 21	.00::/64	::	ve 100	0/0	1d21h
C 21	.10::/64	::	ve 110	0/0	1d21h
C 21	20::/64	::	ve 120	0/0	1d21h
C 21	.30::/64	::	ve 130	0/0	6d21h
C 88	811::1/128	::	loopback 1	0/0	6d21h

The following example displays information for static IPv6 multicast routes:

Device(config) # show ipv6 mroute static
Type Codes - B:BGP C:Connected S:Static
Type IPv6 Prefix Next Hop Router Interface Dis/Metric Uptime
S 1:1::1:0/120 :: ve 90 1/1 2d16h

The following example displays information for directly attached (connected) IPv6 multicast routes:

Device(config) #show ipv6 mroute connect Type Codes - B:BGP C:Connected S:Static Type IPv6 Prefix Next Hop Router Interface Dis/Metric Uptime 2090::/64 C ve 90 6d21h :: 0/0 0/0 С 2100::/64 ve 100 1d21h :: С 2110::/64 :: ve 110 0/0 1d21h C 2120::/64 ve 120 0/0 1d21h :: 2130::/64 ve 130 0/0 6d21h :: 8811::1/128 loopback 1 0/0 6d21h ::

The following example displays information for IPv6 multicast route 2090::1:

Device(config) # show ipv6 mroute 2090::1
Type Codes - B:BGP C:Connected S:Static
Type IPv6 Prefix Next Hop Router Interface Dis/Metric Uptime
C 2090::/64 :: ve 90 0/0 6d21h

Release version	Command history
8.0.10a	This command was introduced.

show ipv6 multicast mcache

Displays information in the IPv6 multicast forwarding mcache (multicast listening discovery [MLD]).

Syntax show ipv6 multicast mcache

Modes Privileged EXEC mode

Command Output

The **show ipv6 multicast mcache** command displays the following information:

Output Field	Description
(abcd:ef50 0:100):	The lowest 32 bits of source and group. It is displayed in XXXX:XXXX hex format. Here XXXX is a 16-bit hex number.
cnt	The number of packets processed in software.
OIF	Output interfaces.
age	The mcache age in seconds. The mcache is reset to 0 if traffic continues to arrive, otherwise it is aged out when it reaches the time defined by the ipv6 multicast mcache-age command.
uptime	The up time of this mcache in seconds.
vidx	The vidx is shared among mcaches using the same output interfaces. The vidx specifies the output port list, which shows the index. Valid range is from 4096 to 8191.
ref-cnt	The number of mcaches using this vidx.

Examples

This example shows information in the multicast forwarding mcache:

```
Device#show ipv6 multicast mcache
Example: (S G) cnt=: (S G) are the lowest 32 bits, cnt: SW proc. count
   OIF: 1/22 TR(1/32,1/33), TR is trunk, 1/32 primary, 1/33 output
vlan 1, has 2 cache
1   (abcd:ef50 0:100), cnt=121
   OIF: 1/11 1/9
   age=0s up-time=120s vidx=4130 (ref-cnt=1)
2   (abcd:ef50 0:101), cnt=0
   OIF: entire vlan
   age=0s up-time=0s vidx=8191 (ref-cnt=1)
vlan 70, has 0 cache
```

show ipv6 multicast group

Displays information about multicast listening discovery (MLD) groups.

Syntax show ipv6 multicast group [group-address [detail] [tracking]]

Parameters group-address

Specifies information for a particular group.

detail

Specifies the source list of a specific VLAN.

tracking

Specifies tracking information on interfaces that have tracking enabled.

Modes Privileged EXEC mode

Command Output The **show ipv6 multicast group** command displays the following information:

Output Field	Description
group	The address of the IPv6 group (destination IPv6 address).
p-port	The physical port on which the group membership was received.
ST	Yes indicates that the MLD group was configured as a static group; No means it was learned from reports.
QR	Yes means the port is a querier port; No means it is not. A port becomes a non-querier port when it receives a query from a source with a lower source IP address than the port.
life	The number of seconds the group can remain in EXCLUDE mode. An EXCLUDE mode changes to INCLUDE if it does not receive an IS_EX or TO_EX message during a specified period of time. The default is 140 seconds. There is no life displayed in INCLUDE mode.
mode	The current mode of the interface: INCLUDE or EXCLUDE. If the interface is in INCLUDE mode, it admits traffic only from the source list. If the interface is in EXCLUDE mode, it denies traffic from the source list and accepts the rest.
source	Identifies the source list that will be included or excluded on the interface.
	An MLDv1 group is in EXCLUDE mode with a source of 0. The group excludes traffic from 0 (zero) source list, which actually means that all traffic sources are included.
group	If you requested a <i>detailed</i> report, the following information is displayed:
	The multicast group address
	The mode of the group
	 Sources from which traffic will be admitted (INCLUDE) or denied (EXCLUDE) on the interface. The life of each source list.
	If you requested a <i>tracking/fast leave</i> report, the clients from which reports were received are identified.

Examples

This example shows that an MLDv1 group is in EXCLUDE mode with a source of 0. The group excludes only traffic from the 0 (zero) source list, which means that all traffic sources are included.

This example displays detailed MLD group information for multicast group ff0e::ef00:a096:

This example displays the list of clients that belong to multicast group ff0e::ef00:a096 when tracking and fast leave are enabled:

show ipv6 multicast mcache

Displays information in the IPv6 multicast forwarding mcache (multicast listening discovery [MLD]).

Syntax show ipv6 multicast mcache

Modes Privileged EXEC mode

Command Output

The **show ipv6 multicast mcache** command displays the following information:

Output Field	Description
(abcd:ef50 0:100):	The lowest 32 bits of source and group. It is displayed in XXXX:XXXX hex format. Here XXXX is a 16-bit hex number.
cnt	The number of packets processed in software.
OIF	Output interfaces.
age	The mcache age in seconds. The mcache is reset to 0 if traffic continues to arrive, otherwise it is aged out when it reaches the time defined by the ipv6 multicast mcache-age command.
uptime	The up time of this mcache in seconds.
vidx	The vidx is shared among mcaches using the same output interfaces. The vidx specifies the output port list, which shows the index. Valid range is from 4096 to 8191.
ref-cnt	The number of mcaches using this vidx.

Examples

This example shows information in the multicast forwarding mcache:

```
Device#show ipv6 multicast mcache
Example: (S G) cnt=: (S G) are the lowest 32 bits, cnt: SW proc. count
    OIF: 1/22 TR(1/32,1/33), TR is trunk, 1/32 primary, 1/33 output
vlan 1, has 2 cache
1    (abcd:ef50 0:100), cnt=121
    OIF: 1/11 1/9
    age=0s up-time=120s vidx=4130 (ref-cnt=1)
2    (abcd:ef50 0:101), cnt=0
    OIF: entire vlan
    age=0s up-time=0s vidx=8191 (ref-cnt=1)
vlan 70, has 0 cache
```

show ipv6 multicast optimization

Displays multicast listening discovery (MLD) snooping hardware resource-sharing information.

Syntax show ipv6 multicast optimization [/2mc]

Parameters 12mc

Specifies the Layer 2 multicast (L2MC) group index.

Modes Privileged EXEC mode

VLAN configuration mode

Usage Guidelines The show ipv6 multicast optimization command is supported only on the ICX 7250, ICX 7450, and

ICX 7750 devices.

Use this command to display the availability of L2MC group indexes in the hardware and how it is used

and shared

The L2MC group index range varies depending on the platform. Values out of range are not displayed.

Examples

The following example displays resource information showing that L2MC group index 4 is shared by two users and the ports included in the set are 1/1/6 and 1/1/1:

Release version	Command history
8.0.10	This command was introduced.

show ipv6 multicast pimsm-snooping

Displays information related to PIM sparse mode (SM) snooping on the mcache.

Syntax show ipv6 multicast pimsm-snooping [vlan vlan-id] [cache ipv6-address] [resources]

Parameters cache ipv6-address

Specifies the PIM SM Snooping cache.

vlan vlan-id

Specifies snooping for a VLAN.

resources

Specifies PIM SM snooping resources.

Modes Privileged exec mode

Use the show ipv6 pimsm-snooping cache command to display information related to the PIM SM

snooping outgoing interface (OIF) in the mcache.

Examples The following example shows PIM SM information for the mcache:

show ipv6 multicast vlan

Displays multicast listening discovery (MLD) snooping information for all VLANs or for a specific VLAN.

Syntax show ipv6 multicast vlan vlan-id

Parameters vlan-id

Specifies the VLAN for which you want information. If you do not specify a *vlan-*

id, information for all VLANs is displayed.

Modes Privileged EXEC mode

Command Output The show ipv6 multicast vlan command displays the following information:

Output Field	Description
version	The MLD version number.
query-t	How often a querier sends a general query on the interface.
group-aging-t	Number of seconds membership groups can be members of this group before aging out.
rtr-port	The router ports which are the ports receiving queries. The display router ports: 1/36(120) 2001:DB8::2e0:52ff:fe00:9900 means port 1/36 has a querier with 2001:DB8::2e0:52ff:fe00:9900 as the link-local address, and the remaining life is 120 seconds.
max-resp-t	The maximum number of seconds a client can wait before it replies to the query.
non-QR	Indicates that the port is a non-querier.
QR	Indicates that the port is a querier.
Unregistered IPv6 Multicast Packets Flooding	Indicates whether flooding is enabled.

Examples

The following example shows MLD snooping information for VLAN 70:

```
Device#show ipv6 multicast vlan 70
version=1, query-t=60, group-aging-t=140, max-resp-t=3, other-qr-present-t=123
VL70: cfg V2, vlan cfg passive, 2 grp, 0 (SG) cache, rtr ports,
    router ports: 1/36(120) 2001:DB8::2e0:52ff:fe00:9900,
    1/26 has 2 grp, non-QR (passive), cfg V1
    1/26 has 2 grp, non-QR (passive), cfg V1
    group: ff10:1234::5679, life = 100
    group: ff10:1234::5678, life = 100
    1/35 has 0 grp, non-QR (QR=2001:DB8::2e0:52ff:fe00:9900, age=20), dft V2 trunk
```

The following example shows MLD snooping information when flooding of unregistered IPv6 multicast frames is disabled:

Device#show ipv6 multicast vlan Summary of all vlans. use "sh ipv6 multicast vlan vlan-id" for details Version=1, Intervals: Query=125, Group Age=260, Max Resp=10, Other Qr=255

Unregistered IPv6 Multicast Packets Flooding: Disabled.

VL500: dft V1, vlan cfg active, 0 grp, 0 (*G) cache, no rtr port, VL600 no snoop: no global or local config

Release version	Command history
8.0.30	This command was modified to display flooding information.

show ipv6 ospf interface

Displays interface information for all or specific OSPFv3-enabled interfaces.

Syntax show ipv6 ospf interface [brief] [ethernet mappedID/slot/port] [loopback number] [tunnel

number] [ve vlan_id]

Parameters brief

Displays brief summary information about the specified port.

ethernet mappedID/slot/port

Specifies the physical interface. On standalone devices specify the interface ID in the format slot/port-id; on stacked devices you must also specify the stack ID,

in the format stack-id/slot/port-id.

loopback number

Specifies a loopback port number in the range of 1 to 255.

tunnel number

Specifies a tunnel interface.

ve vlan_id

Specifies the VLAN number.

Modes Privileged EXEC mode

Usage Guidelines

Use the **brief** keyword to limit the display to the following fields:

- Interface
- Area
- Status
- Type
- Cost
- State
- Nbrs(F/C)

Command Output

The **show ipv6 ospf interface** command displays the following information:

This field	Displays
Interface status	The status of the interface. Possible status includes the following: • Up. • Down.
Туре	The type of OSPFv3 circuit running on the interface. Possible types include the following: • BROADCAST • POINT TO POINT UNKNOWN • POINT TO POINT
IPv6 Address	The IPv6 address assigned to the interface.
Instance ID	An identifier for an instance of OSPFv3.

This field	Displays
Router ID	The IPv4 address of the device. By default, the router ID is the IPv4 address configured on the lowest numbered loopback interface. If the device does not have a loopback interface, the default router ID is the lowest numbered IPv4 address configured on the device.
Area ID	The IPv4 address or numerical value of the area in which the interface belongs.
Cost	The overhead required to send a packet through the interface.
Interface bandwidth	The configured bandwidth on a tunnel interface for routing metric purposes only.
default	Shows whether or not the default passive state is set.
State	 The state of the interface. Possible states include the following: DR - The interface is functioning as the Designated Router for OSPFv3. BDR - The interface is functioning as the Backup Designated Router for OSPFv3. Loopback - The interface is functioning as a loopback interface. P2P - The interface is functioning as a point-to-point interface. Passive - The interface is up but it does not take part in forming an adjacency. Waiting - The interface is trying to determine the identity of the BDR for the network. None - The interface does not take part in the OSPF interface state machine. Down - The interface is unusable. No protocol traffic can be sent or received on such a interface. DR other - The interface is a broadcast or NBMA network on which another router is selected to be the DR. Active - The interface sends or receives all the OSPFv3 control packets, and forms the adjacency.
Transmit delay	The amount of time, in seconds, it takes to transmit Link State Updates packets on the interface.
Priority	The priority used when selecting the DR and the BDR. If the priority is 0, the interface does not participate in the DR and BDR election.
Timer intervals	The interval, in seconds, of the hello-interval, dead-interval, and retransmit-interval timers.
DR	The router ID (IPv4 address) of the DR.
BDR	The router ID (IPv4 address) of the BDR.
Number of I/F scoped LSAs	The number of interface LSAs scoped for a specified area, AS, or link.
DR Election	The number of times the DR election occurred.
Delayed LSA Ack	The number of the times the interface sent a delayed LSA acknowledgement.
Neighbor Count	The number of neighbors to which the interface is connected.

This field	Displays
Adjacent Neighbor Count	The number of neighbors with which the interface has formed an active adjacency.
Neighbor	The router ID (IPv4 address) of the neighbor. This field also identifies the neighbor as a DR or BDR, if appropriate.
Interface statistics	The following statistics are provided for the interface:
	 Unknown - The number of Unknown packets transmitted and received by the interface. Also, the total number of bytes associated with transmitted and received Unknown packets. Hello - The number of Hello packets transmitted and received by the interface. Also, the total number of bytes associated with transmitted and received Hello packets. DbDesc - The number of Database Description packets transmitted and received by the interface. Also, the total number of bytes associated with transmitted and received Database Description packets. LSReq - The number of link-state requests transmitted and received by the interface. Also, the total number of bytes associated with transmitted and received link-state requests. LSUpdate - The number of link-state updates transmitted and received by the interface. Also, the total number of bytes associated with transmitted and received link-state requests. LSAck - The number of link-state acknowledgements transmitted and received by the interface. Also, the total number of bytes associated with transmitted and received link-state acknowledgements.

Examples

This example shows sample output from the **show ipv6 ospf interface** command when no arguments or keywords are used.

```
device# show ipv6 ospf interface
e 1/1/9 admin up, oper up, IPv6 enabled
  IPv6 Address:
fe80::224:10ff:fe76:4bc0
      201::1/64
  Instance ID 0, Router ID 2.2.2.2
 Area ID 0, Cost 1, Type BROADCAST MTU: 1500
  State DR, Transmit Delay 1 sec, Priority 1, Link-LSA Tx not suppressed
  Timer intervals :
    Hello 10, Hello Jitter 10 Dead 40, Retransmit 5
  Authentication Use: Enabled
   KeyRolloverTime(sec): Configured: 300 Current: 0
   KeyRolloverState: NotActive
   Outbound: None
   Inbound: None
  DR:2.2.2.2 BDR:1.1.1.1 Number of I/F scoped LSAs is 2 DRElection: 2 times, DelayedLSAck: 425 times
  Neighbor Count = 1, Adjacent Neighbor Count = 1
     Neighbor:
      1.1.1.1 (BDR)
    Statistics of interface e 1/1/9:
                                                    rx-byte
      Type
                tx rx 0
                                        tx-byte
      Unknown
                0
      Hello
                80035
                            80133
                                        3201392
                                                    3205320
                                        240
                                                    144
      DbDesc
                            3
      LSReq
                                                    76
      LSUpdate 2095
LSAck 425
                            1262
                                        171228
                                                    92540
                            419
                                                    48604
                                        32020
      OSPF messages dropped, no authentication: 0
```

This example shows sample output from the **show ipv6 ospf interface** command when the **brief** keyword is used.

```
device# show ipv6 ospf interface brief
Interface
              Area
                           Status Type Cost State
                                                         Nbrs(F/C)
e 1/1/9
                                               DR
                                                         1/1
                           up
e 1/1/12
               0
                           down
                                   BCST 0
                                               Down
                                                         0/0
                                                         0/0
ve 20
               0
                                   BCST 1
                                               DR
                           up
ve 60
                                   BCST
                                               DR
                                                         0/0
                           uρ
                                                         0/0
ve 310
               0
                                   BCST 0
                           down
                                               Down
ve 360
               0
                            down
                                   BCST 0
                                               Down
                                                         0/0
                                               Loopback 0/0
loopback 1
               0
                                   BCST 1
                           up
                                               Loopback 0/0
Loopback 0/0
loopback 2
               0
                                   BCST 1
                           up
loopback 3
                                   BCST 1
                           up
```

This example shows information about a specified OSPF-enabled Ethernet interface, including the cost, where the cost is calculated using the default interface speed and auto cost.

```
device# show ipv6 ospf interface ethernet 3/1/1
    e 3/1/1 admin up, oper up, ospf enabled, state up
    fe80::224:10ff:fe76:4bc0
        201::1/64,
    Area 0
    Database Filter: Not Configured
    State BDR, Pri 1, Cost 1, Options 2, Type broadcast Events 3
```

This example shows information about a specified OSPF-enabled Ethernet interface, including the cost, which has been calculated using the configured interface bandwidth and the default auto-cost.

```
device# show ipv6 ospf interface ethernet 3/1/1
     e 1/1/3 admin up, oper up, IPv6 enabled
  IPv6 Address:
      fe80::ce4e:24ff:fe6d:bc00
      9000:1111:9013::2/64
  Instance ID 0, Router ID 192.168.3.1
  Area ID 0, Cost 34, Type BROADCAST
  MTU: 1500
  State DR, Transmit Delay 1 sec, Priority 1, Link-LSA Tx not suppressed
  Timer intervals :
   Hello 10, Hello Jitter 10 Dead 40, Retransmit 5
  Authentication Use: Enabled
   KeyRolloverTime(sec): Configured: 300 Current: 0
  KeyRolloverState: Not Active
   Outbound: None
   Inbound: None
  DR:192.168.3.1 BDR:192.168.1.1 Number of I/F scoped LSAs is 2
  DRElection: 2 times, DelayedLSAck:
                                          1 times
  Neighbor Count = 1,
                       Adjacent Neighbor Count= 1
     Neighbor:
      192.168.1.1 (BDR)
    Statistics of interface e 1/1/3:
      Type
              tx
                       rx
                                     tx-byte
                                                rx-byte
      Unknown 0
                          0
                                     0
                                                0
     Hello
DbDesc
              82
                          78
                                     3268
                                                3120
              2
                         3
                                     116
                                                304
      LSReq
                                     148
                                                2.8
                         1
                                     1144
                                                1048
      LSUpdate 16
              1
                         3
      LSAck
                                    156
                                                328
      OSPF messages dropped, no authentication: 0
```

Release version	Command history
8.0.30	This command was modified to include configured bandwidth status.

show ipv6 neighbor

Displays the status of the neighbor discovery (ND) inspection configuration, details of the VLANs on which ND inspection is enabled, ND static entries, and ND inspection statistics.

Syntax show ipv6 neighbor [vrf vrf-name] inspection [static-entry | statistics | vlan vlan-number]

Parameters static-entry

Specifies the manually configured static ND inspection entries that are used to

validate the packets received on untrusted ports.

statistics

Specifies the total number of neighbor discovery messages received and the

number of packets discarded after ND inspection.

vlan

Specifies the VLANs on which ND inspection is enabled.

vlan-number

Specifies the ID of the configured VLAN.

vrf

Specifies the VRF instance.

vrf-name

Specifies the ID of the VRF instance.

inspection

Specifies that the neighbor discovery messages are verified against the static

ND inspection entries or dynamically learned DHCPv6 snoop entries.

Modes Privileged EXEC mode

Global configuration mode

VRF configuration mode

Command Output

The **show ipv6 neighbor** command displays the following information.

Output field	Description			
VLAN	The list of VLANs on which ND inspection is enabled.			
IPv6 Address	The IPv6 addresses of the hosts that are added as static ND inspection entries.			
LinkLayer-Addr	The MAC addresses of the hosts that are added as static ND inspection entries.			
Total number of ND Solicit received	The total number of neighbor solicitation messages received.			
Total number of ND Advert received	The total number of neighbor advertisement messages received.			
Total number of Router Solicit received	The total number of router solicitation messages received.			
Total number of ND dropped	The total number of neighbor discovery messages that are discarded because of the IP-to-MAC address binding discrepancy.			
IPv6 Neighbor inspection VLAN vlan-number	The status of ND inspection on a VLAN.			

Output field	Description
Untrusted Ports	The interfaces or member ports on which trust mode is not enabled.
Trusted Ports	The interfaces or member ports on which trust mode is enabled.

Examples

The following example shows the output of the **show ipv6 neighbor inspection** command.

The following example shows the output of the ND inspection configuration details for a VRF.

The following example shows the output of the **show ipv6 neighbor inspection static-entry** command.

The following example shows the ND static entries of a VRF.

The following example shows the output of the **show ipv6 neighbor inspection statistics** command.

```
device(config) # show ipv6 neighbor inspection statistics
Total number of ND Solicit received 11
Total number of ND Advert received 29
Total number of Router Solicit received 20
Total number of ND dropped 6
```

The following example shows the ND inspection statistics of a VRF.

```
device(config-vrf-3)# show ipv6 neighbor vrf 3 inspection statistics
Total number of ND Solicit received 11
Total number of ND Advert received 29
Total number of Router Solicit received 20
Total number of ND dropped 6
```

The following example shows the output of the **show ipv6 neighbor inspection vlan** *vlan-number* command.

```
device (config)# show ipv6 neighbor inspection vlan 2
IPv6 Neighbor inspection VLAN 2: Enabled
  Untrusted Ports : ethe 1/1/1 to 1/1/2
  Trusted Ports : ethe 1/1/3
```

The following example shows the details of the VLANs on which ND inspection is enabled for a VRF.

```
device (config-vrf-3) \# show ipv6 neighbor vrf 3 inspection vlan 2 IPv6 Neighbor inspection VLAN 2: Enabled Untrusted Ports : ethe 1/1/1 to 1/1/2 Trusted Ports : ethe 1/1/3
```

Release version	Command history
08.0.20	This command was introduced.

show ipv6 pim interface

Displays information for IPv6 PIM interfaces.

Syntax show ipv6 pim interface { ethernetstackid/slot/port-id | loopback loopback-number | ve ve-number }

Parameters ethernetstackid/slot/port-id

Specifies a physical interface. On standalone devices specify the interface ID in the format slot/port-id; on stacked devices you must also specify the stack ID, in the format stack-id/slot/port-id.

loopback loopback-number

Specifies a loopback interface.

ve ve-number

Specifies a virtual interface.

Modes Privileged EXEC mode

The following example displays output from the **show ipv6 pim interface** command, showing that ACL f10 is applied to interface 1/1/9 to control neighbor access.

```
Device# show ipv6 pim interface
Flags : SM - Sparse Mode v2
```

Int'face	Local Address +	Mode 	i	Des Rtr Add Prt	Thr	Bndry	ACL	İ		Override Interval
e1/1/1 e1/1/9 e1/1/12 v20 v60 v310 v360	3000::2 201::1 1222::1 2000::2 6000::1 1100::2 1600::1 4444::2	SM SM SM SM SM SM SM SM	Ena Ena Dis Ena Ena Dis Dis	Itself Itself Itself Itself Itself Itself Itself Itself Itself Itself	+ 1 1 1 1 1 1 1	None None None None None None None	None f10 None None None None None	default default default default default default default default	1 1 1 1 1	3000ms 3000ms 3000ms 3000ms 3000ms 3000ms 3000ms 3000ms
13 Total Nu	7711::11 mber of Interfac	SM es:	Ena 9	Itself	Τ	None	None	default	Τ	3000ms

History

Examples

Release version	Command history
8.0.20a	This command was modified to display neighbor filter information.

show ipv6 pim traffic

Displays IPv6 PIM traffic statistics.

Syntax show ipv6 pim traffic [vrf vrf-name] [join-prune] [rx | tx]

Parameters vrf vrf-name

Specifies information for a VRF instance.

join-prune

Specifies displaying join and prune statistics.

rx

Specifies displaying received PIM traffic statistics.

tx

Specifies displaying transmitted PIM traffic statistics.

Modes Privileged EXEC mode

Usage Guidelines PIM control packet statistics for interfaces that are configured for standard PIM are listed first by the

display.

Command Output The **show ipv6 pim traffic** command displays the following information:

Output Field	Description				
Port	The port or virtual interface on which the IPv6 PIM interface is configured.				
HELLO	The number of IPv6 PIM Hello messages sent or received on the interface.				
JOIN-PRUNE	The number of Join or Prune messages sent or received on the interface.				
	NOTE Unlike PIM dense, PIM Sparse uses the same messages for Joins and Prunes.				
ASSERT	The number of Assert messages sent or received on the interface.				
REGISTER GRAFT (DM)	The number of Register messages sent or received on the interface.				
REGISTER STOP (SM)	The number of Register Stop messages sent or received on the interface.				
BOOTSTRAP MSGS (SM)	The number of bootstrap messages sent or received on the interface.				
CAND. RP ADV. (SM)	The total number of Candidate-RP-Advertisement messages sent or received on the interface.				
	Register Graft (DM)				
Err	The total number of MLD messages discarded, including a separate counter for those that failed the checksum comparison.				

Examples This example shows PIM traffic statistics:

Device Port	_	5 pim traffio JOIN-PRUNE				BOOTSTRA MSGS (SM)		Err
	Rx	Rx	Rx	Rx	Rx	Rx	Rx	Rx
v170 v501 v503 Port	0 0 3302 HELLO	0 0 2524 JOIN-PRUNE	0 0 0 0 ASSERT			0 0 0 BOOTSTRA MSGS (SM)		0 0 0 0 Err
	-+ Tx 	Tx	Tx	Tx	Tx	Tx	Tx	-+
v170 v501 v503	3576 1456 1456	0 0 1314	0 0 0 0	0 0 0	0 0 0	0 0 2	0 0 0	

This example shows the number of received IPv6 PIM Hello packets dropped on interface 1/1/9 to because an ACL to control neighbor access is configured on it.

Device#show ipv6 pim traffic rx								
Port	HELLO .	JN-PRN	ASSERT	REG	REG	BTSTRP	CAND RE	Err
				GRFT (DM)	STOP (SM)	MSGS (SM)	ADV.(S	SM)
				- ,	- ,	,		,
	+	-+	-+	++		+		+
	Rx	Rx	Rx	Rx	Rx	Rx	Rx	•
Rx								
	+	++	+	+			+	
e1/1/1	0	. 0	0	0	0	0	0	0
e1/1/9	924	0	0	0	0	5	0	914
e1/1/12	0	0	0	0	0	0	0	0
v20	0	0	0	0	0	0	0	0
v60	0	0	0	0	0	0	0	0
v310	0	0	0	0	0	0	0	0
v360	0	0	0	0	0	0	0	0

Release version	Command history
8.0.20a	This command was modified to display, in the Err column, received Hello packets dropped on an interface because of an ACL to control neighbor access.

show ipv6 pimsm-snooping cache

Displays the downstream PIM join/prune information for both source-path tree (SPT) and rendezvouspoint tree (RPT).

Syntax show ipv6 pimsm-snooping cache [vlan vlan-id] ipv6-address [resources]

Parameters

ipv6-address

Specifies the IP address.

vlan vlan-id

Specifies snooping for a VLAN.

resources

Specifies PIM SM snooping resources.

Modes

Privileged exec mode

Command Output

The **show ipv6 pimsm-snooping cache** command displays the following information:

Output field	Description
SG	(s,g) downstream fsm state for SPT.
G	(*,g) downstream fsm state for RPT

The **show ipv6 pimsm-snooping cache** command displays the following information only when multi-chassis trunking (MCT) is enabled on the VLAN:

Output field	Description
CCEP	Cluster-client-edge port
CEP	Cluster-edge port
Remote/Local	Join/Prune received on MCT peer or local

Examples

The following example shows PIM SM information.

The following example shows PIM SM information for a VLAN.

The following example shows PIM SM resource information.

Device#show ipv6 pimsm-snooping resources

	alloc	in-use	avail	get-fail	limit	get-mem	size	init
pimsm group entry	1000	1	999	0	232000	2	64	1000
pimsm source entry	2000	1	1999	0	464000	2	68	2000
pimsm oif entry	2000	1	1999	0	464000	2	89	2000

Total memory in used: 378000 bytes

show ipv6 static mroute

Displays information for configured IPv6 multicast routes.

Syntax show ipv6 static mroute [vrf vrf-name | ipv6-address-prefix/prefix-length]

Parameters vrf vrf-name

Specifies a VRF route.

ipv6-address-prefix/prefix-length

Specifies an IPv6 address.

Modes Privileged EXEC mode

Global configuration mode

Usage Guidelines Only resolved and best static mroutes are added to the mRTM table. These routes are prefixed with an

asterisk in the output from the show ipv6 static mroute command.

Examples Thie following example displays information for configured IPv6 multicast routes:

Device(config) # show ipv6 static mroute IPv6 Static Routing Table - 1 entries:

IPv6 Prefix Interface Next Hop Router Met/Dis/Tag Name

*1:1::1:0/120 ve 90 :: 1/1/0

History Release version Command history

8.0.10a This command was introduced.

show link-oam info

Displays the OAM information on EFM-OAM-enabled ports.

Syntax show link-oam info [detail [ethernet stackid/slot/port [[to stackid/slot/port] [ethernet stackid/slot/

port]...]]]

Parameters detail

Displays detailed EFM-OAM information.

ethernet

Displays the detailed EFM-OAM information for a specific Ethernet interface.

stackid/slot/port

Specifies the interface details.

to

Configures a range of interfaces.

Modes Privileged EXEC mode

Global configuration mode

EFM-OAM protocol configuration mode

Command Output

The **show link-oam info** command displays the following information:

Output field	Description
Ethernet	Displays the interface details
Link Status	Displays the status of the link (up or down)
OAM Status	Displays the status of OAM
Mode	Displays the operational mode of EFM-OAM
Local Stable	Displays the local OAM status
Remote Stable	Displays the remote OAM status
multiplexer action	Displays the local/remote multiplexer action
parse action	Displays the local/remote parse action
stable	Displays the local/remote OAM status
state	Displays the local/remote EFM-OAM state
loopback support	Indicates whether there is support for loopback for remote/local
dying-gasp	Indicates whether there is support for dying gasp for remote/local
critical-event	Indicates whether there is support for critical-event for remote/local
link-fault	Indicates whether there is support for link-fault for remote/local

Examples The following example displays the OAM information on all EFM-OAM-enabled ports.

device(c	onfig)# show li:	nk-oam info			
Ethernet	Link Status	OAM Status	Mode	Local Stable	Remote Stable
1/1/1	up	up	active	satisfied	satisfied
1/1/2	up	up	passive	satisfied	satisfied
1/1/3	up	up	active	satisfied	satisfied
1/1/4	up	init	passive	unsatisfied	unsatisfied
1/1/5	down	down	passive	unsatisfied	unsatisfied
1/1/6	down	down	passive	unsatisfied	unsatisfied
1/1/7	down	down	passive	unsatisfied	unsatisfied

The following example displays detailed EFM-OAM information on all EFM-OAM-enabled ports.

```
device(config) # show link-oam info detail
OAM information for Ethernet port: 10/1/1
        +link-oam mode:
        +link status:
        +oam status:
                               down
        Local information
                multiplexer action: forward
                parse action:
                                     forward
                stable:
                                     unsatisfied
                state:
                                     linkFault
                loopback state:
                                     disabled
                dying-gasp:
                                    false
                critical-event:
                                     false
                link-fault:
                                     true
        Remote information
                multiplexer action: forward
                parse action:
                                     forward
                stable:
                                     unsatisfied
                loopback support:
                                     disabled
                dying-gasp:
                                    false
                critical-event:
                                    t.rue
                link-fault:
                                    false
OAM information for Ethernet port: 10/1/3
        +link-oam mode: active
        +link status:
                              up
                               down
        +oam status:
        Local information
                multiplexer action: forward
                parse action:
                                     forward
                stable:
                                     unsatisfied
                state:
                                     activeSend
                loopback state:
                                    disabled
                dying-gasp:
                                    false
                                    false
                critical-event:
                link-fault:
                                     false
        Remote information
                multiplexer action: forward
                parse action:
                                     forward
                stable:
                                     unsatisfied
                loopback support:
                                     disabled
                dying-gasp:
                                     false
                critical-event:
                                     false
                link-fault:
OAM information for Ethernet port: 10/1/4 +link-oam mode: active
        +link status:
                               up
        +oam status:
                               up
        Local information
                multiplexer action: forward
                parse action: stable:
                                     forward
                                     satisfied
                state:
                                     up
                loopback state:
                                     disabled
                dying-gasp:
                                     false
                critical-event:
                                     false
                link-fault:
                                     false
        Remote information
                multiplexer action: forward
                parse action:
                                     forward
                stable:
                                     satisfied
                loopback support:
                                     disabled
                dying-gasp:
                                    false
                critical-event:
                                     true
                link-fault:
                                    false
```

The following example displays detailed EFM-OAM information on a range of EFM-OAM-enabled ports.

```
device(config)# show link-oam info detail ethernet 1/1/3 to 1/1/8 OAM information for Ethernet port: 1/1/3
         +link-oam mode:
                                   active
         +link status:
                                   up
         +oam status:
                                   uр
         Local information
                  multiplexer action: forward
                  parse action:
                                          forward
                  stable:
                                          satisfied
                  state:
                                          up
disabled
                  loopback state:
                  dying-gasp:
                                         false
                  critical-event:
                                          false
                  link-fault:
                                          false
         Remote information
                  multiplexer action: forward
                  parse action: stable:
                                          forward
                                          satisfied
                  loopback support:
                                          disabled
                  dying-gasp:
critical-event:
                                         false
                                          false
                  link-fault:
                                          false
Link OAM is not enabled on port 1/1/4
Link OAM is not enabled on port 1/1/5 Link OAM is not enabled on port 1/1/6
Link OAM is not enabled on port 1/1/7
Link OAM is not enabled on port 1/1/8
```

Release version	Command history
08.0.30	This command was introduced.

show link-oam statistics

Displays the OAM statistics of OAM-enabled ports.

Syntax show link-oam statistics [detail [ethernet stackid/slot/port [[to stackid/slot/port] [ethernet stackid/

slot/port]...]]]

Parameters detail

Displays detailed EFM-OAM statistics.

ethernet

Displays the detailed EFM-OAM statistics of a specific ethernet interface.

stackid/slot/port

Specifies the interface details.

to

Configures a range of interfaces.

Modes Privileged EXEC mode

Global configuration mode

EFM-OAM protocol configuration mode

Command Output

The **show link-oam statistics** command displays the following information:

Output field	Description
Tx PDUs	Displays the number of PDUs transmitted
Rx PDUs	Displays the number of PDUs received
information OAMPDUs	Displays the number of information OAMPDUs transmitted/received
loopback control OAMPDUs	Displays the number of loopback control OAMPDUs transmitted/received
variable request OAMPDUs	Displays the number of variable request OAMPDUs transmitted/received
variable response OAMPDUs	Displays the number of variable response OAMPDUs transmitted/received
unique event notification OAMPDUs	Displays the number of unique event notification OAMPDUs transmitted/received
duplicate event notification OAMPDUs	Displays the number of duplicate event notification OAMPDUs transmitted/received
organization specific OAMPDUs	Displays the number of organization specific OAMPDUs transmitted/received
link-fault records	Displays the number of link-fault records transmitted/received
critical-event records	Displays the number of critical-event records transmitted/received
dying-gasp records	Displays the number of dying-gasp records transmitted/received
loopback control OAMPDUs dropped	Displays the number of dropped loopback control OAMPDUs
unsupported OAMPDUs	Displays the number of unsupported OAMPDUs
discarded TLVs	Displays the number of discarded TLVs
unrecognized TLVs	Displays the number of unrecognized TLVs

Examples The following example displays the OAM statistics on all EFM-OAM-enabled ports.

device(co	onfig) # show	link-oam	statistics
Ethernet	Tx Pdus	Rx Po	dus
10/1/1	377908	37796	57
10/1/3	400	44	
10/1/4	400	385	
10/1/5	400	385	
10/1/6	400	385	

The following example displays detailed EFM-OAM statistics on all EFM-OAM-enabled ports.

```
device(config) # show link-oam statistics detail
OAM statistics for Ethernet port: 10/1/1
        Tx statistics
                 information OAMPDUs:
                                                            377908
                 loopback control OAMPDUs:
                 variable request OAMPDUs:
                 variable response OAMPDUs:
                 unique event notification OAMPDUs:
                 duplicate event notification OAMPDUs:
                 organization specific OAMPDUs:
                 link-fault records:
                 critical-event records:
                                                            0
                 dying-gasp records:
                                                            0
        Rx statistics
                 information OAMPDUs:
                                                            377967
                 loopback control OAMPDUs:
loopback control OAMPDUs dropped:
                                                            0
                 variable request OAMPDUs:
                                                            0
                 variable response OAMPDUs: unique event notification OAMPDUs:
                                                            0
                                                            0
                 duplicate event notification OAMPDUs:
                                                            0
                 organization specific OAMPDUs: unsupported OAMPDUs:
                                                            0
                 link-fault records:
                                                            0
                 critical-event records:
                                                            377395
                 dying-gasp records:
discarded TLVs:
                                                            0
                                                            Ω
                 unrecognized TLVs:
                                                            0
OAM statistics for Ethernet port: 10/1/3
        Tx statistics
                 information OAMPDUs:
                                                            427
                 loopback control OAMPDUs:
                                                            0
                 variable request OAMPDUs:
                                                            0
                 variable response OAMPDUs:
                                                            0
                 unique event notification OAMPDUs:
                                                            0
                 duplicate event notification OAMPDUs:
                 organization specific OAMPDUs:
                 link-fault records:
                 critical-event records:
                 dying-gasp records:
        Rx statistics
                 information OAMPDUs:
                 loopback control OAMPDUs:
                 loopback control OAMPDUs dropped:
                 variable request OAMPDUs:
                                                            0
                 variable response OAMPDUs:
                 unique event notification OAMPDUs:
                 duplicate event notification OAMPDUs:
                 organization specific OAMPDUs:
                 unsupported OAMPDUs:
                                                            0
                 link-fault records: critical-event records:
                                                            0
                                                            0
                 dying-gasp records:
discarded TLVs:
                                                            0
                                                            0
                 unrecognized TLVs:
                                                            0
OAM statistics for Ethernet port: 10/1/4
        Tx statistics
                 information OAMPDUs:
                                                            428
                 loopback control OAMPDUs:
                                                            0
                 variable request OAMPDUs:
                                                            0
                 variable response OAMPDUs:
                                                            0
                 unique event notification OAMPDUs:
                 duplicate event notification OAMPDUs:
                                                            0
                 organization specific OAMPDUs:
                 link-fault records:
                                                            0
                 critical-event records:
                 dying-gasp records:
                                                            0
        Rx statistics
                 information OAMPDUs:
                                                            413
                 loopback control OAMPDUs:
                 loopback control OAMPDUs dropped:
                                                            0
                 variable request OAMPDUs:
                 variable response OAMPDUs:
                 unique event notification OAMPDUs:
```

```
duplicate event notification OAMPDUs: 0 organization specific OAMPDUs: 0 unsupported OAMPDUs: 0 link-fault records: 0 critical-event records: 350 dying-gasp records: 0 discarded TLVs: 0 unrecognized TLVs: 0
```

The following example displays detailed EFM-OAM statistics on a range of EFM-OAM-enabled ports.

```
device(config) \# show link-oam statistics detail ethernet 1/1/3 to 1/1/8 OAM statistics for Ethernet port: 1/1/3
         Tx statistics
                  information OAMPDUs:
                                                              255390
                  loopback control OAMPDUs:
                                                              0
                  variable request OAMPDUs:
                                                              0
                  variable response OAMPDUs:
                                                              0
                  unique event notification OAMPDUs:
                                                              0
                  duplicate event notification OAMPDUs:
                                                              0
                  organization specific OAMPDUs:
                                                              0
                  link-fault records:
                                                              0
                  critical-event records:
                                                              0
                  dying-gasp records:
                                                              0
         Rx statistics
                                                              282796
                  information OAMPDUs:
                  loopback control OAMPDUs:
                  loopback control OAMPDUs dropped:
                                                              0
                  variable request OAMPDUs:
                                                              0
                  variable response OAMPDUs:
                                                              0
                  unique event notification OAMPDUs:
                  duplicate event notification OAMPDUs:
                                                              0
                  organization specific OAMPDUs:
                                                              0
                  unsupported OAMPDUs:
                  link-fault records:
                  critical-event records:
                  dying-gasp records:
discarded TLVs:
                                                              0
                  unrecognized TLVs:
Link OAM is not enabled on port 1/1/4
Link OAM is not enabled on port 1/1/5
Link OAM is not enabled on port 1/1/6
Link OAM is not enabled on port 1/1/7
Link OAM is not enabled on port 1/1/8
```

Release version	Command history
08.0.30	This command was introduced.

show loop-detect no-shutdown-status

Shows the status of interfaces in a loop.

Syntax show loop-detect no-shutdown-status

Modes Privileged EXEC mode

Command Output

The **show loop-detect no-shutdown-status** command displays the following information:

Output field	Description
Port	The specific interface
Loop status	The duration the port has been in a loop

Examples

The following example shows the ports and their loop statuses.

device# show loop-detection no-shutdown-status

loop detection no shutdown syslog interval : 5 (unit 1 min /Default 5 min) loop detection no shutdown port status : Note: Port's loop status gets cleared if loop is not detected in a particular interval window

Release version	Command history
08.0.20	This command was introduced.

show mac-auth configuration

Displays the global or interface level MAC authentication configuration.

Syntax show mac-auth configuration [all | ethernet device/slot/port]

Parameters all

Displays the MAC authentication configuration on all interfaces.

ethernet device/slot/port

Displays the MAC authentication configuration for a specific interface.

Modes EXEC or Privileged EXEC mode

Global configuration mode

Command Output

The **show mac-auth configuration** command displays the following information.

Output field	Description
Status	Displays if MAC authentication is enabled or disabled
Auth-order	The authentication order enabled on the device
Default VLAN	The default VLAN specified on the device
Restricted VLAN	The restricted VLAN specified on the device
Critical VLAN	The critical VLAN specified on the device
Action on Auth failure	The action to be taken on authentication failure
MAC Session Aging	The status of the MAC session aging
Filter Strict Security	The status of filter strict security
Re-authentication	The status of re-authentication
Dot1x Override	The status of dot1x override
Password Override	The status of password override
Password Format	The configured password format
Reauth-period	The re-authentication period specified in seconds
Session max sw-age	The maximum software age configured on the device
Session max hw-age	The maximum hardware age configured on the device

The **show mac-auth configuration all** | **ethernet** *device/slot/port* command displays the following information.

Output field	Description
Auth Order	Displays the authentication order
Action on Auth failure	Displays the action to be taken on authentication failure
Action on Auth timeout	Displays the action to be taken on authentication timeout

Output field	Description
Filter Strict Security	Displays if filter strict security is enabled or disabled
DoS Protection	Displays if DoS protection is enabled or disabled
Source-guard Protection	Displays if Source-Guard Protection is enabled or disabled
Aging	Displays if aging is enabled or disabled
Max-sessions	Displays the count of the maximum sessions
Ingress-filtering	Displays if ingress filtering is enabled or disabled

Examples

The following example displays the system level MAC authentication configuration.

```
\label{lem:device} \mbox{device\# show mac-authentication configuration}
```

```
Status: Enabled
Auth Order: dot1x mac-auth
Default VLAN: 4
Restricted VLAN: Not configured
Critical VLAN: Not configured
Action on Auth failure: Block traffic
MAC Session Aging: Enabled
Filter Strict Security: Enabled
Re-authentication: Enabled
Dot1x Override: Disabled
Password Override: Disabled
Password Format: xxxx.xxxxx
Reauth-period: 600 seconds
Session max sw-age: 120 seconds
Session max hw-age: 70 seconds
```

The following example displays the MAC authentication configuration for port 1/1/15.

```
device# configure terminal
device(config) # show mac-auth configuration 1/1/15
Port 1/1/15 Configuration:
Auth Order
                              : dot1x mac-auth
Action on Auth failure
                              : Block traffic
Action on Auth timeout
                              : Treat as a failed authentication
Filter Strict Security
                              : Enabled
DoS Protection
                              : Disabled (limit = 512)
Source-guard Protection
                              : Disabled
Aging
                              : Enabled
Max-sessions
Auth Filter List (Filter/VLAN) : 1/2
```

The following example displays the MAC authentication information on all interfaces.

```
device# configure terminal
device(config)# show mac-auth configuration all

Port 1/1/1 Configuration:
Auth Order : dot1x mac-auth
Action on Auth failure : Block traffic
Action on Auth timeout : Treat as a failed authentication
Filter Strict Security : Enabled
DoS Protection : Disabled (limit = 512)
Source-guard Protection : Disabled
Reauth-timeout : 60 seconds
Aging : Enabled
Max-sessions : 2

Port 1/1/3 Configuration:
Auth Order : dot1x mac-auth
Action on Auth failure : Block traffic
Action on Auth timeout : Treat as a failed authentication
Filter Strict Security : Enabled
Source-guard Protection : Disabled (limit = 512)
Source-guard Protection : Disabled (limit = 512)
Source-guard Protection : Disabled
Reauth-timeout : Enabled
Max-sessions : Enabled
Source-guard Protection : Disabled
Max-sessions : Enabled
Max-sessions : Enabled
```

Release version	Command history
08.0.20	This command was introduced.

show mac-auth ip-acl

Shows the layer 3 access lists (ACLs) for MAC authentication.

Syntax show mac-auth ip-acl { all | ethernet device/slot/port }

Parameters all

Specifies the ACLs at the global level.

ethernet device/slot/port

Specifies the ACLs at the interface level.

Modes Global configuration mode

Interface configuration mode

Examples The **show mac-auth ip-acl** command displays the following information.

```
device(config) # show mac-auth ip-acl all
MAC-Auth IP ACL Information:

Port 1/1/15 : 0010.9400.0010
In-bound IP ACL : 101

Port 1/1/15 : 0010.9400.0020
In-bound IP ACL : 101

Port 2/1/15 : 0015.9400.0020
In-bound IP ACL : 102

device(config) # show mac-auth ip-acl eth 1/1/15
MAC-Auth IP ACL Information:

Port 1/1/15 : 0010.9400.0010
In-bound IP ACL : 101

Port 1/1/15 : 0010.9400.0020
In-bound IP ACL : 101
```

Release version	Command history	
08.0.20	This command was introduced.	

show mac-auth sessions

Shows MAC authentication configuration sessions at a global and interface level.

Syntax show mac-auth sessions { all | ethernet device/slot/port }

Parameters all

Specifies the sessions at the global level.

ethernet device/slot/port

Specifies the sessions at the interface level.

Modes Privileged EXEC mode

Global configuration

Interface configuration

Command Output

The **show mac-auth sessions** command displays the following information:

Output field	Description
Port	The port number.
MAC Address	The MAC address of the client.
IP Address	The IP address of the client.
VLAN	The VLAN
Auth State	The authentication state.
ACL	The specific ACL applied.
Age	The age of the session.

Examples

The following example displays MAC sessions for all interfaces.

device# show mac-auth sessions all

Port	MAC Addr	IP Addr	Vlan	Auth State	ACL	Age
1/1/15	0010.9400.0010 0010.9400.0020 0015.9400.0020	192.85.20.1	20 20 30	Yes Yes Yes	in-101 in-101 in-102	

The following example displays MAC sessions for a specified interface.

device# show mac-auth sessions ethernet 1/1/15

Port 1		IP Addr	Vlan	Auth State	ACL	Age
-, -,	0010.9400.0010 0010.9400.0020	192.85.10.1 192.85.20.1			in-101 in-101	

Release version	Command history	
08.0.20	This command was introduced.	

show mac-auth statistics

Displays the MAC authentication statistics.

Syntax show mac-auth statistics { all | ethernet device/slot/port }

Parameters all

Displays the MAC authentication statistics for all interfaces.

ethernet device/slot/port

Displays the MAC authentication statistics for the specified interface.

Modes Privileged EXEC mode

Command Output

The **show mac-auth statistics** command displays the following information:

Output field	Description
Accepted sessions	Number of accepted sessions
Rejected sessions	Number of rejected sessions
Inprogress sessions	Number of inprogress sessions
Attempted sessions	Number of attempted sessions
Number of errors	The number of errors.

Examples

The following example displays MAC authentication statistics for all interfaces.

device# show mac-auth statistics all

Port 1/1/15 Statistics: 2 Accepted Sessions Rejected Sessions 0 0 Inprogress Sessions Attempted Sessions 0 Number of Errors Port 2/1/15 Statistics: Accepted Sessions Rejected Sessions 0 Inprogress Sessions 0 Attempted Sessions 0 Number of Errors 0

The following example displays MAC authentication statistics for Ethernet interface 1/1/15.

device# show mac-auth statistics ethernet 1/1/15

Port 1/1/15 Statistics:
Accepted Sessions : 2
Rejected Sessions : 0
Inprogress Sessions : 0
Attempted Sessions : 0
Number of Errors : 0

Release version	Command history
08.0.20	This command was introduced.

show macsec statistics ethernet

Displays status information and secure channel statistics for the designated MACsec interface.

Syntax show macsec statistics ethernet device/s/ot/port

Parameters device/slot/port

Interface for which MACsec status information is to be displayed. The interface is designated by device number in stack/slot on the device/interface on the slot.

Modes User EXEC mode

Privileged EXEC mode

Global configuration mode

dot1x-mka configuration mode

dot1x-mka-interface configuration mode

Usage Guidelines

This command is supported only on the Brocade ICX 6610 in FastIron Release 08.0.20. In FastIron Release 08.0.30 and later releases, MACsec commands are also supported on the ICX 7450.

It is recommended that you use the **clear macsec ethernet** command to clear previous results for the **show macsec statistics ethernet** command before re-executing it.

Command Output

The **show macsec statistics ethernet** command displays the following information:

Output field	Description
Interface (Device/slot/port)	The information that follows describes the designated interface.
Replay Protection (Enabled, Disabled)	Indicates whether replay protection is applied on the interface.
Replay Window (0 through 127)	If out-of-order packets are allowed, indicates allowable window within which an out-of-order packet can be received.
Frame Validation (Enabled, Disabled)	Indicates whether MACsec frame headers are checked.
Secure Channel Statistics:	The fields that follow describe activity on a secure channel established over the designated interface.
TxPktProtectedOnly	Number of transmitted packets with integrity protection only.
TxOctetProtectedOnly	Number of bytes transmitted in packets with integrity protection only.
TxPktEncrypted	Number of transmitted packets that are encrypted.
TxOctetEncrypted	Number of bytes transmitted in encrypted packets.
TxPktMiss	Number of transmitted packets that are neither encrypted nor protected by integrity check.
TxOctetMiss	Number of bytes transmitted in packets that are neither encrypted nor protected by integrity checking.
TxPktDrop	Number of packets dropped at transmission because SAK has been exhausted.

Output field	Description
TxPktBad	Number of transmitted packets marked as bad.
RxPktDecryptedAuth	Number of packets received, decrypted, and checked for integrity protection.
RxOctetTotal	Number of bytes received.
RxOctetAuthOnly	Number of bytes received with Integrity protection only.
RxOctetDecrypted	Number of bytes received and decrypted.
RxPktFailReplayCheck	Number of packets received out of order.
RxPktFailICVCheck	Number of packets received that failed Integrity checking.
RxPktNoMACsecTag	Number of packets received without a MACSec Tag.
RxPktFrameValFail	Number of packets received that failed MACsec frame validation.
RxPktMiss	Number of packets received that did not find a key for decryption.
RxOctetMiss	Number of bytes received that did not find a key for decryption.
RxPktDrop	Number of received packets that were dropped.

Examples

The following example shows details for Ethernet interface 1/3/1 (device 1, slot 3, port 1). The interface is verifying MACsec frames and is providing strict replay protection. Based on counter statistics, transmitted packets are being encrypted. A smaller number of packets have been received, have passed integrity checking, and have been decrypted. No packets have been received out of order, and no packets have been dropped. No packets have failed integrity checking. A number of packets have been received without MACsec headers, and numerous bytes did not have a decryption key.

```
device(config-dot1x-mka-1/3/1)# clear macsec ethernet 1/3/1
device(config-dot1x-mka-1/3/1) # show macsec statistics ethernet 1/3/1
Interface
                          : 1/3/1
Replay Protection : Enabled
Replay Window
Frame Validation
                   : 0
                  : Check
Secure Channel Statistics:
                            165074761
     TxPktProtectedOnly
                                       TxOctetProtectedOnly
                                                                       20491766144
         {\tt TxPktEncrypted}
                                        TxOctetEncrypted
                                    0
              TxPktMiss
                                    0
                                               TxOctetMiss
                                                                                 0
              TxPktDrop
                                    0
                                                    TxPktBad
                                                                                 0
                                 3455
     RxPktDecryptedAuth
                                               RxOctetTotal
                                                                            257506
                                           RxOctetDecrypted
                               230740
        RxOctetAuthOnly
                                                                                 0
   RxPktFailReplayCheck
                                   Ω
                                           RxPktFailICVCheck
                                                                                 Ω
                                  414
       RxPktNoMACsecTag
                                           RxPktFrameValFail
                                                                                 0
              RxPktMiss
                                  414
                                                 RxOctetMiss
                                                                             26766
              RxPktDrop
```

The following example shows output for an ICX 7450 device. The output for the ICX 7450 is different from the output for other devices.

```
device(config)#
device(config) #sh macsec stat ethe 10/2/1
device (config) #
Interface Statistics:
rx Untag Pkts
                         : 1
                                               tx Untag Pkts
rx Notag Pkts
                         : 0
                                               tx TooLong Pkts
rx Badtag Pkts
                         : 0
rx Unknownsci Pkts
rx Nosci Pkts
                         : 0
                         : 0
rx Overrun Pkts
Transmit Secure Channels:
SA[0] Statistics:
Protected Pkts
                        : 0
                       : 2436337
Encrypted Pkts
SA[1] Statistics:
Protected Pkts
                          : 0
Encrypted Pkts
                          : 0
SA[2] Statistics:
Protected Pkts
                         : 0
Encrypted Pkts
                         : 0
SA[3] Statistics:
Protected Pkts
                          : 0
Encrypted Pkts
                          : 0
SC Statistics:
Protected Octets
                         : 0
                                               Encrypted Octets
134830107
Protected Pkts
                         : 0
                                               Encrypted Pkts
2436337
Receive Secure Channels:
SA[0] Statistics:
                         : 1949642
                                               Invalid Pkts
Ok Pkts
Not using SA Pkts
                         : 0
                                               Unused Pkts
                                                                         :
Not Valid Pkts
                          : 0
SA[1] Statistics:
                          : 0
                                               Invalid Pkts
Ok Pkts
                                                                         :
Not using SA Pkts
                         : 0
                                               Unused Pkts
Not Valid Pkts
                          : 0
SA[2] Statistics:
Ok Pkts
                          : 0
                                               Invalid Pkts
Not using SA Pkts
                         : 0
                                               Unused Pkts
Not Valid Pkts
SA[3] Statistics:
Ok Pkts
                          : 0
                                               Invalid Pkts
Not using SA Pkts
                         : 0
                                               Unused Pkts
Not Valid Pkts
SC Statistics:
OkPkts
                         : 1949642
                                               Invalid Pkts
Not using SA Pkts
                         : 0
                                               Unused Pkts
```

0			
Not Valid Pkts 0	: 0	Unchecked Pkts	:
Delayed Pkts O	: 0	Late Pkts	:
Valid Octets 97743896 device(config)#	: 0	Decrypted Octets	:

Release version	Command history
08.0.20	This command was introduced.
08.0.20a	This command was modified. The show macsec ethernet command name was changed to show macsec statistics ethernet .

show memory

Displays the memory usage for system tasks, transmission control protocol, and stack units.

Syntax show memory [task | tcp | unit unit-id]

Parameters task

Displays memory usage per system task.

tcp

Displays Transmission Control Protocol (TCP) memory usage.

unit unit-id

The ID of the stack unit.

Modes Global configuration mode

User EXEC mode

Command Output

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The **show memory task** command displays the following information:

Output field	Description
Task	The name of the task.
Alloc	The amount memory allocated for the task.
Free	The amount of free memory available.
Used	The amount of memory used by the specific task.
TCB usage	The availability of Transmission Control Block for the TCP connection.
TCP QUEUE BUFFER usage	The availability of the Queue buffer used to hold the TCP messages that need to be sent.
TCP SEND BUFFER usage	The availability of buffers which will be used to send the TCP packets from the device.
TCP RECEIVE BUFFER usage	The availability of buffers which will be used to receive the TCP packets to the device.
TCP OUT OF SEQUENCE BUFFER usage	The availability of re-sequence buffer used for the TCP connection.

Examples

The following example command displays the memory usage per task.

Task Memory Usage Info

Last clear : NA

Task	Alloc	Free	Used
TimerTsk	144	0	144
FlashTsk	5552	0	5552
MainTsk	33153780	3411177	29742603
keygen	1468	0	1468
itc	9188	Õ	9188
bcmCNTR.0	17820	0	17820
bcmL2MOD.0	144	0	144
scp	232815	27166	205649
appl	676257682	637313495	38944187
snms	127713	52104	75609
rtm	9476869	17272	9459597
rtm6	321341	17272	304069
rip	574422	8636	565786
bgp	4048555	17272	4031283
ospf	2937465	8636	2928829
openflow ofm	431242	14621	416621
openflow_opm	433909	17272	416637
mcast_fwd	1776859	17272	1759587
mcast	2614790	31233	2583557
msdp	221375	17272	204103
ripng	96181	8636	87545
ospf6	1989857	8636	1981221
mcast6	794175	22597	771578
ipsec	208381	8636	199745
dhcp6	134907	8636	126271
snmp	57140	17272	39868
rmon	74775	17272	57503
web acl	56915 1291591	17344 28243	39571 1263348
acı flexauth	277607	28243 8636	268971
	56835	17272	39563
ntp rconsole	48215	8636	39579
console	2059410	1476779	582631
ospf msg task	56035	17272	38763
auxTsk	4572	1/2/2	4572
bcmLINK.0	37152	37152	13/2
Total Memory Used:		31132	J
rocar remory obea.	J , L I J I U L		

The following example displays the TCP memory usage information.

```
device# show memory tcp
TCP MEMORY USAGE
TCB usage: total=73140, free=71300
TCP QUEUE BUFFER usage: total=19635, free=19635
TCP SEND BUFFER usage: total=192532, free=192532
TCP RECEIVE BUFFER usage: total=192532, free=192532
TCP OUT OF SEQUENCE BUFFER usage: total=25074, free=25074
```

The following example displays memory usage for stack unit 1.

```
device# show memory unit 1
Stack unit 1:
  Total DRAM: 268435456 bytes
  Dynamic memory: 3781353472 bytes total, 3563307008 bytes free, 5% used
```

Release version	Command history
08.0.30	This command was introduced.

show memory task

Displays the memory usage, allocated memory, and free memory for system tasks on the device.

Syntax show memory task [clear]

Parameters clear

Clears the displayed memory information if no memory is used.

Modes Global configuration mode

User EXEC mode

Examples The following example displays the memory usage, allocated memory, and free memory for system tasks on the device.

device# show memory task Task Memory Usage Info

Last clear : NA

Task	Alloc	Free	Used
TimerTsk	144	 0	144
FlashTsk	5552	0	5552
MainTsk	33153780	3411177	29742603
keygen	1468	0	1468
itc	9188	0	9188
bcmCNTR.0	17820	0	17820
bcmL2MOD.0	144	0	144
scp	232815	27166	205649
appl	676257682	637313495	38944187
snms	127713	52104	75609
rtm	9476869	17272	9459597
rtm6	321341	17272	304069
rip	574422	8636	565786
pdb	4048555	17272	4031283
ospf	2937465	8636	2928829
openflow_ofm	431242	14621	416621
openflow_opm	433909	17272	416637
mcast_fwd	1776859	17272	1759587
mcast	2614790	31233	2583557
msdp	221375	17272	204103
ripng	96181	8636	87545
ospf6	1989857	8636	1981221
mcast6	794175	22597	771578
ipsec	208381	8636	199745
dhcp6	134907	8636	126271
snmp	57140	17272	39868
rmon	74775	17272	57503
web	56915	17344	39571
acl	1291591	28243	1263348
flexauth	277607	8636	268971
ntp	56835	17272	39563
rconsole	48215	8636	39579
console	2059410	1476779	582631
ospf_msg_task	56035	17272	38763
auxTsk	4572	0	4572
bcmLINK.0 Total Memory Used:	37152	37152	0
TOTAL MEMOLY USEA:	J 1 Z I J I U Z		

Release version	Command history
08.0.30	This command was introduced.

show notification-mac

Displays whether MAC-notification for SNMP traps is enabled or disabled.

show notification-mac **Syntax**

Privileged EXEC mode Modes

Usage Guidelines You can view statistics such as the configured interval, the number of traps sent, and the number of

events sent.

The following example displays the MAC-notification statistics: **Examples**

device# show notification-mac
Mac-notification SNMP trap is ENABLED
Configured Interval: 40 seconds
Number of trap messages sent: 2
Number of mac-notification events sent: 20

Release version	Command history
08.0.10	This command was introduced.

show openflow

Displays the configured OpenFlow parameters.

Syntax show openflow

Modes EXEC and Privileged EXEC mode

Global configuration mode

Command Output

The **show openflow** command displays the following information:

Output field	Description
Administrative Status	Enable or disable status
Controller Type	OpenFlow 1.0 or OpenFlow1.3 controller
Controller	Number of controllers

Examples

```
device#show openflow
Administrative Status:
                             Enabled
Controller Type:
Number of Controllers: 4
                             OFV 130
Controller 1:
Connection Mode:
                              passive, TCP
Listening Address:
                              0.0.0.0
Connection Port:
                              6633
Connection Status: TCP_LISTENING
                                =
Equal
Role:
Asynchronous Configuration: Packet-in (no-match|action|invalid-ttl)
                              Port-status (add|delete|modify)
                             Flow-removed (idle-timeout|hard-timeout|delete|grp-
delete)
Controller 2:
                        active, TCP
10.25.128.243
Connection Mode:
Controller Address:
Connection Port:
Connection Port: 2001
Connection Status: OPENFLOW_ESABLISHED
                                Master
Asynchronous Configuration: Packet-in (no-match|action|invalid-ttl)
                            Port-status (add|delete|modify)
Flow-removed (idle-timeout|hard-timeout|delete|grp-
delete)
                          active, TCP
Controller 3:
Connection Mode:
                             10.25.128.242
Controller Address:
Connection Port:
                              6633
Connection Status:
                            OPENFLOW ESABLISHED
                                 Slave
Asynchronous Configuration: Port-status (add|delete|modify)
Controller 4:
                             active, TCP
10.25.128.250
Connection Mode:
Controller Address:
Connection Port:
                              2002
                             OPENFLOW_ESABLISHED
Connection Status:
Role:
                                 Slave
Asynchronous Configuration: Port-status (add|delete|modify)
Match Capability:
Port, Destination MAC, Vlan, Vlan PCP
Openflow Enabled Ports: e1/1 e1/2
```

Release version	Command history
08.0.20	This command was introduced.

show openflow controller

Displays the controller information in a flow.

Syntax show openflow controller

Modes EXEC and Privileged EXEC mode

Global configuration mode

Command Output

The **show openflow controller** command displays the following information:

Output field	Description
Mode	Gives the active and passive connection of the controller.
IP address	IP address of the port
Port	Port number
Status	After the connection and OpenFlow handshake, the controller gives the role of OpenFlow channel.
Role	Equal, Master and Slave role for the controller.

Examples

device# show openflow controller

Contlr M	ode TCP/SSL	IP-address	Port	Status	Role
1 (Equ 2 (Mas 3 (Sla 3 (Equ	ter) active ve) active	TCP	0.0.0.0 10.25.128.179 10.25.128.177 10.25.128.165		TCP_LISTENING OPENFLOW_ESABLISHED OPENFLOW_ESABLISHED OPENFLOW_ESABLISHED

Release version	Command history
08.0.20	This command was introduced.

show openflow flows

Displays the flows information on the OpenFlow ports.

Syntax show openflow flows

Modes User EXEC mode

Privileged EXEC mode

Global configuration mode

Command Output

The **show openflow flows** command displays the following information:

Output field	Description
Flow	Number of flows
Packet	Total Number of data packets trapped to be sent to controller
Byte	Total Number of data bytes trapped to be sent to controller

Examples

This command displays the output for flows.

```
device# show openflow flows

Total Number of data packets sent to controller: 0

Total Number of data bytes sent to controller: 0

Total Number of Flows: 1
    Total Number of Port based Flows: 1
    Total Number of L2 Generic Flows: 0
    Total Number of L3 Generic Flows: 0

Total Number of L3 Generic Flows: 0

Total Number of L3 Generic Flows: 0

Total Number of L3 Generic Flows: 0

Total Number of L3 Generic Flows: 0

Total Number of L3 Generic Flows: 0

Total Port: e2/5

Instructions: Apply-Actions
    Action: FORWARD
    Out Port: e2/1

    Meter id: 1023

Statistics:
    Total Pkts: 0
    Total Bytes: 0
```

Release version	Command history
08.0.20	This command was introduced.

show openflow groups

Displays the maximum number of actions in a bucket, the maximum number of buckets in a group and the maximum number of groups.

Syntax show openflow groups group-id

Parameters groups group-id

Shows details of a specific OpenFlow group.

Modes User EXEC mode

Privileged EXEC mode
Global configuration mode

Command Output

The **show openflow groups** command displays the following information:

Output field	Description
Group	Maximum number of group in a flow
Bucket	Number of bucket per group
Action	Number of action per bucket

Examples

```
device#show openflow groups
```

```
Max number of groups
Max number of buckets per group : 64
Max number of actions per bucket :
Max number of SELECT groups : 13
Max number of buckets in SELECT group: 8
Starting Trunk ID for SELECT groups : 25
Group id 1
                              4043243760
   Transaction id
                               ALL
   Type
   Packet Count
  Byte Count
Flow Count
Number of buckets
bucket #1
     Weight
     Number of actions 1
        action 1: out port: 2/3
   bucket #2
     Weight
     Number of actions 1
        action 1: out port: 2/4
```

Total no. of entries printed: 1

Release version	Command history
08.0.20	This command was introduced.

show openflow interfaces

Displays the information about the interfaces in a OpenFlow flow.

Syntax show openflow interfaces

Modes User EXEC mode

Privileged EXEC mode
Global configuration mode

Usage Guidelines

Command Output

The **show openflow interfaces** command displays the following information:

Output field	Description
Port	Port Number
Link	Link status
Speed	Configured speed
Tag	Tag status
Mac Address	MAC address of the port
Mode	Gives the information about the layers

Examples

```
device# openflow enable layer3 hybrid device# show openflow interfaces
```

Total number of Openflow interfaces: 5

1/1 1/2 1/3 1/4	Link Up Up Up Up	1G 1G	Yes Yes Yes Yes	000c.dbf5.bd00 000c.dbf5.bd01 000c.dbf5.bd01 000c.dbf5.bd01	2 3 4	Mode Layer2 Layer2 Hybrid-Layer3 Hybrid-Layer3
1/5	Up	1G	Yes	000c.dbf5.bd01	5	Hybrid-Layer3

This command displays information for a particular interface on a specific slot and port...

```
device# show interface ethernet 1/1/6
GigabitEthernet1/1/6 is up, line protocol is up
Port up for 51 minutes 53 seconds
   Hardware is GigabitEthernet, address is 748e.f8e7.d901 (bia 748e.f8e7.d901)
   Configured speed auto, actual 1Gbit, configured duplex fdx, actual fdx
Configured mdi mode AUTO, actual MDI
Member of L2 VLAN ID 100, port is untagged, port state is FORWARDING
BPDU guard is Disabled, ROOT protect is Disabled, Designated protect is Disabled
   Link Error Dampening is Disabled
STP configured to ON, priority is level0, mac-learning is enabled
   OpenFlow enabled, Openflow Index 1, Flow Type Layer2
Flow Control is config enabled, oper enabled, negotiation disabled
   Mirror disabled, Monitor disabled
   Not member of any active trunks
Not member of any configured trunks
   No port name
   Inter-Packet Gap (IPG) is 96 bit times
MTU 1500 bytes, encapsulation ethernet
300 second input rate: 3904 bits/sec, 7 packets/sec, 0.00% utilization
300 second output rate: 0 bits/sec, 0 packets/sec, 0.00% utilization
23153 packets input, 1530094 bytes, 0 no buffer
Received 1721 broadcasts, 21432 multicasts, 0 unicasts
0 input errors, 0 CRC, 0 frame, 0 ignored
0 runts, 0 giants
   0 runts, 0 giants
   O packets output, 0 bytes, 0 underruns
Transmitted 0 broadcasts, 0 multicasts, 0 unicasts
   0 output errors, 0 collisions
   Relay Agent Information option: Disabled
Egress queues:
Queue counters
                                  Queued packets
                                                                     Dropped Packets
                                              0
       1
                                              0
                                                                                    0
       2
                                              0
                                                                                    0
                                              0
                                                                                     0
                                              0
                                                                                    0
                                              0
                                                                                     0
       6
7
                                              0
                                                                                    0
```

Release version	Command history
08.0.20	This command was introduced.

show openflow meters

Displays all the meters in a OpenFlow flow.

Syntax show openflow meters meter-id

Parameters meter-id

Shows details of a specific OpenFlow meter.

Modes User EXEC mode

Privileged EXEC mode

Global configuration mode

Command Output

The **show openflow meters** command displays the following information:

Output field	Description
Meter-id	Meter number
Band	Number of bands in a meter
Band type	Band type (supported type: Drop, DSCP_REMARK)
Rate	Rate of the band
Counter	Band specific counter

kb

Examples

The following example displays output with single meter band.

```
device(config) # show openflow meters 1
Meter id: 1
  Transaction id:
                            1437
  Meter Flags:
                             KBPS BURST STATS
  Flow Count:
Number of bands:
In packet count:
                             -NA-
  In byte count:
  Band Type: DROP
                                        750000
    Rate:
    Burst size:
                                       1500
    In packet band count:
In byte band count:
                                       -NA-
```

The following example displays output with two meter bands.

```
device(config) # show openflow meters 2
Meter id: 2
  Transaction id:
  Meter Flags:
Flow Count:
                            KBPS BURST STATS
                           0 2
  Number of bands:
In packet count:
                           -NA-
  In byte count:
                           0
  Band Type: DSCP-REMARK
    Rate:
                                      750000
    Burst size:
                                      1500
                                                      kb
    Prec level:
                                      1
    In packet band count:
In byte band count:
                                      -NA-
  Band Type: DROP
                                      1000000
    Rate:
                                      2000
                                                     kb
    Burst size:
                                      -NA-
    In packet band count:
                                      0
    In byte band count:
```

Release version	Command history
08.0.20	This command was introduced.

show packet-inerror-detect

Displays details related to the monitoring for in Error packets for configured ports.

Syntax show packet-inerror-detect

Modes Privileged EXEC mode

Global configuration mode

Interface configuration mode

Use this show command to view details related to the monitoring of inError packets for configured ports.

Command Output The show packet-inerror-detect command displays the following information:

Output field	Description
Sampling interval	Displays the configured sampling interval.
Port	Identifies a port.
Packet inError count	The number of inError packets received in the sampling interval for the specific port.
State	Displays the status for the specific port.

Examples

The following example displays details related to the monitoring for in Error packets for configured ports.

device# show packet-inerror-detect

Sampling interval 5 secs

Port Packet inError count State
1/1/1 30 Operational
1/1/37 10 ERR-DISABLED
2/1/1 100 Operational

Release version	Command history
07.3.00g	This command was introduced.

show power-savings-statistics

Displays the power savings statistics for the device.

Syntax show power-savings-statistics

Modes Global configuration mode

Examples The following example displays the power savings statistics for the device.

device(config) # show power-savings-statistics

Warning - The below is a theoretical calibrated estimation, there may be +- 5% deviation on the data.

The Power statistics of the switch for the last 5 minutes is

The total power consumption of the switch for the $\,$ past 5 minutes $\,$ is -----> 76064 milli Watts

The total power savings after enabling EEE for the past 5 minutes $\,$ is -----> 3598 milli Watts $\,$

The power efficiency of the Switch after Enabling EEE for the past 5 min is -----> 4%

The Port specific statistics for the past 5 minutes is

Port EEE	-State T	raffic er Efficiency	Power_Rating	Power_Consumed	
10.001_00113	Port	er_Efficiency Utilization%	in mW	in mW	in
mW	in%				
1/1/1 En	able 7	0 7	333	7	
	able	, 0 7	33	76	
	able	, 0 7	333	76	
	able	, 0 7	333	76	
	able	, 0 7	333	76	
	able	0 7	333	76	
	able	0 7	333	76	
	able	0 7	333	76	
	able	0 7	333	76	
	able	0 7	333	76	
	able 7	0 7	333	76	
	able 7	0 7	333	76	
1/1/23 En	able 7	0 7	333	76	
1/1/24 En	able 7	0 7	333	76	
1/2/1 En	able 0	0	0	0	
1/2/2 En	able 0	0	0	0	
1/2/3 En	able 0	0	0	0	
1/2/4 En	able 0	0	0	0	

Release version	Command history
08.0.30	This command was introduced.

show priority-flow-control

Displays the priority flow control (PFC) on the system.

Syntax show priority-flow-control

Modes Privileged EXEC mode

Examples The following example shows the PFC status of all priority groups.

Device# show priority-flow-control

Global PFC Status: Enabled PFC Enabled on PG0 PFC Disabled on PG1 PFC Disabled on PG2 PFC Disabled on PG3

The following example shows the PFC status disabled.

Device# show priority-flow-control

Global PFC Status: Disabled

Release version	Command history
8.0.10	This command was introduced.

show qos egress-buffer-profile

Displays information about egress buffer profiles.

Syntax show qos egress-buffer-profile [user-profile-name | all]

Parameters user-profile-name

Displays information for the specified egress buffer profile.

all

Displays information for all egress buffer profiles configured in the system and a

list of all ports attached to any egress buffer profile.

Modes Global configuration mode

Examples The following example displays information for an egress buffer profile named egress1.

Device(config) # show qos egress-buffer-profile egress1

```
Egress Buffer Profile: egress1 Ports attached: 1/1/2
                               Share Level: level4-1/9
Per Queue Details:
Queue 0
                               level3-1/16
Queue 1
Queue 2
                               level3-1/16
Queue 3
                               level3-1/16
Queue 4
                               level3-1/16
                               level3-1/16
level3-1/16
Queue 5
Queue 6
                               level2-1/32
Queue 7
```

Release version	Command history
8.0.10	This command was introduced.

show qos ingress-buffer-profile

Displays information about ingress buffer profiles.

Syntax show qos ingress-buffer-profile [user-profile-name | all]

Parameters user-profile-name

Displays information for the specified ingress buffer profile.

all

Displays information for all the ingress buffer profiles configured in the system

and a list of their XOFF threshold levels.

Modes Global configuration mode

Examples The following example displays information for all the ingress buffer profiles configured in the system and their XOFF threshold levels.

Device(config) # show qos ingress-buffer-profile all

```
Ingress Buffer Profile: i1
Ports attached: 1/1/1
Per PG Detail: XOFF Level:
PG 0 level1-1/64
PG 1 level3-1/16
PG 2 level4-1/9
PG 3 level5-1/5
```

Ingress Buffer Profile: ing1

Ports attached: --

 Per PG Detail:
 XOFF Level:

 PG 0
 level6-1/3

 PG 1
 level2-1/32

 PG 2
 level2-1/32

 PG 3
 level2-1/32

Release version	Command history
8.0.20	This command was introduced.

show qos-internal-trunk-queue

Displays the queue-share level of inter-packet-processor (inter-pp) links used to connect master and slave units in ICX 7450 devices.

Syntax show qos-internal-trunk-queue

Modes Global configuration mode

Examples

The following example displays the queue-share level applied on egress queues of inter-pp links in a system

 device (config) #show qos-internal-trunk-queue

 Per Queue Details:
 Share Level:

 Queue 0
 level7-1/2

 Queue 1
 level3-1/16

 Queue 2
 level3-1/16

 Queue 3
 level3-1/16

 Queue 4
 level3-1/16

 Queue 5
 level3-1/16

 Queue 6
 level3-1/16

 Queue 7
 level3-1/16

Release version	Command history
08.0.20	This command was introduced.

show qos priority-to-pg

Displays priority-to-priority-group (PG) mapping for priority flow control (PFC).

Syntax show qos priority-to-pg

Modes Global configuration mode

Usage Guidelines

This command displays priority-to-PG mapping for the following flow control modes:

- PFC
- · Symmetrical flow control
- Asymmetrical flow control

Examples

The following example shows priority-to-PG mapping for PFC.

```
Device(config) # show qos priority-to-pg

QoS Internal Priority 0 mapped to Priority Group 0
QoS Internal Priority 1 mapped to Priority Group 0
QoS Internal Priority 2 mapped to Priority Group 1
QoS Internal Priority 3 mapped to Priority Group 1
QoS Internal Priority 4 mapped to Priority Group 1
QoS Internal Priority 5 mapped to Priority Group 2
QoS Internal Priority 6 mapped to Priority Group 2
QoS Internal Priority 7 mapped to Priority Group 4
```

The following example shows priority-to-PG mapping for 802.3x (Flow-Control). Honor is enabled.

```
Device(config) # show qos priority-to-pg

QoS Internal Priority 0 mapped to Priority Group 0
QoS Internal Priority 1 mapped to Priority Group 0
QoS Internal Priority 2 mapped to Priority Group 1
QoS Internal Priority 3 mapped to Priority Group 1
QoS Internal Priority 4 mapped to Priority Group 1
QoS Internal Priority 5 mapped to Priority Group 2
QoS Internal Priority 6 mapped to Priority Group 2
QoS Internal Priority 7 mapped to Priority Group 4
```

The following example shows priority-to-PG mapping for symmetrical flow control for 802.3x (Flow-Control) in Both mode (Generate and Honor are enabled) or Generate-only mode.

```
Device(config) # symmetrical-flow-control enable
Device(config) # show qos priority-to-pg

QoS Internal Priority 0 mapped to Priority Group 7
QoS Internal Priority 1 mapped to Priority Group 7
QoS Internal Priority 2 mapped to Priority Group 7
QoS Internal Priority 3 mapped to Priority Group 7
QoS Internal Priority 4 mapped to Priority Group 7
QoS Internal Priority 5 mapped to Priority Group 2
QoS Internal Priority 6 mapped to Priority Group 2
QoS Internal Priority 7 mapped to Priority Group 4
```

The following example enables flow control on all priorities and shows the priority-to-PG mapping.

```
Device(config) # symmetrical-flow-control enable all Device(config) # show qos priority-to-pg

QoS Internal Priority 0 mapped to Priority Group 7
QoS Internal Priority 1 mapped to Priority Group 7
QoS Internal Priority 2 mapped to Priority Group 7
QoS Internal Priority 3 mapped to Priority Group 7
QoS Internal Priority 4 mapped to Priority Group 7
QoS Internal Priority 5 mapped to Priority Group 7
QoS Internal Priority 6 mapped to Priority Group 7
QoS Internal Priority 6 mapped to Priority Group 7
QoS Internal Priority 7 mapped to Priority Group 4
```

Release version	Command history
8.0.10	This command was introduced.

show qos-profiles

Displays information about QoS profiles

Syntax show qos-profiles { all | name }

Parameters all

Displays information for all profiles.

name

Displays information for the specified profile.

Modes Global configuration mode

Examples The following example displays information for all the queues on an FSX device.

```
Device# show gos-profiles all
bandwidth scheduling mechanism: weighted priority
Profile qosp7
                    : Priority7 bandwidth requested 25% calculated 25%
                                         bandwidth requested 15% calculated 15% bandwidth requested 12% calculated 12% bandwidth requested 12% calculated 12% bandwidth requested 10% calculated 10%
Profile gosp6
                        : Priority6
Profile qosp5
                       : Priority5
                       : Priority4
: Priority3
Profile qosp4
Profile qosp3
                      : Priority2
: Priority1
                                         bandwidth requested 10% calculated 10% bandwidth requested 10% calculated 10%
Profile qosp2
Profile qosp1
                     : Priority0
Profile qosp0
                                          bandwidth requested
                                                                        6% calculated
```

The following example displays information, including multicast queue weights, for all the queues on an ICX 7450 device.

```
Device#show qos-profiles all
bandwidth scheduling mechanism: mixed weighted priority with strict priority
Unicast Traffic
                        : Priority7(Highest) Set as strict priority : Priority6 Set as strict priority
Profile gosp7
                                        Set as strict priority
bandwidth requested 25% calculated 25%
bandwidth requested 15% calculated 15%
Profile qosp6
                       : Priority6
                       : Priority5
Profile qosp5
Profile qosp4
                        : Priority4
                      : Priority3
: Priority2
: Priority1
Profile qosp3
Profile qosp2
                        : Priority1 bandwidth requested 15% calculated 15% : Priority0(Lowest) bandwidth requested 15% calculated 15%
Profile qosp1
Profile qosp0
Multicast Traffic
Profile qosp7+qosp6
                                                      : Priority7(Highest),6
                                                                                            Set as strict
priority
Profile qosp5
                                                      : Priority5
                                                                                            bandwidth
requested 25% calculated 25%
Profile qosp4+qosp3+qosp2
                                                      : Priority4,3,2
                                                                                            bandwidth
requested 45% calculated 45%
Profile qosp1+qosp0
                                                      : Priority1,0(Lowest)
                                                                                            bandwidth
requested 30% calculated 30%
```

Release version	Command history
08.0.20	This command was modified to display information for multicast queue weights on ICX 7450 and ICX 7750 devices.

show qos scheduler-profile

Displays information about scheduler profiles.

Syntax show gos scheduler-profile { all user-profile-name}

Parameters all

Displays information for all the scheduler profiles configured in the system and

a list of all the ports attached to any scheduler profile.

user-profile-name

Displays information for the specified scheduler profile only.

Modes Global configuration mode

Usage Guidelines A scheduler profile must be configured before it can be displayed.

Information can be displayed for a maximum of eight scheduler profiles.

On ICX 7750 and ICX 7450 devices this command also displays information for multicast queue

weights.

Examples The following example displays information for a scheduler profile named user1.

Device(config) # show qos scheduler-profile user1

User Scheduler Profile: user1 Scheduling Option: Weighted round-robin Ports attached: 1/1/1
Per Queue details: Bandwidth%
Traffic Class 0 1%
Traffic Class 1 1%
Traffic Class 2 10%
Traffic Class 3 10%
Traffic Class 4 10%
Traffic Class 5 10%
Traffic Class 5 10%
Traffic Class 7 38%

The following example displays information for all the scheduler profiles configured in the system.

Device(config) # show qos scheduler-profile all

```
User Scheduler Profile: user1 Scheduling Option: Weighted round-robin
Ports attached: 1/1/1
Per Queue details: Bandwidth%
                       1%
Traffic Class 0
Traffic Class 1
Traffic Class 2
                          10%
Traffic Class 3
                           10%
Traffic Class 4
                          10%
Traffic Class 5
                           10%
Traffic Class 6
                          20%
Traffic Class 7
                          38%
User Scheduler Profile: user2 Scheduling Option: Strict scheduling
Ports attached: --
User Scheduler Profile: user3 Scheduling Option: Mixed-SP-WRR
Ports attached: -- Per Queue details:
                     Bandwidth%
Traffic Class 0
                      15%
Traffic Class 1
                          15%
Traffic Class 2
                          15%
Traffic Class 3
                          15%
Traffic Class 4
                          15%
Traffic Class 5
                          25%
Traffic Class 6
Traffic Class 7
                          sp
User Scheduler Profile: user4 Scheduling Option: Weighted round-robin
Ports attached: --
Per Queue details:
                     Bandwidth%
                      3%
Traffic Class 0
Traffic Class 1
                           3%
Traffic Class 2
                           3%
Traffic Class 3
                           3%
Traffic Class 4
                           3%
Traffic Class 5
                           3%
Traffic Class 6
Traffic Class 7
                           75%
```

The following example displays information, including multicast queue weights, for a scheduler profile named profle1 on ICX 7450 anf ICX 7750 devices.

```
Device(config) # show qos scheduler-profile profile1
User Scheduler Profile: profile1
                                        Scheduling Option: Weighted round-robin
Unicast per Queue details:
Traffic Class 0
                                  Bandwidth%
Traffic Class 1
                                          8%
Traffic Class 2
Traffic Class 3
Traffic Class 4
Traffic Class 5
                                          8%
Traffic Class 6
                                          8%
Traffic Class 7
                                        44%
Multicast per Queue details:
Traffic Class 0,1
                                 Bandwidth%
                                    16%
Traffic Class 2,3,4
                                        2.4%
Traffic Class 5
Traffic Class 6,7
                                         88
                                        52%
```

Release version	Command history
8.0.10	This command was introduced.
8.0.20	This command was modified to display information for multicast queue weights on ICX 7450 and ICX 7750 devices.

show rmon

Displays the Remote monitoring (RMON) agent status and information about RMON alarms, events, history, logs, and statistics on the interface.

Syntax show rmon { alarm alarm-number | event event-number | history history-index | logs event-index |

statistics [number | interface-type | interface-number] }

Parameters alarm

Specifies to display the RMON alarm table.

alarm-number

Specifies the alarm index identification number. Valid values range from 1

through 65535.

event

Specifies to display the RMON event table.

event-number

Specifies the event index identification number. Valid values range from 1

through 65535.

history

Specifies to display the history control data entries for port or interface.

history-number

Specifies the history index identification number of the history entry.

logs

Specifies to display the RMON logging table where RMON log entries are

stored.

event-index

Specifies the event index identification number. Valid values range from 1

through 65535.

statistics

Specifies to display the RMON Ethernet statistics; and the statistics group that collects statistics on promiscuous traffic across an interface and total traffic into

and out of the agent interface. Valid values range from 1 through 65535.

statistics-number

Specifies the statistics index identification number of the statistics entry.

interface-type

Specifies the ethernet interface or management port.

interface-number

Specifies the interface or management port number.

Modes Privileged EXEC mode

Global configuration mode

Command Output

The **show rmon** command displays the following information:

Output field	Description
Rising threshold	The sampling value limit, beyond which the rising alarm is triggered.
Falling threshold	The sampling value limit, beyond which the falling alarm is triggered.

Output field	Description
Octets	The total number of octets of data received on the network. This number includes octets in bad packets. This number does not include framing bits but does include Frame Check Sequence (FCS) octets.
Drop events	Indicates an overrun at the port. The port logic could not receive the traffic at full line rate and had to drop some packets as a result. The counter indicates the total number of events in which packets were dropped by the RMON probe due to lack of resources. This number is not necessarily the number of packets dropped, but is the number of times an overrun condition has been detected.
Packets	The total number of packets received. This number includes bad packets, broadcast packets, and multicast packets.
Broadcast pkts	The total number of good packets received that were directed to the broadcast address. This number does not include multicast packets.
Multicast pkts	The total number of good packets received that were directed to a multicast address. This number does not include packets directed to the broadcast address.
CRC align errors	The total number of packets received that were from 64 - 1518 octets long, but had either a bad FCS with an integral number of octets (FCS Error) or a bad FCS with a non-integral number of octets (Alignment Error). The packet length does not include framing bits but does include FCS octets.
Undersize pkts	The total number of packets received that were less than 64 octets long and were otherwise well formed. This number does not include framing bits but does include FCS octets.
Fragments	The total number of packets received that were less than 64 octets long and had either a bad FCS with an integral number of octets (FCS Error) or a bad FCS with a non-integral number of octets (Alignment Error). It is normal for this counter to increment, since it counts both runts (which are normal occurrences due to collisions) and noise hits. This number does not include framing bits but does include FCS octets.
Oversize packets	The total number of packets received that were longer than 1518 octets and were otherwise well formed. This number does not include framing bits but does include FCS octets.
	NOTE 48GC modules do not support count information on oversized packets and report 0.

Output field	Description
Jabbers	The total number of packets received that were longer than 1518 octets and had either a bad FCS with an integral number of octets (FCS Error) or a bad FCS with a non-integral number of octets (Alignment Error).
	NOTE This definition of jabber is different from the definition in IEEE-802.3 section 8.2.1.5 (10BASE5) and section 10.3.1.4 (10BASE2). These documents define jabber as the condition where any packet exceeds 20 ms. The allowed range to detect jabber is between 20 ms and 150 ms.
	This number does not include framing bits but does include FCS octets.
	NOTE 48GC modules do not support count information on jabbers and report 0.
Collisions	The best estimate of the total number of collisions on this Ethernet segment.
64 octets pkts	The total number of packets received that were 64 octets long. This number includes bad packets. This number does not include framing bits but does include FCS octets.
65 to 127 octets pkts	The total number of packets received that were 65 - 127 octets long. This number includes bad packets. This number does not include framing bits but does include FCS octets.
128 to 255 octets pkts	The total number of packets received that were 128 - 255 octets long. This number includes bad packets. This number does not include framing bits but does include FCS octets.
256 to 511 octets pkts	The total number of packets received that were 256 - 511 octets long. This number includes bad packets. This number does not include framing bits but does include FCS octets.
512 to 1023 octets pkts	The total number of packets received that were 512 - 1023 octets long. This number includes bad packets. This number does not include framing bits but does include FCS octets.
1024 to 1518 octets pkts	The total number of packets received that were 1024 - 1518 octets long. This number includes bad packets. This number does not include framing bits but does include FCS octets.
Event Index	The event index identification number.
Log Index	The log index identification number.
Log Generated time	The time at which the log is generated.
Log Description	Indicates the type of alarm; whether it is a rising or falling alarm.

Examples The following example shows the output of the **show rmon alarm** command.

```
device(config) # show rmon alarm
Alarm 1 is active, owned by monitor
Monitors etherStatsPkts.13 every 5 seconds
Taking absolute samples, last value was 675
Rising threshold is 100, assigned to event 1
Falling threshold is 0, assigned to event 1
On startup enable rising or falling alarm

Alarm 2 is active, owned by monitor
Monitors etherStatsPkts.2 every 5 seconds
Taking absolute samples, last value was 414
Rising threshold is 100, assigned to event 3
Falling threshold is 0, assigned to event 3
On startup enable rising or falling alarm
```

The following example shows the output of the **show rmon event** command.

```
device(config) # show rmon event
Event 1 is active, owned by monitor
Description is testing
Event firing causes log, community
Batch ID 0, argument <none>
Last fired at system up time 3 minutes 52 seconds

Event 2 is active, owned by monitor
Description is logging
Event firing causes log and trap, community public
Batch ID 0, argument <none>
Last fired at system up time 8 minutes 12 seconds
```

The following example shows the output of the **show rmon history** *history-index* command.

```
device(config) # show rmon history 1
History 1 is active, owned by monitor
Monitors interface mgmt1 (ifIndex 25) every 30 seconds
25 buckets were granted to store statistics
```

The following example shows the output of the **show rmon logs** command.

```
device(config) # show rmon logs
Event Index = 1
    Log Index = 1
    Log Generated time = 00:03:52 (23200)
    Log Description = rising alarm
Event Index = 2
    Log Index = 1
    Log Generated time = 00:08:12 (49200)
    Log Description = rising alarm
Event Index = 3
    Log Index = 1
    Log Generated time = 00:05:12 (31200)
    Log Description = rising alarm
Event Index = 4
    Log Index = 1
    Log Generated time = 00:01:32 (9200)
    Log Description = falling alarm
    Log Index = 2
    Log Generated time = 00:02:52 (17200)
    Log Description = rising alarm
```

The following example shows the output of the **show rmon logs** event-index command.

```
device(config) # show rmon logs 2
Event Index = 2
    Log Index = 1
    Log Generated time = 00:08:12 (49200)
    Log Description = rising alarm
```

The following example shows the output of the **show rmon statistics** *number* command.

device(config) # show rmon statistics 1 Ethernet statistics 1 is active, owned by monitor Interface 1/1/1 (ifIndex 1) counters Octets Drop events 0 Packets Broadcast pkts 0 Multicast pkts 0 CRC align errors 0 Undersize pkts 0 Oversize pkts 0 Fragments Jabbers 0 Collisions 0 Packet size counters 64 0 65 to 127 0 128 to 255 256 to 511 0 0 512 to 1023 1024 to 1518

The following example shows the statistics of the ethernet interface 1/2/1.

device(config) # show rmon statistics ethernet 1/2/1 Ethernet statistics 65 is active, owned by monitor Interface 1/2/1 (ifIndex 65) counters Octets 30170677670 Drop events Packets 72281139 Broadcast pkts 0 Multicast pkts Undersize pkts 66309417 CRC align errors 0 Oversize pkts 0 Fragments 0 Collisions 0 Jabbers 0 Packet size counters 64 128 to 255 512 to 1023 65 to 127 256 to 511 1024 to 1518 0 10703415 19353559 18658554 17980963 5584648

Release version	Command history
08.0.20	The logs keyword was introduced.

show running interface

Displays information about the interface.

Syntax show running interface [ethernet stack/slot/port [to ethernet stack/slot/port] | loopback loopback

number | management por-id | tunnel tunnel-id | ve ve-number]

Parameters ethernet stack/slot/port

Specifies the configuration on a physical interface. On standalone devices specify the interface ID in the format slot/port-id; on stacked devices you must

also specify the stack ID, in the format stack-id/slot/port-id.

to

Specifies information for a range of physical interfaces.

loopback loopback-number

Specifies information for a loopback interface.

management port-id

Specifiesinformation for a management port.

tunnel tunnel-id

Specifies information for a tunnel interface.

ve ve-number

Specifies information for a virtual interface.

Modes Privileged EXEC mode

Examples

The following example displays output from the **show running interface** command, showing that ACLs 10 and f10 are applied to interface 1/1/9 to control neighbor access.

```
Device#show running interface ethernet 1/1/9 interface ethernet 1/1/9 ip address 15.1.1.5 255.255.255.0 ip pim-sparse ip pim neighbor-filter 10 ip ospf area 0 ipv6 address 201::1/64 ipv6 ospf area 0 ipv6 pim-sparse ipv6 pim neighbor-filter f10
```

Release version	Command history
8.0.20a	This command was modified to display neighbor filter information.

show running-config interface ethernet

Displays the status of a specific Ethernet interface.

Syntax show running-config interface ethernet { stackid / slot / port }

Parameters stackid / slot / port

Stack ID number, slot number, and port number for an existing Ethernet

interface

Modes Privileged EXEC mode

Examples This example displays the running configuration for an Ethernet interface including the configured

bandwidth.

```
device# show running-config interface ethernet 1/1/9 interface ethernet 1/1/9 bandwidth 2000
ip address 10.1.1.5 10.255.255.0
ip pim
ip ospf area 0
ipv6 address 201::1/64
ipv6 ospf area 0
ipv6 pim-sparse
ipv6 pim dr-priority 50
ipv6 pim border
ipv6 mld version 2
```

Release version	Command history
8.0.30	This command was modified to include configured bandwidth status.

show running-config interface tunnel

Displays the status of a specific tunnel interface.

Syntax show running-config interface tunnel { tunnel-number }

Parameters tunnel-number

Specifies the tunnel number.

Modes Privileged EXEC mode

Examples This example displays the running configuration for a tunnel interface, including the configured

bandwidth.

device# show running-config interface tunnel 2

interface tunnel 2
tunnel mode gre ip
tunnel source 10.0.0.1
tunnel destination 10.10.0.1
ip address 10.0.0.1/24
bandwidth 2000

Danawiach 2

Release version	Command history
8.0.30	This command was modified to include configured bandwidth status.

show running-config interface ve

Displays the status of a specific Virtual Ethernet (VE) interface.

Syntax show running-config interface ve { vlan_id }

Parameters vlan_id

Specifies the configured corresponding VLAN interface.

Modes Privileged EXEC mode

Examples This example displays the running configuration for a VE interface, including the configured bandwidth.

device# show running-config interface ve 20
interface ve 20
ip address 10.21.21.22 10.255.255.0
ip pim-sparse
ip ospf area 0
bandwidth 2000
ipu6 address 2000...2/64

ipv6 address 2000::2/64 ipv6 ospf area 0

Release version	Command history
8.0.30	This command was modified to include configured bandwidth status.

show span designated-protect

Displays a list of all ports that are not allowed to go into the designated forwarding state.

Syntax show span designated-protect

Privileged EXEC mode Modes

> Global configuration mode Interface configuration mode

Examples The following example indicates that the designated forwarding state is disallowed for interfaces 2/1/7,

2/1/19, and 2/2/3.

device(config) # show span designated-protect

Designated Protection Enabled on: Ports: (U2/M1) 7 19 Ports: (U2/M2) 3

Release version	Command history
07.3.00g	This command was introduced.

show stack

Displays information about the units in a stack and a representation of the stack topology.

Syntax show stack num

Parameters num

Displays information for the specified stack unit ID.

Modes Privileged EXEC mode

Command Output The **show stack** command displays the following information:

Output field	Description
ID	Specifies the identification number of the stack unit. Each unit in the stack has a unique ID number.
Туре	Specifies the type (model) of the stack unit.
Role	Specifies the role of the stack unit. The roles are controller, standby, or member.
Mac Address	Specifies the MAC address of the stack unit. The roles are controller, standby, or member.
Pri	Specifies the priority value assigned to the stack unit. The default value is 128.
State	Specifies whether the stack unit is local or remote. A unit with a State value of Local is the active controller. Units with a State value of Remote are either standby units or member units.
Comment	Indicates if the stack unit is ready (available).

Examples The following example displays information about a stack with six stack trunks, including a representation of the stack topology.

device# show stack T=21h22m31.3: alone: standalone, D: dynamic cfq, S: static, A=10, B=11, C=12 ID Type Role Mac Address Pri State Comment
1 S ICX7750-48XGF active cc4e.246d.9e00 128 local Ready
 1
 S
 ICX7750-48XGF active
 cc4e.246d.9e00
 128 local
 Ready

 2
 S
 ICX7750-48XGF standby
 cc4e.246d.8d80
 0 remote
 Ready

 3
 S
 ICX7750-48XGF member
 cc4e.246d.9b00
 0 remote
 Ready

 4
 S
 ICX7750-48XGF member
 cc4e.246d.9c80
 0 remote
 Ready

 5
 S
 ICX7750-20QXG member
 cc4e.2439.2a80
 0 remote
 Ready

 6
 S
 ICX7750-20QXG member
 cc4e.2439.3700
 0 remote
 Ready

 7
 S
 ICX7750-20QXG member
 cc4e.2439.3880
 0 remote
 Ready

 8
 S
 ICX7750-20QXG member
 cc4e.2439.3800
 0 remote
 Ready

 9
 S
 ICX7750-48XGC member
 cc4e.2439.1a00
 0 remote
 Ready

 10
 S
 ICX7750-48XGC member
 cc4e.2439.1680
 0 remote
 Ready

 11
 S
 ICX7750-48XGC member
 cc4e.2439.1280
 0 remote
 Ready

 12
 S
 ICX7750-48XGC member
 cc4e.2 active +---+ +---+ -2/1| 1 |2/4--3/1| C |3/4==2/1| B |2/4==2/1| A |2/4--2/1| 9 |2/4--2/1| 8 |2/4= +---+ +---+ +---+ +---+ +---+ standby +---+ +---+ +---+ +---+ -2/4| 2 |2/1==2/4| 3 |2/1--2/4| 4 |2/1==2/4| 5 |2/1--2/4| 6 |2/1==2/4| 7 |2/1= +--+ +--+ +--+ +--+ +--+ +--+ +--+ Standby u2 - protocols ready, can failover Current stack management MAC is cc4e.246d.9e00

show stack connection

Displays a representation of stack topology and a detailed connection report that contains information on connection errors or hardware failures.

Syntax show stack connection

Modes Privileged EXEC mode

Examples

The following example displays a representation of a ring topology that has seven stack units and details on each of the trunk link connections.

```
device# show stack connection
Probing the topology. Please wait ...
device#
     active
=2/1| 4 | 2/6==2/6| 3 | 2/1==2/1| 2 | 2/6==2/6| 1 | 2/1==2/1| 7 | 2/6==2/6| 6 | 2/1=
trunk probe results: 7 links
Link 1: u7 -- u1, num=5
1: 1/2/1 (T0) <---> 7/2/1
2: 1/2/2 (T0) <---> 7/2/2 (T0)
3: 1/2/3 (T0) <---> 7/2/3 (T0)
4: 1/2/4 (T0) <---> 7/2/4 (T0)
5: 1/2/5 (T0) <---> 7/2/5 (T0)
Link 2: u2 -- u1, num=5
1: 1/2/6 (T1) <---> 2/2/6 (T1)
2: 1/2/7 (T1) <---> 2/2/7 (T1)
3: 1/2/8 (T1) <---> 2/2/8 (T1)
4: 1/2/9 (T1) <---> 2/2/9 (T1)
5: 1/2/10(T1) <---> 2/2/10(T1)
Link 3: u3 -- u2, num=5
1: 2/2/1 (T0) <---> 3/2/1 (T0)
2: 2/2/2 (T0) <---> 3/2/2 (T0)
3: 2/2/3 (T0) <---> 3/2/3 (T0)
4: 2/2/4 (T0) <---> 3/2/4 (T0)
5: 2/2/5 (T0) <---> 3/2/5 (T0)
Link 4: u4 -- u3, num=5
1: 3/2/6 (T1) <---> 4/2/6 (T1)
2: 3/2/7 (T1) <---> 4/2/7 (T1)
3: 3/2/8 (T1) <---> 4/2/8 (T1)
4: 3/2/9 (T1) <---> 4/2/9 (T1)
5: 3/2/10(T1) <---> 4/2/10(T1)
Link 5: u5 -- u4, num=5
1: 4/2/1 (T0) <---> 5/2/1
2: 4/2/2 (T0) <---> 5/2/2 (T0)
3: 4/2/3 (T0) <---> 5/2/3 (T0)
4: 4/2/4 (T0) <---> 5/2/4 (T0)
5: 4/2/5 (T0) <---> 5/2/5 (T0)
Link 6: u6 -- u5, num=5
1: 5/2/6 (T1) <---> 6/2/1
2: 5/2/7 (T1) <---> 6/2/2 (T0)
3: 5/2/8 (T1) <---> 6/2/3 (T0)
4: 5/2/9 (T1) <---> 6/2/4 (T0)
5: 5/2/10(T1) <---> 6/2/5 (T0)
Link 7: u7 -- u6, num=5
1: 6/2/6 (T1) <---> 7/2/6 (T1)
2: 6/2/7 (T1) <---> 7/2/7 (T1)
3: 6/2/8 (T1) <---> 7/2/8 (T1)
4: 6/2/9 (T1) <---> 7/2/9 (T1)
5: 6/2/10(T1) <---> 7/2/10(T1)
```

CPU to CPU packets are fine between 7 units.

show stack detail

Displays information on all units in the stack, including the role, MAC address, priority, status, and stack connections for each stack unit.

Syntax show stack detail

Modes Privileged EXEC mode

Command Output The **show stack detail** command displays the following information:

Output field	Description
ID	Specifies the identification number of the stack unit. Each unit in the stack has a unique ID number.
Туре	Specifies the type (model) of the stack unit.
Role	Specifies the role of the stack unit. The roles are controller, standby, or member.
Mac Address	Specifies the MAC address of the stack unit. The roles are controller, standby, or member.
Pri	Specifies the priority value assigned to the stack unit. The default value is 128.
State	Specifies whether the stack unit is local or remote. A unit with a State value of Local is the active controller. Units with a State value of Remote are either standby units or member units.
Comment	Indicates if the stack unit is ready (available).
Unit #	Specifies the number assigned to the stack unit. Each unit in the stack has a unique unit number. (This is the same as the ID of the stack unit.)
Stack Port Status	Indicates whether the stack port is connected or disconnected. A port with the up status of up is connected to the stack, and a ports with the status of down (dn) is not connected to the stack.
Neighbors	Indicates units in the stack that are connected together. Each unit in the stack is connected to at least one other stack unit.
System uptime	Indicates the amount of time that the stack unit has been running since the last reset. The System uptime is listed for each unit in the stack.

Examples

The following example displays information on a full ICX 7450 stack containing 12 units, with six different models.

device# show stack detail

```
T=17h38m45.2: alone: standalone, D: dynamic cfg, S: static, A=10, B=11, C=12
      Type Role Mac Address Pri State
S ICX7450-24G active cc4e.246c.ff80 128 local
S ICX7450-24G standby cc4e.246c.ff80 0 remote
S ICX7450-24G member cc4e.246d.02c8 0 remote
S ICX7450-24P member cc4e.246d.0520 0 remote
S ICX7450-48G member cc4e.246d.1c78 0 remote
                                                                                                                                           Comment
 1 S ICX7450-24G
                                                                                                                                            Ready
                                                                                                               0 remote
0 remote
                                                                                                                                           Ready
                                                                                                                                           Ready
                                                                                                               0 remote
0 remote
                                                                                                                                            Ready

        5
        S ICX7450-48G
        member
        cc4e.246d.1c78
        0 remote
        Ready

        6
        S ICX7450-48G
        member
        cc4e.246d.1b78
        0 remote
        Ready

        7
        S ICX7450-48G
        member
        cc4e.246d.1df8
        0 remote
        Ready

        8
        S ICX7450-48F
        member
        cc4e.2489.8640
        0 remote
        Ready

        9
        S ICX7450-48GF
        member
        cc4e.246d.1478
        0 remote
        Ready

        10
        D ICX7450-24P
        member
        cc4e.246d.0638
        0 remote
        Ready

        11
        D ICX7450-48F
        member
        cc4e.246d.2938
        0 remote
        Ready

        12
        D ICX7450-48F
        member
        cc4e.246d.2938
        0 remote
        Ready

                                                                                                                                            Readv
                                    standby
           active
                                                                                                                 +---+
             +---+
                                             +---+
      3/1| 1 |4/1--3/1| 2 |4/1--3/1| 3 |4/1--3/1| 4 |4/1--3/1| 5 |4/1--3/1| 6 |4/1-
                                      +---+ +---+ +---+
                                                                               +---+
                                                                                                                +---+
              | C | 3/1--4/1 | B | 3/1--4/1 | A | 3/1--4/1 | 9 | 3/1--4/1 | 8 | 3/1--4/1 | 7 | 3/1-
              +---+ +---+ +---+ +---+ +---+
Will assign standby in 53 sec due to all ready
```

Standby u2 - wait for standby assignment due to election Current stack management MAC is cc4e.246c.ff80

Image-Auto-Copy is Enabled.

```
up (1/4/1)

up (2/4/1)

up (3/4/1)

up (3/4/1)

up (4/4/1)

up (5//
      Stack Port Status
                                                 Neighbors
Unit# Stack-port1 Stack-port2
                                                 Stack-port1
                                                                      Stack-port2
      dn (1/3/1)
                                                                      U2 (2/3/1)
U3 (3/3/1)
                           up (1/4/1)
                                                  none
                                               U1 (1/4/1)
U2 (2/4/1)
2
      up (2/3/1)
                                                                     U4 (4/3/1)
      up (3/3/1)
3
4
      up (4/3/1)
                                                 U3 (3/4/1)
                                                                      U5 (5/3/1)
                                                                     U6 (6/3/1)
      up (5/3/1)
5
                                                 U4 (4/4/1)
                                                 U5 (5/4/1)
U6 (6/4/1)
                                                                    U7 (7/3/1)
U8 (8/3/1)
      up (6/3/1)
up (7/3/1)
                         up (6/4/1)
up (7/4/1)
6
                                                                     U9 (9/3/1)
U10 (10/3/1)
U11 (11/3/1)
      up (8/3/1)
                           up (8/4/1)
8
                                                 U7 (7/4/1)
      up (9/3/1)
                           up (9/4/1)
                                                 U8 (8/4/1)
9
                           up (10/4/1)
      up (10/3/1)
10
                                                 U9 (9/4/1)
      up (11/3/1)
                                                                      U12 (12/3/1)
                                                 U10 (10/4/1)
                           up (11/4/1)
11
      up (12/3/1)
                                                 U11 (11/4/1)
12
                           none
                                                                      none
Unit# System uptime
1 17 hours 38 minutes 45 seconds
2
      17 hours 38 minutes 43 seconds
      17 hours 38 minutes 45 seconds
3
4
      17 hours 38 minutes 44 seconds
5
      17 hours 38 minutes 44 seconds
6
      17 hours 38 minutes 44 seconds
      17 hours 38 minutes 44 seconds
Q
      17 hours 38 minutes 45 seconds
9
      17 hours 38 minutes 43 seconds
10
      17 hours 32 minutes 24 seconds
11
      1 minutes 9 seconds
      1 minutes 9 seconds
ICX7450-24 Route
```

show stack failover

Displays information about stack failover.

Syntax show stack failover

Modes Privileged EXEC mode

command displays if the standby is ready to takeover or not.

Examples The following example shows which unit is the current standby device and its status.

device# show stack failover

Current standby is unit 2. state=ready Standby u2 - protocols ready, can failover

show stack flash

Displays information about flash memory for stack members.

Syntax show stack flash

Modes Privileged EXEC mode

Use the **show stack flash** command to display information about flash memory for stack members.

Command Output The **show stack flash** command displays the following information:

Output field	Description
ID	Specifies the identification number of the stack unit. Each unit in the stack has a unique ID number.
role	Specifies the role of the stack unit. The roles are controller, standby, or member.
priority	Specifies the priority value assigned to the stack unit. The default value is 128.
config	Indicates the port state (up or down) and identifies the port by number (stack-ID/slot/port). A port with the up status of up is connected to the stack, and a ports with the status of down (dn) is not connected to the stack.

The rest of the fields are used for debug purposes only.

Examples

The following example display flash memory information for an ICX 6610.

```
device# show stack flash
There is no startup-config.old
Stack flash that was read in bootup:
ICX6610-48P, ID =4, role= active, pri=200, config=1, jumbo=X PPVLAN=X S2M=0 FIPS=X
stack p: [0]=4/2/1 [1]=4/2/6 default p: 4/2/1(5) 4/2/6(5), , hash-chain=X vlan#=X
ve#=X stp#=X
active-chg=0
Current written stack flash:
ICX6610-48P, ID =4, role= active, pri=200, config=1, jumbo=X PPVLAN=X S2M=0 FIPS=X
stack p: [0]=4/2/1 [1]=4/2/6 default p: 4/2/1(5) 4/2/6(5), , hash-chain=X vlan#=X
ve#=X stp#=X
```

show stack link-sync

Displays the status of the link synchronization.

Syntax show stack link-sync status

Parameters status

Displays link status information.

Modes Privileged EXEC mode

Command Output The show st

The **show stack link-sync status** command displays the following information:

Output field	Description
STACKING_LINK_GLOBAL_CTRL messages (sent, received)	Number of global control messages sent and received.
STACKING_LINK_INDIVIDUAL_CTRL messages (sent, received)	Number of individual link control messages sent and received.
STACKING_LINK_STATUS messages (sent, received)	Number of link status control messages sent and received.
STACKING_POE_SCTRL messages (sent, received)	Number of Power over Ethernet (POE) control messages sent and received.
STACKING_POE_STATUS messages (sent, received)	Number of POE status messages sent and received.
global_ctrl_dest	Hexadecimal address of the global control destination.
individual_ctrl_dest	Hexadecimal address of the individual link control destination
status_dest	Number representing the destination status.

Examples

The following example shows link synchronization information for an ICX 6610.

```
device# show stack link-sync status
STACKING_LINK_GLOBAL_CTRL messages sent: 0, received: 0
STACKING_LINK_INDIVIDUAL_CTRL messages sent: 359, received: 0
STACKING_LINK_STATUS messages sent: 22300, received: 128883
STACKING_POE_SCTRL messages sent: 0, received: 0
STACKING_POE_STATUS messages sent: 0, received: 0
global_ctrl_dest: ffffffff
individual_ctrl_dest: ee
status_dest: 30
```

show stack neighbors

Displays information about stack member neighbors.

Syntax show stack neighbors

Modes Privileged EXEC mode

Usage Guidelines Stack neighbors are identified by unit ID for each stack unit.

Command Output The **show stack neighbors** command displays the following information:

Output field	Description				
U#	The identification number of the unit in the stack. Each unit in the stack has a unique identification number.				
Stack-port1	Identifies the neighbor stack unit for stack-port1 of the stack unit with this unit identification number (U#). The neighbor stack unit for stack-port1 of each unit in the stack is listed.				
Stack-port2	Identifies the neighbor stack unit for stack-port2 of the stack unit with this unit identification number (U#). The neighbor stack unit for stack-port2 of each unit in the stack is listed.				

Examples The following example output is for an ICX 6610 device in a stack with seven members.

show stack rel-ipc stats

Displays statistics on reliable Interprocessor Communications (IPC) communications that occur between stack units during a session.

Syntax show stack rel-ipc stats { unit num }

Parameters rel-ipc

Abbreviation for reliable Interprocessor Communications, which designates the proprietary packets exchanged between stack units during a communications

proprietary packets exchanged between stack units during a communications

session.

stats

Session statistics.

unit num

Optional parameter used to specify the stack unit number for which session statistics are to be displayed. If you do not specify a stack unit, session

statistics are displayed for all units in the stack.

Modes Privileged EXEC mode

Usage Guidelines To display session statistics for a particular stack unit, specify the stack unit using the unit num

parameters.

To display session statistics for all units in the stack, do not specify a stack unit.

Command Output Depending on whether you specify a stack unit, the show stack rel-ipc stats command displays

reliable IPC statistics for all units in the stack, or for a single unit in the stack. See the example output

below.

Examples The following example is reliable IPC statistics for an ICX 6610 stack.

```
device# show stack rel-ipc stats
Reliable IPC statistics:
Global statistics:
Pkts rcvd w/no session: 0
Msgs rcvd w/no handler: 0
Unit statistics:
Unit 2 statistics:
Msgs sent: 41384 Msgs received: 14052, Pkt sends failed: 0
Message types sent:
      [9] = 21674
                                 [10] = 19703,
                                                            [11]=2,
                                                                                       [13]=5,
Message types received:
      [9]=14016,
                                [10] = 2
                                                            [11] = 28.
                                                                                       [131=6.
Session state: established (last established 15 hours 33 minutes 31 seconds ago)
Connections established: 1
Remote resets: 0, Reset packets sent: 0
Connection statistics (for current connection, if established):
Msgs sent: 14636, Msgs received: 14039
Atomic batches sent: 0, Atomic batches received: 0
Pkts sent: 30892, Pkts received: 30842
Msg bytes sent: 1828190, Msg bytes received: 1232988 Pkt bytes sent: 2659848, Pkt bytes received: 1763028
Flushes requested: 30, Suspends: 0, Resumes: 0
Packets sent with data (DAT), ACKs, and window updates (WND): Other: 888, ACK: 14010, WND: 437, ACK+WND: 0
DAT: 15556, DAT+ACK: 1, DAT+WND: 0, DAT+ACK+WND: 0
Data retransmits done: 1069, Zero-window probes sent: 0
Dup ACK pkts rcvd: 1224, Pkts rcvd w/dup data: 0
Pkts rcvd w/data past window: 0
Session statistics: image-transfer, unit 2, channel 1:
Session state: established (last established 15 hours 11 minutes 2 seconds ago)
Connections established: 1
Remote resets: 0, Reset packets sent: 0
Connection statistics (for current connection, if established):
Msgs sent: 9850, Msgs received: 1
Atomic batches sent: 0, Atomic batches received: 0
Pkts sent: 9899, Pkts received: 10606
Msg bytes sent: 10124076, Msg bytes received: 8
Pkt bytes sent: 10341308, Pkt bytes received: 127284
Flushes requested: 1, Suspends: 0, Resumes: 0
Plushes requested: 1, Suspends: 0, Resumes: 0
Packets sent with data (DAT), ACKs, and window updates (WND):
Other: 1, ACK: 1, WND: 0, ACK+WND: 0
DAT: 9897, DAT+ACK: 0, DAT+WND: 0, DAT+ACK+WND: 0
Data retransmits done: 49, Zero-window probes sent: 0
Dup ACK pkts rcvd: 757, Pkts rcvd w/dup data: 0
Pkts rcvd w/data past window: 0
Session statistics: ACI, unit 2, channel 3:
Session state: established (last established 15 hours 33 minutes 31 seconds ago)
Connections established: 1
Remote resets: 0, Reset packets sent: 0
Connection statistics (for current connection, if established): Msgs sent: 7011, Msgs received: 4
Atomic batches sent: 0, Atomic batches received: 0
Pkts sent: 7588, Pkts received: 7617
Msg bytes sent: 629316, Msg bytes received: 5840
Pkt bytes sent: 802504, Pkt bytes received: 107508
Flushes requested: 0, Suspends: 0, Resumes: 0
Packets sent with data (DAT), ACKs, and window updates (WND): Other: 1, ACK: 1, WND: 0, ACK+WND: 2
DAT: 7584, DAT+ACK: 0, DAT+WND: 0, DAT+ACK+WND: 0
Data retransmits done: 573, Zero-window probes sent: 0
Dup ACK pkts rcvd: 596, Pkts rcvd w/dup data: 0
Pkts rcvd w/data past window: 0
Session statistics: sync-reliable, unit 2, channel 4:
Session state: established (last established 15 hours 32 minutes 27 seconds ago)
Connections established: 1
Remote resets: 0, Reset packets sent: 0
Connection statistics (for current connection, if established):
Msgs sent: 27, Msgs received: 1
Atomic batches sent: 0, Atomic batches received: 0
Pkts sent: 53, Pkts received: 40
Msg bytes sent: 39420, Msg bytes received: 1460
Pkt bytes sent: 73836, Pkt bytes received: 1944
Flushes requested: 0, Suspends: 0, Resumes: 0
Packets sent with data (DAT), ACKs, and window updates (WND):
```

```
Other: 2, ACK: 1, WND: 0, ACK+WND: 0
DAT: 50, DAT+ACK: 0, DAT+WND: 0, DAT+ACK+WND: 0
Data retransmits done: 22, Zero-window probes sent: 0
Dup ACK pkts rcvd: 6, Pkts rcvd w/dup data: 0
Pkts rcvd w/data past window: 0
Session statistics: rconsole-server-to-2, unit 2, channel 6:
Session state: established (last established 15 hours 33 minutes 30 seconds ago)
Connections established: 1
Remote resets: 0, Reset packets sent: 0
Connection statistics (for current connection, if established):
Msgs sent: 5, Msgs received: 6
Atomic batches sent: 0, Atomic batches received: 0
Pkts sent: 14, Pkts received: 40
Msg bytes sent: 183, Msg bytes received: 56
Pkt bytes sent: 384, Pkt bytes received: 1052
Flushes requested: 5, Suspends: 0, Resumes: 0
Packets sent with data (DAT), ACKs, and window updates (WND): Other: 4, ACK: 5, WND: 0, ACK+WND: 0
DAT: 5, DAT+ACK: 0, DAT+WND: 0, DAT+ACK+WND: 0
Data retransmits done: 0, Zero-window probes sent: 0
Dup ACK pkts rcvd: 0, Pkts rcvd w/dup data: 0
Pkts rcvd w/data past window: 0
Unit 3 statistics:
Msgs sent: 41356 Msgs received: 14007, Pkt sends failed: 0
Message types sent:
     [9]=21623,
                              [10]=19703,
                                                      [11]=29
                                                                              [13]=1,
Message types received:
     [9] = 14003,
                             [10]=2,
                                                      [13]=2,
Session statistics: base-channel, unit 3, channel 0:
Session state: established (last established 15 hours 33 minutes 49 seconds ago)
Connections established: 1
Remote resets: 0, Reset packets sent: 0
Connection statistics (for current connection, if established):
Msgs sent: 14647, Msgs received: 14003
Atomic batches sent: 0, Atomic batches received: 0
Pkts sent: 31055, Pkts received: 31403
Msg bytes sent: 1801742, Msg bytes received: 1232204
Pkt bytes sent: 2402644, Pkt bytes received: 1877788
Flushes requested: 32, Suspends: 0, Resumes: 0
Packets sent with data (DAT), ACKs, and window updates (WND): Other: 1269, ACK: 13911, WND: 437, ACK+WND: 0
DAT: 15346, DAT+ACK: 92, DAT+WND: 0, DAT+ACK+WND: 0
Data retransmits done: 966, Zero-window probes sent: 0
Dup ACK pkts rcvd: 661, Pkts rcvd w/dup data: 0
Pkts rcvd w/data past window: 0
Session statistics: image-transfer, unit 3, channel 1:
Session state: established (last established 15 hours 11 minutes 2 seconds ago)
Connections established: 1
Remote resets: 0, Reset packets sent: 0
Connection statistics (for current connection, if established):
Msgs sent: 9850, Msgs received: 1
Atomic batches sent: 0, Atomic batches received: 0
Pkts sent: 9930, Pkts received: 10599
Msg bytes sent: 10124076, Msg bytes received: 8
Pkt bytes sent: 10457352, Pkt bytes received: 127200
Flushes requested: 1, Suspends: 0, Resumes: 0
Packets sent with data (DAT), ACKs, and window updates (WND): Other: 1, ACK: 1, WND: 0, ACK+WND: 0
DAT: 9928, DAT+ACK: 0, DAT+WND: 0, DAT+ACK+WND: 0
Data retransmits done: 140, Zero-window probes sent: 0
Dup ACK pkts rcvd: 798, Pkts rcvd w/dup data: 0 Pkts rcvd w/data past window: 0
Session statistics: ACL, unit 3, channel 3:
Session state: established (last established 15 hours 33 minutes 49 seconds ago)
Connections established: 1
Remote resets: 0, Reset packets sent: 0
Connection statistics (for current connection, if established): Msgs sent: 7004, Msgs received: 0
Atomic batches sent: 0, Atomic batches received: 0 Pkts sent: 7447, Pkts received: 7300 Msg bytes sent: 616352, Msg bytes received: 0 Pkt bytes sent: 774304, Pkt bytes received: 87600
Flushes requested: 0, Suspends: 0, Resumes: 0
Packets sent with data (DAT), ACKs, and window updates (WND): Other: 2, ACK: 0, WND: 0, ACK+WND: 0
DAT: 7445, DAT+ACK: 0, DAT+WND: 0, DAT+ACK+WND: 0
Data retransmits done: 441, Zero-window probes sent: 0
```

```
Dup ACK pkts rcvd: 295, Pkts rcvd w/dup data: 0
Pkts rcvd w/data past window: 0
Session statistics: rconsole-server-to-3, unit 3, channel 7:
Session state: established (last established 15 hours 33 minutes 48 seconds ago)
Connections established: 1
Remote resets: 0, Reset packets sent: 0
Connection statistics (for current connection, if established):
Msgs sent: 1, Msgs received: 2
Atomic batches sent: 0, Atomic batches received: 0
Pkts sent: 3, Pkts received: 2
Msg bytes sent: 35, Msg bytes received: 20 Pkt bytes sent: 76, Pkt bytes received: 52 Flushes requested: 1, Suspends: 0, Resumes: 0
Packets sent with data (DAT), ACKs, and window updates (WND): Other: 1, ACK: 1, WND: 0, ACK+WND: 0
DAT: 1, DAT+ACK: 0, DAT+WND: 0, DAT+ACK+WND: 0
Data retransmits done: 0, Zero-window probes sent: 0
Dup ACK pkts rcvd: 0, Pkts rcvd w/dup data: 0
Pkts rcvd w/data past window: 0
Unit 4 statistics:
Msgs sent: 41337 Msgs received: 14035, Pkt sends failed: 0
Message types sent:
      [9] = 21632,
                                [10] = 19702,
                                                          [11]=2,
                                                                                     [13]=1,
Message types received:
      [9]=14031,
                               [10]=2,
                                                          [13]=2,
Session statistics: base-channel, unit 4, channel 0:
Session state: established (last established 15 hours 33 minutes 49 seconds ago)
Connections established: 1
Remote resets: 0, Reset packets sent: 0 Connection statistics (for current connection, if established):
Msgs sent: 14630, Msgs received: 14031
Atomic batches sent: 0, Atomic batches received: 0
Pkts sent: 30186, Pkts received: 31052
Msg bytes sent: 1801548, Msg bytes received: 1234680
Pkt bytes sent: 2325044, Pkt bytes received: 1857824
Flushes requested: 30, Suspends: 0, Resumes: 0
Packets sent with data (DAT), ACKs, and window updates (WND): Other: 1199, ACK: 13879, WND: 434, ACK+WND: 4
DAT: 14522, DAT+ACK: 148, DAT+WND: 0, DAT+ACK+WND: 0
Data retransmits done: 197, Zero-window probes sent: 0
Dup ACK pkts rcvd: 560, Pkts rcvd w/dup data: 0
Pkts rcvd w/data past window: 0
Session statistics: image-transfer, unit 4, channel 1:
Session state: established (last established 15 hours 11 minutes 2 seconds ago)
Connections established: 1
Remote resets: 0, Reset packets sent: 0
Connection statistics (for current connection, if established): Msgs sent: 9850, Msgs received: 1
Atomic batches sent: 0, Atomic batches received: 0
Pkts sent: 9852, Pkts received: 10675
Msg bytes sent: 10124076, Msg bytes received: 8
Pkt bytes sent: 10284896, Pkt bytes received: 128112
Flushes requested: 1, Suspends: 0, Resumes: 0
Packets sent with data (DAT), ACKs, and window updates (WND): Other: 1, ACK: 1, WND: 0, ACK+WND: 0
DAT: 9850, DAT+ACK: 0, DAT+WND: 0, DAT+ACK+WND: 0
Data retransmits done: 2, Zero-window probes sent: 0
Dup ACK pkts rcvd: 826, Pkts rcvd w/dup data: 0
Pkts rcvd w/data past window: 0
Session statistics: ACL, unit 4, channel 3:
Session state: established (last established 15 hours 33 minutes 49 seconds ago)
Connections established: 1
Remote resets: 0, Reset packets sent: 0
Connection statistics (for current connection, if established): Msgs sent: 7004, Msgs received: 0
Atomic batches sent: 0, Atomic batches received: 0
Pkts sent: 7051, Pkts received: 7240
Msg bytes sent: 616352, Msg bytes received: 0 Pkt bytes sent: 733028, Pkt bytes received: 86880
Flushes requested: 0, Suspends: 0, Resumes: 0
Packets sent with data (DAT), ACKs, and window updates (WND): Other: 3, ACK: 0, WND: 0, ACK+WND: 0
DAT: 7048, DAT+ACK: 0, DAT+WND: 0, DAT+ACK+WND: 0
Data retransmits done: 44, Zero-window probes sent: 0 Dup ACK pkts rcvd: 234, Pkts rcvd w/dup data: 0
Pkts rcvd w/data past window: 0
Session statistics: rconsole-server-to-4, unit 4, channel 8:
Session state: established (last established 15 hours 33 minutes 48 seconds ago)
```

```
Connections established: 1
Remote resets: 0, Reset packets sent: 0
Connection statistics (for current connection, if established):
Msgs sent: 1, Msgs received: 2
Atomic batches sent: 0, Atomic batches received: 0
Pkts sent: 5, Pkts received: 8
Msg bytes sent: 35, Msg bytes received: 20
Pkt bytes sent: 140, Pkt bytes received: 264
Flushes requested: 1, Suspends: 0, Resumes: 0
Packets sent with data (DAT), ACKs, and window updates (WND):
Other: 2, ACK: 1, WND: 0, ACK+WND: 0
DAT: 2, DAT+ACK: 0, DAT+WND: 0, DAT+ACK+WND: 0
Data retransmits done: 1, Zero-window probes sent: 0
Dup ACK pkts rcvd: 1, Pkts rcvd w/dup data: 0
Pkts rcvd w/data past window: 0
```

The following example displays session statistics for stack unit 3.

```
device# show stack rel-ipc stats unit 3
Unit 3 statistics:
Msgs sent: 1217 Msgs received: 509, Pkt sends failed: 0
Message types sent: [9]=1182, [10]=2,
                                                     [11]=2,
[19] = 29,
Message types received:
[9] = 506,
                         [10]=1,
                                                     [13]=2,
Session statistics, unit 3, channel 0:
Session state: established (last established 32 minutes 19 seconds ago)
Connections established: 1
Remote resets: 0, Reset packets sent: 0
Connection statistics (for current connection, if established):
Msgs sent: 971, Msgs received: 506
Atomic batches sent: 0, Atomic batches received: 0
Pkts sent: 1205, Pkts received: 1088
Msg bytes sent: 44281, Msg bytes received: 19308
Pkt bytes sent: 238004, Pkt bytes received: 34652 Flushes requested: 59, Suspends: 0, Resumes: 0
Packets sent with data (DAT), ACKs, and window updates (WND): Other: 2, ACK: 504, WND: 7, ACK+WND: 0
DAT: 691, DAT+ACK: 1, DAT+WND: 0, DAT+ACK+WND: 0
Data retransmits done: 129, Zero-window probes sent: 0
Dup ACK pkts revd: 18, Pkts revd w/dup data: 0 Pkts revd w/data past window: 0
Session statistics, unit 3, channel 2:
Session state: established (last established 32 minutes 17 seconds ago)
Connections established: 1
Remote resets: 0, Reset packets sent: 0
Connection statistics (for current connection, if established):
Msgs sent: 0, Msgs received: 0
Atomic batches sent: 0, Atomic batches received: 0
Pkts sent: 1, Pkts received: 7
Msg bytes sent: 0, Msg bytes received: 0 Pkt bytes sent: 12, Pkt bytes received: 84
Flushes requested: 0, Suspends: 0, Resumes: 0
Packets sent with data (DAT), ACKs, and window updates (WND): Other: 1, ACK: 0, WND: 0, ACK+WND: 0
DAT: 0, DAT+ACK: 0, DAT+WND: 0, DAT+ACK+WND: 0
Data retransmits done: 0, Zero-window probes sent: 0
Dup ACK pkts rcvd: 7, Pkts rcvd w/dup data: 0 Pkts rcvd w/data past window: 0
Session statistics, unit 3, channel 3:
Session state: established (last established 32 minutes 19 seconds ago)
Connections established: 1
Remote resets: 0, Reset packets sent: 0
Connection statistics (for current connection, if established):
Msgs sent: 242, Msgs received: 0
Atomic batches sent: 0, Atomic batches received: 0
Pkts sent: 243, Pkts received: 246
Msg bytes sent: 8712, Msg bytes received: 0
Pkt bytes sent: 12596, Pkt bytes received: 2952
Flushes requested: 0, Suspends: 0, Resumes: 0
Packets sent with data (DAT), ACKs, and window updates (WND): 0ther: 1, ACK: 0, WND: 0, ACK+WND: 0
DAT: 242, DAT+ACK: 0, DAT+WND: 0, DAT+ACK+WND: 0
Data retransmits done: 0, Zero-window probes sent: 0
Dup ACK pkts rcvd: 4, Pkts rcvd w/dup data: 0 Pkts rcvd w/data past window: 0
Session statistics, unit 3, channel 6:
Session state: established (last established 32 minutes 17 seconds ago)
Connections established: 1
Remote resets: 0, Reset packets sent: 0
Connection statistics (for current connection, if established):
Msgs sent: 2, Msgs received: 2
Atomic batches sent: 0, Atomic batches received: 0
Pkts sent: 8, Pkts received: 13
Msg bytes sent: 123, Msg bytes received: 20
Pkt bytes sent: 232, Pkt bytes received: 296 Flushes requested: 2, Suspends: 0, Resumes: 0
Packets sent with data (DAT), ACKs, and window updates (WND):
Other: 5, ACK: 1, WND: 0, ACK+WND: 0
DAT: 2, DAT+ACK: 0, DAT+WND: 0, DAT+ACK+WND: 0
Data retransmits done: 0, Zero-window probes sent: 0
```

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Dup ACK pkts rcvd: 6, Pkts rcvd w/dup data: 0 Pkts rcvd w/data past window: 0

show stack resource

Displays resource information for a stack unit.

Syntax show stack resource

Modes Privileged EXEC mode

Command Output The **show stack resource** command displays the following information:

Output field	Description
alloc	Memory allocated
in-use	Memory in use
avail	Available memory
get-fail	The number of get requests that have failed
limit	The maximum memory allocation
get-mem	The number of get-memory requests
size	The size
init	The number of requests initiated

Examples

The following example displays stack resource statistics for an ICX 6610 stack unit.

device# show stack resource

	alloc	in-use	avail	get-fail	limit	get-mem	size	init
register attribute	4800	2710	2090	0	556800	4810	334	2400
general 12B data	32	10	22	0	7424	12	12	32
RB-tree node	4096	2714	1382	0	237568	3026	18	1024
variable length link	3905	4	3901	0	905960	4	8	3905
AU msg dev0	4092	0	4092	0	16368	0	16	4092
AU msg dev1	4092	0	4092	0	16368	0	16	4092

show stack stack-ports

Displays status information about stack-ports.

Syntax show stack stack-ports

Modes Privileged EXEC mode

Global configuration mode

Command Output

For ICX devices, an equal sign is used to indicate connections between trunk ports and the up port status is listed for all trunked ports. The **show stack stack-ports** command displays the following information:

Output field	Description		
U# or ID	Stack unit identification number.		
Stack-port 1	Indicates port status (up or down) and identifies the port by number (stack-ID/slot/port).		
Stack-port 2	Indicates port status (up or down) and identifies the port by number (stack-ID/slot/port).		
Stack-ID up (stack-ID/slot/port)	Indicates status (up or down) for the stack unit and the status (up or down) of all configured stacking ports on the unit by number (stack-ID/slot/port).		

Examples

The following output is for an FCX stack with five stacking units.

The following output is for an ICX 6610 in a seven-unit stack configured in a ring topology.

```
device# show stack stack-ports
     active
=2/1|4|2/6==2/6|3|2/1==2/1|2|2/6==2/6|1|2/1==2/1|7|2/6==2/6|6|2/1=
                                                                                standby
    -----2/1|5|2/6=
U# Stack-port1
                                                                    Stack-port2
     up (1/2/1-1/2/5)
                                                                    up (1/2/6-1/2/10)
     up ports: 1/2/1, 1/2/2, 1/2/3, 1/2/4, 1/2/5
up ports: 1/2/6, 1/2/7, 1/2/8, 1/2/9, 1/2/10
     up (2/2/1-2/2/5)
                                                                    up (2/2/6-2/2/10)
2
     up ports: 2/2/1, 2/2/2, 2/2/3, 2/2/4, 2/2/5
up ports: 2/2/6, 2/2/7, 2/2/8, 2/2/9, 2/2/10
     up (3/2/1-3/2/5)
3
                                                                    up (3/2/6-3/2/10)
     up ports: 3/2/1, 3/2/2, 3/2/3, 3/2/4, 3/2/5

up ports: 3/2/6, 3/2/7, 3/2/8, 3/2/9, 3/2/10

up (4/2/1-4/2/5)
                                                                    up (4/2/6-4/2/10)
     up ports: 4/2/1, 4/2/2, 4/2/3, 4/2/4, 4/2/5
up ports: 4/2/6, 4/2/7, 4/2/8, 4/2/9, 4/2/10
     up (5/2/1-5/2/5)
5
                                                                    up (5/2/6-5/2/10)
     up ports: 5/2/1, 5/2/2, 5/2/3, 5/2/4, 5/2/5
up ports: 5/2/6, 5/2/7, 5/2/8, 5/2/9, 5/2/10
     up (6/2/1-6/2/5)
                                                                    up (6/2/6-6/2/10)
     up ports: 6/2/1, 6/2/2, 6/2/3, 6/2/4, 6/2/5
up ports: 6/2/6, 6/2/7, 6/2/8, 6/2/9, 6/2/10
     up (7/2/1-7/2/5)
                                                                    up (7/2/6-7/2/10)
     up ports: 7/2/1, 7/2/2, 7/2/3, 7/2/4, 7/2/5
up ports: 7/2/6, 7/2/7, 7/2/8, 7/2/9, 7/2/10
```

show statistics I2-tunnel

Displays Layer 2 tunnel statistics such as the status of the tunnel and packet flow.

Syntax show statistics I2-tunnel tunnel-id

Parameters tunnel-id

Specifies the tunnel ID for the Layer 2 tunnel interface.

Modes Privileged EXEC mode

Global configuration mode

Command Output The show statistics I2-tunnel command displays the following information.

Output field	Description
Туре	VXLAN tunnels
Tunnel Status	Status of the tunnel
Packet Received / Packet Sent	Statistics of the packet flow
KA received / KA sent	Statistics of Keepalive (Currently not supported)

Examples

The following example shows the output of the **show statistics I2-tunnel** command:

device# show statistics 12-tunnel L2 Tunnels
Type Tunnel Status Packet Received Packet Sent KA recv KA sent VXLAN1 down/down 0 0 0 0 0 0 VXLAN2 up/up 0 0 0 0 0

Release version	Command history
8.0.10d	This command was introduced.

show statistics stack-ports

Displays information about all stacking ports in a stack topology.

Syntax show statistics stack-ports

Modes Privileged EXEC mode

Command Output The show statistics stack-ports command displays the following information:

Output field	Description
Port	The number of the port (stack-unit number, slot number, and port number).
In Packets	The number of packets received on this port (incoming packets).
Out Packets	The number of packets sent from this port (outgoing packets).
In Errors	The number of errors received on this port (incoming errors).
Out Errors	The number of errors sent from this port (outgoing errors).

Examples

The following example output is statistics for all stack ports in a stack with seven member units.

device# show statistics stack-ports

Port	In Packets	Out Packets	In Errors	Out Errors
1/2/1	22223	4528	0	0
1/2/2	35506	3844	0	0
2/2/1	3161	34173	0	0
2/2/2	24721	3676	0	0
3/2/1	3048	23881	0	0
3/2/2	13540	2857	0	0
4/2/1	2862	13537	0	0
4/2/2	3626	3184	0	0
5/2/1	3183	3621	0	0
5/2/2	3265	13508	0	0
6/2/1	14020	3655	0	0
6/3/1	3652	17705	0	0
7/2/1	17705	3658	0	0
7/3/1	4047	21802	0	0
TOTAL	154559	153629	0	0

show version

Displays information about the software version running on the standalone unit or a stacking system.

Syntax show version

Modes Stacking configuration mode

User EXEC mode

Usage Guidelines

Depending on device support, the serial numbers of the pluggable or fixed modules are displayed in the output. The role of the stack unit and its bootup ID are displayed in the last line of command output. No role is displayed for standalone units.

Examples

The following is an example of the output displayed on an ICX 7750.

```
device# show version
  Copyright (c) 1996-2014 Brocade Communications Systems, Inc. All rights reserved.
    UNIT 1: compiled on Dec 22 2014 at 12:35:56 labeled as SWR08030b1 (20833985 bytes) from Secondary SWR08030b1.bin
        SW: Version 08.0.30b1T203
    UNIT 2: compiled on Dec 22 2014 at 12:35:56 labeled as SWR08030b1 (20833985 bytes) from Secondary SWR08030b1.bin
        SW: Version 08.0.30b1T203
      Compressed Boot-Monitor Image size = 1835008, Version:10.1.03T205 (swz10103b0
03)
  HW: Stackable ICX7750-26Q
  Internal USB: Serial #: 40D41E003CF90029
     Vendor: UNIGEN, Total size = 1910 MB
______
UNIT 1: SL 1: ICX7750-20QXG 20-port Management Module Serial #:CRK2234J00V
      License: ICX7750 L3 SOFT PACKAGE
                                       (LID: etmHHIJ1FFx)
      P-ASIC 0: type \overline{B}85\overline{0}, re\overline{v} 03 Chip BCM56850 A2
UNIT 1: SL 2: ICX7750-QSFP 6-port QSFP 240G Module
UNIT 1: SL 3: ICX7750-6Q 6-port QSFP 240G Module
     Serial #:PR320400290
______
UNIT 2: SL 1: ICX7750-48XGF 48-port Management Module
      Serial #:CRH2234J00M
     License: ICX7750 L3 SOFT PACKAGE (LID: etjHHIJ1FFo)
UNIT 2: SL 2: ICX7750-QSFP 6-port QSFP 240G Module
_______
UNIT 2: SL 3: ICX7750-6Q 6-port QSFP 240G Module
      Serial #:PR320400289
 1500 MHz Power PC processor (version 8023/0022) 88 MHz bus
 8192 KB boot flash memory
 2048 MB code flash memory
  256 MB DRAM
STACKID 1 system uptime is 14 minute(s) 30 second(s) STACKID 2 system uptime is 14 minute(s) 6 second(s)
                                reloaded=by "reload"
The system : started=warm start
```

The following output is for an ICX 6610 in a traditional stack. The unit has the bootup stack ID of 1. Currently, the unit has no assigned role in the stack; that is, it is a standalone unit.

```
device(config) # show version
Copyright (c) 1996-2013 Brocade Communications Systems, Inc. All rights reserved. UNIT 1: compiled on Apr 26 2013 at 20:08:17 labeled as FCXR08000a
              (8837030 bytes) from Primary FCXR08000a.bin
       SW: Version 08.0.00aT7f3
   UNIT 2: compiled on Apr 26 2013 at 20:08:17 labeled as FCXR08000a
              (8837030 bytes) from Primary FCXR08000a.bin
       SW: Version 08.0.00aT7f3
   UNIT 3: compiled on Apr 26 2013 at 20:08:17 labeled as FCXR08000a
              (8837030 bytes) from Primary FCXR08000a.bin
       SW: Version 08.0.00aT7f3
   UNIT 4: compiled on Apr 26 2013 at 20:08:17 labeled as FCXR08000a (8837030 bytes) from Primary FCXR08000a.bin
       SW: Version 08.0.00aT7f3
   UNIT 5: compiled on Apr 26 2013 at 20:08:17 labeled as FCXR08000a
              (8837030 bytes) from Primary FCXR08000a.bin
       SW: Version 08.0.00aT7f3
   UNIT 6: compiled on Apr 26 2013 at 20:08:17 labeled as FCXR08000a (8837030 bytes) from Primary FCXR08000a.bin
       SW: Version 08.0.00T7f3
   UNIT 7: compiled on Apr 26 2013 at 20:08:17 labeled as FCXR08000a
              (8837030 bytes) from Primary FCXR08000a.bin
       SW: Version 08.0.00T7f3
   UNIT 8: compiled on Apr 26 2013 at 20:08:17 labeled as FCXR08000a
              (8837030 bytes) from Primary FCXR08000a.bin
       SW: Version 08.0.00aT7f3
 Boot-Monitor Image size = 370733, Version:07.3.03T7f5 (grz07303)
 HW: Stackable ICX6610-24
UNIT 1: SL 1: ICX6610-24 24-port Management Module
        Serial #: BMA2523H00P
        License: ICX6610 PREM ROUTER_SOFT_PACKAGE (LID: docHKHIjFFr)
        P-ENGINE 0: type E02B, rev 0\overline{1}
______
UNIT 1: SL 2: ICX6610-QSFP 10-port 160G Module
UNIT 1: SL 3: ICX6610-8-port Dual Mode(SFP/SFP+) Module
_______
UNIT 2: SL 1: ICX6610-24 24-port Management Module
        Serial #: BMA2524H02T
        License: ICX6610_PREM_ROUTER_SOFT_PACKAGE (LID: docHKHJjFHv) P-ENGINE 0: type E02B, rev 01
UNIT 2: SL 2: ICX6610-OSFP 10-port 160G Module
UNIT 2: SL 3: ICX6610-8-port Dual Mode(SFP/SFP+) Module
______
UNIT 3: SL 1: ICX6610-24 24-port Management Module
        Serial #: BMA2524H02W
        License: ICX6610 PREM ROUTER SOFT PACKAGE (LID: docHKHJjFHy)
        P-ENGINE 0: type \overline{\text{E02B, rev 01}}
______
UNIT 3: SL 2: ICX6610-QSFP 10-port 160G Module===============
UNIT 3: SL 3: ICX6610-8-port Dual Mode (SFP/SFP+) Module
______
UNIT 4: SL 1: ICX6610-48 48-port Management Module
        Serial #: BXN2522H00R
        License: ICX6610 PREM ROUTER SOFT PACKAGE (LID: dzpHKHHjFFt)
        P-ENGINE 0: type E023, rev 01
P-ENGINE 1: type E023, rev 01
                      _____
UNIT 4: SL 2: ICX6610-QSFP 10-port 160G Module
UNIT 4: SL 3: ICX6610-8-port Dual Mode(SFP/SFP+) Module
UNIT 5: SL 1: ICX6610-48 48-port Management Module
        Serial #: BXN2522H00S
        License: ICX6610 PREM ROUTER SOFT PACKAGE (LID: dzphKhHjFFu) P-ENGINE 0: type E023, rev 01
        P-ENGINE 1: type E023, rev 01
______
UNIT 5: SL 2: ICX6610-QSFP 10-port 160G Module
       UNIT 5: SL 3: ICX6610-8-port Dual Mode(SFP/SFP+) Module
```

```
______
UNIT 6: SL 1: ICX6610-24 24-port Management Module Serial #: BMA2524H02S
        License: ICX6610_PREM_ROUTER_SOFT_PACKAGE (LID: docHKHJjFHu)
        P-ENGINE 0: type E02B, rev 01
UNIT 6: SL 2: ICX6610-QSFP 10-port 160G Module
    UNIT 6: SL 3: ICX6610-8-port Dual Mode(SFP/SFP+) Module
______
UNIT 7: SL 1: ICX6610-24 24-port Management Module
        Serial #: BXP2523H00L
        License: ICX6610 PREM ROUTER SOFT PACKAGE (LID: dzrHKHIjFFn)
        P-ENGINE 0: type E02B, rev 0\overline{1}
UNIT 7: SL 2: ICX6610-QSFP 10-port 160G Module
UNIT 7: SL 3: ICX6610-8-port Dual Mode(SFP/SFP+) Module
          -----
UNIT 8: SL 1: ICX6610-24F 24-port Management Module
        Serial #: BLH0422G00K
        License: ICX6610 PREM ROUTER SOFT PACKAGE (LID: dnjFJHHiFFm)
        P-ENGINE 0: type \overline{\text{E02B, rev 01}}
UNIT 8: SL 2: ICX6610-QSFP 10-port 160G Module
______
UNIT 8: SL 3: ICX6610-8-port Dual Mode(SFP/SFP+) Module
______
  800 MHz Power PC processor 8544E (version 0021/0023) 400 MHz bus
65536 KB flash memory
  512 MB DRAM
STACKID 1 system uptime is 32 minutes 54 seconds
STACKID 2 system uptime is 32 minutes 54 seconds
STACKID 3 system uptime is 32 minutes 54 seconds
STACKID 4 system uptime is 32 minutes 54 seconds STACKID 5 system uptime is 32 minutes 54 seconds
STACKID 6 system uptime is 32 minutes 54 seconds
STACKID 7 system uptime is 32 minutes 54 seconds
STACKID 8 system uptime is 32 minutes 54 seconds
STACKID 8 system uptime is 32 minutes 53 seconds
The system : started=warm start reloaded=by "reload"
My stack unit ID = 1, bootup role = active
```

Commands Sn - Z

snmp-server enable traps mac-notification

Enables the MAC-notification trap whenever a MAC address event is generated on a device or an

interface.

Syntax snmp-server enable traps mac-notification

no snmp-server enable traps mac-notification

Command Default MAC-notification traps are disabled on the device.

Modes Global configuration

Interface configuration

Usage Guidelines The no form of this command disables SNMP traps for MAC-notification events. The SNMP MAC-

notification trap functionality allows an SNMPv3 trap to be sent to the SNMP manager when MAC

addresses are added or deleted in the device.

Examples The following example enables SNMP traps on the device for MAC-notification globally:

device(config)# snmp-server enable traps mac-notification

The following example disables SNMP traps on the device for MAC-notification globally:

device(config)# no snmp-server enable traps mac-notification

Release version	Command history
08.0.10	This command was introduced.

snmp-server group

Creates user-defined groups for SNMPv1/v2c/v3 and configures read, write, and notify permissions to access the MIB view.

Syntax

snmp-server group groupname { v1 | v2c } [access { standard-ACL-id | ipv6 ipv6-ACL-name }] [
notify viewname] [read viewname] [write viewname]

no snmp-server group groupname { v1 | v2c } [access { standard-ACL-id | ipv6 ipv6-ACL-name }] [notify viewname] [read viewname] [write viewname]

snmp-server group groupname v3 { auth | noauth | priv } [access { standard-ACL-id | ipv6 ipv6-ACL-name }] [notify viewname] [read viewname] [write viewname]

no snmp-server group groupname v3 { auth | noauth | priv } [access { standard-ACL-id | ipv6 ipv6-ACL-name }] [notify viewname] [read viewname] [write viewname]

Command Default

Six default groups are supported to associate the default SNMPv3 user groups and the default SNMPv1/v2c community groups with the view configuration.

NOTE

This command is not used for SNMP version 1 and SNMP version 2. In these versions, groups and group views are created internally using community strings. When a community string is created, two groups are created, based on the community string name. One group is for SNMP version 1 packets, while the other is for SNMP version 2 packets.

Parameters

groupname

Specifies the name of the SNMP group to be created.

v1

Specifies SNMP version 1.

v2c

Specifies SNMP version 2.

v3

Specifies SNMP version 3.

auth

Specifies that only authenticated packets with no privacy are allowed to access

the specified view. This parameter is available only for SNMPv3 user groups.

noauth

Specifies that no authentication and no privacy are required to access the

specified view. This parameter is available only for SNMPv3 user groups.

priv

Specifies that authentication and privacy are required from the users to access

the view. This parameter is available only for SNMPv3 user groups.

access

Specifies an access list associated with the SNMP group.

standard-ACL-id

Specifies the standard IP access list and allows the incoming SNMP packets to

be filtered based on the standard ACL attached to the group.

ipv6

Specifies the IPv6 ACL for the SNMP group.

ipv6-ACL-name

Specifies the IPv6 access list and allows incoming SNMP packets to be filtered based on the IPv6 ACL attached to the group.

notify viewname

Specifies the name of the view that enables you to provide access to the MIB for trap or inform. This allows the administrators to restrict the scope of varbind objects that will be part of the notification. All of the varbinds need to be in the included view for the notification to be created.

read viewname

Specifies the name of the view that enables you to provide read access.

write viewname

Specifies the name of the view that enables you to provide both read and write access.

viewname

Specifies the name of the view to which the SNMP group members have access. If no view is specified, then the group has no access to the MIB. The default viewname is "all", which allows access to the entire MIB.

Modes Global configuration mode

Usage Guidelines Maximum number of SNMP groups supported is 10.

The **no** form of the command removes the configured SNMP server group.

Examples The following example creates SNMP server group entries for SNMPv3 user group with auth permission.

device(config)# snmp-server group admin v3 auth ipv6 acl_1 read all write all notify
all

Release version	Command history
08.0.20a	The ipv6 ipv6-ACL-name keyword-argument pair was introduced.

spanning-tree designated-protect

Disallows the designated forwarding state on a port in STP 802.1d or 802.1w.

Syntax spanning-tree designated-protect

no spanning-tree designated-protect

Command Default STP (802.1d or 802.1w) can put a port into designated forwarding state.

> Modes Interface configuration mode

Usage Guidelines

The no form of this command allows the designated forwarding state on a port in STP 802.1d or 802.1w. If STP tries to put a port into designated forwarding state, the device puts this port into the designated inconsistent STP state. This is effectively equivalent to the listening state in STP in which a port cannot forward any user traffic. When STP no longer marks this port as a designated port, the port

is automatically removed from the designated inconsistent state.

NOTE

You use this command to enable Designated Protection at the port-level while the designated inconsistent state is a per-STP-instance, per-port state.

NOTE

You cannot enable Designated Protection and Root Guard on the same port.

Examples

The following example disallows the designated forwarding state on interface 1/1/1.

device(config) # ethernet interface 1/1/1 device(config-if-e1000-1/1/1) # spanning-tree designated-protect

Release version	Command history
07.3.00g	This command was introduced.

stack disable

Prevents a device from joining a traditional stack and from listening for, or sending, stacking packets.

Syntax stack disable

no stack disable

Command Default Stacking is disabled by default.

Modes Global configuration mode and Stack unit configuration mode

Usage Guidelines To remove the restriction that prevents the unit from joining a stack, use the no stack disable

command.

Examples The following example disables the device from joining a stack.

device# configure terminal
device(config)# stack disable

Disable stacking. This unit will not be a part of any stack

Release version	Command history
08.0.00a	This command was introduced.

stack enable

Enables stack configuration on the device. Enter this command on the intended active controller.

Syntax stack enable

no stack enable

Command Default Stacking is not enabled on the device.

Modes Global configuration mode

Stack unit configuration mode

Use the **no** form of the command to remove stacking capability from the device.

NOTE

When you use the **no stack enable** command, the unit can still be called to join an active stack. To prevent this, use the **stack disable** command instead.

You must remove all configuration information from the port before issuing the stack enable command.

For manual configuration, the stack enable command must be issued on each device in the stack.

Examples

The following example enables stack configuration on the device.

device# config terminal device(config)# stack enable Enable stacking. This unit actively participates in stacking

Release version	Command history
08.0.00a	This command was introduced.

stack mac

Manually configures a specific MAC address for a traditional stack.

Syntax stack mac mac-address

no stack mac mac-address

Command Default Beginning with FastIron release 08.0.20, when a stack is enabled or when hitless-failover occurs, a

default stack MAC address is assigned if none is configured. In earlier releases, the stack assumed the

MAC address of the active controller by default.

Parameters mac-address

Specifies the MAC address to be used for the stack.

Modes Active stack controller configuration mode

The MAC address is a hexadecimal value entered in the format xxxx.xxxx.xxxx.

Examples The following example configures the stack MAC address manually as 0000.0000.0011.

```
device(config)# stack mac 0000.0000.0011
device(config)# show running-config
Current configuration:
!
ver 05.0.01 100T7e1
!
stack 1
module 1 fcx-48-port-copper-base-module
module 2 fcx-cx4-1-port-10g-module
priority 80
stack 2
module 1 fcx-24-port-copper-base-module
module 2 fcx-cx4-1-port-10g-module
module 3 fcx-cx4-1-port-10g-module
module 3 fcx-cx4-1-port-10g-module
stack enable
stack mac 0000.0000.0011
```

Release version	Command history
08.0.00a	This command was introduced.
08.0.20	Stack behavior was modified so that a default MAC address is assigned when the stack is enabled or when hitless failover occurs if no stack MAC address has been configured.

stack-port

Selects only one of the two stacking ports as a stacking port, which allows you to use the other port as

a data port.

stack-port unit/slot/port **Syntax**

no stack-port

Command Default By default, both default ports serve as stacking ports on an FCX or ICX stack unit.

Parameters unit

Stack unit ID

slot

Slot or module on the unit where the interface resides.

port

Interface to be configured as the sole stack port on the unit.

Stack-unit configuration mode. Modes

Usage Guidelines The **no** form of the command restores both default stacking ports on the device.

The stack-port command should not be used on a live stack.

Examples The following example configures Port 3/2/1 as the only stacking port on stack unit 3.

device# configure terminal

device(config)# stack unit 3
device(config-unit-3)# stack-port 3/2/1

Set only one stacking port 3/2/1

stack secure-setup

Configures a stack automatically, to add units to an existing traditional stack, or to change stack member IDs.

Syntax stack secure-setup

Modes Privileged EXEC mode of a stack unit

Usage Guidelines Stacking must be enabled with the stack enable command before the stack secure-setup command

can be issued.

When the stack secure-setup command is issued on a unit that is not already the active controller, the

unit becomes the active controller.

Examples In the following example, an FCX traditional stack is formed using **stack secure-setup**.

device# stack secure-setup
device# Discovering the stack topology...
Current Discovered Topology - RING
Available UPSTREAM units
Hop(s) Type MAC Address
1 FCX624 0000.0039.2d40
2 FCX624 0000.00d5.2100
Available DOWNSTREAM units
Hop(s) Type MAC Address
1 FCX624 0000.00d5.2100
2 FCX624 0000.0039.2d40
Do you accept the topology (RING) (y/n)?: y
Selected Topology:
Active Id Type MAC Address
1 FCX648 0000.00ab.cd00
Selected UPSTREAM units
Hop(s) Id Type MAC Address
1 3 FCX624 0000.0039.2d40
2 2 FCX624 0000.0039.2d40
2 2 FCX624 0000.0039.2d40
2 2 FCX624 0000.0039.2d40
2 2 FCX624 0000.0005.2100
Selected DOWNSTREAM units
Hop(s) Id Type MAC Address
1 2 FCX624 0000.00039.2d40
2 3 FCX624 0000.0039.2d40
Do you accept the unit ids (y/n)?: y

stack stack-port-resiliency

Configures different levels of corrective steps that an active controller can take to fix stacking ports that cannot send or receive packets, despite the ports being logically operational.

Syntax stack stack-port-resiliency level

no stack stack-port-resiliency level

Command Default The stack-port-resiliency feature is enabled with the *level* variable value set to 1.

Parameters level

The value determines the corrective steps that an active controller can take when a stack port is malfunctioning. Then value can range from 0 through 3.

Modes Global configuration mode

Usage Guidelines

The no form of the stack stack-port-resiliency command sets the level variable value to 1.

The stack stack-port-resiliency command is only supported on an ICX 6610 in a stack.

The corrective steps that can be taken depend on the value of the *level* variable and involve errordisabling malfunctioning ports or reloading one or more stack units. Traffic may be disrupted for a few seconds or longer while the port malfunction is detected and fixed.

If the level value is set to 1 and the unit with the malfunctioning port is not an active controller:

- The active controller checks whether other ports in the same static LAG are fully operational.
- If the total bandwidth of the operational static LAG is greater than or equal to 20 Gbps, the malfunctioning port is error-disabled.
- If the total bandwidth of the operational static LAG is less than 20 Gbps and error-disabling all ports
 of the LAG could disconnect one or more other units from the stack, the unit reloads.
- If the total bandwidth of the operational static LAG is less than 20 Gbps and error-disabling all ports
 of the LAG would not disconnect any other units from the stack, all the ports of the LAG are errordisabled.

If the *level* value is set to 2 and the unit with the malfunctioning port is not the active controller, the unit reloads. After the reload, if any other non-active controller unit is not able to communicate with the active controller, it also reloads.

If the *level* value is set to 3, the corrective steps in level 2 are performed. If the port is still not operating correctly, the entire stack reloads.

If you use the command and set the *level* variable value to 1, this configuration shows in the **show run** command output. If you use the **no** form of the command, the *level* variable value is set to 1, but the value does not show in the **show run** command output.

NOTE

You can use the **show errdisable summary** command to view a list of all error-disabled ports, along with the reason the ports were error-disabled.

Examples

The following example shows the configuration of stack port resiliency on a stack with the *level* variable value set to 2.

Device# configure terminal
Device(config)# stack stack-port-resiliency 2

Release version	Command history
07.3.00g	This command was introduced.

stack suggested-id

Specifies the preferred stack unit ID for a standalone device before it joins a stack.

Syntax stack suggested-id stack-unit

no stack suggested-id stack-unit

Parameters stack-unit

Specifies the numeric stack unit ID.

Modes Global configuration mode

Usage Guidelines The **no** form of this command removes the stack unit ID.

The **stack suggested-id** command is configured on a standalone device before it joins a stack and becomes a member. The command is not for the active controller. Because the active controller always keeps its bootup ID during stack formation, it does not use the suggested-id value.

The system attempts to assign a bootup ID of a device as its stack unit ID. However, due to timing issues or the possible unavailability of the bootup ID, a device might not get the stack unit ID that you want when the stack is formed. The optional **stack suggested-id** command allows you to specify the stack unit ID for member devices when you are configuring a traditional or mixed stack using the manual configuration method.

Examples The following example sets the stack unit ID on a standalone device to 3.

device# configure terminal
device(config)# stack suggested-id 3

stack suppress-warning

Stops periodic output of background stack diagnostic reports.

Syntax stack suppress-warning

no stack suppress-warning

Command Default By default, background diagnostics are displayed periodically on the active stack controller.

Modes Stack active controller configuration mode

Usage Guidelines Use the **no** form of the command to restore periodic output of background diagnostic reports.

Examples In the following example, background diagnostic reports are turned off for the stack.

Device# configure terminal
Device(config)# stack suppress-warning

stack switch-over

Switches active controllers without reloading the stack and without packet loss to services and protocols supported by hitless stacking.

Syntax stack switch-over

Command Default

With FastIron release 08.0.20, the **stack switch-over** command is allowed by default. In earlier releases, hitless failover must first be enabled.

Modes

Global configuration mode on a stack controller

Usage Guidelines

Use the **stack switch-over** command before reloading or performing maintenance on the currently active controller. Hitless failover must be enabled for the command to be used; otherwise, an error message is issued.

The command cannot be used during stack election or during configuration of a multi-stack-trunk.

A standby controller must exist and must have learned stack protocols for the command to be used. The standby controller must have the same priority as the active controller for the command to be used.

More than 120 seconds must have passed since the previous switchover or failover for the command to be accepted.

Examples

The following example shows the **stack switch-over** command being entered and the resulting output. You must confirm the switch-over before it can take effect by entering **y** when prompted.

device# stack switch-over
Standby unit 8 will become active controller, and unit 1 will become standby
Are you sure? (enter 'y' or 'n'): y
Unit 1 is no longer the active controller

Release version	Command history
08.0.00a	This command was introduced.
08.0.20	Hitless failover is enabled by default. The stack switch-over command is allowed by default as a result.

stack-trunk

Configures a stack to form a trunk from contiguous links on one side of a stack connection.

Syntax stack-trunk stack-unit/slotnum/portnum to stack-unit/slotnum/portnum

no stack-trunk stack-unit/slotnum/portnum to stack-unit/slotnum/portnum

Parameters stack-unit

Specifies the stack unit ID.

slotnum

Specifies the slot number.

portnum

Specifies the port number in the slot.

Stack unit configuration mode Modes

Usage Guidelines Use the **no** form of the command to disable the stack trunk configuration.

> The stack-trunk command must be configured on the stack units on both ends of the trunk. Use this command in a new environment on the first deployment of a stack.

To enable the stack-trunk command, the primary port in the trunk must be configured under the stackport command configuration.

Do not use the stack-trunk command in a production environment. Use the multi-stack-trunk command instead.

In the following example, ports 1/2/3 and 1/2/4 are configured as a stacking trunk on stack unit 1. **Examples**

Device# configure terminal

Device (config) # stack unit 1
Device (config-unit-1) # stack-trunk 1/2/3 to 1/2/4

stack unconfigure

Returns a stack member to its pre-stacking configuration or state.

Syntax stack unconfigure [stack-unit | all | me | clean | mixed-stack]

Parameters stack-unit

Specifies the numerical ID of a stack member. This option is available on the

active controller only.

all

Specifies all stack members. This option is available on the active controller

only.

me

Specifies the stack member from which the command is executed. The command removes the unit from the stack and boots it up as a standalone. When the unit rejoins the stack, its standalone startup-config file is saved in a backup file. This option is available on stack member consoles only.

clean

Specifies that the startup configuration be removed from the unit on which the command is executed and that the unit be rebooted as a clean unit. This option is available on stack member consoles only.

mixed-stack

Specifies removal of all peripheral ports and peripheral trunks from ICX 6610 devices. It also specifies recovery and reload of prior ICX 6450 peripheral device configurations, from before the ICX 6450 units were members of the mixed stack. This option is available only on the active controller in a mixed stack.

Modes Privileged EXEC mode

Usage Guidelines

When a stack unit that did not have an original startup configuration file is unconfigured, it becomes a clean unit. It is possible that this unit could automatically rejoin the stack if its module configuration matches the configuration of the active controller. To prevent this from happening accidentally, disconnect the unit to be unconfigured, and then issue the **stack unconfigure me** command on it.

Examples Traditional stack example

In the following example, stack unit 2 is unconfigured in a traditional stack.

```
Device(config) # show stack
alone: standalone, D: dynamic config, S: static config
                       Mac Address
                                          Pri State Comment
1D Typ Role Mac Address Pri State Comme
1 S FCX624 active 0012.f2eb.a900 128 local Ready
2 S FCX648 standby 00f0.424f.4243 0
3 S FCX624 member 00e0.5201.0100 0
                                               remote Ready
                                             remote Ready
Device# stack unconfigure 2
Will recover pre-stacking startup config of this unit, and reset it. Are you sure?
(enter 'y' or 'n'): y
Stack 2 deletes stack bootup flash and recover startup-config.txt from .old
Device# show stack
alone: standalone, D: dynamic config, S: static config
ID Type Role Mac Address Pri State Comment
                       Mac Address
1 S FCX624 active 0012.f2eb.a900 128 local F
2 S FCX648 member 0000.0000.0000 0 reserved
                                                         Ready
3 S FCX624 standby 00e0.5201.0100 0 remote Ready
```

Mixed stack example

In the following example, ICX 6450 peripheral devices are removed from a mixed stack. The mixed stack contains two ICX 6610 devices in a ring configuration in the backbone. There are two sub-stacks of three ICX 6450 devices each in the mixed stack.

The following **show stack** output shows the configuration of the mixed stack before the stack **unconfigure mixed-stack** command is executed. The **show stack** command is executed on the active controller.

```
Brocade(config) # show stack
alone: standalone, D: dynamic config, S: static config
ID Typ Role Mac Address Pri State Comment
1 S FCX624 active 0012.f2eb.a900 128 local Ready
2 S FCX648 standby 00f0.424f.4243 0 remote Ready
3 S FCX624 member 00e0.5201.0100 0 remote Ready
Brocade# stack unconfigure 2
Will recover pre-stacking startup config of this unit, and reset it. Are you sure? (enter 'y' or 'n'): y
Stack 2 deletes stack bootup flash and recover startup-config.txt from .old
Brocade# show stack
alone: standalone, D: dynamic config, S: static config ID Type Role Mac Address Pri State Comment 1 S FCX624 active 0012.f2eb.a900 128 local Ready 2 S FCX648 member 0000.0000.0000 0 reserved 3 S FCX624 standby 00e0.5201.0100 0 remote Ready
                        standby
 =2/6| 1 |2/1==2/6| 2 |2/1=
                                                                                 standby
     active
        (1)3/7--2/1|6|2/3==2/1|7|2/3==2/1|8|2/3==3/7(2)
      standby
        (2)3/1==2/1|5|2/3==2/1|4|2/3==2/1|3|2/3--3/1(1)
```

The following sequence shows the **stack unconfigure mixed-stack** command being executed on the active controller. After confirmation, all peripheral ports and peripheral trunks are removed from the ICX 6610 units. The peripheral ICX 6450 devices recover their configurations from before they were members of the mixed stack, and they are reloaded.

```
Brocade# stack unconfigure mixed-stack All the peri-ports/trunks will be removed and all the ICX6450 units will recover pre-mixed-stacking configuration. Are you sure? (enter 'y' or 'n'): y Removed peri-ports from configuration: 1/3/1 1/3/7 Removed peri-trunks from configuration: 2/3/1-to-2/3/2 2/3/7-to-2/3/8
```

The **show stack** command is executed on the active controller. The output shows that the ICX 6450 devices are no longer part of the mixed stack because the MAC addresses are all zeroes, the State column shows "reserve." and the device status in the Comment column does not show "Ready."

The Role column still shows "member" because the active controller holds the configuration of the former stack member in reserve so that it can form a stack later if a stack is merged or formed.

```
Brocade# show stack
alone: standalone, D: dynamic config, S: static config

ID Type Role Mac Address Pri State Comment
1 S ICX6610-24F active 748e.f891.c5b8 128 local Ready
2 S ICX6610-48P standby 748e.f834.4d14 0 remote Ready
3 S ICX6450-24 member 0000.0000.0000 0 reserve
```

Use the **show stack** command to verify that peripheral devices, such as ICX 6450 devices, are no longer part of the mixed stack.

In the following example, the Role column shows "alone," which indicates a standalone device. This means that the device was a standalone device before joining the mixed stack.

```
Brocade# show stack

***** Warning! stack is not enabled. *****

alone: standalone, D: dynamic config, S: static config
ID Type Role Mac Address Pri State Comment
1 S ICX6450-24P alone 748e.f8b0.6c00 0 local None:0

+---+
2/1 1 |2/3
+---+
Current stack management MAC is 748e.f8b0.6c00
Note: no "stack mac" config. My MAC will change after failover.
```

In the following example, the Role column shows "active," "standby," or "member," which indicates that these devices are part of a stack. This means that the devices were part of a traditional stack before joining the mixed stack.

```
Brocade# show stack
alone: standalone, D: dynamic config, S: static config

ID Type Role Mac Address Pri State Comment

1 S ICX6450-24P active 748e.f8b0.6c00 128 local Ready

2 S ICX6450-48 standby 748e.f8d4.2300 0 remote Ready

3 S ICX6450-48 member 748e.f8d4.02c0 0 remote Ready

standby active

+--+ +---+ +---+

2/1| 3 |2/3--2/1| 2 |2/3--2/1| 1 |2/3

+---+ +---+ +---+

Standby u2 - No hitless failover. Reason: hitless-failover not configured Current stack management MAC is 748e.f8b0.6c00

Note: no "stack mac" config. My MAC will change after failover.
```

Release	Command History
07.4.00	This command was introduced.
08.0.00a	The mixed-stack option was added. The rollback option was deprecated.

store-and-forward

Resets the switching method for forwarding packets from cut-through to store-and-forward.

Syntax store-and-forward

no store-and-forward

Command Default The switching method is cut-through.

Modes Global configuration mode

Usage Guidelines The no form of this command restores the default packet-forwarding method to cut-through.

Ethernet devices support two basic switching methods for packet forwarding: store-and-forward and cutthrough. The default method on ICX 7750 devices is cut-through. You can configure the **store-and forward** command to change it to store-and-forward.

NOTE

You must save the configuration and reload for the change to take effect.

A store-and-forward device does not make a forwarding decision on a data packet until it has received the whole frame and checked its integrity; a cut-through device starts the forwarding process soon after it makes the forwarding decision on an incoming frame that is, it might start forwarding before the entire packet is received. This reduces forwarding latency, especially for longer packets. However, there are many factors to consider when selecting which switching method is best for your environment and in some cases it is desirable to change from the default method and configure a device to store-and-forward.

The following table describes some of the differences in how packets are handled depending on the switching method.

Feature	Cut-through	Store-and-forward
Forwarding	Data forwarding starts before an entire packet is received	Device waits for entire packet received before processing.
Latency	Low latency, less than 1 micro second.	Higher latency; latency depends on frame size.
FCS Errors	FCS errors may be propagated from one device to another.	FCS errors are checked and error packets are discarded in the MAC receive.
MTU size	MTU size is validated by MAC receive. Oversize packets are marked as error packets but not dropped in the MAC receive.	MTU size is validated by MAC receive. Oversize packets are dropped at the MAC layer.

Examples

This example globally enables **store-and-forward** packet switching and saves the configuration.

Device(config)# store-and-forward
Device(config)# write memory
Device(config)# end

Release version	Command history
08.0.10b	This command was introduced.

symmetrical-flow-control enable

Enables symmetrical flow control (SFC) globally for priorities.

Syntax symmetrical-flow-control enable [all]

no symmetrical-flow-control enable

Command Default SFC is globally disabled.

Parameters all

Specifies SFC on all priorities. If you do not specify the **all** keyword, SFC is enabled only on priorities 0-4. This parameter is optional.

Modes Global configuration mode

Usage Guidelines The **no** form of this restores the default flow-control settings.

Configuring the **symmetrical-flow-control enable** command enables SFC globally for priorities 0-4 by default and optionally for all priorities (0-7)

By default, the system runs in tail-drop mode, with all ports honoring 802.3x flow control and disabling 802.3x transmit. The **symmetrical-flow-control enable** command enables transmission of 802.3x pause frames.

Configuring the symmetrical-flow-control enable command changes priority-to-PG mapping.

You cannot configure the **symmetrical-flow-control enable** command if the **priority-flow-control** command is enabled.

If the **symmetrical-flow-control enable** command is not enabled, you cannot configure the **flow-control generate-only** or the **flow-control both** commands in interface configuration mode.

NOTE

In FastIron Release 08.0.20 and later releases, SFC is not supported for ports across stack units in ICX 7750 devices or across stack units or for ports across master and slave packet-processor (pp) devices in ICX7450-48 units.

Examples

The following example shows how to enable SFC:

Device(config) # symmetrical-flow-control enable

The following example shows how to enable all priorities to send the IEEE 802.3x pause:

Device(config) # symmetrical-flow-control enable all

The following example shows how to enable SFC for Generate-only mode:

```
Device(config) # symmetrical-flow-control enable Device(config) # flow-control generate-only
```

The following example shows how to enable SFC for both Honor and Generate-only mode:

```
Device(config) # symmetrical-flow-control enable Device(config) # flow-control both
```

Release version	Command history
8.0.10	This command was introduced.

system-max igmp-snoop-group-addr

Sets the maximum number of IGMP group addresses on a device.

Syntax system-max igmp-snoop-group-addr num

no system-max igmp-snoop-group-addr

Command Default The default number of IGMP group addresses is supported.

Parameters num

Specifies the maximum number of IGMP group addresses supported. The range is a value from 256 through 8192. The default for IGMP snooping group addresses is 4096, except for ICX 6430 devices where the default is 1024.

Modes Global configuration mode

Usage Guidelines The no form of this command restores the default maximum.

The configured number of IGMP group addresses is the upper limit of an expandable database. Client memberships exceeding the group limit are not processed.

The following describes the IGMP group address limits for Brocade devices:

- FCX, FSX, ICX 6610, and ICX 6450 devices support up to 8192 IGMP group addresses.
- ICX 6430 devices support up to 4096 IGMP group addresses.
- ICX 6650 devices support 8192 IGMP group addresses.
- ICX 7750 switches support 8192 IGMP group addresses.
- ICX 7750 routers support 6K IGMP group addresses.
- ICX 7250 devices support 8192 IGMP group addresses.
- ICX 7450 devices support 8192 IGMP group addresses.

Examples This example sets maximum number of IGMP snooping group addresses to 1600.

Device(config) #system-max igmp-snoop-group-addr 1600

system-max igmp-snoop-mcache

Configures the maximum number of IGMP snooping cache entries supported on a device.

Syntax system-max igmp-snoop-mcache num

no system-max igmp-snoop-mcache

Command Default The default number of IGMP snooping cache entries is supported.

Parameters num

Specifies the maximum number of IGMP snooping cache entries supported. The range is a value from 256 through 8192. The default is 512 entries except on ICX 6430 devices, where the default is 256.

Modes Global configuration mode

Usage Guidelines The **no** form of this command restores the default maximum.

The following describes the IGMP snooping multicast cache (mcache) resource limits for Brocade devices:

- FCX, FSX, ICX 6610, and ICX 6450 devices support up to 8192 IGMP snooping mcache entries.
- ICX 6430 devices support up to 2048 IGMP snooping mcache entries.
- ICX 6650 devices support 8192 IGMP snooping mcache entries.
- ICX 7750 switches support 8192 IGMP snooping mcache entries.
- ICX 7750 routers support 6K IGMP snooping mcache entries.
- · ICX 7250 devices support 8192 IGMP snooping mcache entries.
- ICX 7450 devices support 8192 IGMP snooping mcache entries.

Examples This example shows how to configure the maximum number of IGMP snooping mcache entries supported on the device to 2000.

Device(config) #system-max igmp-snoop-mcache 2000

system-max mac-notification-buffer

Changes the value of the MAC-notification buffer.

Syntax system-max mac-notification-buffer size

no system-max mac-notification-buffer size

Command Default The default buffer size is 4000.

Parameters size

Sets the buffer queue size to maintain MAC-notification events.

Modes Global configuration

Usage Guidelines

Examples This example changes the value of the MAC-notification buffer:

device(config) # system-max mac-notification-buffer 8000

This example sets the MAC-notification buffer to default size:

device(config) # no system-max mac-notification-buffer 4000

Release version	Command history
08.0.10	This command was introduced.

system-max max-ecmp

Configures the maximum limit of ECMP paths at the system level.

Syntax system-max max-ecmp [num]

no system-max max-ecmp [num]

Command Default The default value is 8.

Parameters num

Specifies the maximum number of ECMP paths and can be from 8 through 32.

Modes Global configuration mode

Usage Guidelines The system-max max-ecmp command is supported only on the Brocade ICX 7750.

If the maximum number of ECMP paths is not configured at the system level, by default, you can configure the maximum number of IP load sharing paths to a value from 2 through 8.

The configuration of the maximum number of IP load sharing paths to a value more than 8 is determined by the maximum number of ECMP paths configured at the system level using the **system-max max-ecmp** command.

You cannot configure the maximum number of IP load sharing paths higher than the value defined at the system level.

You cannot configure the maximum number of ECMP paths at the system level to a value less than the configured IP load sharing value.

You must save the configuration and reload the device for the maximum ECMP value change to take effect.

The **no** form of the command removes the maximum number of ECMP paths defined at the system level

Examples

The following example defines the maximum number of ECMP paths that can be configured in the system as 20.

```
device(config) # system-max max-ecmp 20
device(config) # write memory
device(config) # exit
device# reload
```

Release version	Command history
08.0.30	This command was introduced.

system-max mld-snoop-group-addr

Sets the maximum number of multicast listening discovery (MLD) group addresses on a device.

Syntax system-max mld-snoop-group-addr num

no system-max mld-snoop-group-addr

Command Default The default number of MLD group addresses is supported.

Parameters num

Specifies the maximum number of MLD group addresses supported. The range is a value from 256 through 8192. The default for MLD snooping group addresses is 4096, except for ICX 6430 devices where the default is 1024.

Modes Global configuration mode

Usage Guidelines The no form of this command restores the default maximum.

The configured number of MLD group addresses is the upper limit of an expandable database. Client memberships exceeding the group limit are not processed.

The following describes the MLD group address limits for Brocade devices:

- FCX, FSX, ICX 6610, and ICX 6450 devices support up to 8192 MLD group addresses.
- · ICX 6430 devices support up to 4096 MLD group addresses.
- ICX 6650 devices support 8192 MLD group addresses.
- ICX 7750 switches support 8192 MLD group addresses.
- ICX 7750 routers support 6K MLD group addresses.
- ICX 7250 devices support 8192 MLD group addresses.
- ICX 7450 devices support 8192 MLD group addresses.

Examples This example sets maximum number of MLD snooping group addresses to 4000.

Device(config) #system-max mld-snoop-group-addr 4000

system-max mld-snoop-mcache

Configures the maximum number of multicast listening discovery (MLD) snooping cache entries supported on a device.

Syntax system-max mld-snoop-mcache num

no system-max mld-snoop-mcache

Command Default The default number of MLD snooping cache entries is supported.

Parameters num

Specifies the maximum number of MLD snooping cache entries supported. The range is 256 to 8192. The default is 512 entries except on ICX 6430 devices, where the default is 256.

Modes Global configuration mode

Usage Guidelines The no form of this command restores the default maximum.

The following describes the MLD snooping multicast cache (mcache) resource limits for Brocade devices:

- FCX and FSX devices support up to 8192 MLD snooping mcache entries.
- ICX 6610, ICX 6450, and ICX 6650 devices support up to 8192 MLD snooping mcache entries.
- ICX 7250 and ICX 7450 devices support up to 8192 MLD snooping mcache entries.
- ICX 7750 switches support up to 8192 MLD snooping mcache entries.
- ICX 6430 devices support up to 2048 MLD snooping mcache entries.
- ICX 7750 routers support 3072 MLD snooping mcache entries.
- In Release 8.0.10a and later releases, ICX 7750 routers support 6144 MLD snooping mcache entries.

Examples This example shows how to set the maximum number of MLD snooping mcache entries to 8000.

Device(config) #system-max mld-snoop-mcache 8000

table-map

Maps external entry attributes into the BGP routing table, ensuring that those attributes are preserved after being redistributed into OSPF.

Syntax table-map string

no table-map string

Command Default This option is disabled.

Parameters string

Specifies a route map to be whose attributes are to be preserved. Range is from 1 through 63 ASCII characters.

Modes BGP configuration mode

BGP address-family IPv6 unicast configuration mode

Usage Guidelines Use the **no** form of the command to remove the table map.

When this command is entered in BGP global configuration mode, it applies only to the IPv4 address family. Use this command in BGP address-family IPv6 unicast configuration mode for BGP4+ configurations.

Use this command only to set the tag values. Normally, a route map is applied on routes (and therefore the routes are updated) before it is stored in the BGP routing table. Use the **table-map** command to begin the update before the routes are stored in the IP routing table.

Configurations made by this command apply to all peers.

Route maps that contain **set** statements change values in routes when the routes are accepted by the route map. For inbound route maps (route maps that filter routes received from neighbors), the routes are changed before they enter the BGP4 routing table. For tag values, if you do not want the value to change until a route enters the IP routing table, you can use a table map to change the value. A table map is a route map that you have associated with the IP routing table. The device applies the **set** statements for tag values in the table map to routes before adding them to the routing table. To configure a table map, you first configure the route map, then identify it as a table map. The table map does not require separate configuration. You can have only one table map.

NOTE

Use table maps only for setting the tag value. Do not use table maps to set other attributes. To set other route attributes, use route maps or filters. To create a route map and identify it as a table map, enter commands such those shown in the first example below. These commands create a route map that uses an address filter. For routes that match the IP prefix list filter, the route map changes the tag value to 100 and is then considered as a table map. This route map is applied only to routes that the device places in the IP routing table. The route map is not applied to all routes. The first example below assumes that IP prefix list p11 has already been configured.

Examples This example illustrates the execution of the **table-map** command.

```
device# configure terminal
device(config)# route-map tag_ip permit 1
device(config-route-map/tag_ip)# match ip address prefix-list p11
device(config-route-map/tag_ip)# set tag 100
device(config-route-map/tag_ip)# exit
device(config-bgp-router)# table-map tag_ip
```

This example removes a table map in the IPv6 address family.

device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast
device(config-bgp-ipv6u)# no table-map tag_ip

timers (BGP)

Adjusts the interval at which BGP KEEPALIVE and HOLDTIME messages are sent.

Syntax timers { keep-alive keepalive_interval hold-time holdtime_interval }

no timers

Command Default The keepalive timer is 60 seconds. The hold timer is 180 seconds.

Parameters keep-alive keepalive_interval

Frequency in seconds with which a device sends keepalive messages to a

peer. Range is from 0 through 65535 seconds. The default is 60.

hold-time holdtime_interval

Interval in seconds that a device waits to receive a keepalive message from a peer before declaring that peer dead. Range is from 0 through 65535 seconds.

The default is 180.

Modes BGP configuration mode

Usage Guidelines Use the **no timers** command to clear the timers.

The KEEPALIVE and HOLDTIME message interval is overwritten when the fast-external-failover

command takes effect on a down link to a peer.

You must enter a value for **keep-alive** before you can enter a value for **hold-time**. Both values must be entered. If you only want to adjust the value of one parameter, enter the default value of the parameter

that you do not want to adjust.

Examples This example sets the keepalive timer for a device to 120 seconds and the hold-timer to 360 seconds.

device# configure terminal
device(config)# router bgp
device(config-bgp-router)# timers keep-alive 120 hold-time 360

timeout (EFM-OAM)

Configures the time in seconds for which the local Data Terminal Equipment (DTE) waits to receive OAM Protocol Data Units (OAMPDUs) from the remote entity.

Syntax timeout value

no timeout value

Command Default The default value is 5 seconds.

Parameters value

History

Specifies the time in seconds for which the local DTE must wait for OAMPDUs from the remote entity. The value range can be from 1 through 10 seconds.

Modes EFM-OAM protocol configuration mode

Usage Guidelines If the local DTE does not receive any OAMPDU within the specified period, the peer is considered down

and the EFM-OAM discovery process will start over again.

The **no** form of the command restores the default value of 5 seconds.

Examples The following example configures the timeout value as 10 seconds.

device(config) # link-oam
device(config-link-oam) # timeout 10

 Release version
 Command history

 08.0.30
 This command was introduced.

traffic-policy count

Configures a traffic policy and enables counting the number of bytes and the conformance level per

packet.

Syntax traffic-policy traffic-policy-def count

no traffic-policy traffic-policy-def count

Command Default No traffic policy is applied.

Parameters traffic-policy-def

Specifies the name of the traffic policy definition, in no more than seven

alphanumeric characters.

Modes Global configuration mode

Usage Guidelines The no form of this command deletes a traffic policy definition.

Examples This example configures a traffic policy named TPD and enables counting of bytes and conformance

levels.

device#configure terminal
device(config)#traffic-policy TPD count

traffic-policy rate-limit adaptive

Configures an ACL-based flexible-bandwidth traffic policy to define rate limits on packets so that you can allow for bursts above the limit.

Syntax

traffic-policy traffic-policy-def rate-limit adaptive cir cir-value cbs cbs-value pir pir-value pbs pbs-value count

traffic-policy traffic-policy-def rate-limit adaptive cir cir-value cbs cbs-value pir pir-value pbs pbs-value exceed-action drop [count]

traffic-policy traffic-policy-def rate-limit adaptive cir cir-value cbs cbs-value pir pir-value pbs pbs-value exceed-action permit-at-low-pri [count | remark-cos [count]]

no traffic-policy traffic-policy-def rate-limit adaptive cir cir-value cbs cbs-value pir pir-value pbs pbsvalue count

no traffic-policy traffic-policy-def rate-limit adaptive cir cir-value cbs cbs-value pir pir-value pbs pbs-value exceed-action drop [count]

no traffic-policy traffic-policy-def rate-limit adaptive cir cir-value cbs cbs-value pir pir-value pbs pbs-value exceed-action permit-at-low-pri [count | remark-cos [count]]

Command Default

No traffic policy is applied.

Parameters

traffic-policy-def

Specifies the name of the traffic policy definition, in no more than seven alphanumeric characters.

count

Enables counting the number of bytes and the conformance level per packet. The single-rate three-color marker (srTCM) mechanism described in RFC 2697 is used.

cir cir-value

Specifies the committed information rate (CIR) in Kbps, that is, the guaranteed rate of inbound traffic that is allowed on a port. The range is 64 through 1,000,000 Kbps. On ICX 6650 devices, the *cir-value* is the rate in packets per second. The range is 125 through 15,000,000 packets per second.

cbs cbs-value

Specifies the committed burst size (CBS), that is, the number of bytes per second allowed on a port before some packets exceed the CIR. You must specify a value greater than 0. On ICX 6650 devices, the *cbs-value* is the rate in packets per second.

pir pir-value

Specifies the peak information rate (PIR) in Kbps, that is, the most inbound traffic that is allowed on a port. On ICX 6650 devices, the *cir-value* is the rate in packets per second. The *pir-value*must be equal to or greater than the *cir-value*.

pbs pbs-value

Specifies the peak burst size (PBS), that is, the most bytes per second allowed in a burst before all packets exceed the PIR. You must specify a value greater than 0. On ICX 6650 devices, the *pbs-value* is the rate in packets per second.

exceed-action

Specifies the action for traffic that is more than is configured in the *cir-value* variable. If you do not configure this keyword, traffic that exceeds the *cir-value* is dropped

drop

Specifies dropping traffic that exceeds the rate limit.

count

Enables counting the number of bytes and the conformance level per packet. The two-rate three-color marker (trTCM) mechanism described in RFC 2698 is used.

permit-at-low-pri

Specifies permitting packets that exceed the *cir-value* and forward them at the lowest priority.

remark-cos

Sets the 802.1p priority of dropped packets to 0, that is, it sets the COS/PCP field value to 0 for the low priority traffic for any packet exceeding the rate limit set by the traffic policy

Modes Global configuration mode

Usage Guidelines

The **no** form of this command deletes a traffic policy definition.

Traffic policies must be referenced by one or more ACLs before they can be effective. The policies are effective on ports to which the ACLs that reference them are bound.

NOTE

You cannot delete a traffic policy definition that a port is currently using. To delete a traffic policy, you must first unbind the associated ACL.

It is recommended that you specify a PBS value that is equal to or greater than the size of the largest possible IP packet in the stream.

Examples

This example configures a traffic policy named TPDA4 that specifies a CIR of 10000 Kbps, a CBS of 1600 Kbps, a PIR of 20000 Kbps, and a PBS of 1000 Kbps a and dropping any traffic that exceeds those limits.

device#configure terminal device(config)#traffic-policy TPDA4 rate-limit adaptive cir 10000 cbs 1600 pir 20000 pbs 4000 exceed-action drop

traffic-policy rate-limit fixed

Configures an ACL-based fixed-rate traffic policy to define rate limits on packets. It either drops all traffic that exceeds the limit, or forwards it at the lowest priority level.

Syntax traffic-policy traffic-policy-def rate-limit fixed cir-value count

traffic-policy traffic-policy-def rate-limit fixed cir-value exceed-action drop [count]

traffic-policy traffic-policy-def rate-limit fixed cir-value exceed-action permit-at-low-pri [count | remark-cos [count]]

no traffic-policy traffic-policy-def rate-limit fixed cir-value count

no traffic-policy traffic-policy-def rate-limit fixed cir-value exceed-action drop [count]

no traffic-policy traffic-policy-def rate-limit fixed cir-value exceed-action permit-at-low-pri [count | remark-cos [count]]

Command Default No traffic policy is applied.

Parameters traffic-policy-def

Specifies the name of the traffic policy definition, in no more than seven

alphanumeric characters.

cir-value

Specifies the committed information rate (CIR) in Kbps, that is, the guaranteed rate of inbound traffic that is allowed on a port. The range is 64 through

1,000,000 Kbps. On ICX 6650 devices, the *cir-value* is the rate in packets per

second. The range is 125 through 15,000,000 packets per second

count

Enables counting the number of bytes and the conformance level per packet. The single-rate three-color marker (srTCM) mechanism described in RFC 2697

is used.

exceed-action

Specifies the action for traffic that is more than is configured in the *cir-value* variable. If you do not configure this keyword, traffic that exceeds the *cir-value*

is dropped

drop

Specifies dropping traffic that exceeds the rate limit.

count

Enables counting the number of bytes and the conformance level per packet. The single-rate three-color marker (srTCM) mechanism described in RFC 2697

is used.

permit-at-low-pri

Specifies permitting packets that exceed the cir-value and forward them at the

lowest priority.

remark-cos

Sets the 802.1p priority of dropped packets to 0, that is, it sets the COS/PCP field value to 0 for the low priority traffic for any packet exceeding the rate limit

set by the traffic policy

Modes Global configuration mode

Usage Guidelines

The **no** form of this command deletes a traffic policy definition.

Traffic policies must be referenced by one or more ACLs before they can be effective. The policies are effective on ports to which the ACLs that reference them are bound.

NOTE

You cannot delete a traffic policy definition that is currently in use on a port. To delete a traffic policy, you must first unbind the associated ACL.

Examples

This example configures a traffic policy named TPD1 that specifies a CIR of 100 Kbps and dropping any traffic that exceeds the limit.

 $\label{lem:device} \begin{tabular}{ll} device(config) \# traffic-policy TPD1 \ rate-limit \ fixed 100 \ exceed-action \ drop \end{tabular}$

tunnel destination

Configures the destination address for a specific tunnel interface.

Syntax tunnel destination { ip address }

no tunnel destination { ip address }

Command Default No tunnel interface destination is configured.

Parameters ip address

Specifies the IPv4 address of an interface.

Modes Interface tunnel configuration mode

Use the no tunnel destination command to remove the configured destination for the tunnel interface.

You must ensure that a route to the tunnel destination exists on the tunnel source device and create a

static route if necessary.

Examples This example configures the IP address 10.1.2.3 as the destination address for a specific tunnel

interface.

device# configure terminal
device(config)# interface tunnel 3
device(config-tnif-3)# tunnel destination 10.1.2.3

Related Commands

tunnel source

tunnel mode gre ip

Enables generic routing encapsulation (GRE) over on a tunnel interface and specifies that the tunneling

protocol is IPv4.

Syntax tunnel mode gre ip

no tunnel mode gre ip

Command Default GRE is disabled.

> Modes Interface tunnel configuration mode

Usage Guidelines Use the no tunnel mode gre ip command to disable the GRE IP tunnel encapsulation method for the

tunnel interface.

Examples This example enables GRE IP encapsulation on a tunnel interface.

device# configure terminal
device(config)# interface tunnel 3
device(config-tnif-3)# tunnel mode gre ip

Related **Commands** interface tunnel

tunnel source

Configures the source address or a source interface for a specific tunnel interface.

Syntax tunnel destination { ip address | ethernet stackid / slot / port | loopback number | ve vlan_id}

no tunnel destination { ip address | ethernet stackid / slot / port | loopback number | ve vlan_id}

Command Default No source address or interface is configured.

Parameters ip address

Specifies the IPv4 address of an interface.

ethernet stackid / slot / port

Specifies an Ethernet interface.

loopback number

Specifies an loopback port.

ve vlan_id

Specifies a VE interface.

Modes Interface tunnel configuration mode

Use the **no tunnel source** command to remove the configured source for the tunnel interface.

The tunnel source address should be one of the router IP addresses configured on a physical, loopback, or VE interface, through which the other end of the tunnel is reachable. The source interface must have at least one IP address configured on it.

Examples This example configures the IP address 10.1.2.4 as the source address for a specific tunnel interface.

```
device# configure terminal
device(config)# interface tunnel 3
device(config-tnif-3)# tunnel source 10.1.2.4
```

This example sets an Ethernet interface as a source tunnel.

```
device# configure terminal
device(config)# interface tunnel 1
device(config-tnif-1)# tunnel source ethernet 3/1
```

Related Commands

tunnel destination

unmount disk0

Unmounts the external USB.

Syntax unmount disk0

Modes User EXEC mode.

Examples The following example unmounts the external USB.

device# unmount disk0

Release version	Command history
08.0.30	This command was introduced.

update-lag-name

Changes the name of an existing LAG without causing any impact on the functionality of the LAG.

Syntax update-lag-name new-name

Parameters new-name

Specifies the new name for the LAG.

Modes LAG configuration mode

Usage Guidelines The new name must be unique and unused.

> **Examples** The following example renames LAG blue to blue1.

device(config) # lag blue static
device(config-lag-blue) # update-lag-name blue1
INFORMATION: Lag blue with ID 1 is updated to new name blue1

device(config)#

Release version	Command history
08.0.30	This command was introduced.

update-time (BGP)

Configures the interval at which BGP next-hop tables are modified. BGP next-hop tables should always have IGP (non-BGP) routes.

Syntax update-time sec

no update-time sec

Command Default This option is disabled.

Parameters sec

Update time in seconds. Range is from 0 through 30. Default is 5 seconds.

Modes BGP configuration mode

BGP address-family IPv6 unicast configuration mode

When this command is entered in BGP global configuration mode, it applies only to the IPv4 address family. Use this command in BGP address-family IPv6 unicast configuration mode for BGP4+ configurations.

The update time determines how often the device computes the routes (next-hops). Lowering the value set by the **update-time** command increases the convergence rate.

By default, the device updates the BGP next-hop tables and affected BGP routes five seconds following IGP route changes. Setting the update time value to 0 permits fast BGP convergence for situations such as a link failure or IGP route changes, starting the BGP route calculation in sub-second time.

NOTE

Use the **advertisement-interval** command to determine how often to advertise IGP routes to the BGP neighbor.

Examples

This example permits fast convergence.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# update-time 0
```

This BGP4+ example sets the update time interval to 30.

```
device# configure terminal
device(config)# router bgp
device(config-bgp-router)# address-family ipv6 unicast
device(config-bgp-ipv6u)# update-time 30
```

use-v2-checksum

Enables the v2 checksum computation method for a VRRPv3 IPv4 session.

Syntax use-v2-checksum

no use-v2-checksum

Command Default VRRPv3 uses v3 checksum computation method.

Modes VRRP configuration mode

Usage Guidelines The no form of this command enables the default v3 checksum computation method in VRRPv3

sessions.

Some non-Brocade devices only use the v2 checksum computation method in VRRPv3. This command enables v2 checksum computation method in VRRPv3 and provides interoperability with these non-

Brocade devices.

Examples The following example shows the v2 checksum computation method enabled in IPv4 and IPv6 VRRPv3

instances.

IPv6 :
Brocade(config) # interface ve 3
Brocade(config-vif-3) # ipv6 vrrp vrid 2
Brocade(config-vif-3-vrid-2) # use-v2-checksum

IPv4 :
Brocade(config)# interface ve 3
Brocade(config-vif-3)# ipv4 vrrp vrid 2
Brocade(config-vif-3-vrid-2)# version v3
Brocade(config-vif-3-vrid-2)# use-v2-checksum

Release version	Command history
08.0.01	This command was introduced for IPv6 VRRPv3 sessions running on FastIron device images.
08.0.10b	This command was introduced for IPv4 VRRPv3 sessions running on FastIron device images.

version

Allows you to select either version 2 or version 3 of VRRP.

Syntax version (v2 |v3)

no version v3

Command Default The default is VRRP version 2.

Parameters v2

Selects version 2 of VRRP.

v3

Selects version 3 of VRRP.

Modes VRRP virtual router ID configuration.

Usage Guidelines You can choose either version 2 or version 3 of IPv4 VRRP. The default IPv4 VRRP configuration is

 $\label{lem:vr} \textit{VRRPv2}. \ \textit{The VRRPv3} \ \textit{functionality is enabled only after you configure version 3}. \ \textit{Use the } \textbf{no version}$

v3 or version v2 commands to roll back to the default (VRRPv2).

Examples The following example configures the VRRP owner router for IPv4.

device(config) #router vrrp
device(config) #interface ethernet 1/6
device(config-if-1/6) #ip-address 192.53.5.1
device(config-if-1/6) #ip vrrp vrid 1
device(config-if-1/6-vrid-1) #owner
device(config-if-1/6-vrid-1) # version v3 | v2
device(config-if-1/6-vrid-1) #ip-address 192.53.5.1
device(config-if-1/6-vrid-1) #activate

The following example configures the VRRP backup router for IPv4.

device(config)#router vrrp
device(config)#interface ethernet 1/5
device(config-if-1/5)#ip-address 192.53.5.3
device(config-if-1/5)#ip vrrp vrid 1
device(config-if-1/5-vrid-1)#backup
device(config-if-1/6-vrid-1)# version v3 |v2
device(config-if-1/5-vrid-1)#advertise backup
device(config-if-1/5-vrid-1)#ip-address 192.53.5.1
device(config-if-1/5-vrid-1)#activate

Release version	Command history
08.0.10	This command was introduced.

vxlan vlan

Configures the VXLAN membership of the port by specifying the VLAN port and VNI for VXLAN

mapping.

Syntax vxlan vlan vlan-id vni vni-id l2-tunnel tunnel-id

no vxlan vlan vlan-id vni vni-id l2-tunnel tunnel-id

Command Default No VXLAN mapping to the tunnel.

Parameters vlan-id

Specifies the VLAN ID mapped to the VXLAN segment.

vni vni-id

Specifies the VXLAN segment ID to which the VLAN is mapped. This allows the

extension of the Layer 2 VLAN segment to a remote location.

12-tunnel tunnel-id

Specifies the Layer 2 tunnel that carries the specified VNI.

Modes Interface configuration mode

Using the VXLAN maps, a VLAN is mapped to a VNI on a VXLAN Layer 2 tunnel and vice versa. Once the VXLAN mapping is configured, all frames belonging to a given {Port, VLAN} pair are "switched" into the VXLAN Layer 2 tunnel, using the VNI configured in the mapping.

When a VXLAN packet destined to the VXLAN gateway (identified by the UDP destination port) is received, the gateway strips off the VXLAN header. The VNI carried in the VXLAN header identifies the VXLAN segment and assigns a unique outgoing port and a VLAN for the frame.

The **no** form of the command disables VLAN-to-VXLAN translation.

NOTE

No {DMAC, VLAN} based bridging is performed in the E-Line service.

Examples

The following example configures the VXLAN mapping to the tunnel:

```
device# configure terminal device(config)# interface ethernet 1/1/1 device(config-if-e10000-1/1/1)# vxlan vlan 10 vni 1010 12-tunnel 1
```

The details of the VXLAN mapping to the tunnel are displayed in the **show interface ethernet** command output for the specified .

```
device# show interface ethernet 1/1/1
VXLAN mappings:
   vlan 10 vni 1010 L2-Tunnel 1
```

Release version	Command history
08.0.10d	This command was introduced.