

AOS-CX 10.10 Command-Line Interface Guide

6000, 6100 Switch Series



Hewlett Packard
Enterprise

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This document describes features of the AOS-CX network operating system. It is intended for administrators responsible for installing, configuring, and managing Aruba switches on a network.

Applicable products

This document applies to the following products:

- Aruba 6000 Switch Series (R8N85A, R8N86A, R8N87A, R8N88A, R8N89A)
- Aruba 6100 Switch Series (JL675A, JL676A, JL677A, JL678A, JL679A)

What's new in this release

The following commands were added or modified in AOS-CX 10.10.

- [aaa authentication port-access cached-critical-role \(per interface\)](#)
- [aaa authentication port-access dot1x authenticator macsec](#)
- [allow-unsupported-transceiver](#)
- [apply policy \(config-if, config-lag-if, config-vlan\)](#)
- container
- [copy <REMOTE-URL>](#)
- [copy <STORAGE-URL>](#)
- [dhcpv4-snooping event-log client](#)
- [dhcpv4-snooping static-attributes](#)
- [dhcpv6-snooping event-log client](#)
- env add
- [flow-control](#)
- [https-server rest firmware-site-distribution](#)
- image-download-vrf
- image-location
- [ip route](#)
- [ip route tag](#)
- [ipv6 route tag](#)
- [ipv6 nd route](#)
- [ipv6 route](#)
- [ipv6 source-binding](#)
- [ipv4 source-binding](#)
- [ipv6 source-lockdown](#)
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- [ipv6 source-lockdown hardware retry](#)

- [ipv4 source-lockdown hardware retry](#)
- [mac-notify traps](#)
- [persona](#)
- [port-access clear cached-client](#)
- [port-access event-log client](#)
- restrict cpu
- restrict memory
- restrict storage
- [show configuration-changes trap](#)
- [show dhcpv4-snooping binding](#)
- [show interface](#)
- [show interface flow-control](#)
- [show interface statistics](#)
- [show ipv6 nd interface route](#)
- [show ipv6 source-binding](#)
- [show ipv4 source-binding](#)
- [show ipv6 source-lockdown](#)
- [show ipv4 source-lockdown](#)
- [show port-access cached-clients](#)
- [show port-access clients](#)
- [show sflow](#)
- [show snmp community](#)
- [show snmpv3 users](#)
- [show snmp views](#)
- [show ipv6 rib](#)
- show container
- show capacities containers
- show capacities-status containers
- show running-config container
- [snmp-server trap aaa-server-reachability-status](#)
- [snmp-server trap configuration-changes](#)
- [snmp-server trap module](#)
- [snmp-server trap port-security](#)
- [snmp-server trap snmp](#)
- [snmp-server view](#)
- [snmp-server community view](#)
- [snmpv3 user view](#)
- vrf attach

Latest version available online

Updates to this document can occur after initial publication. For the latest versions of product documentation, see the links provided in [Support and Other Resources](#).

Command syntax notation conventions

Convention	Usage
<code>example-text</code>	Identifies commands and their options and operands, code examples, filenames, pathnames, and output displayed in a command window. Items that appear like the example text in the previous column are to be entered exactly as shown and are required unless enclosed in brackets ([]).
example-text	In code and screen examples, indicates text entered by a user.
Any of the following: <ul style="list-style-type: none">▪ <code><example-text></code>▪ <code><example-text></code>▪ <i>example-text</i>▪ <i>example-text</i>	Identifies a placeholder—such as a parameter or a variable—that you must substitute with an actual value in a command or in code: <ul style="list-style-type: none">▪ For output formats where italic text cannot be displayed, variables are enclosed in angle brackets (< >). Substitute the text—including the enclosing angle brackets—with an actual value.▪ For output formats where italic text can be displayed, variables might or might not be enclosed in angle brackets. Substitute the text including the enclosing angle brackets, if any, with an actual value.
	Vertical bar. A logical OR that separates multiple items from which you can choose only one. Any spaces that are on either side of the vertical bar are included for readability and are not a required part of the command syntax.
{ }	Braces. Indicates that at least one of the enclosed items is required.
[]	Brackets. Indicates that the enclosed item or items are optional.
... or ...	Ellipsis: <ul style="list-style-type: none">▪ In code and screen examples, a vertical or horizontal ellipsis indicates an omission of information.▪ In syntax using brackets and braces, an ellipsis indicates items that can be repeated. When an item followed by ellipses is enclosed in brackets, zero or more items can be specified.

About the examples

Examples in this document are representative and might not match your particular switch or environment.

The slot and port numbers in this document are for illustration only and might be unavailable on your switch.

Understanding the CLI prompts

When illustrating the prompts in the command line interface (CLI), this document uses the generic term `switch`, instead of the host name of the switch. For example:

```
switch>
```

The CLI prompt indicates the current command context. For example:

```
switch>
```

Indicates the operator command context.

```
switch#
```

Indicates the manager command context.

```
switch(CONTEXT-NAME)#
```

Indicates the configuration context for a feature. For example:

```
switch(config-if) #
```

Identifies the `interface` context.

Variable information in CLI prompts

In certain configuration contexts, the prompt may include variable information. For example, when in the VLAN configuration context, a VLAN number appears in the prompt:

```
switch(config-vlan-100) #
```

When referring to this context, this document uses the syntax:

```
switch(config-vlan-<VLAN-ID>) #
```

Where `<VLAN-ID>` is a variable representing the VLAN number.

Identifying switch ports and interfaces

Physical ports on the switch and their corresponding logical software interfaces are identified using the format:

```
member/slot/port
```

On the 6000 and 6100 Switch Series

- *member*: Always 1. VSF is not supported on this switch.
- *slot*: Always 1. This is not a modular switch, so there are no slots.
- *port*: Physical number of a port on the switch.

For example, the logical interface `1/1/4` in software is associated with physical port 4 on the switch.

CLI access

Access the CLI through the following interfaces:

Console port

Connect the management port on the switch to your computer using a serial cable and then use terminal emulation software to reach the switch from the computer. Typically, the console port is used when first installing the switch and performing initial configuration tasks.

Management port (out-of-band connection)

Connect the management port on the switch to your network, and then use SSH client software to reach the switch from a computer connected to the same network. This requires that a DHCP server is installed on the network.

In the switch factory default state, the management port and SSH on the management VRF (`mgmt`) are enabled.

Data port (in-band connection)

Connect a data port on the switch to your network, and then use SSH client software to reach the switch from a computer connected to the same network. Management traffic ingresses and egresses switch data ports with rest of the traffic on the network, therefore it can be affected by traffic congestion and other issues impacting the network.

Getting CLI help

To show the available commands that you can execute in the current command context, enter the `?` symbol.

For example:

```
switch# ?
  boot           Reboot all or part of the system
  checkpoint     Checkpoint information
switch#
```

The `?` symbol does not display on the screen when you enter it.

The commands that are available to you depend on your authority and the command context. In a given command context, you can only list and execute the commands available in that context.

To show the available parameters for a command, enter the command followed by a space and then enter the `?` symbol.

For example:

```
switch(config)# access-list ?
  all          All access-lists
  ip           Internet Protocol v4 (IPv4)
  ipv6        Internet Protocol v6 (IPv6)
  log-timer    Set ACL log timer length (frequency)
  mac         Ethernet MAC Protocol
switch(config)# access-list
```

After the CLI displays the information, it automatically displays the text you entered before you entered the ? symbol.

If there is no <cr> symbol at the end the command help output, the command is not complete as displayed. You must specify one of the listed parameters.

The <cr> symbol alone in the command help output indicates that there are no additional parameters and that you must press the enter key to complete the command. For example:

```
switch# list ?
  <cr>
switch# list
```

The <cr> symbol at the end of the command help output indicates that the parameters preceding the <cr> are optional and you can enter the command as is displayed. For example:

```
switch# configure ?
  terminal    Configuration terminal (default)
  <cr>
switch# configure
```

To show information about a parameter for a command, enter the command and parameter followed by a space, then enter the ? symbol.

For example:

```
switch(config)# access-list log-timer ?
  <30-300>   Specify value (in seconds)
  default    Default value (300 seconds)
switch(config)# access-list log-timer
```

Authority levels

In command descriptions, the authority level indicates the user role that is required to execute a command:

Administrators

Users with the role: `administrators`

Users with administrator rights can execute any command.

Operators

Users with the role: `operators`.

Users with operator rights can execute commands in the operator context (>) only.

Auditors

Users with the role: `auditors`.

Users with auditor rights can execute commands in the auditor context (`auditor>`) only.

Local user group members with execution rights for a command

You can create up to 29 user-defined local user groups on the switch. Each group can be defined to allow execution of up to 1024 specific CLI commands.

Command contexts

The command context determines the following:

- Which parts of the switch can be managed
- Which commands are available to users with the appropriate authority

Command contexts have a parent-child tree structure in which contexts might themselves contain nested contexts.

Operator context (>)

The operator context enables you to execute commands to view—but not change—the configuration.

The operator context requires the least user privilege to execute commands.

In command descriptions, this context is listed as: Operator (>)

Switch prompt example

```
switch>
```

Authority

Operators or Administrators

Showing the available commands in this context

At the command prompt, enter the `?` symbol.

Navigating to the operator context (>)

To navigate to the operator command context (>), do one of the following:

- Log in to the switch CLI with a user ID that has the `operator-group` role.
- From the manager context (`#`), enter the `disable` command.

Auditor context

When you log in to the switch as user with auditor rights, you have access to the auditor command context only.

Users with auditor rights have access to a limited set of commands. For more information about auditors, see the *Security Guide* for your switch and software version.

Switch prompt example

```
auditor>
```

Showing the available commands in this context

At the command prompt, enter the `?` symbol.

Manager context (#)

From the manager context (#), you can execute commands that do not require saving changes to the configuration.

In command descriptions, this context is listed as: Manager (#)

Switch prompt example

```
switch#
```

Authority

Administrators or local user group members with execution rights for this command.

Showing the available commands in this context

At the command prompt, enter the ? symbol.

Access to manager context commands from descendant contexts

The `do` command enables you to access commands from the manager context while you are in a child or descendent context, such as `config` or `config-if`.

For example, to execute the `clear` command from the `config` context, enter the following: `do clear`.

The `show` command can be executed from configuration contexts as well as the manager context, so using the `do` command with the `show` command is deprecated. Support for `do show` might be discontinued in a future software release.

Navigating to the manager context (#)

To navigate to the manager command context (#), do one of the following:

- Log in to the switch CLI with a user ID that has the `administrators` role.
- From the operator context (>), enter the `enable` command.
You must have administrator authority to enter the `enable` command.

```
switch> enable
switch#
```

- From the configuration context (`config`), enter either the `exit` or the `end` command.
For example:

```
switch(config)# exit
switch#
```

- From any child or descendent context, enter the `end` command.
For example:

```
switch(config-vlan-100)# end
switch#
```

Global configuration context (config)

From the global configuration context (`config`), you can execute commands that change the configuration of the switch.

In command descriptions, this context is listed as: `config`

Switch prompt example

```
switch(config)#
```

Authority

Administrators or local user group members with execution rights for this command.

Showing the available commands in this context

At the command prompt, enter the `?` symbol.



You can use the `do` command to execute some manager context commands—such as the `clear` command—from the global configuration context.

Navigating to the config context

To navigate to the `config` command context, do one of the following:

- From the manager context (`#`), enter the `configure terminal` command:

```
switch# configure terminal  
switch(config)#
```

- From a child configuration context, enter the `exit` command.

For example:

```
switch(config-vlan-100)# exit  
switch(config)#
```

Other configuration command contexts

All other configuration command contexts are descendants of the global configuration command context (`config`).

From these command contexts, you can execute commands that apply to that specific context, such as an interface or a VLAN.

Switch prompt examples

- `switch(config-if)#`
- `switch(config-router)#`
- `switch(config-vlan-100)#`

Authority

Administrators or local user group members with execution rights for this command.

Showing the available commands in this context

At the command prompt, enter the `?` symbol.

Support for range contexts

Some switch features enable you to use a single command to apply configuration settings to multiple items. You specify the multiple items by creating a type of command context called a `range` context. Then you can execute commands that are applied to every item in the range. For example:

```
switch(config)# interface 1/1/1-1/1/5
switch(config-if-<1/1/1-1/1/5>)# no shutdown
```

You can use a range context to specify multiple items for the following:

Physical interfaces

- Command example: `interface 1/1/1-1/1/8,1/1/10,1/1/12`
- Switch prompt example: `switch(config-if-<1/1/1-1/1/8,1/1/10,1/1/12>)#`

LAG interfaces

- Command example: `interface lag 1-10`
- Switch prompt example: `switch(config-if-lag-<1-10>)#`

Loopback interfaces

- Command example: `interface loopback 1-10`
- Switch prompt example: `switch(config-if-loopback-<1-10>)#`

VLAN interfaces

- Command example: `interface vlan 1,2,3-6`
- Switch prompt example: `switch(config-vlan-if-<1,2,3-6>)#`

VLANs

- Command example: `vlan 1-10,15,20-25`
- Switch prompt example: `switch(config-vlan-<1-10,15,20-25>)#`

Commands entered in a range context are applied to each item in the range individually:

- Each item in the range has its own entry in the output of `show running-config` commands. For example, you can configure a range of interfaces as follows:

```
switch(config)# interface 1/1/1-1/1/5
switch(config-if-<1/1/1-1/1/5>)# no shutdown
```

In the output for the `show running-config` command, the interfaces are displayed individually:

```
switch(config-if-<1/1/1-1/1/5>)# show running-config
Current configuration:
...
interface 1/1/1
    no shutdown
interface 1/1/2
```

```

        no shutdown
interface 1/1/3
        no shutdown
interface 1/1/4
        no shutdown
interface 1/1/5
        no shutdown
...
switch(config-if-<1/1/1-1/1/5>)#

```

- If you specify a range context for interfaces, you cannot execute commands that create a context within the range context. For example, you cannot execute the `vrrp` command from an interface range context, even though you can execute the command from the `config-if` context for a single interface.
- If error is encountered during the execution of a command for an item in the range, the error message returned includes a prefix that identifies the item to which the error applies. However command execution does not stop until the command is attempted on all the items in the range. For example, attempting to set an IP address in a range context of loopback interfaces results in the IP address being applied to the first loopback interface in the range, but results in errors for the subsequent interfaces:

```

switch(config)# interface loopback 1-4
switch(config-loopback-if-<1-4>)# ip address 10.1.11.11/24
[loopback2] Overlapping networks observed for "10.1.11.11/24". Please configure
non overlapping networks.
[loopback3] Overlapping networks observed for "10.1.11.11/24". Please configure
non overlapping networks.
[loopback4] Overlapping networks observed for "10.1.11.11/24". Please configure
non overlapping networks.

switch(config-loopback-if-<1-4>)# show running-config | begin 4 "loopback 1"
interface loopback 1
    ip address 10.1.11.11/24
interface loopback 2
interface loopback 3
interface loopback 4

```

- The range context is created only if every item in the range is successfully created or already exists in configuration. If an error occurs during the creation of an item in a range, the items that are created successfully are added to the configuration, but the range context is not created. The switch prompt. For example, in the following sequence:
 1. VLANs 1 through 100 are created successfully, so the switch prompt reflects the range of VLANs: `switch(config-vlan-<1-100>)#`
 2. The command `interface vlan 95-105` fails for VLANs 101 through 105, so the range context is not created and the switch prompt remains in the global configuration context: `switch(config)#`
 3. The configuration includes all the VLANs and VLAN interfaces that are created successfully.

```

switch(config)# vlan 1-100
switch(config-vlan-<1-100>)# exit

```

```

switch(config)# interface vlan 95-105
VLAN 101 should be created before creating interface VLAN101.
VLAN 102 should be created before creating interface VLAN102.
VLAN 103 should be created before creating interface VLAN103.
VLAN 104 should be created before creating interface VLAN104.
VLAN 105 should be created before creating interface VLAN105.
switch(config)# show running-config
Current configuration:
...
vlan 1-100
interface vlan95
interface vlan96
interface vlan97
interface vlan98
interface vlan99
interface vlan100
...
switch(config)#

```

- If the `no` form of the command can be used to remove an item from the configuration, you can use a range context with the `no` form of the command to remove multiple items from the configuration. For example, you can remove VLANs 95 through 100 from the configuration by entering: `no vlan 95-100`

Rules for range contexts

For interfaces that use the `member/slot/port` notation, items in the range must be specified in ascending order.

Contiguous items in the range are represented by the smallest and largest values separated by a hyphen.

For example:

Command: `interface 1/1/1-1/1/8`

Switch prompt: `switch(config-if-<1/1/1-1/1/8>)#`

Command: `vlan 1-10`

Switch prompt: `switch(config-vlan-<1-10>)#`

Noncontiguous items in the range must be separated by commas.

For example:

Command: `interface 1/1/1-1/1/8,1/1/10,1/1/12`

Switch prompt: `switch(config-if-<1/1/1-1/1/8,1/1/10,1/1/12>)#`

Command: `vlan 1-10,15,20-25`

Switch prompt: `switch(config-vlan-<1-10,15,20-25>)#`

The switch prompt is truncated to 50 characters.

Command history

You can use the **up arrow** key or **Ctrl+P** to display the previous command in the session history, if any.

You can use the **down arrow** key or **Ctrl+N** to display the next command in the session history, if any.

You can use the `show history` command to show a numbered list of the commands executed during this session. You use the command numbers to specify commands to repeat using the `repeat` command. The `show history` and `repeat` commands are not saved in the history buffer.

The commands saved in the history command buffer are in the same format in which you entered the commands. If you enter an incomplete command, the command saved in the history command buffer is also an incomplete one.

If you execute the same command repeatedly, the switch saves only the earliest record. However, if you execute the same command in different formats, the switch saves them as different commands.

For example, if you execute the `show startup-config` command repeatedly, the system saves only one command in the history command buffer. If you execute the commands in the format of `show start` and `show startup` respectively, the system saves them as two commands.

Command completion

The CLI supports both command abbreviation and command completion:

- If you enter enough letters to match a valid command, the CLI accepts the command.
For example, you can enter `con` instead of `configure` to navigate from the manager context to the global configuration context.

```
switch# con
switch(config)#
```

- If you enter part of a command word and then press the **Tab** key, one of the following occurs:
 - If you have entered enough letters to match a valid command, the CLI displays the remainder of the word.
 - If you have not entered enough letters to match a valid command, the CLI does not complete the command.

If you press the **Tab** key a second time, the CLI displays commands that match the letters you entered.

For example:

```
switch(config)# cl
class clear clock
switch(config)# cl
```

- If you press the **Tab** key twice after a completed word, the CLI displays the command options.
For example, if you enter the word `clock` followed by a space and then press the **Tab** key twice, the CLI displays the commands available in that command context that start with that word, and then displays the prompt—including the characters you entered—enabling you to complete the command without retyping.

```
switch(config)# clock
date      datetime    time    timezone
switch(config)# clock
```

Pipe (|) support in show commands

The pipe (`|`) command is a CLI session command that filters the output of `show` commands according to the criteria specified by the parameter `include`, `exclude`, `count`, `begin`, or `redirect`.

- The pipe (|) command is supported for use with the `show` command only.
- You can use multiple pipe commands with a single `show` command.
For example: `show running-config | include "vlan" | exclude "vlan2" | count`
- You can use the pipe command with the `page` command.
- Command completion by pressing the **Tab** key is not supported for pipe commands.

Command syntax notation conventions

Convention	Usage
<code>example-text</code>	Identifies commands and their options and operands, code examples, filenames, pathnames, and output displayed in a command window. Items that appear like the example text in the previous column are to be entered exactly as shown and are required unless enclosed in brackets ([]).
example-text	In code and screen examples, indicates text entered by a user.
Any of the following: <ul style="list-style-type: none"> ▪ <code><example-text></code> ▪ <code><example-text></code> ▪ <i>example-text</i> ▪ <i>example-text</i> 	Identifies a placeholder—such as a parameter or a variable—that you must substitute with an actual value in a command or in code: <ul style="list-style-type: none"> ▪ For output formats where italic text cannot be displayed, variables are enclosed in angle brackets (< >). Substitute the text—including the enclosing angle brackets—with an actual value. ▪ For output formats where italic text can be displayed, variables might or might not be enclosed in angle brackets. Substitute the text including the enclosing angle brackets, if any, with an actual value.
	Vertical bar. A logical OR that separates multiple items from which you can choose only one. Any spaces that are on either side of the vertical bar are included for readability and are not a required part of the command syntax.
{ }	Braces. Indicates that at least one of the enclosed items is required.
[]	Brackets. Indicates that the enclosed item or items are optional.
... or ...	Ellipsis: <ul style="list-style-type: none"> ▪ In code and screen examples, a vertical or horizontal ellipsis indicates an omission of information. ▪ In syntax using brackets and braces, an ellipsis indicates items that can be repeated. When an item followed by ellipses is enclosed in brackets, zero or more items can be specified.

boot

boot

Description

Presents you with the boot menu prompt. You can then specify which boot profile: primary, secondary, or Service OS console.

Example

Presenting the boot menu prompt:

```
SVOS> boot

ServiceOS Information:
  Version:          PL.01.07.0004-internal
  Build Date:       2020-11-23 18:07:42 PST
  Build ID:         ServiceOS:PL.01.07.0004-internal:133137f635df:202011231807
  SHA:              133137f635dff5778bf3e109eb75825b68d64789

Boot Profiles:

0. Service OS Console
1. Primary Software Image [PL.10.06.0001]
2. Secondary Software Image [PL.10.08.0000-168-g3089099c34e6]

Select profile(primary):
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	ServiceOS (svos>)	Administrators or local user group members with execution rights for this command.

cat

cat <FILENAME/DIRECTORY-NAME>

Description

Prints the contents of a file to the console. The Service OS does not allow command output redirection, so this command is only useful for reading short text files.

Parameter	Description
<FILENAME/DIRECTORY-NAME>	Shows the contents of the specified file or directory.

Example

Showing the contents of /nos/hosts:

```
SVOS> cat /nos/hosts
127.0.0.1      localhost.localdomain      localhost
SVOS>
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	ServiceOS (svos>)	Administrators or local user group members with execution rights for this command.

cd path

cd path

Description

Changes the current working directory.

Example

Changing the current working directory:

```
cd /
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	ServiceOS (svos>)	Administrators or local user group members with execution rights for this command.

config-clear

config-clear

Description

Configures the switch to set all configuration settings to factory default when the switch is restarted. The next time the switch starts, the current `startup-config` is renamed to `startup-config-fixme`, and a new `startup-config` is created with factory default settings.



Using this command is not the same as performing zeroization, which securely erases the entire primary storage and other devices, and not just the configuration.

Example

Configuring the system to clear the switch configuration:

```
SVOS> config-clear

The switch configuration will be cleared.

Continue (y/n)? y
The system has been configured to clear the startup-config on the next
boot. Please execute the 'boot' command to complete this action.
SVOS>
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	ServiceOS (SVOS>)	Administrators or local user group members with execution rights for this command.

cp

`cp [options] <SOURCE-FILENAME/SOURCE-DIRECTORY> <DESTINATION-FLENAME/DESTINATION-DIRECTORY>`

Description

Copies files or directories.

Parameter	Description
[options]	Selects the options for the command.
-d, -P	Specifies the preservation of symlinks (default if -R).
-a	Same as -dpR.
R, -r	Specifies recursiveness, all files, and subdirectories are copied.
-L	Specifies the following of all symlinks.
-H	Specifies the following of symlinks on command line.
-p	Specifies the preservation of file attributes if possible.
-f	Specifies the overwriting of a file or directory.
-i	Specifies the prompting before an overwrite.
-l, -s	Specifies the creation of (sym) links.
<SOURCE-FILENAME/SOURCE-DIRECTORY>	Specifies the name of the source file or directory.
<DESTINATION-FLENAME/DESTINATION-DIRECTORY>	Specifies the name of the destination file or directory.

Example

Copying /home/customers directory to the /home/clients directory:

```
SVOS> cp /home/customers /home/clients
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	ServiceOS (svos>)	Administrators or local user group members with execution rights for this command.

du

du [options] <FILENAME/DIRECTORY-NAME>...

Description

Shows estimated disk space used for each file or directory or both.

Parameter	Description
[options]	Selects the options for the command.
-a	Show file sizes.
-L	Shows all symlinks.
-H	Shows symlinks on a command line.
-d, N	Shows limited output to directories (and files with -a) of depth less than N.
-c	Shows the total disk space usage of all files or directories or both.
-l	Shows the count sizes if hard linked.
-s	Shows only a total for each argument.
-x	Does not show directories on different file systems.
-h	Show sizes in human readable format (1K, 243M, and 2G).
-m	Show sizes in megabytes.
-k	Show sizes in kilobytes (default).
<FILENAME/DIRECTORY-NAME>	Specifies the file or directory or both for displaying a size estimate.

Example

Estimating disk space for the /nos directory:

```
SVOS> du -ah /nos
196.4M /nos/primary.swi
196.4M /nos
SVOS>
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	ServiceOS (svos>)	Administrators or local user group members with execution rights for this command.

erase zeroize

erase zeroize

Description

Securely erases any user data contained on the eMMC or other storage devices on the management module.



Back up all data before running this command or all user/config data will be lost.

Example

Erasing user data:

```
SVOS> SVOS> erase --help
Usage: erase zeroize

Securely erases storage devices on the management module.
SVOS>
...

...

SVOS> erase zeroize
#####WARNING#####
This will securely erase all customer data and reset the switch
to factory defaults. This will initiate a reboot and render the
switch unavailable until the zeroization is complete.
This should take several minutes to one hour to complete.
```

```
#####WARNING#####

Continue (y/n)? y
reboot: Restarting system

ServiceOS Information:
  Version: PL.01.07.0004-internal
  Build Date: 2020-11-23 18:07:42 PST
  Build ID: ServiceOS:PL.01.07.0004-internal:133137f635df:202011231807
  SHA: 133137f635dff5778bf3e109eb75825b68d64789

##### Preparing for zeroization #####

##### Storage zeroization #####
##### WARNING: DO NOT POWER OFF UNTIL #####
##### ZEROIZATION IS COMPLETE #####
##### This should take several minutes #####
##### to one hour to complete #####

##### Restoring files #####
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	ServiceOS (svos>)	Administrators or local user group members with execution rights for this command.

exit

exit

Description

Logs the user out from the svos> prompt.

Example

Logging the user out from the svos> prompt:

```
SVOS> exit

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```

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To reboot without logging in, enter 'reboot' as the login user name.

ServiceOS login:



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	ServiceOS (svos>)	Administrators or local user group members with execution rights for this command.

format

format

Description

Configures the primary storage device with the correct partition and file system formatting. This command removes all pre-existing data on the primary storage device.

Example

Configuring the primary storage device with the correct partition and file system formatting:

```
SVOS> format
#####WARNING#####
The following action will cause all data on
the primary storage device to be lost. After
formatting has completed, a reboot will be
initiated to complete storage initialization.
#####WARNING#####

Continue? (y/n): y

Working...This may take a few minutes...
```




For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	ServiceOS (svos>)	Administrators or local user group members with execution rights for this command.

identify

identify

Description

Prints the version of the SVOS and of the UEFI BIOS.



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	ServiceOS (svos>)	Administrators or local user group members with execution rights for this command.

ls

ls [<OPTIONS>] [<FILE-NME>]

Description

This command lists directory contents.

Parameter	Description
<OPTIONS>	Specifies options for the command.
-l	Shows one-column output.
-a	Shows entries which start with a period (.).
-A	Shows output similar to -a, but excludes a period (.) and a double period (..).
-C	Shows output list by columns.
-x	Shows output list by lines.
-d	Shows listing of directory entries instead of contents
-L	Follows symlinks.
-H	Follows symlinks on the command line.
-R	Recurse.
-p	Appends a slash (/) to directory entries.
-F	Appends an indicator to entries. An indicator can be as an asterisk (*) or slash (/) or equal sign (=) or at sign (@) or pipe ().
-l	Shows the output in a long listing format.
-i	Shows the list inode numbers.
-n	Shows a list of numeric UIDs and GIDs instead of names.
-s	Shows a list of allocated blocks.
-e	Shows in one column a list with the full date and time.
-h	Shows list sizes in human readable format (1K, 243M, 2G) with a one-column output.
-r	Shows in one column a sort in reverse order.
-S	Shows in one column a sort by size.
-X	Shows in the output sort by extension.
-v	Shows in one column a sort by version.
-c	With -l, it shows a sort in one column by <code>ctime</code> .
-t	With -l, it shows a sort by <code>mtime</code> .
-u	With -l, sort by <code>atime</code> .
-c	With -l, it shows a sort in one column by <code>ctime</code>

Parameter	Description
<code>-w <N></code>	Assumes that the terminal has the number of columns wide as specified by <code><N></code> .
<code>--color[={always never auto}]</code>	Controls color in the output.
<code><FILE-NAME></code>	Specifies the name of the file to list.

Example

Listing directory contents:

```
SVOS> ls -la /nos
drwxr-xr-x  3 0      0      4096 Nov 21 03:19 .
drwxr-xr-x 11 0      0      220 Nov 21 03:21 ..
drwx----- 2 0      0      16384 Nov 21 03:20 lost+found
-rwxr-xr-x  1 0      0      205957424 Nov 21 03:19 primary.swi
SVOS>
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	ServiceOS (svos>)	Administrators or local user group members with execution rights for this command.

md5sum

`md5sum [-c | -s | -w] [<FILE-NAME>]`

Description

This command computes and checks the MD5 message digest.

Parameter	Description
<code>[-c -s -w]</code>	Selects the options for the command.
<code>-c</code>	Specifies to check the sums against the list in files.
<code>-s</code>	Specifies not output anything, status code shows success.

Parameter	Description
-w	Specifies to warn about improperly formatted checksum lines.
<FILE-NAME>	Specifies the file name to run the checksum against.

Example

Computing and checking the MD5 message digest for /nos/primary.swi:

```
SVOS> md5sum /nos/primary.swi
93ffc89e7ec357854704d8e450c4b7ab /nos/primary.swi
SVOS>
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	ServiceOS (svos>)	Administrators or local user group members with execution rights for this command.

mkdir

```
mkdir [-m | -p] [<DIRECTORY-NAME>]
```

Description

This command makes directories.

Parameter	Description
[-m -p]	Specifies the options for the command.
-m	Specifies the mode.
-p	Specifies to make parent directories as needed with no errors for pre-existing directories.
<DIRECTORY-NAME>	Specifies the directory to create.

Example

Making the dir directory:

```
SVOS> mkdir dir
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	ServiceOS (svos>)	Administrators or local user group members with execution rights for this command.

mount

mount <DEVICE>

Description

This command mounts the eMMC partitions to the following locations: /coredump, /logs, /nos, /selftest, and mounts the USB device to /mnt/usb.

Users can mount USB flash drives formatted as either FAT16 or FAT32 with a single partition.

Parameter	Description
<DEVICE>	Specifies the device to be mounted. Supported device options include <code>all</code> and <code>usb</code> .

Examples

Mounting all of the eMMC partitions:

```
SVOS> mount all
SVOS> mount usb
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	ServiceOS (svos>)	Administrators or local user group members with execution rights for this command.

mv

```
mv [-f | -i | -n] <TARGET-DIRECTORY>
```

Description

This command moves (renames) files.

Parameter	Description
-f	Specifies not to prompt before overwriting.
-i	Specifies to prompt before overwriting.
-n	Specifies to not overwrite an existing file.

Example

Moving the file named myfile:

```
svos> mv myfile
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	ServiceOS (svos>)	Administrators or local user group members with execution rights for this command.

password (svos)

```
password
```

Description

Sets the admin user account password for both Service OS and AOS-CX once the user boots into AOS-CX and saves the configuration. This will overwrite the previous password if one exists. User input is masked with asterisks.

This command is not available if enhanced secure mode is set.

Example

Setting the admin account password:

```
SVOS> password
Enter password:*****
Confirm password:*****
SVOS>
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	ServiceOS (svos>)	Administrators or local user group members with execution rights for this command.

pwd

pwd

Description

Displays the current working directory.

Example

Displaying the current working directory:

```
SVOS> pwd
/home
SVOS>
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	ServiceOS (svos>)	Administrators or local user group members with execution rights for this command.

reboot

reboot

Description

Reboots the Management Module.

Example

Rebooting the management module:

```
SVOS> reboot
reboot: Restarting system
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	ServiceOS (svos>)	Administrators or local user group members with execution rights for this command.

rm

```
rm [-f | -i | -R | -r] <FILE-NAME>
```

Description

Removes files or directories.

Parameter	Description
<code>[-f -i -R -r]</code>	Selects the options for removing files or directories.
<code>-f</code>	Never prompt before removing files or directories.
<code>-i</code>	Always prompt before removing files or directories.
<code>-R -r</code>	Recursive.

Example

Removing the file named `foo`:

```
SVOS> rm foo
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	ServiceOS (svos>)	Administrators or local user group members with execution rights for this command.

rmdir

```
rmdir [-p] <DIRECTORY-NAME>
```

Description

Removes empty directories.

Parameter	Description
<code>-p</code>	Specifies to remove parent directories.

Example

Removing the empty `foo` directory:

```
SVOS> rmdir foo
SVOS>
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	ServiceOS (svos>)	Administrators or local user group members with execution rights for this command.

secure-mode

`secure-mode <enhanced | standard | status>`

Description

Sets the secure mode to enhanced or standard secure mode. Also can display the current secure mode. A zeroization is required before switching between enhanced and standard secure modes.

The command also displays a message notifying the user that they are already in the targeted secure mode.

Example

Setting the secure mode to enhanced or standard:

```
SVOS> secure-mode --help
Usage: secure-mode <enhanced | standard | status>

Set or retrieve the secure mode setting. Requires a zeroization to change modes.
SVOS>
...
...
SVOS> secure-mode enhanced
#####WARNING#####
This will set the switch into enhanced secure mode. Before
enhanced secure mode is enabled, the switch must securely erase
all customer data and reset the switch to factory defaults.
This will initiate a reboot and render the switch unavailable
until the zeroization is complete.
This should take several minutes to one hour to complete.
#####WARNING#####

Continue (y/n)? y
reboot: Restarting system

...
...
```

```

SVOS> secure-mode standard
#####WARNING#####
This will set the switch into standard secure mode. Before
standard secure mode is enabled, the switch must securely erase
all customer data and reset the switch to factory defaults.
This will initiate a reboot and render the switch unavailable
until the zeroization is complete.
This should take several minutes to one hour to complete.
#####WARNING#####

Continue (y/n)? y
reboot: Restarting system

...

...

SVOS> secure-mode standard
#####WARNING#####
Secure mode is already set to standard. Setting it again will
repeat the zeroization process. The switch must securely erase
all customer data and reset the switch to factory defaults.
This will initiate a reboot and render the switch unavailable
until the zeroization is complete.
This should take several minutes to one hour to complete.
#####WARNING#####

Continue (y/n)? y
reboot: Restarting system

...

...

SVOS> secure-mode status
enhanced secure mode is set.
SVOS>

```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	ServiceOS (svos>)	Administrators or local user group members with execution rights for this command.

sh

sh

Description

Launches a bash shell for support purposes. To quit bash, enter `exit`.
This command is not available if enhanced secure mode is set.

Example

Launching a bash shell:

```
SVOS> sh  
switch:/cli/fs/home#
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	ServiceOS (SVOS>)	Administrators or local user group members with execution rights for this command.

umount

`umount <DEVICE>`

Description

Unmounts the eMMC partitions mounted to the following locations: `/coredump`, `/logs`, `/nos`, `/selftest`, and unmounts the USB device mounted to `/mnt/usb`.

Parameter	Description
<code><DEVICE></code>	Specifies the device to be unmounted. Supported device options include <code>all</code> and <code>usb</code> .

Examples

Unmounting all devices:

```
SVOS> umount all  
SVOS> umount usb
```

Unmounting a USB device:

```
SVOS> umount all
SVOS> umount usb
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	ServiceOS (svos>)	Administrators or local user group members with execution rights for this command.

update

```
update {primary | secondary} <IMAGE>
```

Description

Verifies and installs a product image. The user can select the primary or secondary boot profile to update and the location of the file.

Parameter	Description
{primary secondary}	Selects either the primary or secondary image.
<IMAGE>	Specifies the image name.

Examples

Updating the software image using TFTP:



The OOBM port is disabled on first boot and must be enabled using the ip command.

```
SVOS> ip dhcp
SVOS> ip show
Interface : Link Up
IP Address : 192.0.2.22
Subnet Mask: 255.255.200.20
Gateway : 10.0.24.1
SVOS> tftp -g -r XL.10.00.0001.swi -l image.swi 192.4.8.10
XL.10.00.0001.swi 100% |*****| 178M 0:00:00 ETA
SVOS> ls
image.swi
```

```
SVOS> update primary image.swi
Updating primary software image...
Verifying image...
Done
```

Update the software image using USB:



This example assumes that the user has preloaded a USB flash drive with the image to be updated. The image name on the flash drive is not important.

```
SVOS> mount usb
SVOS> ls /mnt/usb
image.swi
SVOS> update primary /mnt/usb/image.swi
Updating primary software image...
Verifying image...
Done
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	ServiceOS (svos>)	Administrators or local user group members with execution rights for this command.

version

version

Description

Displays the following build strings:

- Version.
- Build date.
- Build time.
- Build ID.
- SHA.

Example

Displaying version build strings:

```
SVOS> version
ServiceOS Information:
  Version:      GT.01.01.0001
  Build Date:   2017-07-19 14:52:31 PDT
  Build ID:     ServiceOS:GT.01.01.0001:461519208911:201707191452
  SHA:         46151920891195cdb2267ea6889a3c6cbc3d4193
SVOS>
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	ServiceOS (svos>)	Administrators or local user group members with execution rights for this command.



On the 6000 and 6100 Switch Series, only the vrf named `default` is available. Replace any references to the `mgmt` or other VRFs with `default`.

ACL application

ACLs can be applied as follows:

ACL type	IPv4+6	MAC
Direction	In	In
L2 interface (port)	Yes	Yes
L2 LAG	Yes	Yes
VLAN	Yes	Yes
Control plane (default VRF)	Yes	

The following match criteria is not supported. If this match criteria is attempted to be configured, an error message will be displayed and the action will not be completed.



TTL on IP ACLs

access-list copy

```
access-list {ip|ipv6|mac} <ACL-NAME> copy <DESTINATION-ACL>
```

Description

Copies an IPv4, IPv6, or MAC ACL to a new destination ACL or overwrites an existing ACL.

Parameter	Description
{ip ipv6 mac}	Specifies the type of ACL.
<ACL-NAME>	Specifies the name of the ACL to be copied.
<DESTINATION-ACL>	Specifies the name of the destination ACL.

Examples

Copying MY_IP_ACL to MY_IP_ACL2:

```
switch(config)# access-list ip MY_IP_ACL copy MY_IP_ACL2
switch(config-acl-ip)# exit

switch(config)# do show access-list
Type      Name
Sequence Comment
          Action                L3 Protocol
          Source IP Address     Source L4 Port(s)
          Destination IP Address Destination L4 Port(s)
          Additional Parameters
-----
IPv4      MY_IP_ACL
1 permit                                udp
  any
  172.16.1.0/255.255.255.0
2 permit                                tcp
  172.16.2.0/255.255.0.0          > 1023
  any
3 permit                                tcp
  172.26.1.0/255.255.255.0
  any
  dscp: AF11
  ack
  syn
4 deny                                    any
  any
  any
  Hit-counts: enabled
-----
IPv4      MY_IP_ACL2
1 permit                                udp
  any
  172.16.1.0/255.255.255.0
2 permit                                tcp
  172.16.2.0/255.255.0.0          > 1023
  any
3 permit                                tcp
  172.26.1.0/255.255.255.0
  any
  dscp: AF11
  ack
  syn
4 deny                                    any
  any
  any
  Hit-counts: enabled
```

Copying MY_IPV6_ACL to MY_IPV6_ACL2:

```
switch(config)# access-list ipv6 MY_IPV6_ACL copy MY_IPV6_ACL2
switch(config-acl-ip)# exit

switch(config)# do show access-list
Type      Name
Sequence Comment
          Action                L3 Protocol
          Source IP Address     Source L4 Port(s)
          Destination IP Address Destination L4 Port(s)
          Additional Parameters
```

```

-----
IPv6      MY_IPV6_ACL
 1 permit                                udp
   any
   2001::1/64
 2 Permit all TCP ephemeral ports
   permit                                tcp
   2001:2001::2:1                        > 1023
   any
 3 permit                                tcp
   2001:2011::1/64
   any
 4 deny                                  any
   any
   any
Hit-counts: enabled
-----

IPv6      MY_IPV6_ACL2
 1 permit                                udp
   any
   2001::1/64
 2 Permit all TCP ephemeral ports
   permit                                tcp
   2001:2001::2:1                        > 1023
   any
 3 permit                                tcp
   2001:2011::1/64
   any
 4 deny                                  any
   any
   any
Hit-counts: enabled

```

Copying MY_MAC_ACL to MY_MAC_ACL2:

```

switch(config)# access-list mac MY_MAC_ACL copy MY_MAC_ACL2
switch(config-acl-mac)# exit

switch(config)# do show access-list
Type      Name
Sequence Comment
Action    EtherType
Source MAC Address
Destination MAC Address
Additional Parameters
-----
MAC       MY_MAC_ACL
 1 permit                                ipv6
   1122.3344.5566/ffff.ffff.0000
   any
 2 permit                                any
   aaaa.bbbb.cccc
   1111.2222.3333
   QoS Priority Code Point: 4
 3 Permit all vlan-1 tagged Appletalk traffic
   permit                                appletalk
   any
   any
   VLAN: 1
 4 deny                                  any
   any

```

```

any
Hit-counts: enabled
-----
MAC      MY_MAC_ACL2
1 permit                               ipv6
  1122.3344.5566/ffff.ffff.0000
  any
2 permit                               any
  aaaa.bbbb.cccc
  1111.2222.3333
  QoS Priority Code Point: 4
3 Permit all vlan-1 tagged Appletalk traffic
  permit                               appletalk
  any
  any
  VLAN: 1
4 deny                                  any
  any
  any
Hit-counts: enabled

```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

access-list ip

Syntax to create an IPv4 ACL and enter its context. Plus syntax to remove an ACL:

```

access-list ip <ACL-NAME>
no access-list ip <ACL-NAME>

```

Syntax (within the ACL context) for creating or removing ACEs for protocols ah, gre, esp, igmp, ospf, pim (ip is available as an alias for any):

```

[<SEQUENCE-NUMBER>]
{permit|deny}
{any|ip|ah|gre|esp|igmp|ospf|pim|<IP-PROTOCOL-NUM>}
{any|<SRC-IP-ADDRESS>[/{<PREFIX-LENGTH>|<SUBNET-MASK>}]}
{any|<DST-IP-ADDRESS>[/{<PREFIX-LENGTH>|<SUBNET-MASK>}]}
[dscp <DSCP-SPECIFIER>] [ip-precedence <IP-PRECEDENCE-VALUE>]
[tos <TOS-VALUE>] [fragment] [vlan <VLAN-ID>] [count] [log]

```

```
no <SEQUENCE-NUMBER>
```

Syntax (within the ACL context) for creating or removing ACEs for protocols sctp, tcp, udp:

```

[<SEQUENCE-NUMBER>]
{permit|deny}
{sctp|tcp|udp}
{any|<SRC-IP-ADDRESS>[/{<PREFIX-LENGTH>|<SUBNET-MASK>}]}
[{eq|gt|lt} <PORT>|range <MIN-PORT> <MAX-PORT>]
{any|<DST-IP-ADDRESS>[/{<PREFIX-LENGTH>|<SUBNET-MASK>}]}
[{eq|gt|lt} <PORT>|range <MIN-PORT> <MAX-PORT>]
[urg] [ack] [psh] [rst] [syn] [fin] [established]
[dscp <DSCP-SPECIFIER>] [ip-precedence <IP-PRECEDENCE-VALUE>]
[tos <TOS-VALUE>] [fragment] [vlan <VLAN-ID>] [count] [log]

```

```
no <SEQUENCE-NUMBER>
```

Syntax (within the ACL context) for creating or removing ACEs for protocol `icmp`:

```

[<SEQUENCE-NUMBER>]
{permit|deny}
{icmp}
{any|<SRC-IP-ADDRESS>[/{<PREFIX-LENGTH>|<SUBNET-MASK>}]}
{any|<DST-IP-ADDRESS>[/{<PREFIX-LENGTH>|<SUBNET-MASK>}]}
[icmp-type {echo|echo-reply|<ICMP-TYPE-VALUE>}] [icmp-code <ICMP-CODE-VALUE>]
[dscp <DSCP-SPECIFIER>] [ip-precedence <IP-PRECEDENCE-VALUE>]
[tos <TOS-VALUE>] [fragment] [vlan <VLAN-ID>] [count] [log]

```

```
no <SEQUENCE-NUMBER>
```

Syntax (within the ACL context) for ACE comments:

```
[<SEQUENCE-NUMBER>] comment <TEXT-STRING>
```

```
no <SEQUENCE-NUMBER> comment
```

Description

Creates an IPv4 Access Control List (ACL) comprised of one or more Access Control Entries (ACEs) ordered and prioritized by sequence number. The lowest sequence number is the highest prioritized ACE.

The `no` form of this command deletes the entire ACL, or deletes an ACE identified by sequence number, or deletes only the comment from the ACE identified by sequence number.

Parameter	Description
<code><ACL-NAME></code>	Specifies the name of this ACL.
<code><SEQUENCE-NUMBER></code>	Specifies a sequence number for the ACE. Range: 1 to 4294967295.
<code>{permit deny}</code>	Specifies whether to permit or deny traffic matching this ACE.
<code><IP-PROTOCOL-NUM></code>	Specifies the protocol as its Internet Protocol number. For example, 2 corresponds to the IGMP protocol. Range: 0 to 255.
<code>{any <SRC-IP-ADDRESS>[/{<PREFIX-LENGTH> <SUBNET-MASK>}]}</code>	Specifies the source IPv4 address. <ul style="list-style-type: none"> ■ <code>any</code> - specifies any source IPv4 address. ■ <code><SRC-IP-ADDRESS></code> - specifies the source IPv4 host address. <ul style="list-style-type: none"> ○ <code><PREFIX-LENGTH></code> - specifies the address bits to mask (CIDR subnet mask notation). Range: 1 to 32. ○ <code><SUBNET-MASK></code> - specifies the address bits to mask (dotted decimal notation).
<code>{any <DST-IP-ADDRESS>[/{</code>	Specifies the destination IPv4 address.

Parameter	Description
{<PREFIX-LENGTH> <SUBNET-MASK>}}	<ul style="list-style-type: none"> ▪ any - specifies any destination IPv4 address. ▪ <DST-IP-ADDRESS> - specifies the destination IPv4 host address. ◦ <PREFIX-LENGTH> - specifies the address bits to mask (CIDR subnet mask notation). Range: 1 to 32. ◦ <SUBNET-MASK> - specifies the address bits to mask (dotted decimal notation).
[{eq gt lt} <PORT> range <MIN-PORT><MAX-PORT>]	<p>Specifies the port, or port range. Port numbers are in the range of 0 to 65535.</p> <ul style="list-style-type: none"> ▪ eq <PORT> - specifies the Layer 4 port. ▪ gt <PORT> - specifies any Layer 4 port greater than the indicated port. ▪ lt <PORT> - specifies any Layer 4 port less than the indicated port. ▪ range <MIN-PORT> <MAX-PORT> - specifies the Layer 4 port range. <p>NOTE: Upon application of the ACL, ACEs with L4 port ranges may consume more than one hardware entry.</p>
urg	Specifies matching on the TCP Flag: Urgent.
ack	Specifies matching on the TCP Flag: Acknowledgment.
psh	Specifies matching on the TCP Flag: Push buffered data to receiving application.
rst	Specifies matching on the TCP Flag: Reset the connection.
syn	Specifies matching on the TCP Flag: Synchronize sequence numbers.
fin	Specifies matching on the TCP Flag: Finish connection.
established	Specifies matching on the TCP Flag: Established connection.
[icmp-type {echo echo-reply <ICMP-TYPE-VALUE>}]	<p>Specifies the ICMP type.</p> <ul style="list-style-type: none"> ▪ echo - specifies an ICMP echo request packet. ▪ echo-reply - specifies an ICMP echo reply packet. ▪ <ICMP-TYPE-VALUE> - specifies an ICMP type value. Range: 0 to 255.
[icmp-code <ICMP-CODE-VALUE>]	Specifies the ICMP code value. Range: 0 to 255.
dscp <DSCP-SPECIFIER>	<p>Specifies the Differentiated Services Code Point (DSCP), either a numeric <DSCP-VALUE> (0 to 63) or one of these keywords:</p> <ul style="list-style-type: none"> ▪ AF11 - DSCP 10 (Assured Forwarding Class 1, low drop probability) ▪ AF12 - DSCP 12 (Assured Forwarding Class 1, medium drop

Parameter	Description
	<ul style="list-style-type: none"> probability) ▪ AF13 - DSCP 14 (Assured Forwarding Class 1, high drop probability) ▪ AF21 - DSCP 18 (Assured Forwarding Class 2, low drop probability) ▪ AF22 - DSCP 20 (Assured Forwarding Class 2, medium drop probability) ▪ AF23 - DSCP 22 (Assured Forwarding Class 2, high drop probability) ▪ AF31 - DSCP 26 (Assured Forwarding Class 3, low drop probability) ▪ AF32 - DSCP 28 (Assured Forwarding Class 3, medium drop probability) ▪ AF33 - DSCP 30 (Assured Forwarding Class 3, high drop probability) ▪ AF41 - DSCP 34 (Assured Forwarding Class 4, low drop probability) ▪ AF42 - DSCP 36 (Assured Forwarding Class 4, medium drop probability) ▪ AF43 - DSCP 38 (Assured Forwarding Class 4, high drop probability) ▪ CS0 - DSCP 0 (Class Selector 0: Default) ▪ CS1 - DSCP 8 (Class Selector 1: Scavenger) ▪ CS2 - DSCP 16 (Class Selector 2: OAM) ▪ CS3 - DSCP 24 (Class Selector 3: Signaling) ▪ CS4 - DSCP 32 (Class Selector 4: Real time) ▪ CS5 - DSCP 40 (Class Selector 5: Broadcast video) ▪ CS6 - DSCP 48 (Class Selector 6: Network control) ▪ CS7 - DSCP 56 (Class Selector 7) ▪ EF - DSCP 46 (Expedited Forwarding)
<code>ip-precedence <IP-PRECEDENCE-VALUE></code>	Specifies an IP precedence value. Range: 0 to 7.
<code>tos <TOS-VALUE></code>	Specifies the Type of Service value. Range: 0 to 31.
<code>fragment</code>	Specifies a fragment packet.
<code>vlan <VLAN-ID></code>	Specifies VLAN tag to match on. 802.1Q VLAN ID. NOTE: This parameter cannot be used in any ACL that will be applied to a VLAN.
<code>count</code>	Keeps the hit counts of the number of packets matching this ACE.
<code>log</code>	
<code>[<SEQUENCE-NUMBER>] comment <TEXT-STRING></code>	Adds a comment to an ACE. The <code>no</code> form removes only the comment from the ACE.

Usage

- If the `<IP-PROTOCOL-NUM>` parameter is used instead of a protocol name, ensure that any needed ACE-definition parameters specific to the selected protocol are also provided.
- When using multiple ACL types (IPv4, IPv6, or MAC) with logging on the same interface, the first packet that matches an ACE with `log` option is logged. Until the log-timer wait-period is over, any packets matching other ACL types do not create a log. At the end of the wait-period, the switch creates a summary log for all the ACLs that were matched, regardless of type.

Examples

Creating an IPv4 ACL with four entries:

```
switch(config)# access-list ip MY_IP_ACL
switch(config-acl-ip)# 10 permit udp any 172.16.1.0/24
switch(config-acl-ip)# 20 permit tcp 172.16.2.0/16 gt 1023 any
switch(config-acl-ip)# 30 permit tcp 172.26.1.0/24 any syn ack dscp 10
switch(config-acl-ip)# 40 deny any any any count
switch(config-acl-ip)# exit

switch(config)# show access-list
Type          Name
  Sequence Comment
      Action          L3 Protocol
      Source IP Address Source L4 Port(s)
      Destination IP Address Destination L4 Port(s)
      Additional Parameters
-----
IPv4          MY_IP_ACL
  10 permit          udp
      any
      172.16.1.0/255.255.255.0
  20 permit          tcp
      172.16.2.0/255.255.0.0
      any
      > 1023
  30 permit          tcp
      172.26.1.0/255.255.255.0
      any
      dscp: AF11
      ack
      syn
  40 deny            any
      any
      any
      Hit-counts: enabled
```

Adding a comment to an existing IPv4 ACE:

```
switch(config)# access-list ip MY_IP_ACL
switch(config-acl-ip)# 20 comment Permit all TCP ephemeral ports
switch(config-acl-ip)# exit

switch(config)# show access-list
Type          Name
  Sequence Comment
      Action          L3 Protocol
      Source IP Address Source L4 Port(s)
      Destination IP Address Destination L4 Port(s)
      Additional Parameters
-----
```

```

IPv4      MY_IP_ACL
10 permit                                udp
   any
   172.16.1.0/255.255.255.0
20 Permit all TCP ephemeral ports
   permit                                tcp
   172.16.2.0/255.255.0.0                > 1023
   any
30 permit                                tcp
   172.26.1.0/255.255.255.0
   any
   dscp: AF11
   ack
   syn
40 deny                                    any
   any
   any
Hit-counts: enabled

```

Removing a comment from an existing IPv4 ACE:

```

switch(config)# access-list ip MY_IP_ACL
switch(config-acl-ip)# no 20 comment
switch(config-acl-ip)# exit

switch(config)# show access-list
Type      Name
Sequence  Comment
Action    L3 Protocol
Source IP Address  Source L4 Port(s)
Destination IP Address  Destination L4 Port(s)
Additional Parameters
-----
IPv4      MY_IP_ACL
10 permit                                udp
   any
   172.16.1.0/255.255.255.0
20 permit                                tcp
   172.16.2.0/255.255.0.0                > 1023
   any
30 permit                                tcp
   172.26.1.0/255.255.255.0
   any
   dscp: AF11
   ack
   syn
40 deny                                    any
   any
   any
Hit-counts: enabled

```

Adding an ACE (insert line 25) to an existing IPv4 ACL:

```

switch(config)# access-list ip MY_IP_ACL
switch(config-acl-ip)# 25 permit icmp 172.16.2.0/16 any
switch(config-acl-ip)# exit

switch(config)# show access-list

```



```

Type      Name
Sequence Comment
Action
Source IP Address      L3 Protocol
Destination IP Address Source L4 Port(s)
Additional Parameters  Destination L4 Port(s)
-----
IPv4      MY_IP_ACL
10 permit                udp
   any
   172.16.1.0/255.255.255.0
20 permit                tcp
   172.16.2.0/255.255.0.0    > 1023
   any
25 permit                icmp
   172.16.2.0/255.255.0.0 any
30 permit                tcp
   172.26.1.0/255.255.255.0
   any
   dscp: AF11
   ack
   syn
40 deny                  any
   any
   any
Hit-counts: enabled

```

Replacing an ACE in an existing IPv4 ACL:

```

switch(config)# access-list ip MY_IP_ACL
switch(config-acl-ip)# 25 permit icmp 172.17.1.0/16 any
switch(config-acl-ip)# exit

switch(config)# show access-list
Type      Name
Sequence Comment
Action
Source IP Address      L3 Protocol
Destination IP Address Source L4 Port(s)
Additional Parameters  Destination L4 Port(s)
-----
IPv4      MY_IP_ACL
10 permit                udp
   any
   172.16.1.0/255.255.255.0
20 permit                tcp
   172.16.2.0/255.255.0.0    > 1023
   any
25 permit                icmp
   172.17.1.0/255.255.0.0
30 permit                tcp
   172.26.1.0/255.255.255.0
   any
   dscp: AF11
   ack
   syn
40 deny                  any
   any
   any
Hit-counts: enabled

```

Removing an ACE from an IPv4 ACL:

```
switch(config)# access-list ip MY_IP_ACL
switch(config-acl-ip)# no 25
switch(config-acl-ip)# exit

switch(config)# show access-list
Type      Name
  Sequence Comment
          Action                L3 Protocol
          Source IP Address      Source L4 Port(s)
          Destination IP Address  Destination L4 Port(s)
          Additional Parameters
-----
IPv4      MY_IP_ACL
  10 permit                        udp
   any
  172.16.1.0/255.255.255.0
  20 permit                        tcp
   any
  172.16.2.0/255.255.0.0
   > 1023
  30 permit                        tcp
   any
   dscp: AF11
   ack
   syn
  40 deny                          any
   any
   any
   Hit-counts: enabled
```

Copy an IPv4 ACL:

```
switch(config)# access-list ip MY_IP_ACL copy MY_IP_ACL2
switch(config)# show access-list
Type      Name
  Sequence Comment
          Action                L3 Protocol
          Source IP Address      Source L4 Port(s)
          Destination IP Address  Destination L4 Port(s)
          Additional Parameters
-----
IPv4      MY_IP_ACL
  10 permit                        udp
   any
  172.16.1.0/255.255.255.0
  20 permit                        tcp
   any
  172.16.2.0/255.255.0.0
   > 1023
  30 permit                        tcp
   any
   dscp: AF11
   ack
   syn
  40 deny                          any
   any
   any
```

```

        any
        any
        Hit-counts: enabled
-----
IPv4    MY_IP_ACL2
10      permit                udp
        any
        172.16.1.0/255.255.255.0
20      permit                tcp
        172.16.2.0/255.255.0.0
        any                    > 1023
30      permit                tcp
        172.26.1.0/255.255.255.0
        any
        dscp: AF11
        ack
        syn
40      deny                  any
        any
        any
        Hit-counts: enabled

```

Removing an IPv4 ACL:

```

switch(config)# no access-list ip MY_IP_ACL

switch(config)# show access-list
Type      Name
  Sequence Comment
  Action   L3 Protocol
  Source IP Address Source L4 Port(s)
  Destination IP Address Destination L4 Port(s)
  Additional Parameters
-----
IPv4      MY_IP_ACL2
1 permit                udp
  any
  172.16.1.0/255.255.255.0
2 permit                tcp
  172.16.2.0/255.255.0.0
  any                    > 1023
3 permit                tcp
  172.26.1.0/255.255.255.0
  any
  dscp: AF11
  ack
  syn
4 deny                  any
  any
  any
  Hit-counts: enabled

```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config The <code>access-list ip <ACL-NAME></code> command takes you into the named ACL context where you enter the ACEs.	Administrators or local user group members with execution rights for this command.

access-list ipv6

Syntax to create an IPv6 ACL and enter its context. Plus syntax to remove an ACL:

```
access-list ipv6 <ACL-NAME>
no access-list ipv6 <ACL-NAME>
```

Syntax (within the ACL context) for creating or removing ACEs for protocols `ah`, `gre`, `esp`, `ospf`, `pim` (`ipv6` is available as an alias for `any`):

```
[<SEQUENCE-NUMBER>]
{permit|deny}
{any|ipv6|ah|gre|esp|ospf|pim|<IP-PROTOCOL-NUM>}
{any|<SRC-IP-ADDRESS>[/<PREFIX-LENGTH>]}
{any|<DST-IP-ADDRESS>[/<PREFIX-LENGTH>]}
[dscp <DSCP-SPECIFIER>] [ip-precedence <IP-PRECEDENCE-VALUE>]
[tos <TOS-VALUE>] [fragment] [vlan <VLAN-ID>] [count] [log]

no <SEQUENCE-NUMBER>
```

Syntax (within the ACL context) for creating or removing ACEs for protocols `sctp`, `tcp`, `udp`:

```
[<SEQUENCE-NUMBER>]
{permit|deny}
{sctp|tcp|udp}
{any|<SRC-IP-ADDRESS>[/<PREFIX-LENGTH>]}
[{eq|gt|lt} <PORT>|range <MIN-PORT> <MAX-PORT>]
{any|<DST-IP-ADDRESS>[/<PREFIX-LENGTH>]}
[{eq|gt|lt} <PORT>|range <MIN-PORT> <MAX-PORT>]
[urg] [ack] [psh] [rst] [syn] [fin] [established]
[dscp <DSCP-SPECIFIER>] [ip-precedence <IP-PRECEDENCE-VALUE>]
[tos <TOS-VALUE>] [fragment] [vlan <VLAN-ID>] [count] [log]

no <SEQUENCE-NUMBER>
```

Syntax (within the ACL context) for creating or removing ACEs for protocol `icmpv6`:

```
[<SEQUENCE-NUMBER>]
{permit|deny}
{icmpv6}
{any|<SRC-IP-ADDRESS>[/<PREFIX-LENGTH>]}
{any|<DST-IP-ADDRESS>[/<PREFIX-LENGTH>]}
[icmp-type {echo|echo-reply|<ICMP-TYPE-VALUE>}] [icmp-code <ICMP-CODE-VALUE>]
[dscp <DSCP-SPECIFIER>] [ip-precedence <IP-PRECEDENCE-VALUE>]
[tos <TOS-VALUE>] [fragment] [vlan <VLAN-ID>] [count] [log]

no <SEQUENCE-NUMBER>
```

Syntax (within the ACL context) for ACE comments:

[<SEQUENCE-NUMBER>] comment <TEXT-STRING>

no <SEQUENCE-NUMBER> comment

Description

Creates an IPv6 Access Control List (ACL). The ACL is made of one or more Access Control Entries (ACEs) ordered and prioritized by sequence number. The lowest sequence number is the highest prioritized ACE.

The `no` form of this command deletes the entire ACL, or deletes an ACE identified by sequence number, or deletes only the comment from the ACE identified by sequence number.

Parameter	Description
<ACL-NAME>	Specifies the name of this ACL.
<SEQUENCE-NUMBER>	Specifies a sequence number for the ACE. Range: 1 to 4294967295.
{permit deny}	Specifies whether to permit or deny traffic matching this ACE.
<IP-PROTOCOL-NUM>	Specifies the protocol as its Internet Protocol number. For example, 2 corresponds to the IGMP protocol. Range: 0 to 255.
{any <SRC-IP-ADDRESS>[/<PREFIX-LENGTH>]}	Specifies the source IPv6 address. <ul style="list-style-type: none">▪ any - specifies any source IPv6 address.▪ <SRC-IP-ADDRESS> - specifies the source IPv6 host address.<ul style="list-style-type: none">◦ <PREFIX-LENGTH> - specifies the address bits to mask (CIDR subnet mask notation). Range: 1 to 128.
{any <DST-IP-ADDRESS>[/<PREFIX-LENGTH>]}	Specifies the destination IPv6 address. <ul style="list-style-type: none">▪ any - specifies any destination IPv6 address.▪ <DST-IP-ADDRESS> - specifies the destination IPv6 host address.<ul style="list-style-type: none">◦ <PREFIX-LENGTH> - specifies the address bits to mask (CIDR subnet mask notation). Range: 1 to 128.
[{eq gt lt} <PORT> range <MIN-PORT><MAX-PORT>]	Specifies the port, or port range. Port numbers are in the range of 0 to 65535. <ul style="list-style-type: none">▪ eq <PORT> - specifies the Layer 4 port.▪ gt <PORT> - specifies any Layer 4 port greater than the indicated port.▪ lt <PORT> - specifies any Layer 4 port less than the indicated port.▪ range <MIN-PORT> <MAX-PORT> - specifies the Layer 4 port range. <p>NOTE: Upon application of the ACL, ACEs with L4 port ranges may consume more than one hardware entry.</p>
[icmp-type {echo echo-reply <ICMP-TYPE-VALUE>}]	Specifies the ICMP type. <ul style="list-style-type: none">▪ echo - specifies an ICMP echo request packet.▪ echo-reply - specifies an ICMP echo reply packet.▪ <ICMP-TYPE-VALUE> - specifies an ICMP type value. Range: 0

Parameter	Description
	to 255.
<code>[icmp-code <ICMP-CODE-VALUE>]</code>	Specifies the ICMP code value. Range: 0 to 255.
<code>dscp <DSCP-SPECIFIER></code>	<p>Specifies the Differentiated Services Code Point (DSCP), either a numeric <i><DSCP-VALUE></i> (0 to 63) or one of these keywords:</p> <ul style="list-style-type: none"> ▪ AF11 - DSCP 10 (Assured Forwarding Class 1, low drop probability) ▪ AF12 - DSCP 12 (Assured Forwarding Class 1, medium drop probability) ▪ AF13 - DSCP 14 (Assured Forwarding Class 1, high drop probability) ▪ AF21 - DSCP 18 (Assured Forwarding Class 2, low drop probability) ▪ AF22 - DSCP 20 (Assured Forwarding Class 2, medium drop probability) ▪ AF23 - DSCP 22 (Assured Forwarding Class 2, high drop probability) ▪ AF31 - DSCP 26 (Assured Forwarding Class 3, low drop probability) ▪ AF32 - DSCP 28 (Assured Forwarding Class 3, medium drop probability) ▪ AF33 - DSCP 30 (Assured Forwarding Class 3, high drop probability) ▪ AF41 - DSCP 34 (Assured Forwarding Class 4, low drop probability) ▪ AF42 - DSCP 36 (Assured Forwarding Class 4, medium drop probability) ▪ AF43 - DSCP 38 (Assured Forwarding Class 4, high drop probability) ▪ CS0 - DSCP 0 (Class Selector 0: Default) ▪ CS1 - DSCP 8 (Class Selector 1: Scavenger) ▪ CS2 - DSCP 16 (Class Selector 2: OAM) ▪ CS3 - DSCP 24 (Class Selector 3: Signaling) ▪ CS4 - DSCP 32 (Class Selector 4: Real time) ▪ CS5 - DSCP 40 (Class Selector 5: Broadcast video) ▪ CS6 - DSCP 48 (Class Selector 6: Network control) ▪ CS7 - DSCP 56 (Class Selector 7) ▪ EF - DSCP 46 (Expedited Forwarding)
<code>ip-precedence <IP-PRECEDENCE-VALUE></code>	Specifies an IP precedence value. Range: 0-7.
<code>tos <TOS-VALUE></code>	Specifies the Type of Service value. Range: 0-31.
<code>vlan <VLAN-ID></code>	<p>Specifies VLAN tag to match on. 802.1Q VLAN ID.</p> <p>NOTE: This parameter cannot be used in any ACL that will be applied to a VLAN.</p>

Parameter	Description
count	Keeps the hit counts of the number of packets matching this ACE.
log	
[<SEQUENCE-NUMBER>] comment <TEXT-STRING>	Adds a comment to an ACE. The no form removes only the comment from the ACE.

Usage

- If the <IP-PROTOCOL-NUM> parameter is used instead of a protocol name, ensure that any needed ACE-definition parameters specific to the selected protocol are also provided.
- When using multiple ACL types (IPv4, IPv6, or MAC) with logging on the same interface, the first packet that matches an ACE with log option is logged. Until the log-timer wait-period is over, any packets matching other ACL types do not create a log. At the end of the wait-period, the switch creates a summary log all the ACLs that were matched, regardless of type.

Examples

Creating an IPv6 ACL with four entries:

```
switch(config)# access-list ipv6 MY_IPV6_ACL
switch(config-acl-ipv6)# 10 permit udp any 2001::1/64
switch(config-acl-ipv6)# 20 permit tcp 2001:2001::2:1/128 gt 1023 any
switch(config-acl-ipv6)# 30 permit tcp 2001:2011::1/64 any
switch(config-acl-ipv6)# 40 deny any any any count
switch(config-acl-ipv6)# exit

switch(config)# do show access-list
Type      Name
  Sequence Comment
          Action          L3 Protocol
          Source IP Address Source L4 Port(s)
          Destination IP Address Destination L4 Port(s)
          Additional Parameters
-----
IPv6      MY_IPV6_ACL
  10 permit          udp
    any
    2001::1/64
  20 permit          tcp
    2001:2001::2:1 > 1023
    any
  30 permit          tcp
    2001:2011::1/64
    any
  40 deny            any
    any
    any
    Hit-counts: enabled
```

Adding a comment to an existing IPv6 ACE:

```
switch(config)# access-list ipv6 MY_IPV6_ACL
switch(config-acl-ipv6)# 20 comment Permit all TCP ephemeral ports
```

```

switch(config-acl-ipv6)# exit

switch(config)# do show access-list
Type      Name
Sequence Comment
          Action                L3 Protocol
          Source IP Address      Source L4 Port(s)
          Destination IP Address  Destination L4 Port(s)
          Additional Parameters
-----
IPv6      MY_IPV6_ACL
10 permit any                udp
          2001::1/64
20 Permit all TCP ephemeral ports
   permit any                tcp
          2001:2001::2:1        > 1023
30 permit any                tcp
          2001:2011::1/64
40 deny any                    any
          any
          any
          Hit-counts: enabled

```

Removing a comment from an existing IPv6 ACE:

```

switch(config)# access-list ipv6 MY_IPV6_ACL
switch(config-acl-ipv6)# no 20 comment
switch(config-acl-ipv6)# exit

switch(config)# do show access-list
Type      Name
Sequence Comment
          Action                L3 Protocol
          Source IP Address      Source L4 Port(s)
          Destination IP Address  Destination L4 Port(s)
          Additional Parameters
-----
IPv6      MY_IPV6_ACL
10 permit any                udp
          2001::1/64
20 permit any                tcp
          2001:2001::2:1        > 1023
30 permit any                tcp
          2001:2011::1/64
40 deny any                    any
          any
          any
          Hit-counts: enabled

```

Adding an ACE to an existing IPv6 ACL:

```

switch(config)# access-list ipv6 MY_IPV6_ACL
switch(config-acl-ipv6)# 25 permit icmpv6 2001::1/64 any

```



```

switch(config-acl-ipv6)# exit

switch(config)# do show access-list
Type      Name
  Sequence Comment
          Action
          Source IP Address
          Destination IP Address
          Additional Parameters
-----
IPv6      MY_IPV6_ACL
  10 permit
     any
     2001::1/64
  20 permit
     2001:2001::2:1
     any
  25 permit
     2001::1/64
     any
  30 permit
     2001:2011::1/64
     any
  40 deny
     any
     any
Hit-counts: enabled
L3 Protocol
Source L4 Port(s)
Destination L4 Port(s)
udp
tcp
> 1023
icmpv6
tcp
any

```

Replacing an ACE in an existing IPv6 ACL:

```

switch(config)# access-list ipv6 MY_IPV6_ACL
switch(config-acl-ipv6)# 25 permit icmpv6 2001::2:1/64 any
switch(config-acl-ipv6)# exit

switch(config)# do show access-list
Type      Name
  Sequence Comment
          Action
          Source IP Address
          Destination IP Address
          Additional Parameters
-----
IPv6      MY_IPV6_ACL
  10 permit
     any
     2001::1/64
  20 permit
     2001:2001::2:1
     any
  25 permit
     2001::2:1/64
     any
  30 permit
     2001:2011::1/64
     any
  40 deny
     any
     any
Hit-counts: enabled
L3 Protocol
Source L4 Port(s)
Destination L4 Port(s)
udp
tcp
> 1023
icmpv6
tcp
any

```

Removing an ACE from an IPv6 ACL:

```

switch(config)# access-list ipv6 MY_IPV6_ACL
switch(config-acl-ipv6)# no 25
switch(config-acl-ipv6)# exit

switch(config)# do show access-list
Type      Name
  Sequence Comment
          Action                L3 Protocol
          Source IP Address      Source L4 Port(s)
          Destination IP Address Destination L4 Port(s)
          Additional Parameters
-----
IPv6      MY_IPV6_ACL
  10 permit                udp
    any
    2001::1/64
  20 permit                tcp
    2001:2001::2:1          > 1023
    any
  30 permit                tcp
    2001:2011::1/64
    any
  40 deny                  any
    any
    any
    Hit-counts: enabled

```

Removing an IPv6 ACL:

```

switch(config)# no access-list ipv6 MY_IPV6_ACL

switch(config)# do show access-list
Type      Name
  Sequence Comment
          Action                L3 Protocol
          Source IP Address      Source L4 Port(s)
          Destination IP Address Destination L4 Port(s)
          Additional Parameters
-----
IPv6      MY_IPV6_ACL2
  1 permit                udp
    any
    2001::1/64
  2 Permit all TCP ephemeral ports
  permit                tcp
    2001:2001::2:1          > 1023
    any
  3 permit                tcp
    2001:2011::1/64
    any
  4 deny                  any
    any
    any
    Hit-counts: enabled

```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<pre>config The access-list ipv6 <ACL-NAME> command takes you into the named ACL context where you enter the ACEs.</pre>	Administrators or local user group members with execution rights for this command.

access-list log-timer

```
access-list log-timer {default|<INTERVAL>}
```

Description

Sets the log timer interval for all ACEs that have the `log` parameter configured.

Parameter	Description
default	Resets the log timer to its default 300 seconds.
<INTERVAL>	Specifies the log timer interval in seconds. Range: 5 to 300.

Usage

- The first packet that matches an ACE with the `log` parameter within an ACL log timer window (configured with the `access-list log-timer` command) has its header contents extracted and sent to the configured logging destination, such as the console and syslog server. Each time the ACL log timer expires, a summary of all ACEs with `log` configured are sent to the logging destination. This capability allows throttling of logging ACL hits.
- If no further log messages are generated in the wait-period, the switch suspends the timer and resets itself to log as soon as a new match occurs.
- When using multiple ACL types (IPv4, IPv6, or MAC) with logging on the same interface, the first packet that matches an ACE with the `log` option is logged. Any packets, matching other ACL types, do not create a log until the log-timer wait-period is over. At the end of the wait-period, a summary log is made of all the ACLs that were matched, regardless of type.
- You may see a minor discrepancy between the ACL logging statistics and the hit counts statistics due to the time required to record the log message.

Examples



Although these examples use debug logging, you can alternatively use event logging.

Enabling debug logging for the ACL logging module:

```

switch# debug acl log severity info
switch# show debug
-----
module sub_module severity vlan port ip mac instance vrf
-----
acl acl_log info -----

```

Setting the debug destination to console with the minimum security level of info:

```

switch# debug destination console severity info
switch# show debug destination
-----
show debug destination
-----
CONSOLE:info

```

Setting the access list log-timer to 30 seconds:

```

switch(config)# access-list log-timer 30
switch(config)# do show access-list log-timer
ACL log timer length (frequency): 30 seconds

```

Creating an IPv4 ACL with one entry with the log parameter:

```

switch(config)# access-list ip MY_IP_ACL
switch(config-acl-ip)# deny icmp 1.1.1.1 1.1.1.2 log
switch(config-acl-ip)# do show access-list
Type Name
Sequence Comment
Action L3 Protocol
Source IP Address Source L4 Port(s)
Destination IP Address Destination L4 Port(s)
Additional Parameters
-----
IPv4 MY_IP_ACL
10 deny icmp
1.1.1.1
1.1.1.2
Logging: enabled
Hit-counts: enabled

```

Enabling interface 1/1/1 and applying the ACL:

Sending packets that will match the ACE and observe the ACL logging message on the console:

```

2017-10-10T20:13:36.044+00:00 ops-switchd[875]: debug|LOG_INFO|AMM|1/5|ACL|ACL_
LOG|
List MY_IP_ACL, seq# 10 denied icmp 1.1.1.1 -> 1.1.1.2 type 8 code 0,
on vlan 1, port 1/1/1, direction in

```

When the access list log-timer expires, the summary message is printed on the console. The number 30 is the number of packets received during the last access list log-timer window.

```
2017-10-10T20:14:06.051+00:00 ops-switchd[875]: debug|LOG_INFO|AMM|1/5|ACL|ACL_
LOG|
MY_IP_ACL on 1/1/1 (in): 30 10 deny icmp 1.1.1.1 1.1.1.2 log count
```

Resetting the ACL log timer to the default value:

```
switch(config)# access-list log-timer default
```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.09	<INTERVAL> parameter range changed to 5 to 300 . Was 30 to 300.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

access-list mac

```
access-list mac <ACL-NAME>
no access-list mac <ACL-NAME>
```

```
[<SEQUENCE-NUMBER>]
{permit|deny}
{any|<SRC-MAC-ADDRESS>[/<ETHERNET-MASK>]}
{any|<DST-MAC-ADDRESS>[/<ETHERNET-MASK>]}
{any|aarp|appletalk|arp|fcoe|fcoe-init|ip|ipv6|
    ipx-arpa|ipx-non-arpa|is-is|lldp|mpls-multicast|mpls-unicast|q-in-q|
    rbridge|trill|wake-on-lan|<NUMERIC-ETHERTYPE>}
[pcp <PCP-VALUE>] [vlan <VLAN-ID>] [count] [log]
no <SEQUENCE-NUMBER>
```

```
[<SEQUENCE-NUMBER>] comment <TEXT-STRING>
no <SEQUENCE-NUMBER> comment
```

Description

Creates a MAC Access Control List (ACL). The ACL is made of one or more Access Control Entries (ACEs) ordered and prioritized by sequence numbers. The lowest sequence number is the highest prioritized ACE.

The `no` form of this command deletes the entire ACL, or deletes an ACE identified by sequence number, or deletes only the comment from the ACE identified by sequence number.

Parameter	Description
<code><ACL-NAME></code>	Specifies the name of this ACL.
<code><SEQUENCE-NUMBER></code>	Specifies a sequence number for the ACE. Range: 1 to 4294967295.
<code>{permit deny}</code>	Specifies whether to permit or deny traffic matching this ACE.
<code>comment</code>	Specifies storing the remaining entered text as an ACE comment.
<code>{any <SRC-MAC-ADDRESS> [/<ETHERNET-MASK>}]</code>	Specifies the source host MAC address (xxxx.xxxx.xxxx), OUI, or the keyword <code>any</code> . You can optionally include the following: <code><ETHERNET-MASK></code> - The address bits to mask (xxxx.xxxx.xxxx).
<code>{any <DST-MAC-ADDRESS> [/<ETHERNET-MASK>}]</code>	Specifies the destination host MAC address (xxxx.xxxx.xxxx), OUI, or the keyword <code>any</code> . You can optionally include the following: <code><ETHERNET-MASK></code> - The address bits to mask (xxxx.xxxx.xxxx).
<code>{any arp appletalk ... wake-on-lan <NUMERIC-ETHERTYPE></code>	Specifies the protocol encapsulated in the Ethernet frame. The encapsulated protocol is identified by the EtherType Ethernet field. The EtherType is specified in one of the following three ways: <ul style="list-style-type: none"> ▪ <code>any</code> - any EtherType. ▪ <code><NUMERIC-ETHERTYPE></code> - the numerical EtherType protocol number. Range: 0x600 to 0xffff. ▪ One of these EtherType protocol name keywords: <ul style="list-style-type: none"> ◦ <code>arp</code> ◦ <code>appletalk</code> ◦ <code>arp</code> ◦ <code>fcoe</code> ◦ <code>fcoe-init</code> ◦ <code>ip</code> ◦ <code>ipv6</code> ◦ <code>ipx-arpa</code> ◦ <code>ipx-non-arpa</code> ◦ <code>is-is</code> ◦ <code>lldp</code> ◦ <code>mpls-multicast</code> ◦ <code>mpls-unicast</code> ◦ <code>q-in-q</code> ◦ <code>rbridge</code> ◦ <code>trill</code> ◦ <code>wake-on-lan</code>
<code>pcp <PCP-VALUE></code>	Specifies 802.1Q QoS Priority Code Point value. Range: 0 to 7.

Parameter	Description
vlan <VID>	Specifies a VLAN ID. The VLAN ID must exist. NOTE: This parameter cannot be used in any ACL that will be applied to a VLAN.
count	Keeps the hit counts of the number of packets matching this ACE.
log	

Usage

When using multiple ACL types (IPv4, IPv6, or MAC) with logging on the same interface, the first packet that matches an ACE with `log` option is logged. Until the log-timer wait-period is over, any packets matching other ACL types do not create a log. At the end of the wait-period, the switch creates a summary log all the ACLs that were matched, regardless of type.

Examples

Creating a MAC ACL with four entries:

```
switch(config)# access-list mac MY_MAC_ACL
switch(config-acl-ip)# 10 permit 1122.3344.5566/ffff.ffff.0000 any ipv6
switch(config-acl-ip)# 20 permit aaaa.bbbb.cccc 1111.2222.3333 any pcp 4
switch(config-acl-ip)# 30 permit any any appletalk vlan 40
switch(config-acl-ip)# 40 deny any any any count
switch(config-acl-ip)# exit

switch(config)# do show access-list
Type      Name
  Sequence Comment
    Action           EtherType
  Source MAC Address
  Destination MAC Address
  Additional Parameters
-----
MAC      MY_MAC_ACL
  10 permit          ipv6
    1122.3344.5566/ffff.ffff.0000
    any
  20 permit          any
    aaaa.bbbb.cccc
    1111.2222.3333
    QoS Priority Code Point: 4
  30 permit          appletalk
    any
    any
    VLAN: 40
  40 deny            any
    any
    any
    Hit-counts: enabled
```

Adding a comment to an existing MAC ACE:

```

switch(config)# access-list mac MY_MAC_ACL
switch(config-acl-ip)# 30 comment Permit all vlan-40 tagged Appletalk traffic
switch(config-acl-ip)# exit

switch(config)# do show access-list
Type      Name
  Sequence Comment
  Action           EtherType
  Source MAC Address
  Destination MAC Address
  Additional Parameters
-----
MAC      MY_MAC_ACL
  10 permit
     1122.3344.5566/ffff.ffff.0000
     any
     ipv6
  20 permit
     aaaa.bbbb.cccc
     1111.2222.3333
     QoS Priority Code Point: 4
     any
     any
     appletalk
     VLAN: 40
  40 deny
     any
     any
     any
     Hit-counts: enabled

```

Removing a comment from an existing MAC ACE:

```

switch(config)# access-list mac MY_MAC_ACL
switch(config-acl-mac)# no 30 comment
switch(config-acl-mac)# exit

switch(config)# do show access-list
Type      Name
  Sequence Comment
  Action           EtherType
  Source MAC Address
  Destination MAC Address
  Additional Parameters
-----
MAC      MY_MAC_ACL
  10 permit
     1122.3344.5566/ffff.ffff.0000
     any
     ipv6
  20 permit
     aaaa.bbbb.cccc
     1111.2222.3333
     QoS Priority Code Point: 4
     any
     any
     appletalk
     VLAN: 1
  40 deny
     any
     any
     any
     Hit-counts: enabled

```

Adding an ACE to an existing MAC ACL:


```

switch(config)# access-list mac MY_MAC_ACL
switch(config-acl-ip)# 35 permit any aabb.cc11.1234 0xffee
switch(config-acl-ip)# exit

switch(config)# do show access-list
Type      Name
  Sequence Comment
    Action          EtherType
  Source MAC Address
  Destination MAC Address
  Additional Parameters
-----
MAC       MY_MAC_ACL
  10 permit
    1122.3344.5566/ffff.ffff.0000
    any
  20 permit
    aaaa.bbbb.cccc
    1111.2222.3333
    QoS Priority Code Point: 4
  30 permit
    any
    any
    VLAN: 1
  35 permit
    any
    aabb.cc11.1234
  40 deny
    any
    any
    Hit-counts: enabled

```

Replacing an ACE in an existing MAC ACL:

```

switch(config)# access-list mac MY_MAC_ACL
switch(config-acl-ip)# 35 permit any aabb.cc11.1234 0xeeee
switch(config-acl-ip)# exit

switch(config)# do show access-list
Type      Name
  Sequence Comment
    Action          EtherType
  Source MAC Address
  Destination MAC Address
  Additional Parameters
-----
MAC       MY_MAC_ACL
  10 permit
    1122.3344.5566/ffff.ffff.0000
    any
  20 permit
    aaaa.bbbb.cccc
    1111.2222.3333
    QoS Priority Code Point: 4
  30 permit
    any
    any
    VLAN: 1
  35 permit
    any
    aabb.cc11.1234

```

```

40 deny          any
   any
   any
Hit-counts: enabled

```

Removing an ACE from a MAC ACL:

```

switch(config)# access-list mac MY_MAC_ACL
switch(config-acl-ip)# no 35
switch(config-acl-ip)# exit

switch(config)# do show access-list
Type      Name
Sequence Comment
Action                                         EtherType
Source MAC Address
Destination MAC Address
Additional Parameters
-----
MAC      MY_MAC_ACL
10 permit          ipv6
   1122.3344.5566/ffff.ffff.0000
   any
20 permit          any
   aaaa.bbbb.cccc
   1111.2222.3333
   QoS Priority Code Point: 4
30 permit          appletalk
   any
   any
   VLAN: 1
40 deny          any
   any
   any
Hit-counts: enabled

```

Removing a MAC ACL:

```

switch(config)# no access-list mac MY_MAC_ACL

switch(config)# do show access-list
Type      Name
Sequence Comment
Action                                         EtherType
Source MAC Address
Destination MAC Address
Additional Parameters
-----
MAC      MY_MAC_ACL2
1 permit          ipv6
   1122.3344.5566/ffff.ffff.0000
   any
2 permit          any
   aaaa.bbbb.cccc
   1111.2222.3333
   QoS Priority Code Point: 4
3 Permit all vlan-40 tagged Appletalk traffic
   permit          appletalk
   any

```

```
any
VLAN: 1
4 deny any any
Hit-counts: enabled
```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config The <code>access-list mac</code> <code><ACL-NAME></code> command takes you into the named ACL context where you enter the ACEs.	Administrators or local user group members with execution rights for this command.

access-list resequence

```
access-list {ip|ipv6|mac} <ACL-NAME> resequence <STARTING-SEQUENCE-NUMBER> <INCREMENT>
```

Description

Resequences the ACE sequence numbers in an ACL.

Parameter	Description
{ip ipv6 mac}	Specifies the ACL type.
<ACL-NAME>	Specifies the ACL name.
<STARTING-SEQUENCE-NUMBER>	Specifies the starting sequence number.
<INCREMENT>	Specifies the sequence number increment.

Examples

Resequencing an IPv4 ACL to start at 1 with an increment of 1:

```
switch(config)# access-list ip MY_IP_ACL resequence 1 1
switch(config-acl-ip)# exit
```

```

switch(config)# do show access-list
Type          Name
Sequence      Comment
              Action                    L3 Protocol
              Source IP Address         Source L4 Port(s)
              Destination IP Address     Destination L4 Port(s)
              Additional Parameters
-----
IPv4          MY_IP_ACL
1 permit                    udp
  any
  172.16.1.0/255.255.255.0
2 permit                    tcp
  172.16.2.0/255.255.0.0      > 1023
  any
3 permit                    tcp
  172.26.1.0/255.255.255.0
  any
  dscp: AF11
  ack
  syn
4 deny                    any
  any
  any
Hit-counts: enabled

```

Resequencing an IPv6 ACL to start at 1 with an increment of 1:

```

switch(config)# access-list ipv6 MY_IPV6_ACL resequence 1 1
switch(config-acl-ip)# exit

switch(config)# do show access-list
Type          Name
Sequence      Comment
              Action                    L3 Protocol
              Source IP Address         Source L4 Port(s)
              Destination IP Address     Destination L4 Port(s)
              Additional Parameters
-----
IPv6          MY_IPV6_ACL
1 permit                    udp
  any
  2001::1/64
2 Permit all TCP ephemeral ports
  permit                    tcp
  2001:2001::2:1             > 1023
  any
3 permit                    tcp
  2001:2011::1/64
  any
4 deny                    any
  any
  any
Hit-counts: enabled

```

Resequencing a MAC ACL to start at 1 with an increment of 1:

```

switch(config)# access-list mac MY_MAC_ACL resequence 1 1
switch(config-acl-mac)# exit

switch(config)# do show access-list
Type           Name
Sequence Comment
              Action                               EtherType
              Source MAC Address
              Destination MAC Address
              Additional Parameters
-----
MAC           MY_MAC_ACL
1 permit
  1122.3344.5566/ffff.ffff.0000
  any
2 permit
  aaaa.bbbb.cccc
  1111.2222.3333
  QoS Priority Code Point: 4
3 Permit all vlan-40 tagged Appletalk traffic
  permit
  any
  any
  VLAN: 1
4 deny
  any
  any
Hit-counts: enabled

```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

access-list reset

```
access-list {all|ip <ACL-NAME>|ipv6 <ACL-NAME>|mac <ACL-NAME>} reset
```

Description

Changes the user-specified ACL configuration to match the active ACL configuration. Use this command when a discrepancy exists between what the user configured and what is active and accepted by the system.

Parameter	Description
all ip <i>ACL-NAME</i> > ipv6 < <i>ACL-NAME</i> > mac < <i>ACL-NAME</i> >	Specifies one of the following: <ul style="list-style-type: none"> ▪ a reset of all ACLs. ▪ a reset of a named IPv4 ACL. ▪ a reset of a named IPv6 ACL. ▪ a reset of a named MAC ACL.

Usage

The output of the `show access-list` command displays the active configuration of the product. The active configuration is the ACLs that have been configured and accepted by the system. The output of the `show access-list` command with the `configuration` parameter, displays the ACLs that have been configured. The output of this command may not be the same as what was programmed in hardware or what is active on the product.

If the active ACLs and user-configured ACLs are not the same, a warning message is displayed in the output of the `show` command. Modify the user-configured ACL until the warning message is no longer displayed or run the `access-list reset` command to change the user-specified configuration to match the active configuration.

Examples

Apply an ACL with TCP acknowledgments (ACKs) on ingress, which is unsupported by hardware:

```
switch(config-acl)# 10 permit tcp 172.16.2.0/16 any ack
```

Displaying the user-specified configuration:

```
switch(config)# do show access-list commands
! access-list ip TEST_ACL user configuration does not match active configuration.
! run 'access-list TYPE NAME reset' to reset access-list to match active
configuration.
access-list ip TEST_ACL
! access-list ip TEST_ACL user configuration does not match active configuration.
! run 'access-list TYPE NAME reset' to reset access-list to match active
configuration.
interface 1/1/1
  apply access-list ip TEST_ACL in

switch(config)# do show access-list commands configuration
! access-list ip TEST_ACL user configuration does not match active configuration.
! run 'access-list TYPE NAME reset' to reset access-list to match active
configuration.
access-list ip TEST_ACL
  10 permit tcp 172.16.2.0/255.255.0.0 any ack
! access-list ip TEST_ACL user configuration does not match active configuration.
! run 'access-list TYPE NAME reset' to reset access-list to match active
configuration.
interface 1/1/1
  apply access-list ip TEST_ACL in

switch(config)# do show access-list
Type      Name
Sequence Comment
Action
Source IP Address      L3 Protocol
                        Source L4 Port(s)
```

```

                Destination IP Address          Destination L4 Port(s)
                Additional Parameters
-----
% Warning: TEST_ACL user configuration does not match active configuration.
%          run 'access-list TYPE NAME reset' to reset access-list to match active
configuration.
IPv4      TEST_ACL

switch(config)# do show access-list configuration
Type      Name
  Sequence Comment
    Action          L3 Protocol
    Source IP Address Source L4 Port(s)
    Destination IP Address Destination L4 Port(s)
    Additional Parameters
-----
% Warning: TEST_ACL user configuration does not match active configuration.
%          run 'access-list TYPE NAME reset' to reset access-list to match active
configuration.
IPv4      TEST_ACL
          10
            permit          tcp
            172.16.2.0/255.255.0.0
            any
            ack

```

Resetting the user-specified configuration to match the active configuration.

```
switch(config)# access-list ip TEST_ACL reset
```

Displaying the updated user-specified configuration.

```

switch(config)# do show access-list commands
access-list ip TEST_ACL
interface 1/1/1
  apply access-list ip TEST_ACL in

switch(config)# do show access-list commands configuration
access-list ip TEST_ACL
interface 1/1/1
  apply access-list ip TEST_ACL in

switch(config)# do show access-list
Type      Name
  Sequence Comment
    Action          L3 Protocol
    Source IP Address Source L4 Port(s)
    Destination IP Address Destination L4 Port(s)
    Additional Parameters
-----
IPv4      TEST_ACL

switch(config)# do show access-list configuration
Type      Name
  Sequence Comment
    Action          L3 Protocol
    Source IP Address Source L4 Port(s)
    Destination IP Address Destination L4 Port(s)
    Additional Parameters

```

```
-----  
IPv4      TEST_ACL
```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

apply access-list control-plane

```
apply access-list {ip|ipv6} <ACL-NAME> control-plane vrf <VRF-NAME>  
no apply access-list {ip|ipv6} <ACL-NAME> control-plane vrf <VRF-NAME>
```

Description

Applies an ACL to the specified VRF.

The `no` form of this command removes application of the ACL from the specified VRF.

Parameter	Description
<code>ip ipv6</code>	Specifies the ACL type: <code>ip</code> for IPv4, or <code>ipv6</code> for IPv6.
<code><ACL-NAME></code>	Specifies the ACL name.
<code>vrf <VRF-NAME></code>	Specifies the VRF name.

Usage

Only one ACL per type (`ip`, or `ipv6`) may be applied to a control plane VRF at a time. Therefore, using the `apply access-list control-plane` command on a VRF with an already-applied ACL of the same type, will replace the applied ACL.

Examples

Applying `My_ip_ACL` to control plane traffic on the default VRF:

```
switch(config)# apply access-list ip My_ip_ACL control-plane vrf default
```

Replacing `My_ip_ACL` with `My_Replacement_ACL` on the default VRF:


```
switch(config)# apply access-list ip My_Replacement_ACL control-plane vrf default
```

Remove (unapply) the My_Replacement_ACL from the default VRF. Any other interfaces or VLANs with My_Replacement_ACL applied are unaffected.

```
switch(config)# no apply access-list ip My_Replacement_ACL control-plane vrf default
```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

apply access-list (to interface or LAG)

```
apply access-list {ip | ipv6 | mac} <ACL-NAME> {in}  
no apply access-list {ip | ipv6 | mac} <ACL-NAME> {in}
```

Description

Applies an ACL to the interface (Individual front plane port) or Link Aggregation Group (LAG) identified by the current interface or LAG context.

The `no` form of this command removes application of the ACL from the current interface or LAG identified by the current interface or LAG context.

Parameter	Description
ip ipv6 mac	Specifies the ACL type: <code>ip</code> for IPv4, <code>ipv6</code> for IPv6, or <code>mac</code> for MAC ACL.
<ACL-NAME>	Specifies the ACL name.
in	Selects the inbound (ingress) traffic direction.

Usage

- Each ACL of a given type can be applied to the same interface or LAG once. Therefore, using the `apply access-list` command on an interface or LAG with an already-applied ACL of the same type

will replace the currently applied ACL.

- An ACL can be applied to an individual front plane port or to a Link Aggregation Group (LAG).
- A port that is a member of a LAG with an applied ACL cannot have a different ACL applied to that member port.
- When the port membership of a LAG with an applied ACL is changed, the LAG ACL is automatically applied or removed from that port depending on the modification type.

Examples

Applying My_IP_ACL to ingress traffic on interface range 1/1/10 to 1/1/12:

```
switch(config)# int 1/1/10-1/1/12
switch((config-if-<1/1/10-1/1/12>)# apply access-list ip My_IP_ACL in
switch((config-if-<1/1/10-1/1/12>)# exit
```

Applying MY_IPV6_ACL to ingress traffic on interface 1/1/1 and to ingress traffic on LAG 100:

```
switch(config)# interface 1/1/1
switch(config-if)# apply access-list ipv6 MY_IPV6_ACL in
switch(config-if)# exit

switch(config)# interface lag 100
switch(config-lag-if)# apply access-list ipv6 MY_IPV6_ACL in
switch(config-lag-if)# exit
switch(config)#
```

Applying MY_MAC_ACL to ingress traffic on interface 1/1/1 and ingress traffic on interface 1/1/2:

```
switch(config)# interface 1/1/1
switch(config-if)# apply access-list mac MY_MAC_ACL in
switch(config-if)# exit

switch(config)# interface 1/1/2
switch(config-if)# apply access-list mac MY_MAC_ACL in
switch(config-if)# exit
switch(config)#
```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if config-lag-if	Administrators or local user group members with execution rights for this command.

apply access-list (to VLAN)

```
apply access-list {ip|ipv6|mac} <ACL-NAME> in
no apply access-list {ip|ipv6|mac} <ACL-NAME> in
```

Description

Applies an ACL to the VLAN identified by the current VLAN context.

The `no` form of this command removes application of the ACL from the VLAN identified by the current VLAN context.

Parameter	Description
<code>ip ipv6 mac</code>	Specifies the ACL type: <code>ip</code> for IPv4, <code>ipv6</code> for IPv6, or <code>mac</code> for MAC ACL.
<code><ACL-NAME></code>	Specifies the ACL name.
<code>in</code>	Selects the inbound (ingress) traffic direction.

Usage

- Each ACL of a given type can be applied to the same VLAN once. Therefore, using the `apply access-list` command on a VLAN with an already-applied ACL of the same type, will replace the applied ACL.
- When an ACL is applied to a VLAN, it will create hardware entries on all stack members regardless of whether a VLAN member exists on any specific stack member.

Examples

Applying `My_ip_ACL` to ingress traffic on VLAN range 20 to 25:

```
switch(config)# vlan 20-25
switch(config-vlan-<20-25>)# apply access-list ip My_ip_ACL in
```

Applying `My_ip_ACL` to ingress traffic on VLAN 10:

```
switch(config)# vlan 10
switch(config-vlan-10)# apply access-list ip My_ip_ACL in
```

Applying `My_ipv6_ACL` to ingress traffic on VLAN 10:

```
switch(config)# vlan 10
switch(config-vlan-10)# apply access-list ipv6 My_ipv6_ACL in
```

Applying `My_mac_ACL` to ingress traffic on VLAN 10:

```
switch(config)# vlan 10
switch(config-vlan-10)# apply access-list mac My_mac_ACL in
```

Replacing `My_ipv6_ACL` with `My_Replacement_ACL` on VLAN 10 (following the preceding examples):

```
switch(config)# vlan 10
switch(config-vlan-10)# apply access-list ipv6 My_Replacement_ACL in
```

Removing (unapplying) several ACLs on VLAN 10:

```
switch(config)# vlan 10
switch(config-vlan-10)# no apply access-list ipv6 My_Replacement_ACL in
switch(config-vlan-10)# no apply access-list mac My_mac_ACL in
```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-vlan	Administrators or local user group members with execution rights for this command.

clear access-list hitcounts

```
clear access-list hitcounts { all | [{ip|ipv6|mac} <ACL-NAME>]
                             [interface <IF-NAME>| vlan <VLAN-ID>] [in] }
```

Description

Clears the hit counts for ACLs with ACEs that include the `count` keyword.

Parameter	Description
all	Selects all ACLs.
ip ipv6 mac	Specifies the ACL type: <code>ip</code> for IPv4, <code>ipv6</code> for IPv6, or <code>mac</code> for MAC.
<ACL-NAME>	Specifies the ACL name.
interface <IF-NAME>	Specifies the interface name (port or LAG).
vlan <VLAN-ID>	Specifies the VLAN.
in	Selects the inbound (ingress) traffic direction.

Examples

Clearing the hit counts for `My_ip_ACL` applied to VLAN 10 (ingress):

```
switch# clear access-list hitcounts ip My_ip_ACL vlan 10 in
```

Clearing the hit counts for all ACLs:

```
switch# clear access-list hitcounts all
```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

clear access-list hitcounts control-plane

```
clear access-list hitcounts [{ip|ipv6} <ACL-NAME>] control-plane vrf <VRF-NAME>
```

Description

Clears the hit counts for ACLs applied to the Control Plane VRF.

Parameter	Description
ip ipv6	Specifies the ACL type: ip for IPv4, or ipv6 for IPv6.
<ACL-NAME>	Specifies the ACL name.
vrf <VRF-NAME>	Specifies the VRF name.

Examples

Clearing the hit counts for an IPv4 ACL applied to the Control Plane default VRF:

```
switch# clear access-list hitcounts ip My_ipv4_ACL control-plane vrf default
```

Clearing the hit counts for an IPv6 ACL applied to the Control Plane default VRF:

```
switch# clear access-list hitcounts ipv6 My_ipv6_ACL control-plane vrf default
```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show access-list

Syntax that filters by ACLs applied to an interface or VLAN:

```
show access-list [interface <IF-NAME>|vlan <VLAN-ID>] [ip|ipv6|mac]
[in] [commands] [configuration]
```

Syntax that filters by the named ACL:

```
show access-list [ip|ipv6|mac] [<ACL-NAME>] [commands] [configuration]
```

Description

information about your defined ACLs and where they have been applied. When `show access-list` is entered without parameters, information for all ACLs is shown. The parameters filter the list of ACLs for which information is shown.

Available filtering includes:

- The content of a specific ACL.
- All ACLs of a specific type.
- All ACLs applied to a specific interface (port or split port or LAG).
- All ACLs applied to a specific VLAN.
- All IPv4 or IPv6 ACLs applied to interface VLANs.

Parameter	Description
<code>interface <IF-NAME></code>	Specifies the interface name (port or LAG).
<code>vlan <VLAN-ID></code>	Specifies the VLAN.
<code>ip ipv6 mac</code>	Specifies the ACL type: <ul style="list-style-type: none">▪ <code>ip</code> for IPv4,▪ <code>ipv6</code> for IPv6, or▪ <code>mac</code> for MAC.
<code>in</code>	Selects the inbound (ingress) traffic direction.

Parameter	Description
<ACL-NAME>	Specifies the ACL name.
commands	Specifies that the ACL definition is to be shown as the commands and parameters used to create it rather than in tabular form.
configuration	Specifies that the user-configured ACLs be shown as entered, even if the ACLs are not active due to ACE-definition command issues or hardware issues. This parameter is useful if there is a mismatch between the entered configuration and the previous successfully programmed (active) ACLs configuration.

Examples

Showing an IPv4 ACL:

```
switch# show access-list ip MY_ACL
Type      Name
Sequence Comment
          Action                L3 Protocol
          Source IP Address      Source L4 Port(s)
          Destination IP Address  Destination L4 Port(s)
          Additional Parameters
-----
IPv4      MY_ACL
10 permit any                    udp
          172.16.1.0/255.255.255.0
20 permit any                    tcp
          172.16.2.0/255.255.0.0   > 1023
30 permit any                    tcp
          172.26.1.0//255.255.255.0
          any
          syn
          ack
          dscp 10
40 deny  any                    any
          any
          any
          Hit-counts: enabled
-----
```

Showing an IPv4 ACL as commands:

```
switch# show access-list ip MY_ACL commands
access-list ip MY_ACL
 10 permit udp any 172.16.1.0/255.255.255.0
 20 permit tcp 172.16.2.0/255.255.0.0 gt 1023 any
 30 permit tcp 172.26.1.0/255.255.255.0 any syn ack dscp 10
 40 deny any any count
```

Showing IPv4 ACLs applied to VLAN 10, inbound:

```
switch# show access-list vlan 10 ip in
Type      Name
```

```

Sequence Comment
Action                               L3 Protocol
Source IP Address                    Source L4 Port(s)
Destination IP Address                Destination L4 Port(s)
Additional Parameters
-----
IPv4      My_ip_ACL
10 permit                               udp
   any
   172.16.1.0/255.255.255.0
20 permit                               tcp
   172.16.2.0/255.255.0.0
   any
30 permit                               tcp
   172.26.1.0//255.255.255.0
   any
   syn
   ack
   dscp 10
40 deny                               any
   any
   any
Hit-counts: enabled
-----

```

Showing IPv6 ACLs applied to LAG 128, inbound:

```

switch# show access-list interface lag128 ipv6 in
Type      Name
Sequence Comment
Action                               L3 Protocol
Source IP Address                    Source L4 Port(s)
Destination IP Address                Destination L4 Port(s)
Additional Parameters
-----
IPv6      MY_IPV6_ACL
10 permit                               udp
   any
   2001::1/64
20 permit                               tcp
   2001:2001::2:1/128
   any
30 permit                               tcp
   2001:2011::1/64
40 deny                               any
   any
   any
Hit-counts: enabled
-----

```

Showing an IPv6 ACL as commands:

```

switch# show access-list ipv6 MY_IPV6_ACL commands
access-list ipv6 MY_IPV6_ACL
 10 permit udp any 2001::1/64
 20 permit tcp 2001:2001::2:1/128 gt 1023 any
 40 deny any any any count

```

Showing a MAC ACL:


```

switch# show access-list mac MY_MAC_ACL
Type      Name
Sequence Comment
Action
Source MAC Address      EtherType
Destination MAC Address
Additional Parameters
-----
MAC      MY_MAC_ACL
10 permit 1122.3344.5566/ffff.ffff.0000 any ipv6
20 permit aaaa.bbbb.cccc 1111.2222.3333 any
   QoS Priority Code Point: 4
30 deny any any any
   Hit-counts: enabled
-----

```

Showing a MAC ACL as commands:

```

switch# show access-list mac MY_MAC_ACL commands
access-list mac MY_MAC_ACL
 10 permit 1122.3344.5566/ffff.ffff.0000 any ipv6
 20 permit aaaa.bbbb.cccc 1111.2222.3333 any pcp 4
 30 deny any any any count

```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show access-list control-plane

```

show access-list [ip|ipv6] [<ACL-NAME>] control-plane [vrf <VRF-NAME>]
                  [commands] [configuration]

```

Description

Shows information about your defined ACLs that have been applied to the Control Plane. When `show access-list control-plane` is entered without parameters, information for all ACLs applied to the Control Plane is shown. The parameters filter the list of ACLs for which information is shown.

Available filtering includes:

- The content of a specific ACL that has been applied to the Control Plane.
- All ACLs of a specific type that have been applied to the Control Plane.
- All ACLs applied to the Control Plane for a specific VRF.

Parameter	Description
<code>ip ipv6</code>	Specifies the ACL type: <code>ip</code> for IPv4, or <code>ipv6</code> for IPv6.
<code><ACL-NAME></code>	Specifies the ACL name.
<code>vrf <VRF-NAME></code>	Specifies the VRF name.
<code>[commands]</code>	Specifies that the ACL definition is to be shown as the commands and parameters used to create it rather than in tabular form.
<code>[configuration]</code>	Specifies that the user-configured ACLs be shown as entered, even if the ACLs are not active due to ACE-definition command issues or hardware issues. This parameter is useful if there is a mismatch between the entered configuration and the previous successfully programmed (active) ACLs configuration.

Examples

Showing an IPv4 ACL applied to the Control Plane `default` VRF:

```
switch# show access-list ip My_ipv4_ACL control-plane vrf default
Type      Name
Sequence  Comment
          Action                    L3 Protocol
          Source IP Address          Source L4 Port(s)
          Destination IP Address     Destination L4 Port(s)
          Additional Parameters
-----
IPv4      My_ipv4_ACL
  10 permit                    udp
    any
    172.16.1.0/24
  20 permit                    tcp
    172.16.2.0/16
    any
    > 1023
  30 permit                    tcp
    172.26.1.0/24
    any
    syn
    ack
    dscp 10
  40 deny                      any
    any
    any
Hit-counts: enabled
-----
```

Showing an IPv6 ACL applied to the Control Plane `default` VRF:

```
switch# show access-list ipv6 My_ipv6_ACL control-plane vrf default
Type      Name
Sequence Comment
Action    L3 Protocol
Source IP Address Source L4 Port(s)
Destination IP Address Destination L4 Port(s)
Additional Parameters
-----
IPv6      My_ipv6_ACL
10 permit                                udp
   any
   2001::1/64
20 permit                                tcp
   2001:2001::2:1/128                > 1023
   any
30 permit                                tcp
   2001:2011::1/64
40 deny                                  any
   any
   any
Hit-counts: enabled
-----
```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show access-list hitcounts

```
show access-list hitcounts { [{ip|ipv6|mac} <ACL-NAME>] [interface <IF-NAME> |
                               vlan <VLAN-ID>] [in]}
```

Description

Shows the hit count of the number of times an ACL has matched a packet or frame for ACEs with the `count` keyword. For ACEs without the `count` keyword, a dash is shown in place of a hit count.

Parameter	Description
ip ipv6 mac	Specifies the ACL type: ip for IPv4, ipv6 for IPv6, or mac for MAC.
<ACL-NAME>	Specifies the ACL name.
interface <IF-NAME>	Specifies the interface name (port or split port or LAG).
vlan <VLAN-ID>	Specifies the VLAN.
in	Selects the inbound (ingress) traffic direction.

Usage

- ACL hit counts are aggregated across all:
 - physical interfaces to which the ACL is applied to on ingress,
 - VLANs to which the ACL is applied to on ingress.
- If an ACL with an ACE with the `count` keyword is applied to multiple physical interfaces or VLANs, the hit counts are aggregated. There is one aggregation for physical interfaces and another for VLANs.
- Accumulated hit counts for an applied ACL are cleared upon any modification of the ACL.

Examples

Showing the hit counts for My_ip_ACL applied to port 1/1/2:

```
switch# show access-list hitcounts ip My_ip_ACL interface 1/1/2
Statistics for ACL My_ip_ACL (ipv4):
interface 1/1/1-1/1/2,lag1 (out):
  Matched Packets  Configuration
                  - 10 permit udp any 172.16.1.0/255.255.255.0
                  0 20 permit tcp 172.16.2.0/255.255.0.0 gt 1023 any count
                  - 30 permit tcp 172.26.1.0/255.255.255.0 any dscp AF11 ack syn
                  0 implicit deny any any any count
```

Showing the hit counts for My_ip_ACL applied to VLAN 10:

```
switch# show access-list hitcounts ip My_ip_ACL vlan 10
Statistics for ACL My_ip_ACL (ipv4):
vlan 10,20-100,300 (in):
  Matched Packets  Configuration
                  - 10 permit udp any 172.16.1.0/255.255.255.0
                  0 20 permit tcp 172.16.2.0/255.255.0.0 gt 1023 any count
                  - 30 permit tcp 172.26.1.0/255.255.255.0 any dscp AF11 ack syn
                  0 implicit deny any any any count
```

Showing the hit counts for My_ip_ACL applied to interface VLAN 10:

```
switch# show access-list hitcounts ip My_ip_ACL vlan 10
Statistics for ACL My_ip_ACL (ipv4):
interface vlan 10,20,30 (routed-in):
  Matched Packets  Configuration
                  - 10 permit udp any 172.16.1.0/255.255.255.0
                  0 20 permit tcp 172.16.2.0/255.255.0.0 gt 1023 any count
```

```
- 30 permit tcp 172.26.1.0/255.255.255.0 any dscp AF11 ack syn
0 implicit deny any any any count
```

Showing the hit counts for My_ip_ACL applied on any interface and direction:

```
switch# show access-list hitcounts ip My_ip_ACL vlan 10
switch# show access-list hitcounts ip My_ip_ACL
Statistics for ACL My_ip_ACL (ipv4):
interface 1/1/1 (in):
  Matched Packets Configuration
    - 10 permit udp any 172.16.1.0/255.255.255.0
    0 20 permit tcp 172.16.2.0/255.255.0.0 gt 1023 any count
    - 30 permit tcp 172.26.1.0/255.255.255.0 any dscp AF11 ack syn
    0 implicit deny any any any count

interface 1/1/1-1/1/2,lag1 (out):
  Matched Packets Configuration
    - 10 permit udp any 172.16.1.0/255.255.255.0
    0 20 permit tcp 172.16.2.0/255.255.0.0 gt 1023 any count
    - 30 permit tcp 172.26.1.0/255.255.255.0 any dscp AF11 ack syn
    0 implicit deny any any any count

interface 1/1/4.1,1/1/10.10 (in):
  Matched Packets Configuration
    - 10 permit udp any 172.16.1.0/255.255.255.0
    0 20 permit tcp 172.16.2.0/255.255.0.0 gt 1023 any count
    - 30 permit tcp 172.26.1.0/255.255.255.0 any dscp AF11 ack syn
    0 implicit deny any any any count

interface 1/1/4.1 (out):
  Matched Packets Configuration
    - 10 permit udp any 172.16.1.0/255.255.255.0
    0 20 permit tcp 172.16.2.0/255.255.0.0 gt 1023 any count
    - 30 permit tcp 172.26.1.0/255.255.255.0 any dscp AF11 ack syn
    0 implicit deny any any any count

interface vlan 10,20,30 (routed-in):
  Matched Packets Configuration
    - 10 permit udp any 172.16.1.0/255.255.255.0
    0 20 permit tcp 172.16.2.0/255.255.0.0 gt 1023 any count
    - 30 permit tcp 172.26.1.0/255.255.255.0 any dscp AF11 ack syn
    0 implicit deny any any any count

interface vlan 80-85 (routed-out):
  Matched Packets Configuration
    - 10 permit udp any 172.16.1.0/255.255.255.0
    0 20 permit tcp 172.16.2.0/255.255.0.0 gt 1023 any count
    - 30 permit tcp 172.26.1.0/255.255.255.0 any dscp AF11 ack syn
    0 implicit deny any any any count

vlan 10,20-100,300 (in):
  Matched Packets Configuration
    - 10 permit udp any 172.16.1.0/255.255.255.0
    0 20 permit tcp 172.16.2.0/255.255.0.0 gt 1023 any count
    - 30 permit tcp 172.26.1.0/255.255.255.0 any dscp AF11 ack syn
    0 implicit deny any any any count

vlan 2-5 (out):
  Matched Packets Configuration
    - 10 permit udp any 172.16.1.0/255.255.255.0
    0 20 permit tcp 172.16.2.0/255.255.0.0 gt 1023 any count
```

```

- 30 permit tcp 172.26.1.0/255.255.255.0 any dscp AF11 ack syn
0 implicit deny any any any count

vrf blue,default,red (control-plane):
  Matched Packets Configuration
- 10 permit udp any 172.16.1.0/255.255.255.0
0 20 permit tcp 172.16.2.0/255.255.0.0 gt 1023 any count
- 30 permit tcp 172.26.1.0/255.255.255.0 any dscp AF11 ack syn
0 implicit deny any any any count

```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	Updated command output to use interface and VLAN ranges to reflect aggregation.

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show access-list hitcounts control-plane

```
show access-list hitcounts [{ip|ipv6} <ACL-NAME>] control-plane vrf <VRF-NAME>
```

Description

Shows the hit count of the number of times an ACL (applied to the Control Plane) has matched a packet for ACEs with the `count` keyword. For ACEs without the `count` keyword, a dash is shown in place of a hit count.

Parameter	Description
<code>ip ipv6</code>	Specifies the ACL type: <code>ip</code> for IPv4, or <code>ipv6</code> for IPv6.
<code><ACL-NAME></code>	Specifies the ACL name.
<code>vrf <VRF-NAME></code>	Specifies the VRF name.

Usage

- ACL hit counts are aggregated across all VRFs to which the ACL is applied to on ingress.
- Accumulated hit counts for an applied ACL are cleared upon any modification of the ACL.

Examples

Showing the hit counts for an IPv4 ACL applied to the Control Plane default VRF:

```
switch# show access-list hitcounts ip My_ipv4_ACL control-plane vrf default
Statistics for ACL My_ip_ACL (ipv4):
vrf default (control-plane):
  Matched Packets  Configuration
                   - 10 permit udp any 172.16.1.0/255.255.255.0
                   0 20 permit tcp 172.16.2.0/255.255.0.0 gt 1023 any count
                   - 30 permit tcp 172.26.1.0/255.255.255.0 any dscp AF11 ack syn
                   0 implicit deny any any any count
```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show capacities

show capacities <FEATURE>

Description

Shows system capacities and their values for all features or a specific feature.

Parameter	Description
<FEATURE>	Specifies a feature. For example, aaa.

Usage

Capacities are expressed in user-understandable terms. Thus they may not map to a specific hardware or software resource or component. They are not intended to define a feature exhaustively.

Examples

Showing classifier-related capacities on the 4100i, 6000, or 6100:

```
switch# show capacities classifier

System Capacities: Filter Classifier
```

Capacities Name	Value
Maximum number of Access Control Entries configurable in a system	4096
Maximum number of Access Control Lists configurable in a system	512
Maximum number of class entries configurable in a system	4096
Maximum number of classes configurable in a system	512
Maximum number of entries in an Access Control List	1024
Maximum number of entries in a class	1024
Maximum number of entries in a policy	64
Maximum number of classifier policies configurable in a system	512
Maximum number of policy entries configurable in a system	4096

Showing all available capacities on the 4100i, 6000, or 6100:

```
switch# show capacities
```

System Capacities: Capacities Name	Value
Maximum number of Access Control Entries configurable in a system	4096
Maximum number of Access Control Lists configurable in a system	512
Maximum number of class entries configurable in a system	4096
Maximum number of classes configurable in a system	512
Maximum number of entries in an Access Control List	1024
Maximum number of entries in a class	1024
Maximum number of entries in a policy	64
Maximum number of classifier policies configurable in a system	512
Maximum number of policy entries configurable in a system	4096
Maximum number of clients supported for tracking the IP address in the system	128
Maximum number of dynamic VLANs that can be allowed using MVRP	256
Maximum number of nexthops per IP ECMP group	1
Maximum number of IP neighbors (IPv4+IPv6) supported in the system	1024
Maximum number of IPv4 neighbors(# of ARP entries) supported in the system	1024
Maximum number of IPv6 neighbors(# of ND entries) supported in the system	512
Maximum number of L2 MAC addresses supported in the system	8192
Maximum number of L3 Groups for IP Tunnels and ECMP Groups	1
Maximum number of L3 Destinations for Routes, Nexthops in Tunnels and ECMP groups	1024
Maximum number of configurable LAG ports	8
Maximum number of members supported by a LAG port	8
Maximum number of VLANs across ports allowed in loop-protect	3328
Maximum number of IGMP/MLD groups supported	512
Maximum number of IGMP/MLD snooping groups supported	512
Maximum number of Mirror Sessions configurable in a system	4
Maximum number of enabled Mirror Sessions in a system	4
Maximum number of mstp instances configurable in a system	16
Maximum number of Clients that can be authenticated on a port	32
Maximum number of Device Profiles allowed to be created on the system	8
Maximum number of Port Access Roles allowed to be created on the system	32
Maximum number of MAC Address that can be authorized on a port	32

Maximum number of Port Access Role VLAN IDs allowed to be created on the system	50
Maximum number of Port Access Role VLAN names allowed to be created on the system	50
Maximum number of RBAC rules per user group	1024
Maximum number of RPVST VLANs configurable on the system	16
Maximum number of RPVST VPORTs supported in a system	512
Maximum number of SVIs supported in the system	16
Maximum number of routes (IPv4+IPv6) on the system	512
Maximum number of IPv4 routes on the system	512
Maximum number of IPv6 routes on the system	512
Maximum number of VLANs supported in the system	512

Showing all available capacities for mirroring:

```
switch# show capacities mirroring

System Capacities: Filter Mirroring
Capacities Name                                     Value
-----
-
Maximum number of Mirror Sessions configurable in a system
4
Maximum number of enabled Mirror Sessions in a system
4
```

Showing all available capacities for MSTP:

```
switch# show capacities mstp

System Capacities: Filter MSTP
Capacities Name                                     Value
-----
-
Maximum number of mstp instances configurable in a system
64
```

Showing all available capacities for VLAN count:

```
switch# show capacities vlan-count

System Capacities: Filter VLAN Count
Capacities Name                                     Value
-----
-
Maximum number of VLANs supported in the system
4094
```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show capacities-status

show capacities-status <FEATURE>

Description

Shows system capacities status and their values for all features or a specific feature.

Parameter	Description
<FEATURE>	Specifies the feature, for example <code>aaa</code> for which to display capacities, values, and status. Required.

Examples

Showing the system capacities status for all features:

```
switch# show capacities-status
System Capacities Status
Capacities Status Name                                     Value
Maximum
-----
-----
Number of Access Control Entries currently configured      0
4096
Number of Access Control Lists currently configured        0
512
Number of class entries currently configured               0
4096
Number of classes currently configured                    0
512
Number of policies currently configured                   0
512
Number of policy entries currently configured              0
4096
Number of dynamic VLANs currently learnt using MVRP       0
256
Number of IP neighbor (IPv4+IPv6) entries                 1
1024
Number of IPv4 neighbor(ARP) entries                     1
1024
Number of IPv6 neighbor(ND) entries                      0
512
Number of L3 Groups for IP Tunnels and ECMP Groups currently configured 0
1
Number of L3 Destinations for Routes, Nexthops in ECMP groups and Tunnels
```

```

    currently configured                                0
1024
Number of Mirror Sessions currently configured        0
    4
Number of Mirror Sessions currently enabled          0
    4
Number of mstp instances currently configured         0
    16
Number of RPVST VLANs currently configured           0
    16
Number of routes (IPv4+IPv6) currently configured    1
512
Number of IPv4 routes currently configured           1
512
Number of IPv6 routes currently configured           0
512
Number of VLANs currently configured                 1
512

```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

ACL and Policy hardware resource commands

show resources

```
show resources
```

Description

Shows hardware resource consumption. Resource data is updated every 10 seconds. Hardware resource consumption information is shown for:

- TCAM entries
- TCAM lookups
- Policers

Usage

The widths for show resources can have features combined (IPv4 + IPv6) into one TCAM lookup. Therefore, the table widths for each ACL/classifier policy type are variable depending on what is applied. For example:

```
"Ingress IP Port ACL" = Ingress v4 Port ACLs + Ingress v6 Port ACLs
                       = 1 TCAM entry + 4 TCAM entries
                       = 5 TCAM entries
```

Widths per feature are as follows:

```
IPv4 ACL      2
MAC ACL       2
IPv6 ACL      4
IPv4 Class 2
IPv6 Class 4
```

Examples

Showing hardware resource consumption on a 6100 switch:

```
switch# show resources

Resource Usage:

Mod  Description
    Resource                               Used Reserved   Free
-----
1/1  Ingress IPv4 VLAN ACL Lookup
    Ingress TCAM Entries                   4         128
    Ingress IPv6 VLAN ACL Lookup
    Ingress TCAM Entries                   8         128
```

Ingress IP CPURX Lookup			
Ingress TCAM Entries	126	128	
Ingress Policers	19		
Ingress IP Port Policy Lookup			
Ingress TCAM Entries	2	128	
Ingress IP VLAN Policy Lookup			
Ingress TCAM Entries	12	128	
Total			
Ingress TCAM Entries	152	640	3448
Ingress Lookups	5		27
Ingress Policers	19		2029



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

arp inspection

arp inspection

Description

Enables Dynamic ARP Inspection on the current VLAN, forcing all ARP packets from untrusted ports to be subjected to a MAC-IP association check against a binding table.

The `no` form of this command disables Dynamic ARP Inspection on the VLAN.

Examples

Enabling dynamic ARP inspection:

```
switch# configure terminal
switch(config)# vlan 1
switch(config-vlan)# arp inspection
```

Disabling dynamic ARP inspection:

```
switch# configure terminal
switch(config)# vlan 1
switch(config-vlan)# no arp inspection
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-vlan-<VLAN-ID>	Administrators or local user group members with execution rights for this command.

arp inspection trust

arp inspection trust
no arp inspection trust

Description

Configures the interface as a trusted. All interfaces are untrusted by default. The `no` form of this command returns the interface to the default state (untrusted).

Example

Setting an interface as trusted:

```
switch(config-if) # arp inspection trust
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

arp ipv4 mac

```
arp ipv4 <IPV4_ADDR> mac <MAC_ADDR>  
no arp ipv4 <IPV4_ADDR> mac <MAC_ADDR>
```

Description

Specifies a permanent static neighbor entry in the ARP table (for IPv4 neighbors). The `no` form of this command deletes a permanent static neighbor entry from the ARP table.

Parameter	Description
ipv4 <IPV4-ADDR>	Specifies the IP address of the neighbor or the virtual IP address of the cluster in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255. . Range: 4096 to 131072. Default: 131072.
mac <MAC-ADDR>	Specifies the MAC address of the neighbor or the multicast MAC address in IANA format (xx:xx:xx:xx:xx:xx), where x is a hexadecimal number from 0 to F. Range: 4096 to 131072. Default: 131072.

Example

Configuring a static ARP entry on a interface VLAN 10:

```
switch(config)# interface vlan 10
switch(config-if-vlan)# arp ipv4 2.2.2.2 mac 01:00:5e:00:00:01
```

Removing a static ARP entry on interface VLAN10:

```
switch(config)# interface vlan 10
switch(config-if-vlan)# no arp ipv4 2.2.2.2 mac 01:00:5e:00:00:01
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if config-if-vlan	Administrators or local user group members with execution rights for this command.

arp process-grat-arp

```
arp process-grat-arp
no arp process-grat-arp
```

Description

Enables the processing of gratuitous ARP packets on the individual port or group of L3 ports together. By default, the gratuitous ARP processing is enabled. When gratuitous ARP (GARP) processing is enabled, a switch that is advertising any changes in its MAC through the GARP will reflect in the neighbor table of the switch. However, the switch will not be able to learn the neighbor through the GARP. This configuration is applicable only on L3 interfaces such as ROPs, subinterfaces, and SVIs. The `no` form of this command disables the processing of gratuitous ARP packets.

Example

Enabling the processing of gratuitous ARP packets on the interface **1/1/1**:

```
switch(config)# interface 1/1/1
switch(config-if)# no shutdown
switch(config-if)# arp process-grat-arp
```

Enabling the processing of gratuitous ARP packets on interfaces **1/1/1** to **1/1/5**:


```
switch(config)# interface 1/1/1-1/1/5
switch(config-if<1/1/1-1/1/5>)# no shutdown
switch(config-if<1/1/1-1/1/5>)# arp process-grat-arp
```

Enabling the processing of gratuitous ARP packets on sub-interface **1/1/1.10**:



Applies only to the Aruba 6300, 6400, and 8360 Switch Series.

```
switch(config)# interface 1/1/1.10
switch(config-subif)# no shutdown
switch(config-subif)# arp process-grat-arp
```

Disabling the processing of gratuitous ARP packets on VLANs **2 to 100**:

```
switch(config)# interface vlan 2-100
switch(config-if-vlan<2-100>)# no shutdown
switch(config-if-vlan<2-100>)# no arp process-grat-arp
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if config-if-vlan config-subif	Administrators or local user group members with execution rights for this command.

clear arp

```
clear arp [port <PORT-ID> | vrf {all-vrfs | <VRF-NAME>}]
```

Description

Clears IPv4 and IPv6 neighbor entries from the ARP table. If you do not specify any parameters, ARP table entries are cleared for the default VRF.

Parameter	Description
port <PORT-ID>	Specifies a physical port on the switch. Format: member/slot/port. For example: vlan 2..

Parameter	Description
all-vrfs	Selects all VRFs.
<VRF-NAME>	Specifies the name of a VRF. Default: default.

Examples

Clearing all IPv4 and IPv6 neighbor ARP entries for the default VRF:

```
switch# clear arp
```

Clearing all ARP neighbor entries for a port:

```
switch# clear arp vlan 2
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

ip local-proxy-arp

```
ip local-proxy-arp
no ip local-proxy-arp
```

Description

Enables local proxy ARP on the specified interface. Local proxy ARP is supported on Layer 3 physical interfaces and on VLAN interfaces. To enable local proxy ARP on an interface, routing must be enabled on that interface.

The `no` form of this command disables local proxy ARP on the specified interface.

Examples

Enabling local proxy ARP on interface **1/1/1**:

```
switch# interface 1/1/1
switch(config-if)# ip local proxy-arp
```

Enabling local proxy ARP on interface VLAN 3:

```
switch# interface vlan 3
switch(config-if-vlan)# ip local-proxy-arp
```

Disabling local proxy ARP on on interface 1/1/1.

```
switch# interface 1/1/1
switch(config-if)# no ip local-proxy-arp
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if config-if-vlan	Administrators or local user group members with execution rights for this command.

ipv6 neighbor mac

```
ipv6 neighbor <IPV6-ADDR> mac <MAC-ADDR>
no ipv6 neighbor <IPV6-ADDR> mac <MAC-ADDR>
```

Description

Specifies a permanent static neighbor entry in the ARP table (for IPv6 neighbors).

The `no` form of this command deletes a permanent static neighbor entry from the ARP table.

Parameter	Description
<IPV6-ADDR>>	Specifies an IP address in IPv6 format (xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx), where x is a hexadecimal number from 0 to F. Range: 4096 to 131072. Default: 131072.
mac <MAC-ADDR>>	Specifies the MAC address of the neighbor (xx:xx:xx:xx:xx:xx), where x is a hexadecimal number from 0 to F. Range: 4096 to 131072. Default: 131072.

Example

Creates a static ARP entry on interface **vlan 2**.

```
switch(config)# interface vlan 2
switch(config-if-vlan)# arp ipv6 neighbor 2001:0db8:85a3::8a2e:0370:7334 mac
00:50:56:96:df:c8
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

ip proxy-arp

```
ip proxy-arp
no ip proxy-arp
```

Description

Enables proxy ARP for the specified Layer 3 interface. Proxy ARP is supported on Layer 3 physical interfaces, LAG interfaces, and VLAN interfaces. It is disabled by default. To enable proxy ARP on an interface, routing must be enabled on that interface.

The `no` form of this command disables proxy ARP for the specified interface.

Examples

Enabling proxy ARP on interface **1/1/1**:

```
switch# interface 1/1/1
switch(config-if)# ip proxy-arp
```

Enabling proxy ARP on VLAN **3**:

```
switch# interface vlan 3
switch(config-if-vlan)# ip proxy-arp
```

Enabling proxy ARP on a LAG **11**:

```
switch(config)# int lag 11
switch(config-lag-if)# ip proxy-arp
```

Disabling proxy ARP on interface 1/1/1:

```
switch# interface 1/1/1
switch(config-if)# no ip proxy-arp
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if config-if-vlan config-lag-vlan	Administrators or local user group members with execution rights for this command.

show arp

```
show arp
```

Description

Shows the entries in the ARP (Address Resolution Protocol) table.

Usage

This command displays information about ARP entries, including the IP address, MAC address, port, and state.

When no parameters are specified, the `show arp` command shows all ARP entries for the default VRF (Virtual Router Forwarding) instance.

Examples

```
switch# show arp

IPv4 Address      MAC                Port      Physical Port  State
-----
192.168.1.2      00:50:56:96:7b:e0  vlan10    1/1/29         stale
192.168.1.3      00:50:56:96:7b:ac  vlan10    1/1/1         reachable

Total Number Of ARP Entries Listed- 2.
-----
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show arp inspection interface

```
show arp inspection interface
```

Description

Displays the current configuration of dynamic ARP inspection on a VLAN or interface.

Examples

```
switch# show arp inspection interface
```

```
-----
Interface          Trust-State
-----
1/1/1              Untrusted
-----
```

```
switch# show arp inspection interface vsx-peer
```

```
-----
Interface          Trust-State
-----
1/1/1              Untrusted
lag100             Trusted
-----
```

```
switch# show arp inspection interface 1/1/1
```

```
-----
Interface          Trust-State
-----
1/1/1              Untrusted
-----
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show arp inspection statistics

show arp inspection statistics

Description

Displays statistics about forwarded and dropped ARP packets.

Examples

```
switch# show arp inspection statistics vlan 1-200
```

```
-----
VLAN   Name                Forwarded    Dropped
-----
1      DEFAULT_VLAN_1     0            0
-----
```

```
switch# show arp inspection statistics vlan
```

```
-----
VLAN   Name                Forwarded    Dropped
-----
1      DEFAULT_VLAN_1     0            0
200    VLAN200             0            0
-----
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show arp state

```
show arp state {all | failed | incomplete | permanent | reachable | stale}
```

Description

Shows ARP (Address Resolution Protocol) cache entries that are in the specified state.

Parameter	Description
all	Shows the ARP cache entries for all VRF (Virtual Router Forwarding) instances.
failed	Shows the ARP cache entries that are in <code>failed</code> state. The neighbor might have been deleted.
incomplete	Shows the ARP cache entries that are in <code>incomplete</code> state. An incomplete state means that address resolution is in progress and the link-layer address of the neighbor has not yet been determined. A solicitation request was sent, and the switch is waiting for a solicitation reply or a timeout.
permanent	Shows the ARP cache entries that are in <code>permanent</code> state. ARP entries that are in a permanent state can be removed by administrative action only.
reachable	Shows the ARP cache entries that are in <code>reachable</code> state, meaning that the neighbor is known to have been reachable recently.
stale	Shows ARP cache entries that are in <code>stale</code> state. ARP cache entries are in the <code>stale</code> state if the elapsed time is in excess of the ARP timeout in seconds since the last positive confirmation that the forwarding path was functioning properly.

Examples

```
switch# show arp state failed
```

```
IPv4 Address      MAC                Port                Physical Port      State
-----
192.168.1.4      vlan10             vlan10              vlan10             failed
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show arp summary

```
show arp summary [all-vrfs | vrf <VRF-NAME>]
```

Description

Shows a summary of the IPv4 and IPv6 neighbor entries on the switch for all VRFs or a specific VRF.

Parameter	Description
all-vrfs	Selects all VRFs.
vrf <VRF-NAME>	Specifies the name of a VRF.

Examples

Showing summary ARP information for all VRFs:

```
switch# show arp summary all-vrfs
ARP Entry's State           : IPv4      IPv6
-----
Number of Reachable ARP entries : 2          0
Number of Stale ARP entries   : 0          0
Number of Failed ARP entries  : 2          2
Number of Incomplete ARP entries : 0          0
Number of Permanent ARP entries : 0          0
-----
Total ARP Entries: 6          : 4          2
-----
```

Showing a summary of all IPv4 and IPv6 neighbor entries on the primary and secondary (peer) switches:

```
vsx-primary# show arp summary
ARP Entry's State           IPv4      IPv6
```

```

-----
Number of Reachable ARP entries   25858   32231
Number of Stale ARP entries       0       1
Number of Failed ARP entries      0       257
Number of Incomplete ARP entries  0       0
Number of Permanent ARP entries   0       0
-----
Total ARP Entries- 58347          25858   32489

vsx-primary# show arp summary vsx-peer
ARP Entry's State                 IPv4     IPv6
-----
Number of Reachable ARP entries   25858   32168
Number of Stale ARP entries       0       3
Number of Failed ARP entries      0       317
Number of Incomplete ARP entries  0       0
Number of Permanent ARP entries   0       0
-----
Total ARP Entries- 58346          25858   32488
-----

```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show arp timeout

```
show arp timeout [<INTERFACE>]
```

Description

Shows the age-out period for each ARP (Address Resolution Protocol) entry for a port, LAG, or VLAN interface.

Parameter	Description
<INTERFACE>	Specifies a physical port, VLAN, or LAG on the switch. For physical ports, use the format (for example, 1/3/1).

Examples

Showing ARP timeout information for a VLAN:

```
switch# show arp timeout vlan2
Port          VRF          Timeout
-----
vlan2        default     1800
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show arp vrf

```
show arp {all-vrfs | vrf <VRF-NAME>}
```

Description

Shows the ARP table for all VRF instances, or for the named VRF.

Parameter	Description
all-vrfs	Specifies all VRFs.
vrf <VRF-NAME>	Specifies the name of a VRF. Length: 1 to 32 alphanumeric characters.

Examples

Showing ARP entries for VRF **test**.

```
switch# show arp vrf test
ARP IPv4 Entries:
-----
IPv4 Address    MAC          Port    Physical Port  State    VRF
10.20.30.40    00:50:56:bd:6a:c5  1/1/29  1/1/29        reachable test
-----
Total Number Of ARP Entries Listed: 1.
-----

switch# show arp all-vrfs
ARP IPv4 Entries:
```

```

-----
IPv4 Address      MAC                Port    Physical Port  State    VRF
192.168.120.10   00:50:56:bd:10:be 1/1/32  1/1/32         reachable red
10.20.30.40      00:50:56:bd:6a:c5 1/1/29  1/1/29         reachable test
-----
Total Number Of ARP Entries Listed: 2.
-----

```

Showing ARP entries for all VRFs.

```

switch# show arp all-vrfs
ARP IPv4 Entries:
-----
IPv4 Address      MAC                Port    Physical Port  State    VRF
192.168.120.10   00:50:56:bd:10:be 1/1/32  1/1/32         reachable red
10.20.30.40      00:50:56:bd:6a:c5 1/1/29  1/1/29         reachable test
-----
Total Number Of ARP Entries Listed: 2.
-----

```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ipv6 neighbors

```
show ipv6 neighbors {all-vrfs | vrf <VRF-NAME>}
```

Description

Shows entries in the ARP table for all IPv6 neighbors for all VRFs or for a specific VRF.

When no parameters are specified, this command shows all ARP entries for the default VRF, and state information for `reachable` and `stale` entries only.

Parameter	Description
<code>all-vrfs</code>	Specifies all VRFs.
<code>vrf <VRF-NAME></code>	Specifies the name of a VRF. Length: 1 to 32 alphanumeric characters.

Examples

```
switch# show ipv6 neighbors
IPv6 Entries:
```

```
-----
IPv6 Address          MAC                Port      Physical Port  State
fe80::a21d:48ff:fe8f:2700  a0:1d:48:8f:27:00  vlan2300  1/1/31        reachable
fe80::f603:43ff:fe80:a600  f4:03:43:80:a6:00  vlan2300  1/1/30        reachable
-----
```

```
Total Number Of IPv6 Neighbors Entries Listed: 2.
-----
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Administrators or local user group members with execution rights for this command.

show ipv6 neighbors state

```
show ipv6 neighbors state {all | failed | incomplete | permanent | reachable | stale}
```

Description

Shows all IPv6 neighbor ARP (Address Resolution Protocol) cache entries, or those cache entries that are in the specified state.

Parameter	Description
all	Shows all ARP cache entries.
failed	Shows ARP cache entries that are in <i>failed</i> state. The neighbor might have been deleted. Set the neighbor to be unreachable.
incomplete	Shows ARP cache entries that are in <i>incomplete</i> state. An incomplete state means that address resolution is in progress and the link-layer address of the neighbor has not yet been

Parameter	Description
	determined. This means that a solicitation request was sent, and you are waiting for a solicitation reply or a timeout.
permanent	Shows ARP cache entries that are in <code>permanent</code> state.
reachable	Shows ARP cache entries that are in <code>reachable</code> state, meaning that the neighbor is known to have been reachable recently.
stale	Shows ARP cache entries that are in <code>stale</code> state. ARP cache entries are in the <code>stale</code> state if the elapsed time is in excess of the ARP timeout in seconds since the last positive confirmation that the forwarding path was functioning properly.

Example

```
switch# show ipv6 neighbors state all
```

IPv6 Address	MAC	Port	Physical Port	State
100::2	48:0f:cf:af:f1:cc	lag1	lag1	reachable
300::3	48:0f:cf:af:33:be	vlan3	1/4/20	reachable
fe80::4a0f:cfff:feaf:f1cc	48:0f:cf:af:f1:cc	lag1	lag1	reachable
200::3	48:0f:cf:af:33:be	1/4/11	1/4/11	reachable
fe80::4a0f:cfff:feaf:33be	48:0f:cf:af:33:be	vlan3	1/4/20	reachable

Total Number Of IPv6 Neighbors Entries Listed- 5.



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

banner

```
banner {motd | exec} <DELIMITER>  
no banner {motd | exec} <DELIMITER>
```

Description

Enables the customization of the MOTD or the EXEC banner.
The `no` form of this command disables the MOTD or the EXEC banner.

Command context

config

Parameter	Description
<code>motd</code>	Configures the banner shown before the login prompt.
<code>exec</code>	Configures the banner shown after a successful login.
<code><DELIMITER></code>	Specifies the character used to terminate the input string.

Authority

Administrators or local user group members with execution rights for this command.

Usage

This command enables the customization of two types of banners:

- The MOTD banner. The banner displayed on attempting to connect to a management interface.
- The EXEC banner. The banner displayed upon successful authentication.

You can create a banner that spans multiple lines. The maximum length of a banner is 4,095 characters. This requirement includes any non-visible characters. The minimum number of characters allowed is an empty string, which displays no banner.

End the banner text with a chosen delimiter character. A delimiter character can be any non-whitespace character that does not have special meaning to the CLI, such as the caret (^). A question mark (?) is not permitted. Question marks can however be included as part of the banner text.

Examples

Configuring the banner displayed before login:

```
switch(config)# banner motd ^  
Enter a new banner. Terminate the banner with the delimiter you have chosen.  
(banner-motd)# This is an example of a banner text which a connecting user
```

```
(banner-motd) # will see before they are prompted for their password.
(banner-motd) #
(banner-motd) # As you can see it may span multiple lines and the input
(banner-motd) # will be terminated when the delimiter character is
(banner-motd) # encountered.^
```

Configuring the banner displayed after a successful login:

```
switch(config) # banner exec &
Enter a new banner. Terminate the banner with the delimiter you have chosen.
(banner-motd) # This is an example of different banner text. This time
(banner-motd) # the banner entered will be displayed after a user has
(banner-motd) # authenticated.
(banner-motd) #
(banner-motd) # & This text will not be included because it comes after the &
```

Disabling the MOTD banner:

```
switch(config) # no banner motd ^
```

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

show banner

```
show banner {motd | exec}
```

Description

Shows the MOTD or EXEC banner message.

Parameter	Description
motd	Shows the banner displayed before the login prompt.
exec	Shows the banner displayed after a successful login.

Examples

Showing the MOTD banner displayed before the login prompt:


```
switch(config)# show banner motd
This is an example of a banner text which a connecting user
will see before they are prompted for their password.

As you can see it may span multiple lines and the input
will be terminated when the delimiter character is
encountered.
```

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

boot set-default

```
boot set-default {primary | secondary}
```

Description

Sets the default operating system image to use when the system is booted.

Parameter	Description
primary	Selects the primary network operating system image.
secondary	Selects the secondary network operating system image.

Example

Selecting the primary image as the default boot image:

```
switch# boot set-default primary
Default boot image set to primary.
```



For more information on features that use this command, refer to the Fundamentals Guide or the Monitoring Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

boot system

```
boot system [primary | secondary | serviceos]
```

Description

Reboots all modules on the switch. By default, the configured default operating system image is used. Optional parameters enable you to specify which system image to use for the reboot operation and for future reboot operations.

Parameter	Description
<code>primary</code>	Selects the primary operating system image for this reboot and sets the configured default operating system image to <code>primary</code> for future reboots.
<code>secondary</code>	Selects the secondary operating system image for this reboot and sets the configured default operating system image to <code>secondary</code> for future reboots.
<code>serviceos</code>	Selects the service operating system for this reboot. Does not change the configured default operating system image. The service operating system acts as a standalone bootloader and recovery OS for switches running the AOS-CX operating system and is used in rare cases when troubleshooting a switch.

Usage

This command reboots the entire system. If you do not select one of the optional parameters, the system reboots from the configured default boot image.

You can use the `show images` command to show information about the primary and secondary system images.

Choosing one of the optional parameters affects the setting for the default boot image:

- If you select the `primary` or `secondary` optional parameter, that image becomes the configured default boot image for future system reboots. The command fails if the switch is not able to set the operating system image to the image you selected.

You can use the `boot set-default` command to change the configured default operating system image.

- If you select `serviceos` as the optional parameter, the configured default boot image remains the same, and the system reboots all management modules with the service operating system.

If the configuration of the switch has changed since the last reboot, when you execute the `boot system` command you are prompted to save the configuration and you are prompted to confirm the reboot operation.

Saving the configuration is not required. However, if you attempt to save the configuration and there is an error during the save operation, the `boot system` command is aborted.

Examples

Rebooting the system from the configured default operating system image:

```
switch# boot system
Do you want to save the current configuration (y/n)? y
The running configuration was saved to the startup configuration.

This will reboot the entire switch and render it unavailable
until the process is complete.
Continue (y/n)? y
The system is going down for reboot.
```

Rebooting the system from the secondary operating system image, setting the secondary operating system image as the configured default boot image:

```
switch# boot system secondary
Default boot image set to secondary.

Do you want to save the current configuration (y/n)? n

This will reboot the entire switch and render it unavailable
until the process is complete.
Continue (y/n)? y
The system is going down for reboot.
```

Canceling a system reboot:

```
switch# boot system

Do you want to save the current configuration (y/n)? n

This will reboot the entire switch and render it unavailable
until the process is complete.
Continue (y/n)? n
Reboot aborted.
switch#
```



For more information on features that use this command, refer to the Fundamentals Guide or the Monitoring Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show boot-history

```
show boot-history [all]
```

Description

Shows boot information. When no parameters are specified, shows the most recent information about the boot operation, and the three previous boot operations for the active management module. When the `all` parameter is specified, shows the boot information for the active management module.

Parameter	Description
all	Shows boot information for the active management module and all available line modules.

Usage

This command displays the boot-index, boot-ID, and up time in seconds for the current boot. If there is a previous boot, it displays boot-index, boot-ID, reboot time (based on the time zone configured in the system) and reboot reasons. Previous boot information is displayed in reverse chronological order.

Index

The position of the boot in the history file. Range: 0 to 3.

Boot ID

A unique ID for the boot . A system-generated 128-bit string.

Current Boot, up for <SECONDS> seconds

For the current boot, the `show boot-history` command shows the number of seconds the module has been running on the current software.

Timestamp boot reason

For previous boot operations, the `show boot-history` command shows the time at which the operation occurred and the reason for the boot. The reason for the boot is one of the following values:

<DAEMON-NAME> crash

The daemon identified by <DAEMON-NAME> caused the module to boot.

Kernel crash

The operating system software associated with the module caused the module to boot.

Reboot requested through database

The reboot occurred because of a request made through the CLI or other API.

Uncontrolled reboot

The reason for the reboot is not known.

Examples

Showing the boot history of the active management module:

```
switch# show boot-history
Management module
=====

Index : 3
Boot ID : f1bf071bdd04492bbf8439c6e479d612
Current Boot, up for 22 hrs 12 mins 22 secs

Index : 2
Boot ID : edfa2d6598d24e989668306c4a56a06d
07 Aug 18 16:28:01 : Reboot requested through database

Index : 1
Boot ID : 0bda8d0361df4a7e8e3acdc1dba5caad
07 Aug 18 14:08:46 : Reboot requested through database

Index : 0
Boot ID : 23da2b0e26d048d7b3f4b6721b69c110
07 Aug 18 13:00:46 : Reboot requested through database
switch#
```



For more information on features that use this command, refer to the Fundamentals Guide or the Monitoring Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

diag cable-diagnostic

```
diag cable-diagnostic <IF-NAME>
```

Description

Runs a cable diagnostic test on an interface.

Parameter	Description
<IF-NAME>	Specifies the name of the interface.

Examples

Running a cable diagnostic test on interfaces:

```
switch# diag cable-diagnostic 1/1/1
This command will cause a loss of link on the port under test and will take
several seconds to complete.
Continue (y/n)? y
```

Interface	MDI Pair	Cable Status	Distance to Fault (Meters)	MDI Mode
1/1/1	1-2	good	5	mdi
	3-6	good	5	mdi
	4-5	good	5	mdi
	7-8	open	3	

```
switch# diag cable-diagnostic 1/1/2
This command will cause a loss of link on the port under test and will take
several seconds to complete.
Continue (y/n)? y
```

Interface	MDI Pair	Cable Status	Distance to Fault (Meters)	MDI Mode
1/1/2	1-2	good	5	mdix
	3-6	good	5	mdix
	4-5	short	1	
	7-8	good	5	mdix



Running a cable diagnostic test will result in a brief interruption in connectivity on all tested ports.



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Manager (#)	Administrators or local user group members with execution rights for this command.

Captive portal (RADIUS) commands

aaa authentication port-access captive-portal-profile

```
aaa authentication port-access captive-portal-profile <PROFILE-NAME>
no aaa authentication port-access captive-portal-profile <PROFILE-NAME>
```

Description

Creates the specified captive portal profile (if it does not yet exist) and then enters its context. For existing captive portal profiles, this command enters the context of the specified captive portal profile. The `no` form of this command deletes the specified captive portal profile.

Parameter	Description
<PROFILE-NAME>	Specifies the captive portal profile name. From 2 to 64 characters.

Examples

Creating a captive portal profile named `employee` and entering its context for additional configuration:

```
switch(config)# aaa authentication port-access captive-portal-profile employee
switch(config-captive-portal)# url http://1.1.1.1/employee/captiveportal.php
switch(config-captive-portal)#
switch(config-captive-portal)# url-hash-key plaintext cjQrJ9#$erty
switch(config-captive-portal)#
switch(config-captive-portal)# exit
switch(config)#
```

Deleting the captive portal profile named `employee`:

```
switch(config)# no aaa authentication port-access captive-portal-profile employee
switch(config)#
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09.1000	Added support for the 4100i, 6000, 6100.

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

show port-access captive-portal-profile

```
show port-access captive-portal-profile [name <PROFILE-NAME>]
```

Description

Shows the configuration information for all captive portal profiles or a particular captive portal profile.

Parameter	Description
<PROFILE-NAME>	Specifies the captive portal profile name. From 2 to 64 characters.

Example

Showing IPv4 local captive portal profile configuration information:

```
switch# show port-access captive-portal-profile name employee

Captive Portal Profile Configuration

Name           : employee
Type           : local
URL            : http://1.1.1.1/employee/captiveportal.php
URL Hash Key   : SWNGWyMeYubHPDgVIirpEUwNK5Uf+r1vmhBIncQPw1Y=
```

Showing IPv6 local captive portal profile configuration information:

```
switch# show port-access captive-portal-profile name CP6

Captive Portal Profile Configuration

Name           : CP6
Type           : local
URL            : https://[2000::3]/guest/captive_portal.php
URL Hash Key   : SWNGWyMeYubHPDgVIirpEUwNK5Uf+r1vmhBIncQPw1Y=
```

Showing IPv6 DUR captive portal profile configuration information (DUR (Downloadable User Role) is not available on the 6000, 6100 Switch Series):

```
switch# show port-access captive-portal-profile name CP6_DUR_GUEST_ROLE

Captive Portal Profile Configuration

Name           : CP6_DUR_GUEST_ROLE
Type           : downloaded
URL            : https://[2030:1::40]/guest/captive_portal_2.php
```

Showing IPv6 RADIUS VSA captive portal profile configuration information:

```
switch# show port-access captive-portal-profile name RADIUS_2259748436

Captive Portal Profile Configuration

Name           : RADIUS_2259748436
Type           : radius
URL            : https://[2030:1::40]/guest/captive_portal_2.php
```

Showing all captive portal profile configuration information (DUR (Downloadable User Role) is not available on the 6000, 6100 Switch Series):

```
switch# show port-access captive-portal-profile

Captive Portal Profile Configuration

Name           : CP6
Type           : local
URL            : https://[2000::3]/guest/captive_portal.php
URL Hash Key   : SWNGWyMeYubHPDgVIirpEUwNK5Uf+r1vmhBIncQPw1Y=

Name           : CP6_DUR_GUEST_ROLE
Type           : downloaded
URL            : https://[2030:1::40]/guest/captive_portal_2.php

Name           : RADIUS_2259748436
Type           : radius
URL            : https://[2030:1::40]/guest/captive_portal_2.php
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09.1000	Added support for the 4100i, 6000, 6100.

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

url

```
url <URL>
no url
```

Description

Within the captive portal context, defines the captive portal URL.

The `no` form of this command deletes the captive portal URL.

Parameter	Description
<URL>	Specifies the captive portal URL as an IPv4 or IPv6 address or a fully-qualified domain name. Up to 1024 characters.

Examples

Creating a captive portal profile named `employee` and then setting its IPv4 redirect URL:

```
switch(config)# aaa authentication port-access captive-portal-profile employee
switch(config-captive-portal)# url http://1.1.1.1/employee/captiveportal.php
switch(config-captive-portal)#
switch(config-captive-portal)# exit
switch(config)#
```

Entering the captive portal profile `employee` and then deleting its URL:

```
switch(config)# aaa authentication port-access captive-portal-profile employee
switch(config-captive-portal)# no url
switch(config-captive-portal)#
switch(config-captive-portal)# exit
switch(config)#
```

Creating a captive portal profile named `CP6` and then setting its IPv6 redirect URL:

```
switch(config)# aaa authentication port-access captive-portal-profile CP6
switch(config-captive-portal)# url https://[2000::3]/guest/captive_portal.php
switch(config-captive-portal)#
switch(config-captive-portal)# exit
switch(config)#
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09.1000	Added support for the 4100i, 6000, 6100.

Command Information

Platforms	Command context	Authority
6000 6100	config-captive-portal	Administrators or local user group members with execution rights for this command.

url-hash-key

```
url-hash-key [{plaintext | ciphertext} <HASH-KEY>]
no url-hash-key
```

Description

Within the captive portal context, defines the captive portal URL hash key.



When this command is entered without parameters, plaintext hash key prompting occurs upon pressing Enter. The entered hash key characters are masked with asterisks.

The `no` form of this command deletes the captive portal URL hash key.

Parameter	Description
{plaintext ciphertext}	Selects the URL hash key type as either <code>plaintext</code> or <code>ciphertext</code> .
<HASH-KEY>	Specifies the captive portal URL hash key. Up to 128 characters.

Examples

Creating a captive portal profile named `employee` and then setting its URL and URL hash key:

```
switch(config)# aaa authentication port-access captive-portal-profile employee
switch(config-captive-portal)# url http://1.1.1.1/employee/captiveportal.php
switch(config-captive-portal)#
switch(config-captive-portal)# url-hash-key plaintext cjQrJ9#$erty
switch(config-captive-portal)#
```

Creating a captive portal profile named `guest` and then setting its URL and entering the URL hash key when prompted:

```
switch(config)# aaa authentication port-access captive-portal-profile guest
switch(config-captive-portal)# url http://1.1.1.1/guest/captiveportal.php
switch(config-captive-portal)#
switch(config-captive-portal)# url-hash-key
Enter the URL Hash-Key: ****
Re-Enter the URL Hash-Key: ****
switch(config-captive-portal)#
```

Entering the captive portal profile `employee` and then deleting its URL hash key:

```
switch(config)# aaa authentication port-access captive-portal-profile employee
switch(config-captive-portal)# no url-hash-key
switch(config-captive-portal)#
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09.1000	Added support for the 4100i, 6000, 6100.

Command Information

Platforms	Command context	Authority
6000 6100	<code>config-captive-portal</code>	Administrators or local user group members with execution rights for this command.

cdp

cdp

Description

Configures CDP support globally on all active interfaces or on a specific interface. By default, CDP is enabled on all active interfaces.

When CDP is enabled, the switch adds entries to its CDP Neighbors table for any CDP packets it receives from neighboring CDP devices.

When CDP is disabled, the CDP Neighbors table is cleared and the switch drops all inbound CDP packets without entering the data in the CDP Neighbors table.

The `no` form of this command disables CDP support globally on all active interfaces or on a specific interface.

Examples

Enabling CDP globally:

```
switch(config)# cdp
```

Disabling CDP globally:

```
switch(config)# no cdp
```

Enabling CDP on interface **1/1/1**:

```
switch(config)# interface 1/1/1  
switch(config-if)# cdp
```

Disabling CDP on interface **1/1/1**:

```
switch(config)# interface 1/1/1  
switch(config-if)# no cdp
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config config-if	Administrators or local user group members with execution rights for this command.

clear cdp counters

`clear cdp counters`

Description

Clears CDP counters.

Examples

Clearing CDP counters:

```
switch(config) clear cdp counters
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

clear cdp neighbor-info

`clear cdp neighbor-info`

Description

Clears CDP neighbor information.

Examples

Clearing CDP neighbor information:


```
switch(config) clear neighbor-info
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

show cdp

```
show cdp
```

Description

Shows CDP information for all interfaces.

Examples

Showing CDP information:

```
switch(config)# show cdp
CDP Global Information
=====
CDP           : Enabled
CDP Mode      : Rx only
CDP Hold Time : 180 seconds

Port          CDP
-----
1/1/1         Enabled
1/1/2         Enabled
1/1/3         Enabled
1/1/4         Enabled
1/1/5         Enabled
1/1/6         Enabled
1/1/7         Enabled
1/1/8         Enabled
1/1/9         Enabled
1/1/10        Enabled
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

show cdp neighbor-info

show cdp neighbor-info <INTERFACE-ID>

Description

Shows CDP information for all neighbors or for CDP information on a specific interface.

Parameter	Description
<INTERFACE-ID>	Specifies an interface. Format: member/slot/port.

Examples

Showing all CDP neighbor information:

```
switch(config)# show cdp neighbor-info
Port          Device ID          Platform          Capability
-----
1/1/1         myswitch          cisco WS-C2950-12  SI
```

Showing CDP information for interface **1/1/1**:

```
switch(config)# show cdp neighbor-info 1/1/1
Local Port : 1/1/1
MAC        : 3c:a8:2a:7b:6b:2b
Device ID  : SEPd4adbd2a30d6
Address    : 2.71.0.230
Platform   : Cisco IP Phone 3905
Duplex     : full
Capability : host
Voice VLAN Support : Yes
Neighbor Port-ID : Port 1
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

show cdp traffic

show cdp neighbor-info

Description

Shows CDP statistics for each interface.

Examples

Showing CDP traffic statistics:

```
switch(config)# show cdp traffic
CDP Statistics
=====
Port          Transmitted Frames    Received Frames        Discarded Frames
-----
1/1/1         0                      4                      0
1/1/2         0                      0                      0
1/1/3         0                      2                      0
1/1/4         0                      0                      0
1/1/5         0                      0                      0
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

checkpoint auto

checkpoint auto <TIME-LAPSE-INTERVAL>

Description

Starts auto checkpoint mode. In auto checkpoint mode, the switch temporarily saves the runtime configuration as a checkpoint only for the specified time lapse interval. Configuration changes must be saved before the interval expires, otherwise the runtime configuration is restored from the temporary checkpoint.

Parameter	Description
<TIME-LAPSE-INTERVAL>	Specifies the time lapse interval in minutes. Range: 1 to 60.

Usage

To save the runtime checkpoint permanently, run the `checkpoint auto confirm` command during the time lapse interval. The filename for the saved checkpoint is named `AUTO<YYYYMMDDHHMMSS>`. If the `checkpoint auto confirm` command is not entered during the specified time lapse interval, the previous runtime configuration is restored.

Examples

Confirming the auto checkpoint:

```
switch# checkpoint auto 20
Auto checkpoint mode expires in 20 minute(s)
switch# WARNING Please "checkpoint auto confirm" within 2 minutes
switch# checkpoint auto confirm
checkpoint AUTO20170801011154 created
```

In this example, the runtime checkpoint was saved because the `checkpoint auto confirm` command was entered within the value set by the `time-lapse-interval` parameter, which was 20 minutes.

Not confirming the auto checkpoint:

```
switch# checkpoint auto 20
Auto checkpoint mode expires in 20 minute(s)
switch# WARNING Please "checkpoint auto confirm" within 2 minutes
WARNING: Restoring configuration. Do NOT add any new configuration.
Restoration successful
```

In this example, the runtime checkpoint was reverted because the `checkpoint auto confirm` command was not entered within the value set by the `time-lapse-interval` parameter, which was 20 minutes.



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

checkpoint auto confirm

`checkpoint auto confirm`

Description

Signals to the switch to save the running configuration used during the auto checkpoint mode. This command also ends the auto checkpoint mode.

Usage

To save the runtime checkpoint permanently, run the `checkpoint auto confirm` command during the time lapse value set by the `checkpoint auto <TIME-LAPSE-INTERVAL>` command. The generated checkpoint name will be in the format `AUTO<YYYYMMDDHHMMSS>`. If the `checkpoint auto confirm` command is not entered during the specified time lapse interval, the previous runtime configuration is restored.

Examples

Confirming the auto checkpoint:

```
switch# checkpoint auto confirm
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

checkpoint diff

```
checkpoint diff {<CHECKPOINT-NAME1> | running-config | startup-config}
               {<CHECKPOINT-NAME2> | running-config | startup-config}
```

Description

Shows the difference in configuration between two configurations. Compare checkpoints, the running configuration, or the startup configuration.

Parameter	Description
{<CHECKPOINT-NAME1> running-config startup-config}	Selects either a checkpoint, the running configuration, or the startup configuration as the baseline.
{<CHECKPOINT-NAME2> running-config startup-config}	Selects either a checkpoint, the running configuration, or the startup configuration to compare.

Usability

The output of the `checkpoint diff` command has several symbols:

- The plus sign (+) at the beginning of a line indicates that the line exists in the comparison but not in the baseline.
- The minus sign (-) at the beginning of a line indicates that the line exists in the baseline but not in the comparison.

Examples

In the following example, the configurations of checkpoints `cp1` and `cp2` are displayed before the `checkpoint diff` command, so that you can see the context of the `checkpoint diff` command.

```
switch# checkpoint diff chkpt01 chkpt02
--- /tmp/chkpt011607564301327
+++ /tmp/chkpt021607564301353
@@ -1,7 +1,7 @@
!
!Version AOS-CX PL.10.06.0100V
!export-password: default
-hostname Switch
+hostname Switch1
 user admin group administrators password ciphertext
AQBapTyg9tpaiAaTfSVV5eNdFzOORRvZ6CMpglh1P+LQUHQLYgAAAGAhmRqFbkNvrgy2SBVvk7H8C5hvg/I
ib8rWYFZLEaSCrobNP9EwMu+hLNM0xmsh45yG8dncP7WkxjwrW4p4Qra6dVfr0EW8xh/lpQf8F/2Wki20L
c9JLXiYge7ti0H6cVn+G
 radius-server tracking interval 60
 no usb

switch#
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

checkpoint post-configuration

```
checkpoint post-configuration
```

```
no checkpoint post-configuration
```

Description

Enables creation of system generated checkpoints when configuration changes occur. This feature is enabled by default.

The `no` form of this command disables system generated checkpoints.

Usage

System generated checkpoints are automatically created by default. Whenever a configuration change occurs, the switch starts a timeout counter (300 seconds by default). For each additional configuration change, the timeout counter is restarted. If the timeout expires with no additional configuration changes being made, the switch generates a new checkpoint.

System generated checkpoints are named with the prefix `CPC` followed by a time stamp in the format `<YYYYMMDDHHMMSS>`. For example: `CPC20170630073127`.

System checkpoints can be applied using the checkpoint rollback feature or copy command.

A maximum of 32 system checkpoints can be created. Beyond this limit, the newest system checkpoint replaces the oldest system checkpoint.

Examples

Enabling system checkpoints:

```
switch(config)# checkpoint post-configuration
```

Disabling system checkpoints:

```
switch(config)# no checkpoint post-configuration
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

checkpoint post-configuration timeout

```
checkpoint post-configuration timeout <TIMEOUT>
```

```
no checkpoint post-configuration timeout <TIMEOUT>
```

Description

Sets the timeout for the creation of system checkpoints. The timeout specifies the amount of time since the latest configuration for the switch to create a system checkpoint.

The `no` form of this command resets the timeout to 300 seconds, regardless of the value of the `<TIMEOUT>` parameter.

Parameter	Description
<code>timeout <TIMEOUT></code>	Specifies the timeout in seconds. Range: 5 to 600. Default: 300.

Examples

Setting the timeout for system checkpoints to 60 seconds:

```
switch(config)# checkpoint post-configuration timeout 60
```

Resetting the timeout for system checkpoints to 300 seconds:

```
switch(config)# no checkpoint post-configuration timeout 1
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

checkpoint rename

`checkpoint rename <OLD-CHECKPOINT-NAME> <NEW-CHECKPOINT-NAME>`

Description

Renames an existing checkpoint.

Parameter	Description
<code><OLD-CHECKPOINT-NAME></code>	Specifies the name of an existing checkpoint to be renamed.
<code><NEW-CHECKPOINT-NAME></code>	Specifies the new name for the checkpoint. The checkpoint name can be alphanumeric. It can also contain underscores (_) and dashes (-). NOTE: Do not start the checkpoint name with <code>CPC</code> because it is used for system-generated checkpoints.

Examples

Renaming checkpoint **ckpt1** to **cfg001**:

```
switch# checkpoint rename ckpt1 cfg001
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

checkpoint rollback

```
checkpoint rollback {<CHECKPOINT-NAME> | startup-config}
```

Description

Applies the configuration from a pre-existing checkpoint or the startup configuration to the running configuration.

Parameter	Description
<CHECKPOINT-NAME>	Specifies a checkpoint name.
startup-config	Specifies the startup configuration.

Examples

Applying a checkpoint named `ckpt1` to the running configuration:

```
switch# checkpoint rollback ckpt1
Success
```

Applying a startup checkpoint to the running configuration:

```
switch# checkpoint rollback startup-config
Success
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

copy checkpoint <CHECKPOINT-NAME> <REMOTE-URL>

```
copy checkpoint <CHECKPOINT-NAME> <REMOTE-URL> [vrf <VRF-NAME>]
```

Description

Copies a checkpoint configuration to a remote location as a file. The configuration is exported in checkpoint format, which includes switch configuration and relevant metadata.

Parameter	Description
<CHECKPOINT-NAME>	Specifies the name of a checkpoint.
<REMOTE-URL>	Specifies the remote destination and filename using the syntax: TFTP format: tftp://<IP-ADDR>[:<PORT-NUM>] [;blocksize=<Value>]/<FILENAME> SFTP format: sftp://<USERNAME>@<IP-ADDR> [:<PORT-NUM>]/<FILENAME> SCP format: scp://USER@{IP HOST}[:PORT]/FILE
vrf <VRF-NAME>	Specifies a VRF name.

Examples

Copying checkpoint configuration to remote file through TFTP:

```
switch# copy checkpoint ckpt1 tftp://192.168.1.10/ckptmeta vrf default
##### 100.0%
Success
```

Copying checkpoint configuration to remote file through SFTP:

```
switch# copy checkpoint ckpt1 sftp://root@192.168.1.10/ckptmeta vrf default
The authenticity of host '192.168.1.10 (192.168.1.10)' can't be established.
ECDSA key fingerprint is SHA256:FtOm6Uxuxumil7VCwLnhz92H9LkjY+eURbdddOETy50.
Are you sure you want to continue connecting (yes/no)? yes
root@192.168.1.10's password:
sftp> put /tmp/ckptmeta ckptmeta
Uploading /tmp/ckptmeta to /root/ckptmeta
Warning: Permanently added '192.168.1.10' (ECDSA) to the list of known hosts.
Connected to 192.168.1.10.
Success
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

copy checkpoint <CHECKPOINT-NAME> {running-config | startup-config}

copy checkpoint <CHECKPOINT-NAME> {running-config | startup-config}

Description

Copies an existing checkpoint configuration to the running configuration or to the startup configuration.

Parameter	Description
<CHECKPOINT-NAME>	Specifies the name of an existing checkpoint.
{running-config startup-config}	Selects whether the running configuration or the startup configuration receives the copied checkpoint configuration. If the startup configuration is already present, the command overwrites the startup configuration.

Examples

Copying **ckpt1** checkpoint to the running configuration:

```
switch# copy checkpoint ckpt1 running-config
Success
```

Copying **ckpt1** checkpoint to the startup configuration:

```
switch# copy checkpoint ckpt1 startup-config
Success
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

copy checkpoint <CHECKPOINT-NAME> <STORAGE-URL>

copy checkpoint <CHECKPOINT-NAME> <STORAGE-URL>

Description

Copies an existing checkpoint configuration to a USB drive. The file format is defined when the checkpoint was created.

Parameter	Description
<CHECKPOINT-NAME>	Specifies the name of the checkpoint to copy. The checkpoint name can be alphanumeric. It can also contain underscores (_) and dashes (-).
<STORAGE-URL>>	Specifies the name of the target file on the USB drive using the following syntax: <code>usb: /<FILE></code> The USB drive must be formatted with the FAT file system.

Examples

Copying the `test` checkpoint to the `testCheck` file on the USB drive:

```
switch# copy checkpoint test usb:/testCheck
Success
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

copy <REMOTE-URL> checkpoint <CHECKPOINT-NAME>

copy <REMOTE-URL> checkpoint <CHECKPOINT-NAME> [vrf <VRF-NAME>]

Description

Copies a remote configuration file to a checkpoint. The remote configuration file must be in checkpoint format.

Parameter	Description
<REMOTE-URL>	<p>Specifies a remote file using the following syntax:</p> <p>TFTP format: tftp://<IP-ADDR>[:<PORT-NUM>] [;blocksize=<Value>]/<FILENAME></p> <p>SFTP format: sftp://<USERNAME>@<IP-ADDR> [:<PORT-NUM>]/<FILENAME></p> <p>SCP format: scp://USER@{IP HOST}[:PORT]/FILE</p>
<CHECKPOINT-NAME>	<p>Specifies the name of the target checkpoint. The checkpoint name can be alphanumeric. It can also contain underscores (_) and dashes (-). Required.</p> <p>NOTE: Do not start the checkpoint name with <code>CPC</code> because it is used for system-generated checkpoints.</p>
vrf <VRF-NAME>	Specifies a VRF name. Default: default.

Examples

Copying a checkpoint format file to checkpoint **ckpt5** on the default VRF:

```
switch# copy tftp://192.168.1.10/ckptmeta checkpoint ckpt5
##### 100.0%
100.0%
Success
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

copy <REMOTE-URL> {running-config | startup-config}

copy <REMOTE-URL> {running-config | startup-config} [vrf <VRF-NAME>]

Description

Copies a remote file containing a switch configuration to the running configuration or to the startup configuration.

Parameter	Description
<code><REMOTE-URL></code>	<p>Specifies a remote file with the following syntax:</p> <p>TFTP format:</p> <pre>tftp://<IP-ADDR>[:<PORT-NUM>] [;blocksize=<Value>]/<FILENAME></pre> <p>SFTP format:</p> <pre>sftp://<USERNAME>@<IP-ADDR> [:<PORT-NUM>]/<FILENAME></pre> <p>SCP format:</p> <pre>scp://USER@{IP HOST}[:PORT]/FILE</pre>
<code>{running-config startup-config}</code>	<p>Selects whether the running configuration or the startup configuration receives the copied checkpoint configuration. If the startup configuration is already present, the command overwrites the startup configuration.</p>
<code>vrf <VRF-NAME></code>	<p>Specifies the name of a VRF. Default: default.</p>

Usage

The switch copies only certain file types. The format of the file is automatically detected from contents of the file. The `startup-config` option only supports the JSON file format and checkpoints, but the `running-config` option supports the JSON and CLI file formats and checkpoints.

When a file of the CLI format is copied, it overwrites the running configuration. The CLI command does not clear the running configuration before applying the CLI commands. All of the CLI commands in the file are applied line-by-line. If a particular CLI command fails, the switch logs the failure and it continues to the next line in the CLI configuration. The event log (`show events -d hpe-config`) provides information as to which command failed.

Examples

Copying a JSON format file to the running configuration:

```
switch# copy tftp://192.168.1.10/runjson running-config
##### 100.0%
Configuration may take several minutes to complete according to configuration file
size
--0%----10%----20%----30%----40%----50%----60%----70%----80%----90%----100%--
Success
```

Copying a CLI format file to the running configuration with an error in the file:

```
switch# copy tftp://192.168.1.10/runcli running-config
##### 100.0%
Configuration may take several minutes to complete according to configuration file
size
--0%----10%----20%----30%----40%----50%----60%----70%----80%----90%----100%--
Some of the configuration lines from the file were NOT applied. Use 'show
events -d hpe-config' for more info.
```

Copying a CLI format file to the startup configuration:

```
switch# copy tftp://192.168.1.10/startjson startup-config
##### 100.0%
100.0%
Success
```

Copying an unsupported file format to the startup configuration:

```
switch# copy tftp://192.168.1.10/startfile startup-config
##### 100.0%
100.0%
unsupported file format
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

copy running-config {startup-config | checkpoint <CHECKPOINT-NAME>}

```
copy running-config {startup-config | checkpoint <CHECKPOINT-NAME>}
```

Description

Copies the running configuration to the startup configuration or to a new checkpoint. If the startup configuration is already present, the command overwrites the existing startup configuration.

Parameter	Description
startup-config	Specifies that the startup configuration receives a copy of the running configuration.
checkpoint <CHECKPOINT-NAME>	Specifies the name of a new checkpoint to receive a copy of the running configuration. The checkpoint name can be alphanumeric. It can also contain underscores (_) and dashes (-).

NOTE:
Do not start the checkpoint name with `CPC` because it is used for system-generated checkpoints.

Examples

Copying the running configuration to the startup configuration:

```
switch# copy running-config startup-config
Success
```

Copying the running configuration to a new checkpoint named **ckpt1**:

```
switch# copy running-config checkpoint ckpt1
Success
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

copy {running-config | startup-config} <REMOTE-URL>

```
copy {running-config | startup-config} <REMOTE-URL> {cli | json} [vrf <VRF-NAME>]
```

Description

Copies the running configuration or the startup configuration to a remote file in either CLI or JSON format.

Parameter	Description
{running-config startup-config}	Selects whether the running configuration or the startup configuration is copied to a remote file.
<REMOTE-URL>	Specifies the remote file using the syntax: TFTP format: tftp://<IP-ADDR>[:<PORT-NUM>] [;blocksize=<Value>]/<FILENAME> SFTP format: sftp://<USERNAME>@<IP-ADDR> [:<PORT-NUM>]/<FILENAME> SCP format: scp://USER@{IP HOST}[:PORT]/FILE

Parameter	Description
{cli json}	Selects the remote file format: P: CLI or JSON.
vrf <VRF-NAME>	Specifies the name of a VRF. Default: default.

Examples

Copying a running configuration to a remote file in CLI format:

```
switch# copy running-config tftp://192.168.1.10/runcli cli
##### 100.0%
Success
```

Copying a running configuration to a remote file in JSON format:

```
switch# copy running-config tftp://192.168.1.10/runjson json
##### 100.0%
Success
```

Copying a startup configuration to a remote file in CLI format:

```
switch# copy startup-config sftp://root@192.168.1.10/startcli cli
root@192.168.1.10's password:
sftp> put /tmp/startcli startcli
Uploading /tmp/startcli to /root/startcli
Connected to 192.168.1.10.
Success
```

Copying a startup configuration to a remote file in JSON format:

```
switch# copy startup-config sftp://root@192.168.1.10/startjson json
root@192.168.1.10's password:
sftp> put /tmp/startjson startjson
Uploading /tmp/startjson to /root/startjson
Connected to 192.168.1.10.
Success
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

copy {running-config | startup-config} <STORAGE-URL>

copy {running-config | startup-config} <STORAGE-URL> {cli | json}

Description

Copies the running configuration or a startup configuration to a USB drive.

Parameter	Description
{running-config startup-config}	Selects the running configuration or the startup configuration to be copied to the switch USB drive.
<STORAGE-URL>	Specifies a remote file with the following syntax: <code>usb:/<file></code>
{cli json}	Selects the format of the remote file: CLI or JSON.

Usage

The switch supports JSON and CLI file formats when copying the running or starting configuration to the USB drive. The USB drive must be formatted with the FAT file system.

The USB drive must be enabled and mounted with the following commands:

```
switch(config)# usb
switch(config)# end
switch# usb mount
```

Examples

Copying a running configuration to a file named `runCLI` on the USB drive:

```
switch# copy running-config usb:/runCLI cli
Success
```

Copying a startup configuration to a file named `startCLI` on the USB drive:

```
switch# copy startup-config usb:/startCLI cli
Success
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

copy startup-config running-config

copy startup-config running-config

Description

Copies the startup configuration to the running configuration.

Examples

```
switch# copy startup-config running-config
Success
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

copy <STORAGE-URL> running-config

copy <STORAGE-URL> {running-config | startup-config | checkpoint <CHECKPOINT-NAME>}

Description

This command copies a specified configuration from the USB drive to the running configuration, to a startup configuration, or to a checkpoint.

Parameter	Description
<STORAGE-URL>	Specifies the name of a configuration file on the USB drive with the syntax: <code>usb: / <FILE></code>
<code>running-config</code>	Specifies that the configuration file is copied to the running configuration. The file must be in CLI, JSON, or checkpoint format or the copy will fail. the copy will not work.
<code>startup-config</code>	Specifies that the configuration file is copied to the startup configuration. The switch stores this configuration between reboots. The startup configuration is used as the operating configuration following a reboot of the switch. The file must be in JSON or checkpoint format or the copy will fail.
<code>checkpoint <CHECKPOINT-NAME></code>	Specifies the name of a new checkpoint file to receive a copy of the configuration. The configuration file on the USB drive must be in checkpoint format. NOTE: Do not start the checkpoint name with <code>CPC</code> because it is used for system-generated checkpoints.

Usage

This command requires that the USB drive is formatted with the FAT file system and that the file be in the appropriate format as follows:

- `running-config`: This option requires the file on the USB drive be in CLI, JSON, or checkpoint format.
- `startup-config`: This option requires the file on the USB drive be in JSON or checkpoint format.
- `checkpoint <checkpoint-name>`: This option requires the file on the USB drive be in checkpoint format.

Examples

Copying the file **runCli** from the USB drive to the running configuration:

```
switch# copy usb:/runCli running-config
Configuration may take several minutes to complete according to configuration
file size
--0%----10%----20%----30%----40%----50%----60%----70%----80%----90%----100%--
Success
```

Copying the file **startUp** from the USB drive to the startup configuration:

```
switch# copy usb:/startUp startup-config
Success
```

Copying the file **testCheck** from the USB drive to the **abc** checkpoint:

```
switch# copy usb:/testCheck checkpoint abc
Success
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

erase

```
erase
  checkpoint <checkpoint-name>
  core-dump all|daemon|dsm|kernel
  startup-config
  all
```

Description

Deletes an existing checkpoint, startup configuration, or core-dump.

Parameter	Description
<code>checkpoint <CHECKPOINT-NAME></code>	Specifies the name of a checkpoint.
<code>core-dump</code> <code>all daemon <daemon-name></code> <code> kernel vsf</code>	Erase one of the following sets of core-dump files: <ul style="list-style-type: none">all: Erase all core-dump files.daemon <daemon-name>: Erase daemon core-dump files.kernel: Erase the kernel core-dump.
<code>startup-config</code>	Specifies the startup configuration.
<code>all</code>	Specifies all checkpoints.

Examples

Erasing checkpoint **ckpt1**:

```
switch# erase checkpoint ckpt1
```

Erasing the startup configuration:

```
switch# erase startup-config
```

Erasing all checkpoints:

```
switch# erase checkpoint all
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show checkpoint <CHECKPOINT-NAME>

```
show checkpoint <CHECKPOINT-NAME> [json]
```

Description

Shows the configuration of a checkpoint.

Parameter	Description
<CHECKPOINT-NAME>	Specifies the name of a checkpoint.
[json]	Specifies that the output is displayed in JSON format.

Examples

Showing the configuration of the `ckpt1` checkpoint in CLI format:

```
switch# show checkpoint ckpt1
Checkpoint configuration:
!
!Version AOS-CX PL.10.07.0000K-75-g55e5193
!export-password: default
!lacp system-priority 65535
user admin group administrators password ciphertext
AQBapQjwibe36io0jFfde7ZzrHckncal1D+3n8XFTZKQdmYgAAADetYOeHSme93xzdD0uz6Vr9K1+XBz
B+2GB0UBxSF7rvGN2x8KSgkqv7iqXVQ0Te6LkSMnH4BdNaT3Bf25qyvOqmr4YakO1V3rg8zAOADkPktQD8
joTHXflzwomoIzcmv/uX
cli-session
  timeout 0
!
!
```

```
!  
!  
ssh server vrf default  
vlan 1  
spanning-tree  
interface lag 1  
    no shutdown  
    vlan access 1  
interface lag 128  
    no shutdown  
    vlan access 1  
interface lag 129  
    shutdown  
    vlan access 1  
    lacp mode active  
interface 1/1/1  
    no shutdown  
    lag 128  
    lacp port-id 65535  
interface 1/1/2  
    no shutdown  
    vlan access 1  
interface 1/1/3  
    no shutdown  
    vlan access 1  
interface 1/1/4  
    no shutdown  
    vlan access 1  
interface 1/1/5  
    no shutdown  
    vlan access 1  
interface 1/1/6  
    no shutdown  
    vlan access 1  
interface 1/1/7  
    no shutdown  
    vlan access 1  
interface 1/1/8  
    no shutdown  
    vlan access 1  
interface 1/1/9  
    no shutdown  
    vlan access 1  
interface 1/1/10  
    no shutdown  
    vlan access 1  
interface 1/1/11  
    no shutdown  
    vlan access 1  
interface 1/1/12  
    no shutdown  
    vlan access 1  
interface 1/1/13  
    no shutdown  
    vlan access 1  
interface 1/1/14  
    no shutdown  
    vlan access 1  
interface 1/1/15  
    no shutdown  
    vlan access 1  
interface 1/1/16
```



```

no shutdown
vlan access 1
interface vlan 1
ip dhcp
snmp-server vrf default
!
!
!
!
!
https-server vrf default

```

Showing the configuration of the `ckpt1` checkpoint in JSON format:

```

switch# show checkpoint ckpt1 json
Checkpoint configuration:
{
  "AAA_Server_Group": {
    "local": {
      "group_name": "local"
    },
    "none": {
      "group_name": "none"
    }
  },
  ...
  ...
  ...
  ...

```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show checkpoint <CHECKPOINT-NAME> hash

```
show checkpoint <CHECKPOINT-NAME> hash [cli | json]
```

Description

Shows a configuration checkpoint hash calculated with the SHA-256 algorithm. When the output format is not specified, the CLI format is used. This enables you to determine whether there has been a configuration change since a previous hash was calculated.

Parameter	Description
<code><CHECKPOINT-NAME></code>	Specifies an existing checkpoint name.
<code>[cli json]</code>	Selects either the CLI or JSON format.

Examples

Showing a checkpoint SHA-256 hash in JSON format:

```
switch# show checkpoint ckpt1 hash json
Calculating the hash: [Success]

The SHA-256 hash of the checkpoint in JSON format, created in image XX.10.08.xxxx:

cc7a57a9bbb4e6600d3b4180296a35f6af9e797ce9c439955dfe5de58b06da9e

This hash is only valid for comparison to a baseline hash if the configuration has
not been explicitly changed (such as with a CLI command, REST operation, etc.)
or implicitly changed (such as by changing a hardware module, upgrading the
SW version, etc.).
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.08	Command introduced

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show checkpoint post-configuration

```
show checkpoint post-configuration
```

Description

Shows the configuration settings for creating system checkpoints.

Examples

```
switch# show checkpoint post-configuration
```

```
Checkpoint Post-Configuration feature
```

```
-----  
Status : enabled  
Timeout (sec) : 300
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show checkpoint

```
show checkpoint
```

Description

Shows a detailed list of all saved checkpoints.

Examples

Showing a detailed list of all saved checkpoints:

```
switch# show checkpoint
```

```
NAME          TYPE          WRITER  DATE (YYYY/MM/DD)  IMAGE VERSION  
ckpt1         checkpoint    User    2017-02-23T00:10:02Z  XX.01.01.000X  
ckpt2         checkpoint    User    2017-03-08T18:10:01Z  XX.01.01.000X  
ckpt3         checkpoint    User    2017-03-09T23:11:02Z  XX.01.01.000X  
ckpt4         checkpoint    User    2017-03-11T00:00:03Z  XX.01.01.000X  
ckpt5         latest        User    2017-03-14T01:12:27Z  XX.01.01.000X
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.08	Command syntax <code>show checkpoint list all</code> is replaced with <code>show checkpoint</code> .
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show checkpoint date

`show checkpoint date <START-DATE> <END-DATE>`

Description

Shows detailed list of all saved checkpoints created within the specified date range.

Parameter	Description
<code><START-DATE></code>	Specifies the starting date for the range of saved checkpoints to show. Format: YYYY-MM-DD.
<code><END-DATE></code>	Specifies the ending date for the range of saved checkpoints to show. Format: YYYY-MM-DD.

Examples

Showing a detailed list of saved checkpoints for a specific date range:

```
switch# show checkpoint date 2017-03-08 2017-03-12

NAME          TYPE          WRITER  DATE (YYYY/MM/DD)  IMAGE VERSION
ckpt2         checkpoint    User    2017-03-08T18:10:01Z  XX.01.01.000X
ckpt3         checkpoint    User    2017-03-09T23:11:02Z  XX.01.01.000X
ckpt4         checkpoint    User    2017-03-11T00:00:03Z  XX.01.01.000X
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.08	Command syntax <code>show checkpoint list date <START-DATE> <END-DATE></code> is replaced with <code>show checkpoint date <START-DATE> <END-DATE></code>

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show running-config hash

show running-config hash [cli | json]

Description

Shows the running-config checkpoint hash, calculated with the SHA-256 algorithm. When the output format is not specified, the CLI format is used. This enables you to determine whether there has been a configuration change since a previous hash was calculated.

Parameter	Description
[cli json]	Selects either the CLI or JSON format.

Examples

Showing the running-config checkpoint SHA-256 hash in CLI format:

```
switch# show running-config hash cli
Calculating the hash: [Success]

SHA-256 hash of the config in CLI format:

8db4e7e10f4b7f1a6ab17ad2b4efe0e72f1849103eaf43da62aa1d715075b89e

This hash is only valid for comparison to a baseline hash if the configuration has
not been explicitly changed (such as with a CLI command, REST operation, etc.)
or implicitly changed (such as by changing a hardware module, upgrading the
SW version, etc.).
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.08	Command introduced

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show startup-config hash

```
show startup-config hash [cli | json]
```

Description

Shows the startup-config checkpoint hash, calculated with the SHA-256 algorithm. When the output format is not specified, the CLI format is used. This enables you to determine whether there has been a configuration change since a previous hash was calculated.

Parameter	Description
[cli json]	Selects either the CLI or JSON format.

Examples

Showing the startup-config checkpoint SHA-256 hash in CLI format:

```
switch# show startup-config hash cli
Calculating the hash: [Success]

SHA-256 hash of the config in CLI format:

8db4e7e10f4b7f1a6ab17ad2b4efe0e72f1849103eaf43da62aa1d715075b89e

This hash is only valid for comparison to a baseline hash if the configuration has
not been explicitly changed (such as with a CLI command, REST operation, etc.)
or implicitly changed (such as by changing a hardware module, upgrading the
SW version, etc.).
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.08	Command introduced

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

write memory

write memory

Description

Saves the running configuration to the startup configuration. It is an alias of the command `copy running-config startup-config`. If the startup configuration is already present, this command overwrites the startup configuration.

Examples

```
switch# write memory
Success
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

Classifier policy application

Classifier policies can be applied as follows:

Policy type Direction	IPv4 In	IPv6 In
L2 interface (port)	Yes	Yes
L2 LAG	Yes	Yes
VLAN	Yes	Yes



Port policies and port-access client policies cannot be configured at the same time.

apply policy

```
apply policy <POLICY-NAME> in
no apply policy <POLICY-NAME> in
```

Description

Applies a policy to the global config context.

Only one policy can be globally applied at a time. Applying a policy globally again, replaces the previous globally applied policy.

The `no` form of this command removes application of the global policy.

Parameter	Description
<POLICY-NAME>	Specifies the policy to apply.
in	Selects the inbound (ingress) traffic direction.

Examples

Applying policy global1 to the global config context:

```
switch(config)# apply policy global1 in
```

Removing application of policy global1 from the global config context:


```
switch(config)# no apply policy global in
```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

apply policy (config-if, config-lag-if, config-vlan)

Context config-if, config-lag-if:

```
apply policy <POLICY-NAME> {in} [per-interface]
no apply policy <POLICY-NAME> {in} [per-interface]
```

Context config-vlan:

```
apply policy <POLICY-NAME> in
no apply policy <POLICY-NAME> in
```

Description

Applies a policy to the current physical interface port or LAG or VLAN context.

The `no` form of this command removes a policy from the interface or VLAN specified by the current context.

Parameter	Description
<POLICY-NAME>	Specifies the policy to apply.
in	Selects the inbound (ingress) traffic direction.
per-interface	Specifies that unique instances of the policy be applied to each interface or LAG rather than the default of sharing the policy across all interfaces and LAGs.

Usage (applies to config-if, config-lag-if contexts)

- When `per-interface` is included, unique instances of the policy are applied to each physical interface port or LAG rather than the default of sharing the policy across all interfaces and LAGs. The unique instance of a policy has a parent-child relationship with the policy from which it was created. The `per-interface` option is useful when you want unique policers to be created for each interface or LAG rather than using shared policers. It is also useful when you want the statistics (hit counts and

conform rate) to be specific to an interface or LAG rather than being aggregated. Because `per-interface` creates more hardware instances of a policy, resource consumption may increase significantly. It is recommended that you use `show resources` to monitor resource utilization as configuration is applied.

Usage (applies to `config-vlan` context)

- Only one policy type may be applied to a VLAN at a time. Therefore, using the `apply policy` command on a VLAN with an already-applied policy of the same type, will replace the applied policy.

Examples

Applying a policy to an interface (ingress):

```
switch(config)# interface 1/1/1
switch(config-if)# apply policy MY_POLICY1 in
```

Applying a policy to an interface (ingress) specifying `per-interface`:

```
switch(config)# interface 1/1/2
switch(config-if)# apply policy MY_POLICY1 in per-interface
```

Applying a policy to an interface range (ingress):

```
switch(config)# interface 1/1/3-1/1/6
switch(config-if-<1/1/2-1/1/5>)# apply policy MY_POLICY3 in
```

Applying a policy to an interface range (ingress) specifying `per-interface`:

```
switch(config)# interface 1/1/7-1/1/9
switch(config-if-<1/1/2-1/1/5>)# apply policy MY_POLICY4 in per-interface
```

Removing a policy from an interface (ingress):

```
switch(config)# interface 1/1/1
switch(config-if)# no apply policy MY_POLICY1 in
```

Removing a policy from an interface range (ingress):

```
switch(config)# interface 1/1/3-1/1/6
switch(config-if-<1/1/3-1/1/6>)# no apply policy MY_POLICY3 in
```

Applying a policy to a LAG (ingress):

```
switch(config)# interface lag 100
switch(config-lag-if)# apply policy MY_POLICY5 in
```

Applying a policy to a LAG (ingress) specifying `per-interface`:

```
switch(config)# interface lag 200
switch(config-lag-if)# apply policy MY_POLICY5 in per-interface
```

Removing a policy from a LAG (ingress):

```
switch(config)# interface lag 100
switch(config-lag-if)# no apply policy MY_POLICY5 in
```

Applying a policy to a VLAN (ingress):

```
switch(config)# vlan 1
switch(config-vlan)# apply policy MY_POLICY6 in
```

Applying a policy to multiple VLANs (ingress):

```
switch(config)# vlan 10,20
switch(config-vlan-<10,20>)# apply policy MY_POLICY7 in
```

Removing a policy from a VLAN (ingress):

```
switch(config)# vlan 1
switch(config-vlan)# no apply policy MY_POLICY6 in
```

Removing a policy from multiple VLANs (ingress):

```
switch(config)# vlan 10,20
switch(config-vlan-<10,20>)# no apply policy MY_POLICY7 in
```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.08	Added [per-interface] parameter. Updated examples.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if config-lag-if config-vlan	Administrators or local user group members with execution rights for this command.

class copy

```
class {ip|ipv6} <CLASS-NAME> copy <DESTINATION-CLASS>
```

Description

Copies a class to a new destination class or overwrites an existing class. Copying a class copies all entries as well.

Parameter	Description
{ip ipv6} <CLASS-NAME>	Specifies the type and name of the class to be copied.
<DESTINATION-CLASS>	Specifies the name of the destination class.

Examples

Copying an IPv4 class. Copying a class with entries copies all its entries as well:

```
switch(config)# class ip MY_IP_CLASS copy MY_IP_CLASS2
switch(config)# do show class
Type          Name
  Sequence Comment
  Action          L3 Protocol
  Source IP Address Source L4 Port(s)
  Destination IP Address Destination L4 Port(s)
  Additional Parameters
-----
IPv4          MY_IP_CLASS
  11 ignore          udp
  any
  21 match          tcp
  192.168.0.1
  192.168.0.2
-----
IPv4          MY_IP_CLASS2
  11 ignore          udp
  any
  21 match          tcp
  192.168.0.1
  192.168.0.2
```

Copying an IPv6 class:

```
switch(config)# class ipv6 MY_IPV6_CLASS copy MY_IPV6_CLASS2
switch(config)# do show class
Type          Name
  Sequence Comment
  Action          L3 Protocol
  Source IP Address Source L4 Port(s)
  Destination IP Address Destination L4 Port(s)
  Additional Parameters
-----
IPv6          MY_IPV6_CLASS
  2 ignore          udp
  any
```

```

-----
                any
IPv6          MY_IPV6_CLASS2
              2 ignore                                udp
              any
              any

```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

class ip

Syntax to create an IPv4 class and enter its context. Plus syntax to remove a class:

```
class ip <CLASS-NAME>
```

```
no class ip <CLASS-NAME>
```

Syntax (within the class context) for creating or removing class entries for protocols `ah`, `gre`, `esp`, `igmp`, `ospf`, `pim` (`ip` is available as an alias for `any`):

```

[<SEQUENCE-NUMBER>]
{match|ignore}
{any|ip|ah|gre|esp|igmp|ospf|pim|<IP-PROTOCOL-NUM>}
{any|<SRC-IP-ADDRESS>[/{<PREFIX-LENGTH>|<SUBNET-MASK>}]}
{any|<DST-IP-ADDRESS>[/{<PREFIX-LENGTH>|<SUBNET-MASK>}]}
[dscp <DSCP-SPECIFIER>] [ip-precedence <IP-PRECEDENCE-VALUE>]
[tos <TOS-VALUE>] [fragment] [vlan <VLAN-ID>] [count]

```

```
no <SEQUENCE-NUMBER>
```

Syntax (within the class context) for creating or removing class entries for protocols `sctp`, `tcp`, `udp`:

```

[<SEQUENCE-NUMBER>]
{match|ignore}
{sctp|tcp|udp}
{any|<SRC-IP-ADDRESS>[/{<PREFIX-LENGTH>|<SUBNET-MASK>}]}
[{eq|gt|lt} <PORT>|range <MIN-PORT> <MAX-PORT>]
{any|<DST-IP-ADDRESS>[/{<PREFIX-LENGTH>|<SUBNET-MASK>}]}
[{eq|gt|lt} <PORT>|range <MIN-PORT> <MAX-PORT>]
[urg] [ack] [psh] [rst] [syn] [fin] [established]
[dscp <DSCP-SPECIFIER>] [ip-precedence <IP-PRECEDENCE-VALUE>]
[tos <TOS-VALUE>] [fragment] [vlan <VLAN-ID>] [count]

```

```
no <SEQUENCE-NUMBER>
```

Syntax (within the class context) for creating or removing class entries for protocol `icmp`:

```

[<SEQUENCE-NUMBER>]
{match|ignore}
{icmp}
{any|<SRC-IP-ADDRESS>[/{<PREFIX-LENGTH>|<SUBNET-MASK>}]}
{any|<DST-IP-ADDRESS>[/{<PREFIX-LENGTH>|<SUBNET-MASK>}]}
[icmp-type {echo|echo-reply|<ICMP-TYPE-VALUE>}] [icmp-code <ICMP-CODE-VALUE>]
[dscp <DSCP-SPECIFIER>] [ip-precedence <IP-PRECEDENCE-VALUE>]
[tos <TOS-VALUE>] [fragment] [vlan <VLAN-ID>] [count]

```

```
no <SEQUENCE-NUMBER>
```

Syntax (within the class context) for class entry comments:

```
[<SEQUENCE-NUMBER>] comment <TEXT-STRING>
```

```
no <SEQUENCE-NUMBER> comment
```

Description

Creates or modifies an IPv4 traffic class to match specified packets. Class is composed of one or more class entries ordered and prioritized by sequence numbers. With this command, the class can classify traffic based on IPv4 header information.

The `no` form of the command can be used to delete either an IPv4 traffic class (use `no` with the class command) or an individual IPv4 traffic class entry (use `no` with the sequence number).

Parameter	Description
<code>ip</code>	Specifies create or modify an IPv4 class.
<code><CLASS-NAME></code>	Specifies the name of this class.
<code><SEQUENCE-NUMBER></code>	Specifies a sequence number for the class entry. Optional. Range: 1-4294967295.
<code>{match ignore}</code>	Creates a rule to match or ignore specified packets.
<code><IP-PROTOCOL-NUM></code>	Specifies the protocol as its Internet Protocol number. For example, 2 corresponds to the IGMP protocol. Range: 0 to 255.
<code>{any <SRC-IP-ADDRESS>[/{<PREFIX-LENGTH> <SUBNET-MASK>}]} }</code>	Specifies the source IPv4 address. <ul style="list-style-type: none"> ■ <code>any</code> - specifies any source IPv4 address. ■ <code><SRC-IP-ADDRESS></code> - specifies the source IPv4 host address. <ul style="list-style-type: none"> ◦ <code><PREFIX-LENGTH></code> - specifies the address bits to mask (CIDR subnet mask notation). Range: 1 to 32. ◦ <code><SUBNET-MASK></code> - specifies the address bits to mask (dotted decimal notation).
<code>{any <DST-IP-ADDRESS>[/{<PREFIX-LENGTH> <SUBNET-MASK>}]} }</code>	Specifies the destination IPv4

Parameter	Description
	<p>address.</p> <ul style="list-style-type: none"> ▪ <code>any</code> - specifies any destination IPv4 address. ▪ <code><DST-IP-ADDRESS></code> - specifies the destination IPv4 host address. <ul style="list-style-type: none"> ◦ <code><PREFIX-LENGTH></code> - specifies the address bits to mask (CIDR subnet mask notation). Range: 1 to 32. ◦ <code><SUBNET-MASK></code> - specifies the address bits to mask (dotted decimal notation).
<code>[{eq gt lt} <PORT> range <MIN-PORT><MAX-PORT>]</code>	<p>Specifies the port or port range. Port numbers are in the range of 0 to 65535.</p> <ul style="list-style-type: none"> ▪ <code>eq <PORT></code> - specifies the Layer 4 port. ▪ <code>gt <PORT></code> - specifies any Layer 4 port greater than the indicated port. ▪ <code>lt <PORT></code> - specifies any Layer 4 port less than the indicated port. ▪ <code>range <MIN-PORT> <MAX-PORT></code> - specifies the Layer 4 port range.
<code>urg</code>	Specifies matching on the TCP Flag: Urgent.
<code>ack</code>	Specifies matching on the TCP Flag: Acknowledgment.
<code>psh</code>	Specifies matching on the TCP Flag: Push buffered data to receiving application.
<code>rst</code>	Specifies matching on the TCP Flag: Reset the connection.
<code>syn</code>	Specifies matching on the TCP Flag: Synchronize sequence numbers.
<code>fin</code>	Specifies matching on the TCP Flag: Finish connection.
<code>established</code>	Specifies matching on the TCP Flag: Established connection.

Parameter	Description
dscp <DSCP-SPECIFIER>	<p>Specifies the Differentiated Services Code Point (DSCP), either a numeric <DSCP-VALUE> (0 to 63) or one of these keywords:</p> <ul style="list-style-type: none"> ▪ AF11 - DSCP 10 (Assured Forwarding Class 1, low drop probability) ▪ AF12 - DSCP 12 (Assured Forwarding Class 1, medium drop probability) ▪ AF13 - DSCP 14 (Assured Forwarding Class 1, high drop probability) ▪ AF21 - DSCP 18 (Assured Forwarding Class 2, low drop probability) ▪ AF22 - DSCP 20 (Assured Forwarding Class 2, medium drop probability) ▪ AF23 - DSCP 22 (Assured Forwarding Class 2, high drop probability) ▪ AF31 - DSCP 26 (Assured Forwarding Class 3, low drop probability) ▪ AF32 - DSCP 28 (Assured Forwarding Class 3, medium drop probability) ▪ AF33 - DSCP 30 (Assured Forwarding Class 3, high drop probability) ▪ AF41 - DSCP 34 (Assured Forwarding Class 4, low drop probability) ▪ AF42 - DSCP 36 (Assured Forwarding Class 4, medium drop probability) ▪ AF43 - DSCP 38 (Assured Forwarding Class 4, high drop probability) ▪ CS0 - DSCP 0 (Class Selector 0: Default) ▪ CS1 - DSCP 8 (Class Selector 1: Scavenger) ▪ CS2 - DSCP 16 (Class Selector 2: OAM) ▪ CS3 - DSCP 24 (Class Selector 3: Signaling)

Parameter	Description
	<ul style="list-style-type: none"> ▪ CS4 - DSCP 32 (Class Selector 4: Realtime) ▪ CS5 - DSCP 40 (Class Selector 5: Broadcast video) ▪ CS6 - DSCP 48 (Class Selector 6: Network control) ▪ CS7 - DSCP 56 (Class Selector 7) ▪ EF - DSCP 46 (Expedited Forwarding)
<code>ip-precedence <IP-PRECEDENCE-VALUE></code>	Specifies an IP precedence value. Range: 0 to 7.
<code>tos <TOS-VALUE></code>	Specifies the Type of Service value. Range: 0 to 31.
<code>fragment</code>	Specifies a fragment packet.
<code>vlan <VLAN-ID></code>	Specifies VLAN tag to match on. 802.1Q VLAN ID. NOTE: This parameter cannot be used in any class that will be applied to a VLAN.
<code>count</code>	Keeps the hit counts of the number of packets matching this class entry.
<code>[<SEQUENCE-NUMBER>] comment <TEXT-STRING></code>	Adds a comment to a class entry. The <code>no</code> form removes only the comment from the class entry.

Usage

- Entering an existing `<CLASS-NAME>` value will cause the existing class to be modified, with any new `<SEQUENCE-NUMBER>` value creating an additional class entry, and any existing `<SEQUENCE-NUMBER>` value replacing the existing class entry with the same sequence number.
- If no sequence number is specified, a new class entry will be appended to the end of the class with a sequence number equal to the highest class entry currently in the list plus 10.
- If the `<IP-PROTOCOL-NUM>` parameter is used instead of a protocol name, ensure that any needed class entry-definition parameters specific to the selected protocol are also provided.

Examples

Creating an IPv4 class with three entries:

```
switch(config)# class ip MY_IP_CLASS
switch(config-class-ip)# 10 match icmp any any
```

```

switch(config-class-ip)# 20 ignore udp any any
switch(config-class-ip)# 30 match tcp 192.168.0.1 192.168.0.2
switch(config-class-ip)# exit

switch(config)# do show class
Type      Name
Sequence Comment
          Action                L3 Protocol
          Source IP Address      Source L4 Port(s)
          Destination IP Address  Destination L4 Port(s)
          Additional Parameters
-----
IPv4      MY_IP_CLASS
          10 match                    icmp
           any
           any
          20 ignore                    udp
           any
           any
          30 match                    tcp
           192.168.0.1
           192.168.0.2

```

Adding a comment to an existing IPv4 class entry:

```

switch(config)# class ip MY_IP_CLASS
switch(config-class-ip)# 30 comment myipClass
switch(config-class-ip)# exit

switch(config)# do show class
Type      Name
Sequence Comment
          Action                L3 Protocol
          Source IP Address      Source L4 Port(s)
          Destination IP Address  Destination L4 Port(s)
          Additional Parameters
-----
IPv4      MY_IP_CLASS
          10 match                    icmp
           any
           any
          20 ignore                    udp
           any
           any
          30 myipClass
           match                    tcp
           192.168.0.1
           192.168.0.2

```

Removing a comment from an existing IPv4 class entry:

```

switch(config)# class ip MY_IP_CLASS
switch(config-class-ip)# no 30 comment
switch(config-class-ip)# exit

switch(config)# do show class
Type      Name
Sequence Comment
          Action                L3 Protocol

```

	Source IP Address	Source L4 Port(s)
	Destination IP Address	Destination L4 Port(s)
	Additional Parameters	
IPv4	MY_IP_CLASS	
10	match	icmp
	any	
	any	
20	ignore	udp
	any	
	any	
30	match	tcp
	192.168.0.1	
	192.168.0.2	

Replacing an IPv4 class entry in an existing class:

```
switch(config)# class ip MY_IP_CLASS
switch(config-class-ip)# 10 match igmp any any
switch(config-class-ip)# exit

switch(config)# do show class
Type      Name
Sequence Comment
Action    L3 Protocol
Source IP Address Source L4 Port(s)
Destination IP Address Destination L4 Port(s)
Additional Parameters
-----
IPv4      MY_IP_CLASS
10 match igmp
   any
   any
20 ignore udp
   any
   any
30 match tcp
   192.168.0.1
   192.168.0.2
```

Removing an IPv4 class entry:

```
switch(config)# class ip MY_IP_CLASS
switch(config-class-ip)# no 10
switch(config-class-ip)# exit

switch(config)# do show class
Type      Name
Sequence Comment
Action    L3 Protocol
Source IP Address Source L4 Port(s)
Destination IP Address Destination L4 Port(s)
Additional Parameters
-----
IPv4      MY_IP_CLASS
20 ignore udp
   any
   any
30 match tcp
```

```
192.168.0.1
192.168.0.2
```

Removing an IPv4 class. Removing a class with entries removes all its entries as well. If a class associated with a policy entry (or multiple policy entries) is removed, the corresponding entries are also removed.



The corresponding entries are only removed if the class is unused by all policy entries.

```
switch(config)# no class ip MY_IP_CLASS

switch(config)# do show class
No Class found.
```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code> The <code>class ip <CLASS-NAME></code> command takes you into the <code>config-class-ip</code> context where you enter the class entries.	Administrators or local user group members with execution rights for this command.

class ipv6

Syntax to create an IPv6 class and enter its context. Plus syntax to remove a class:

```
class ipv6 <CLASS-NAME>
no class ipv6 <CLASS-NAME>
```

Syntax (within the class context) for creating or removing class entries for protocols `ah`, `gre`, `esp`, `igmp`, `ospf`, `pim` (`ipv6` is available as an alias for `any`):

```
[<SEQUENCE-NUMBER>]
{match|ignore}
{any|ipv6|ah|gre|esp|igmp|ospf|pim|<IP-PROTOCOL-NUM>}
{any|<SRC-IP-ADDRESS>[/{<PREFIX-LENGTH>|<SUBNET-MASK>}]}
{any|<DST-IP-ADDRESS>[/{<PREFIX-LENGTH>|<SUBNET-MASK>}]}
[dscp <DSCP-SPECIFIER>] [ip-precedence <IP-PRECEDENCE-VALUE>]
[tos <TOS-VALUE>] [fragment] [vlan <VLAN-ID>] [count]

no <SEQUENCE-NUMBER>
```

Syntax (within the class context) for creating or removing class entries for protocols `setp`, `tcp`, `udp`:

```

[<SEQUENCE-NUMBER>]
{match|ignore}
{sctp|tcp|udp}
{any|<SRC-IP-ADDRESS>[/{<PREFIX-LENGTH>|<SUBNET-MASK>}]}
[{eq|gt|lt} <PORT>|range <MIN-PORT> <MAX-PORT>]
{any|<DST-IP-ADDRESS>[/{<PREFIX-LENGTH>|<SUBNET-MASK>}]}
[{eq|gt|lt} <PORT>|range <MIN-PORT> <MAX-PORT>]
[urg] [ack] [psh] [rst] [syn] [fin] [established]
[dscp <DSCP-SPECIFIER>] [ip-precedence <IP-PRECEDENCE-VALUE>]
[tos <TOS-VALUE>] [fragment] [vlan <VLAN-ID>] [count]

```

```
no <SEQUENCE-NUMBER>
```

Syntax (within the class context) for creating or removing class entries for protocol icmpv6:

```

[<SEQUENCE-NUMBER>]
{permit|deny}
{icmpv6}
{any|<SRC-IP-ADDRESS>[/{<PREFIX-LENGTH>|<SUBNET-MASK>}]}
{any|<DST-IP-ADDRESS>[/{<PREFIX-LENGTH>|<SUBNET-MASK>}]}
[icmp-type {echo|echo-reply|<ICMP-TYPE-VALUE>}] [icmp-code <ICMP-CODE-VALUE>]
[dscp <DSCP-SPECIFIER>] [ip-precedence <IP-PRECEDENCE-VALUE>]
[tos <TOS-VALUE>] [fragment] [vlan <VLAN-ID>] [count]

```

```
no <SEQUENCE-NUMBER>
```

Syntax (within the class context) for class entry comments:

```
[<SEQUENCE-NUMBER>] comment <TEXT-STRING>
```

```
no <SEQUENCE-NUMBER> comment
```

Description

Creates or modifies an IPv6 traffic class to match specified packets. Class is composed of one or more class entries ordered and prioritized by sequence numbers. With this command, each class can classify traffic based on IPv6 header information.

The `no` form of the command deletes either an IPv6 traffic class (use `no` with the class command) or an individual IPv6 traffic class entry (use `no` with the sequence number).

Parameter	Description
ipv6	Specifies create or modify an IPv6 class.
<CLASS-NAME>	Specifies the name of this class.
<SEQUENCE-NUMBER>	Specifies a sequence number for the class entry. Optional. Range: 1-4294967295.
{match ignore}	Creates a rule to match or ignore specified packets.
<IP-PROTOCOL-NUM>	Specifies the protocol as its Internet Protocol number. For example, 2 corresponds to the IGMP protocol. Range: 0 to 255.
{any <SRC-IP-ADDRESS>[/{<PREFIX-LENGTH> <SUBNET-MASK>}]} <ul style="list-style-type: none"> ▪ any - specifies any source IPv6 address. 	Specifies the source IPv6 address.

Parameter	Description
{any <DST-IP-ADDRESS>[/{<PREFIX-LENGTH> <SUBNET-MASK>}]}	<ul style="list-style-type: none"> ■ <SRC-IP-ADDRESS> - specifies the source IPv4 host address. ○ <PREFIX-LENGTH> - specifies the address bits to mask (CIDR subnet mask notation). Range: 1 to 32. ○ <SUBNET-MASK> - specifies the address bits to mask (dotted decimal notation).
[{eq gt lt} <PORT> range <MIN-PORT><MAX-PORT>]	<p>Specifies the destination IPv4 address.</p> <ul style="list-style-type: none"> ■ any - specifies any destination IPv6 address. ■ <DST-IP-ADDRESS> - specifies the destination IPv6 host address. ○ <PREFIX-LENGTH> - specifies the address bits to mask (CIDR subnet mask notation). Range: 1 to 32. ○ <SUBNET-MASK> - specifies the address bits to mask (dotted decimal notation).
urg, ack, psh, rst, syn, fin, established	<p>Specifies the port or port range. Port numbers are in the range of 0 to 65535.</p> <ul style="list-style-type: none"> ■ eq <PORT> - specifies the Layer 4 port. ■ gt <PORT> - specifies any Layer 4 port greater than the indicated port. ■ lt <PORT> - specifies any Layer 4 port less than the indicated port. ■ range <MIN-PORT> <MAX-PORT> - specifies the Layer 4 port range.
dscp <DSCP-SPECIFIER>	<p>These TCP flag matching parameters are not supported.</p> <p>Specifies the Differentiated Services Code Point (DSCP), either a numeric <DSCP-VALUE> (0 to 63) or one of these keywords:</p>

Parameter

Description

- AF11 - DSCP 10 (Assured Forwarding Class 1, low drop probability)
- AF12 - DSCP 12 (Assured Forwarding Class 1, medium drop probability)
- AF13 - DSCP 14 (Assured Forwarding Class 1, high drop probability)
- AF21 - DSCP 18 (Assured Forwarding Class 2, low drop probability)
- AF22 - DSCP 20 (Assured Forwarding Class 2, medium drop probability)
- AF23 - DSCP 22 (Assured Forwarding Class 2, high drop probability)
- AF31 - DSCP 26 (Assured Forwarding Class 3, low drop probability)
- AF32 - DSCP 28 (Assured Forwarding Class 3, medium drop probability)
- AF33 - DSCP 30 (Assured Forwarding Class 3, high drop probability)
- AF41 - DSCP 34 (Assured Forwarding Class 4, low drop probability)
- AF42 - DSCP 36 (Assured Forwarding Class 4, medium drop probability)
- AF43 - DSCP 38 (Assured Forwarding Class 4, high drop probability)
- CS0 - DSCP 0 (Class Selector 0: Default)
- CS1 - DSCP 8 (Class Selector 1: Scavenger)
- CS2 - DSCP 16 (Class Selector 2: OAM)
- CS3 - DSCP 24 (Class Selector 3: Signaling)
- CS4 - DSCP 32 (Class Selector 4: Real time)
- CS5 - DSCP 40 (Class Selector

Parameter	Description
	<ul style="list-style-type: none"> 5: Broadcast video ▪ CS6 - DSCP 48 (Class Selector 6: Network control) ▪ CS7 - DSCP 56 (Class Selector 7) ▪ EF - DSCP 46 (Expedited Forwarding)
<code>ip-precedence <IP-PRECEDENCE-VALUE></code>	Specifies an IP precedence value. Range: 0 to 7.
<code>tos <TOS-VALUE></code>	Specifies the Type of Service value. Range: 0 to 31.
<code>fragment</code>	Specifies a fragment packet.
<code>vlan <VLAN-ID></code>	Specifies VLAN tag to match on. 802.1Q VLAN ID. NOTE: This parameter cannot be used in any class that will be applied to a VLAN.
<code>count</code>	Keeps the hit counts of the number of packets matching this class entry.
<code>[<SEQUENCE-NUMBER>] comment <TEXT-STRING></code>	Adds a comment to a class entry. The <code>no</code> form removes only the comment from the class entry.

Usage

- If you enter an existing `<CLASS-NAME>` value, the existing class is modified with any new `<SEQUENCE-NUMBER>` value. This action creates an additional class entry. Any existing `<SEQUENCE-NUMBER>` value replaces the existing class entry with the same sequence number.
- If no sequence number is specified, a new class entry is appended to the end of the class with a sequence number equal to the highest class entry currently in the list plus 10.
- If the `<IP-PROTOCOL-NUM>` parameter is used instead of a protocol name, ensure that any needed class entry-definition parameters specific to the selected protocol are also provided.

Examples

Creating an IPv6 class with two entries:

```
switch(config)# class ipv6 MY_IPV6_CLASS
switch(config-class-ipv6)# 10 match icmpv6 any any
switch(config-class-ipv6)# 20 ignore udp any any
switch(config-class-ipv6)# exit

switch(config)# do show class
```



```

Type      Name
Sequence Comment
          Action                L3 Protocol
          Source IP Address     Source L4 Port(s)
          Destination IP Address Destination L4 Port(s)
          Additional Parameters
-----
IPv6      MY_IPV6_CLASS
          10 match                icmpv6
             any
             any
          20 ignore                udp
             any
             any

```

Adding a comment to an existing IPv6 class entry:

```

switch(config)# class ipv6 MY_IPV6_CLASS
switch(config-class-ipv6)# 10 match icmpv6 any any
switch(config-class-ipv6)# 20 ignore udp any any
switch(config-class-ipv6)# 20 comment myipv6class
switch(config-class-ipv6)# exit

switch(config)# do show class
Type      Name
Sequence Comment
          Action                L3 Protocol
          Source IP Address     Source L4 Port(s)
          Destination IP Address Destination L4 Port(s)
          Additional Parameters
-----
IPv6      MY_IPV6_CLASS
          10 match                icmpv6
             any
             any
          20 myipv6class
             ignore                udp
             any
             any

```

Removing a comment from an existing IPv6 class entry:

```

switch(config)# class ipv6 MY_IPV6_CLASS
switch(config-class-ipv6)# no 20 comment
switch(config-class-ipv6)# exit

switch(config)# do show class
Type      Name
Sequence Comment
          Action                L3 Protocol
          Source IP Address     Source L4 Port(s)
          Destination IP Address Destination L4 Port(s)
          Additional Parameters
-----
IPv6      MY_IPV6_CLASS
          10 match                icmpv6
             any
             any

```

```
20 ignore          udp
   any
   any
```

Replacing an IPv6 class entry in an existing IPv6 class:

```
switch(config)# class ipv6 MY_IPV6_CLASS
switch(config-class-ipv6)# 10 match any any 1020::
switch(config-class-ipv6)# exit

switch(config)# do show class
Type      Name
Sequence Comment
          Action          L3 Protocol
          Source IP Address Source L4 Port(s)
          Destination IP Address Destination L4 Port(s)
          Additional Parameters
-----
IPv6      MY_IPV6_CLASS
          10 match          any
          any
          1020::
          20 ignore      udp
          any
          any
```

Removing an IPv6 class entry:

```
switch(config)# class ipv6 MY_IPV6_CLASS
switch(config-class-ipv6)# no 10
switch(config-class-ipv6)# exit

switch(config)# do show class
Type      Name
Sequence Comment
          Action          L3 Protocol
          Source IP Address Source L4 Port(s)
          Destination IP Address Destination L4 Port(s)
          Additional Parameters
-----
IPv6      MY_IPV6_CLASS
          20 ignore      udp
          any
          any
```

Removing an IPv6 class. Removing a class with entries removes all its entries as well. If a class associated with a policy entry (or multiple policy entries) is removed, the corresponding entries are also removed.



The corresponding entries are only removed if the class is unused by all policy entries.

```
switch(config)# no class ipv6 MY_IPV6_CLASS

switch(config)# do show class
No Class found.
```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config The <code>class ipv6</code> <code><CLASS-NAME></code> <code>command</code> takes you into the <code>config-class-</code> <code>ipv6</code> command context where you enter the class entries.	Administrators or local user group members with execution rights for this command.

class resequence

```
class {ip|ipv6} <CLASS-NAME> resequence <STARTING-SEQUENCE-NUMBER> <INCREMENT>
```

Description

Resequence numbering in an IPv4, or IPv6 class.

Parameter	Description
<code>{ip ipv6} <CLASS-NAME></code>	Specifies the class where you want to resequence class entries.
<code><STARTING-SEQUENCE-NUMBER></code>	Specifies the sequence number to start resequencing from.
<code><INCREMENT></code>	Specifies how much to increment the sequence numbers by.

Examples

Resequencing an IPv4 class:

```
switch(config)# class ip MY_IP_CLASS resequence 1 10
switch(config)# do show class
Type      Name
Sequence  Comment
          Action                L3 Protocol
          Source IP Address        Source L4 Port(s)
          Destination IP Address   Destination L4 Port(s)
          Additional Parameters
-----
IPv4      MY_IP_CLASS
         1  match                igmp
```

```

    any
    any
11  ignore                                udp
    any
    any
21  match                                tcp
    192.168.0.1
    192.168.0.2

```

Resequencing an IPv6 class:

```

switch(config)# class ipv6 MY_IPV6_CLASS resequence 1 1
switch(config-class-ipv6)# exit
switch(config)# do show class
Type          Name
  Sequence    Comment
  Action      L3 Protocol
  Source IP Address Source L4 Port(s)
  Destination IP Address Destination L4 Port(s)
  Additional Parameters
-----
IPv6          MY_IPV6_CLASS
  1 match     any
  any
  1020::
  2 ignore   udp
  any
  any

```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

class reset

```
class { all | ip <CLASS-NAME> | ipv6 <CLASS-NAME>} reset
```

Description

Changes the user-specified class configuration to match the active class configuration. Use this command when there is a discrepancy between what the user configured and what is active and accepted by the system.

Parameter	Description
{ all ip <CLASS-NAME> ipv6 <CLASS-NAME>}	Specifies either all classes be reset or specifies the type (ip for IPv4, or ipv6 for IPv6) and name of the class to be reset.

Examples

Resetting the user-specified configuration to the active configuration:

```
switch(config)# class all reset
```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

clear policy hitcounts

Description

Clears the policy hit count statistics.

Parameter	Description
all	Selects all policies.
<POLICY-NAME>	Specifies the policy name.
interface <IF-NAME>	Specifies the interface name.
vlan <VLAN-ID>	Specifies the VLAN.
in	Specifies the inbound (ingress) traffic direction.
global	Selects the globally applied policy.

Examples

Clearing hit counts for policy MY_IPv6_Policy applied to VLAN 10 (ingress):

```
switch# clear policy hitcounts My_IPv6_Policy vlan 10 in
```

Clearing hit counts for all policies:

```
switch# clear policy hitcounts all
```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

policy

```
policy <POLICY-NAME>
```

```
[<SEQUENCE-NUMBER>]
class {ip|ipv6} <CLASS-NAME>
    action {<REMARK-ACTIONS> | <POLICE-ACTIONS> | <OTHER-ACTIONS>}
    [{<REMARK-ACTIONS> | <POLICE-ACTIONS> | <OTHER-ACTIONS>}]

[<SEQUENCE-NUMBER>]
comment ...
```

Description

Creates or modifies classifier policy and policy entries. A policy is made up of one or more policy entries ordered and prioritized by sequence numbers. Each entry has an IPv4/IPv6 class and zero or more policy actions associated with it.

A policy must be applied using the `apply` command.

The `no` form of the command can be used to delete either a policy (use `no` with the policy command) or an individual policy entry (use `no` with the sequence number).

Parameter	Description
<POLICY-NAME>	Specifies the name of the policy.
<SEQUENCE-NUMBER>	Specifies a sequence number for the policy entry. Optional. Range: 1 to 4294967295.

Parameter	Description
comment	Stores the remaining entered text as a policy entry comment.
class {ip ipv6} <CLASS-NAME>	Specifies a type of class, ip for IPv4, ipv6 for IPv6.
<REMARK-ACTIONS>	Remark actions can be any of the following options: {cos <COS-VALUE> ip-precedence <IP-PRECEDENCE-VALUE> dscp <DSCP-VALUE>} where:
cos <COS-VALUE>	Specifies the Class of Service (CoS) value.
ip-precedence <IP-PRECEDENCE-VALUE>	Specifies the numeric IP precedence value. Range: 0 to 7.
dscp <DSCP-VALUE>	Specifies a Differentiated Services Code Point (DSCP) value. Enter either a numeric value (0 to 63) or a keyword as follows: <ul style="list-style-type: none"> ▪ AF11 - DSCP 10 (Assured Forwarding Class 1, low drop probability) ▪ AF12 - DSCP 12 (Assured Forwarding Class 1, medium drop probability) ▪ AF13 - DSCP 14 (Assured Forwarding Class 1, high drop probability) ▪ AF21 - DSCP 18 (Assured Forwarding Class 2, low drop probability) ▪ AF22 - DSCP 20 (Assured Forwarding Class 2, medium drop probability) ▪ AF23 - DSCP 22 (Assured Forwarding Class 2, high drop probability) ▪ AF31 - DSCP 26 (Assured Forwarding Class 3, low drop probability) ▪ AF32 - DSCP 28 (Assured Forwarding Class 3, medium drop probability) ▪ AF33 - DSCP 30 (Assured Forwarding Class 3, high drop probability) ▪ AF41 - DSCP 34 (Assured Forwarding Class 4, low drop probability) ▪ AF42 - DSCP 36 (Assured Forwarding Class 4, medium drop probability) ▪ AF43 - DSCP 38 (Assured Forwarding Class 4, high drop probability) ▪ CS0 - DSCP 0 (Class Selector 0: Default) ▪ CS1 - DSCP 8 (Class Selector 1: Scavenger) ▪ CS2 - DSCP 16 (Class Selector 2: OAM) ▪ CS3 - DSCP 24 (Class Selector 3: Signaling) ▪ CS4 - DSCP 32 (Class Selector 4: Real time) ▪ CS5 - DSCP 40 (Class Selector 5: Broadcast video) ▪ CS6 - DSCP 48 (Class Selector 6: Network control) ▪ CS7 - DSCP 56 (Class Selector 7) ▪ EF - DSCP 46 (Expedited Forwarding)

Parameter	Description
<POLICE-ACTIONS>	Police actions can be the following {cir <RATE-BPS> exceed} where:
cir kbps <RATE-KBPS>	Specifies a Committed Information Rate value in Kilobits per second. Range: 1 to 4294967295.
exceed	Specifies action to take on packets that exceed the rate limit.
<OTHER-ACTIONS>	Other actions can be the following:
drop	Specifies drop traffic.

Usage

- An applied policy will process a packet sequentially against policy entries in the list until the last policy entry in the list has been evaluated or the packet matches an entry.
- Entering an existing <POLICY-NAME> value will cause the existing policy to be modified, with any new <SEQUENCE-NUMBER> value creating an additional policy entry, and any existing <SEQUENCE-NUMBER> value replacing the existing policy entry with the same sequence number.
- If no sequence number is specified, a new policy entry will be appended to the end of the entry list with a sequence number equal to the highest policy entry currently in the list plus 10.

Examples

Creating a policy with several entries:

```
switch(config)# policy MY_POLICY
switch(config-policy)# 10 class ipv6 MY_CLASS1 action dscp af21 action drop
switch(config-policy)# 20 class ip MY_CLASS3 action mirror 1
switch(config-policy)# exit
switch(config)# do show policy
      Name
Sequence Comment
      Class Type
              action
-----
      MY_POLICY
10      MY_CLASS1 ipv6
              drop
              dscp AF21

20      MY_CLASS3 ipv4
              mirror 1
```

Adding a comment to an existing policy entry:

```
switch(config)# policy MY_POLICY
switch(config-policy)# 20 comment MY_TEST_POLICY
switch(config-policy)# exit
switch(config)# do show policy
      Name
```



```

Sequence Comment
Class Type
      action
-----
MY_POLICY
10 MY_CLASS1 ipv6
      drop
      dscp AF21

20 MY_TEST_POLICY
MY_CLASS3 ipv4
      mirror 1

```

Removing a comment from an existing policy entry:

```

switch(config)# policy MY_POLICY
switch(config-policy)# no 20 comment
switch(config-policy)# exit
switch(config)# do show policy
Name
Sequence Comment
Class Type
      action
-----
MY_POLICY
10 MY_CLASS1 ipv6
      drop
      dscp AF21

20
MY_CLASS3 ipv4
      mirror 1

```

Adding/Replacing a policy entry in an existing policy:

```

switch(config)# policy MY_POLICY
switch(config-policy)# 10 class ip MY_CLASS3 action drop action dscp af21
switch(config-policy)# exit
switch(config)# do show policy
Name
Sequence Comment
Class Type
      action
-----
MY_POLICY
10 MY_CLASS3 ipv4
      drop
      dscp AF21

20
MY_CLASS3 ipv4
      mirror 1

```

Removing a policy entry:

```

switch(config)# policy MY_POLICY
switch(config-policy)# no 10
switch(config-policy)# exit
switch(config)# do show policy
      Name
      Sequence Comment
      Class Type
      action
-----
      MY_POLICY
      20
      MY_CLASS3 ipv4
      mirror 1

```

Removing a policy:

```

switch(config)# no policy MY_POLICY
switch(config)# do show policy
      Name
      Sequence Comment
      Class Type
      action
-----
      MY_POLICY2
      2
      MY_CLASS3 ipv4
      mirror 1

```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config The <code>policy</code> command takes you into the <code>config-policy</code> context where you enter the policy entries.	Administrators or local user group members with execution rights for this command.

policy copy

`policy <POLICY-NAME> copy <DESTINATION-POLICY>`

Description

Copies a policy to a new destination policy or overwrites an existing policy. Copying a policy copies all its entries as well.

Parameter	Description
<code><POLICY-NAME></code>	Specifies the policy to be copied.
<code><DESTINATION-POLICY></code>	Specifies the name of the destination policy.

Examples

Copying a policy:

```
switch(config)# policy MY_POLICY copy MY_POLICY2
switch(config)# do show policy
      Name
Sequence Comment
      Class Type
              action
-----
      MY_POLICY
      2
      my_class3 ipv4
              mirror 1
-----
      MY_POLICY2
      2
      my_class3 ipv4
              mirror 1
```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

policy resequence

```
policy <POLICY-NAME> resequence <STARTING-SEQ-NUM> <INCREMENT>
```

Description

Resequences numbering in a policy.

Parameter	Description
<POLICY-NAME>	Specifies the policy where you want to resequence policy entries.
<STARTING-SEQ-NUM>	Specifies the sequence number to start resequencing from.
<INCREMENT>	Specifies how much to increment the sequence numbers by.

Examples

Resequencing a policy:

```
switch(config)# policy MY_POLICY resequence 1 1
switch(config)# do show policy
      Name
Sequence Comment
      Class Type
              action
-----
      MY_POLICY
      1
      MY_CLASS3 ipv4
              drop
              dscp AF21
      2
      MY_CLASS3 ipv4
              mirror 1
```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

policy reset

policy <POLICY-NAME> reset

Description

Changes the user-specified policy configuration to match the active policy configuration. Use this command when a discrepancy exists between what the user configured and what is active and accepted by the system.

Parameter	Description
<POLICY-NAME>	Specifies the policy to be reset.

Examples

Resetting a policy:

```
switch(config)# policy MY_POLICY reset
```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

show class

```
show class [ip | ipv6] [<CLASS-NAME>] [commands] [configuration]
```

Description

Shows class configuration information.

All parameters are optional.

Parameter	Description
[ip ipv6]	Selects the class type for the display: ip for IPv4, ipv6 for IPv6.
<CLASS-NAME>	Specifies the class name.
commands	Specifies whether to display output as the CLI commands showing the configured class entries.
configuration	Specifies whether to display classes that have been configured by the user, even if they are not active due to issues with the command parameters or hardware issues. This parameter is useful during a mismatch between the entered configuration and the previous successfully programmed (active) classes.

Examples

Showing all class configuration:

```
switch# show class
Type Name
  Sequence Comment
    action          L3 Protocol
    Source IP address Source L4 Port(s)
    Destination IP address Destination L4 Port(s)
    Additional Parameters
-----
ipv4 MY_IPV4_CLASS
  10 my first class entry comment
    match icmp
      192.168.0.1/255.255.255.0
      192.168.1.1/255.255.255.0
    VLAN: 1
  20 my second class entry comment
    ignore tcp
      10.100.0.10/255.255.255.0 < 3000
      10.100.1.10/255.255.255.0 > 2000
    VLAN: 1
-----
```

Showing class configuration for the IPv4 class MY_IPV4_CLASS as CLI commands:

```
switch# show class ip MY_IPV4_CLASS commands
class ip "MY_IPV4_CLASS"
  10 match icmp 192.168.0.1/255.255.255.0 192.168.1.1/255.255.255.0 vlan 1
  10 comment my first class entry comment
  20 ignore tcp 10.100.0.10/255.255.255.0 lt 3000 10.100.1.10/255.255.255.0 gt
    2000 vlan 1
  20 comment my second class entry comment
```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show policy

Syntax that shows information for all policies:

```
show policy [commands] [configuration]
```

Syntax that filters by policies applied to an interface or VLAN:

```
show policy [interface <IF-NAME> [in] | vlan <VLAN-ID> [in]]
           [commands] [configuration]
```

Syntax that filters by the named policy:

```
show policy <POLICY-NAME> [commands] [configuration]
```

Syntax that filters by the globally applied policy:

```
show policy global [commands] [configuration]
```

Syntax that shows statistical information in the form of hit counts:

```
show policy hitcounts <POLICY-NAME> [interface <IF-NAME> [in] |
                               vlan <VLAN-ID> [in]]
```

Syntax that shows statistical information in the form of hit counts for the globally applied policy:

```
show policy hitcounts global
```

Description

Shows information about your defined policies and where they have been applied. When `show policy` is entered without parameters, information for all policies is shown. The parameters filter the list of policies for which information is shown.

Available filtering includes:

- The content of a specific policy.
- All policies applied to a specific interface.
- All policies applied to a specific VLAN.
- The globally applied policy.

To display policy statistics, use the `show policy hitcounts` form of this command.



When a policy is applied to a physical interface or lag using command `apply policy`, with the `per-interface` parameter included, unique instances of the policy are applied to each physical interface port or LAG. The unique instance of a policy has a parent-child relationship with the policy from which it was created. The `show policy` command shows information about the parent policy not the unique instances.



If a policy contains any class entries with the `count` keyword and policy entries with the `cir` action, and the policy is applied to multiple physical or virtual interfaces in the same direction, the statistics will be aggregated. If separate statistics for different physical or virtual interfaces are required, then another policy should be created. Alternatively, in the case of physical interfaces or LAGs, a policy applied with `per-interface` set can be used.

Parameter	Description
<code>interface <IF-NAME></code>	Specifies the interface name.
<code>vlan <VLAN-ID></code>	Specifies the VLAN.
<code>in</code>	Selects the inbound (ingress) traffic direction.
<code><POLICY-NAME></code>	Specifies the policy name.
<code>commands</code>	Causes the policy definition to be shown as the commands and parameters used to create it rather than in tabular form.
<code>configuration</code>	Causes the user-configured policies be shown as entered, even if

Parameter	Description
	the policies are not active due to policy-definition command issues or hardware issues. This parameter is useful if there is a mismatch between the entered configuration and the previous successfully programmed (active) policies configuration.
global	Selects the globally applied policy.
hitcounts	Selects the policy hit counts (statistics).

Examples

Showing information for all policies:

```
switch# show policy
      Name
Sequence Comment
      Class Type
              action
-----
      my_policy
10 QOS class
   class1 ipv4
           dscp af21
           drop
20 PBR policy.
   class2 ipv4
           pbr mypbr
-----
```

Showing a policy as commands:

```
switch# show policy commands
policy my_policy
  10 class ip class1 action dscp af21 action drop
  20 class ip class2 action pbr mypbr
```

Showing the globally applied policy:

```
switch# show policy global commands
policy global1
  10 class ip my_class1 action drop
apply policy my_policy in
```

Showing policy hit counts (statistics) for the globally applied policy:

```
switch# show policy hitcounts global
Statistics for Policy My_Policy:
global (in):
  Matched Packets  Configuration
10 class ip My_ip_Class
                   0 10 match tcp any any ack count
                   - 20 match udp any lt 8 any
                   0 30 match icmp any 10.1.1.10 count
```



```

20 class ipv6 My_ipv6_Class action cir kbps 1000000 cbs 1000000 exceed drop [ 0
kbps conform ]
    - 10 match tcp any any ack
    0 20 match icmpv6 1000::10 any count

```

Showing policy hit counts (statistics) for a policy applied everywhere (with 1/1/4 and 1/1/5 being applied per interface):

```

switch# show policy hitcounts My_Policy
Statistics for Policy My_Policy:

Interface 1/1/1,lag1 (in):
    Matched Packets  Configuration
10 class ip My_ip_Class
    0 10 match tcp any any ack count
    - 20 match udp any lt 8 any
    0 30 match icmp any 10.1.1.10 count
20 class ipv6 My_ipv6_Class action cir kbps 1000000 cbs 1000000 exceed drop [ 0
kbps conform ]
    - 10 match tcp any any ack
    0 20 match icmpv6 1000::10 any count

Interface 1/1/4 (in):
    Matched Packets  Configuration
10 class ip My_ip_Class
    0 10 match tcp any any ack count
    - 20 match udp any lt 8 any
    0 30 match icmp any 10.1.1.10 count
20 class ipv6 My_ipv6_Class action cir kbps 1000000 cbs 1000000 exceed drop [ 0
kbps conform ]
    - 10 match tcp any any ack
    0 20 match icmpv6 1000::10 any count

Interface 1/1/5 (in):
    Matched Packets  Configuration
10 class ip My_ip_Class
    0 10 match tcp any any ack count
    - 20 match udp any lt 8 any
    0 30 match icmp any 10.1.1.10 count
20 class ipv6 My_ipv6_Class action cir kbps 1000000 cbs 1000000 exceed drop [ 0
kbps conform ]
    - 10 match tcp any any ack
    0 20 match icmpv6 1000::10 any count

interface 1/1/2.10,1/1/3.10 (in):
    Matched Packets  Configuration
10 class ip My_ip_Class
    0 10 match tcp any any ack count
    - 20 match udp any lt 8 any
    0 30 match icmp any 10.1.1.10 count
20 class ipv6 My_ipv6_Class action cir kbps 1000000 cbs 1000000 exceed drop [ 0
kbps conform ]
    - 10 match tcp any any ack
    0 20 match icmpv6 1000::10 any count
...

```

Showing policy hit counts (statistics) for a policy applied on physical interfaces and LAGs:

```

switch# show policy hitcounts My_Policy interface 1/1/1
Statistics for Policy My_Policy:

Interface 1/1/1,lag1 (in):
    Matched Packets  Configuration
10 class ip My_ip_Class
    0 10 match tcp any any ack count
    - 20 match udp any lt 8 any
    0 30 match icmp any 10.1.1.10 count
20 class ipv6 My_ipv6_Class action cir kbps 1000000 cbs 1000000 exceed drop [ 0
kbps conform ]
    - 10 match tcp any any ack
    0 20 match icmpv6 1000::10 any count

```

Showing policy hit counts (statistics) for a policy applied on VLANs:

```

switch# show policy hitcounts My_Policy vlan 10
Statistics for Policy My_Policy:

vlan 10,20-30 (in):
    Matched Packets  Configuration
10 class ip My_ip_Class
    0 10 match tcp any any ack count
    - 20 match udp any lt 8 any
    0 30 match icmp any 10.1.1.10 count
20 class ipv6 My_ipv6_Class action cir kbps 1000000 cbs 1000000 exceed drop [ 0
kbps conform ]
    - 10 match tcp any any ack
    0 20 match icmpv6 1000::10 any count

```



For more information on features that use this command, refer to the ACLs and Classifiers Policy Guide for your switch model.

Command History

Release	Modification
10.08	Added [per-interface] information. Updated examples.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

alias

```
alias <ALIAS-NAME> <COMMAND-STRING>
no alias <ALIAS-NAME><COMMAND-STRING>
```

Description

Defines an alias for one or more CLI commands. The alias and its definition are valid only for the user that creates the alias.



The alias name cannot be an existing token name.

The `no` form of this command removes the specified alias.

Parameter	Description
<ALIAS-NAME>	Specifies the name of the alias you are defining.
<COMMAND-STRING>	Specifies one or more commands and their parameters. Separate commands with a semicolon (;). Length: 1 to 400 characters. For commands that require user-supplied parameters, use \$1 through \$n, in order, as placeholders. These parameters are replaced by the corresponding arguments from the command line, and must match the number of parameters required by the original command. For alias definitions that include multiple commands, continue numbering parameters through all commands. Do not restart numbering for each command.

Examples

Defining an alias:

```
switch(config)# alias srci show running-config interface $1
switch(config)# srci?
shv Execute "show alias" to list the command list. Arguments to replace $1,
    $2 etc.
switch(config)# show alias
Alias Name                Alias Definition
-----
srci                      show running-config interface $1
```

Using alias in config context:

```
switch(config)# srci 1/1/1
interface 1/1/1
no shutdown
```

```
ip address 1.1.1.1/24
exit
```

Using `alias` in enable context:

```
switch# srcli 1/1/1
interface 1/1/1
  no shutdown
  ip address 1.1.1.1/24
exit
```

Using `alias` in operator context:

```
switch> srcli 1/1/1
interface 1/1/1
  no shutdown
  ip address 1.1.1.1/24
exit
```

Removing an alias:

```
switch(config)# no alias srcli show running-config interface $1
switch(config)# show alias
Alias Name                               Alias Definition
-----
```

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

auto-confirm

```
auto-confirm
no auto-confirm
```

Description

Specifies that the CLI automatically enters the affirmative response (`y`) to all confirmation prompts, enabling commands to execute without waiting for user confirmation.

The `no` form of this command sets auto-confirmation to the default value disabled.

Usage

Some commands, such as `boot` command, prompt to confirm execution of the command or to save the current configuration. Typically, such commands display a confirmation message similar to the following:

```
Continue (y/n)?
```

This command is useful for automating switch configuration, but Hewlett Packard Enterprise recommends that you use the REST API instead of using CLI scripts to automate configuration operations.

When the switch reboots, auto-confirmation is set to the default (disabled).

Example

```
switch# auto-confirm
```

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

configure terminal

```
configure [terminal]
```

Description

Enters the global configuration (`config`) context.

Parameter	Description
<code>terminal</code>	Configure from the terminal. This is the default parameter.

Example

```
switch# configure terminal
switch(config)#
```

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

disable

disable

Description

Exits the manager context (#) and enters the operator context (>).

Example

```
switch# disable
switch>
```

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

do

do <COMMAND>

Description

Executes a manager context (#) or operator context (>) command from a configuration (config) context.



You can execute `exec` commands from a configuration context with or without using the `do` command.

Parameter	Description
<COMMAND>	Specifies the manager context (#) or the operator context (>) command to execute.

Usage

You can execute `exec` commands from a configuration context with or without using the `do` command.

Use the `do` command to execute commands such as `clear`, `checkpoint`, `auto-confirm` and `show` commands while you are in a configuration context (such as `config` or `config-vlan-10`).

For all `exec` commands you can use with the `do` command, from the global configuration context (`config`), enter `do`, followed by a space, and then press the tab key twice.

Examples

Clearing LLDP neighbors from the global configuration context:

```
switch(config)# clear lldp neighbors
switch(config)# do clear lldp neighbors
switch(config)#
```

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	A configuration context such as <code>config</code> or <code>config-vlan-10</code>	Administrators or local user group members with execution rights for this command.

enable (manager context)

`enable`

Description

Exits the operator context (`>`) and enters the manager context (`#`).

Example

```
switch> enable
switch#
```

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (<code>></code>)	Administrators or local user group members with execution rights for this command.

end

end

Description

Exits the current context and enters the manager context (#).

Example

```
switch# configure terminal
switch(config)# vlan 10
switch(config-vlan-10)# vlan 22
switch(config-vlan-22)# end
switch#
```

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Any context	Administrators or local user group members with execution rights for this command.

exit

exit

Description

Exits the current context and enters its parent context.

Example

```
switch# configure terminal
switch(config)# vlan 10
switch(config-vlan-10)# vlan 22
switch(config-vlan-22)# exit
switch(config)# exit
switch#
```

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Any context	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

list

list

Description

Shows a list of commands available from the current context.

Example

```
switch> list
list
enable
exit
show session-timeout
...
```

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Any context	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

page

page [<LINES>]
no page

Description

Specifies the number of output lines the CLI displays before pausing to wait for a user to press a key. This value is the number of lines supported by the terminal session. This setting is not persistent and applies to the current session only.

The `page` command is enabled by default on the switch with the number of lines supported by the terminal. Change this default by using the `page` command to specify a different number of output lines.

The `no` form of this command sets the number of lines that are displayed to the default, which is the number of lines supported by the current terminal session.

Parameter	Description
<LINES>	Specifies the number to display before pausing. If not specified, the number of lines supported by the current terminal session is used. Range: 2-1000 lines. Default: The number of lines supported by the current terminal session

Examples

Setting the page size to an unlimited number of lines:

```
switch# no page
switch#
```

Example output of a command after setting the page size to 10 lines:

```
switch# page 10
switch# list
  show hostname
  show domain-name
  list
  configure { terminal }
  disable
  exit
  end
  page
  page <2-1000>
-- MORE --, next page: Space, next line: Enter, quit: q
```

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

Pipe (|) command

```
show running-config | begin 2 "vlan" | redirect "abc.txt"
show running-config | include "vlan" | exclude "vlan2" | count
show vlan | include "up" | include "VLAN100"
```

```
list | include "show" | exclude "show" | count
```

Description

The pipe (|) command filters the output of `show` or `list` commands using the options `include`, `exclude`, `begin`, `count`, or `redirect`.

Usage

```
show {<SHOW-COMMAND-OPTIONS>}... [ | {include <PATTERN-STRING> |
    exclude <PATTERN-STRING> |
    begin {<LINES-TO-DISPLAY>} <PATTERN-STRING>}]...
    [ | {count [<PATTERN-STRING>] |
    redirect [<FILE-NAME>}}]

list [ | {include <PATTERN-STRING> |
    exclude <PATTERN-STRING> |
    begin {<LINES-TO-DISPLAY>} <PATTERN-STRING>}]...
    [ | {count [<PATTERN-STRING>] |
    redirect [<FILE-NAME>}}]
```

- The pipe (|) command is supported for use with the `show` and `list` commands only.
- You can use multiple pipe commands with a single `show` or `list` command.

Examples

```
show running-config | redirect "abc.txt"
show running-config | begin 2 "vlan" | begin -2 "vlan" | begin "vlan"
show running-config | include "vlan" | exclude "vlan2" | count
show vlan | include "up" | include "VLAN100"
list | include "show" | exclude "show" | count
```

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

repeat

```
repeat [id <POSITION>] [<COUNT>] [<DELAY>]
```

Description

Repeatedly executes one or more commands. By default, the most recent command in the history is executed until you press Ctrl+C.

Parameter	Description
<POSITION>	Specifies the position of a command, or range of positions of multiple commands, in the history list as shown in the output of the <code>show history</code> command. <POSITION> can be a single number, a comma-separated list of numbers, or a range of numbers specified by the beginning and end of the range, separated by a hyphen. If the <code>id</code> parameter is not specified, the <code>repeat</code> command executes the command that was entered most recently. Default:

Parameter	Description
	1.
<code><COUNT></code>	Specifies number of times to execute the command or commands. Default: The command repeats an infinite number of times.
<code><DELAY></code>	Specifies the number of seconds to delay before executing the command. Default: 2

Example

```
switch# repeat id 1-4,7-8,10 count 2 delay 3
```

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

session-timeout

```
session-timeout <MINUTES>
no session-timeout <MINUTES>
```

Description

Specifies the number of minutes a CLI session can be idle before the session is automatically terminated and the user is logged out.

The `no` form of this command sets the timeout to the default value of 30 minutes.

Parameter	Description
<code><MINUTES></code>	Specifies the number of minutes the CLI session can remain idle. Specify 0 to configure CLI sessions to never time out. Range: 0 to 4320. Default: 30

Example

```
switch(config)# session-timeout 15
```

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

show session-timeout

show session-timeout

Description

Shows the configured session timeout value.

Example

```
switch# show session-timeout
session-timeout: 30 minutes (Default)
```

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show alias

show alias

Description

Shows the command aliases that are defined on the switch.

Example

```
switch# show alias
Alias Name      Alias Definition
-----
hst             hostname $1
int_config     interface $1; no shutdown; ip address $2; lldp receive; mtu $3;
```

```

exit

switch# show hst
Alias Name      Alias Definition
-----
hst             hostname $1

```

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show history

```
show history [timestamp]
```

Description

Shows a numbered list of the commands that have been executed during this CLI session. Commands are displayed in descending order, with the most recent command having the lowest number

Parameter	Description
timestamp	Specifies that output include the time of execution of each command in the command history.

Usage

Use the `show history` command to show the commands executed during this session. You use the command numbers to specify commands to repeat using the `repeat` command.

A command is not saved in the history if the command is one of the following:

- The same command as the command that was entered most recently.
- The `show history` command.
- The `repeat` command.

The commands saved in the history command buffer are in the same format in which you entered the commands. For example, if you execute the `show startup-config` command repeatedly, the system saves only one command in the history command buffer. If you execute the command in the format of `show start` and `show startup` respectively, the system saves them as two commands.

Example

```

switch# show history
6      show vers
5      conf
4      int mgmt
3      ip static 10.1.1.2/24
2      no shut
1      end
switch# show history timestamp
6      Tue Jan 30 08:42:24 2018      show vers
5      Tue Jan 30 08:45:52 2018      conf
4      Tue Jan 30 08:45:54 2018      int mgmt
3      Tue Jan 30 08:46:00 2018      ip static 10.1.1.2/24
2      Tue Jan 30 08:46:02 2018      no shut
1      Tue Jan 30 08:46:02 2018      end
switch#

```

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

cli-session

```
cli-session
no cli-session
```

Description

Enters the CLI session context (shown in the switch prompt as `config-cli-session`) for the purpose of configuring CLI user session management. Session management enhances security by enforcing specific CLI user session requirements. The following information is provided at time of successful login:

- When applicable, the number of failed login attempts since the most recent successful login.
- The date, time, and location (console or IP address or hostname) of the most recent previous successful login.
- The count of successful logins within the past (configurable) time period.

For example:

```
switch login: admin
Password:
```

```
There were 3 failed login attempts since the last successful login
Last login: 2019-04-20 08:51:33 from the console
User "admin" has logged in 73 times in the past 30 days
```

The no form of this command disables concurrent CLI user session restrictions and reverts `timeout` and `tracking-range` to their default values.



To ensure that enhanced security is maintained, it is recommended that you keep CLI user session management fully enabled by setting `max-per-user` to a nondefault value.



The `cli-session` command applies only to SSH/console login connection types. It does not apply to other connection types such as REST.

Subcommands

These subcommands are available within the CLI session context.

```
[no] max-per-user <SESSIONS>
```

Specifies the maximum number of concurrent CLI sessions per user. The no form of this subcommand disables concurrent CLI user session restrictions. Default: Disabled (no value). Range: 1 to 5.



When the same user name is configured for both local and remote authentication, both users, regardless of privilege level, are considered to be the same user for the purpose of counting concurrent CLI sessions. For example, with `max-per-user` set to 1 and user `admin1` configured for local and remote authentication, only the local user `admin1` or the remote user `admin1` can be logged in at any given moment. Both `admin1` users cannot be logged in simultaneously unless `max-per-user` is increased to at least 2.

[no] `timeout` <MINUTES>

Specifies the number of minutes a CLI session can be idle before the session is automatically terminated and the user is logged out. A value of 0 minutes disables the session timeout. The no form of this subcommand sets the timeout value to the default. Default 30: Range 0 to 4320.



This subcommand is the recommended replacement for the `session-timeout` command.

[no] `tracking-range` <DAYS>

Specifies the maximum number of days to track CLI user session logins. The no form of this subcommand resets the value to its default. Default 30: Range 1 to 30.

`exit`

Exits the CLI session context.

`end`

Exits the CLI session context and then the config context.

Examples

Configuring CLI user session settings for a maximum of one concurrent session, a 20-minute timeout, and tracking for a maximum of 25 days.

```
switch(config)# cli-session
switch(config-cli-session)# max-per-user 1
switch(config-cli-session)# timeout 20
switch(config-cli-session)# tracking-range 25
switch# exit
```

After successful earlier logins, logging in from the console without any intervening unsuccessful logins.

```
switch login: admin1
Password:

Last login: 2019-04-15 14:10:21 from the console
User 'admin1' has logged in 65 times in the past 25 days
```

Attempting to log in as `admin1` when already logged in as `admin1` from elsewhere.

```
switch login: admin1
Password:
Too many logins for 'admin1'
```

After successful earlier logins, attempting to log in twice with an invalid password, followed by a successful login.

```
switch login: admin1
Password:
```

```
Login incorrect
switch login: admin1
Password:

Login incorrect
switch login: admin1
Password:

There were 2 failed login attempts since the last successful login
Last login: 2019-04-15 17:22:45 from 192.168.1.1
User 'admin1' has logged in 72 times in the past 25 days
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

clock date

clock date <DATE>

Description

Sets the switch date.

Parameter	Description
<DATE>	Specifies the date. Format: YYYY-MM-DD.

Examples

This example sets the date to Dec 14, 2017.

```
switch(config)# clock date 2017-12-14
```

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

clock datetime

clock datetime <DATE> <TIME>

Description

Sets the switch date and time.

Parameter	Description
<DATE>	Specifies the date. Format: YYYY-MM-DD.

Parameter	Description
<TIME>	Specifies the time in 24-hour clock format. Seconds are optional. Format: HH:MM or HH:MM:SS.

Examples

This example sets the date and time to Dec 13, 2017 at 15:00.

```
switch(config)# clock datetime 2017-12-13 14:15:00
```

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

clock time

clock time <TIME>

Description

Sets the switch time.

Parameter	Description
<TIME>	Specifies the time in 24-hour clock format. Seconds are optional. Format: HH:MM or HH:MM:SS.

Examples

This example sets the time to 15:01:23.

```
switch(config)# clock time 15:01:23
```

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

clock timezone

```
clock timezone <TIME-ZONE>
no clock timezone [<TIME-ZONE>]
```

Description

Sets the time zone and its associated daylight savings time rule. The `no` form of this command sets the time zone to the default value of UTC.

Parameter	Description
<TIME-ZONE>	Specifies the time zone, <TIME-ZONE>, using a name defined in the IANA time zone database. See https://en.wikipedia.org/wiki/List_of_tz_database_time_zones .

Examples

Setting the time zone to Eastern Standard Time (EST):

```
switch(config)# clock timezone EST
```

Command History

Release	Modification
10.08	Added optional <TIME-ZONE> parameter to <code>no</code> form of the command.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

show clock

```
show clock
```

Description

This command displays the current date, time, and time zone.

Example

```
switch# show clock
Wed Nov 22 23:29:10 PDT 2017
System is configured for timezone : US/Pacific
```

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

Classes of traffic

The different classes of traffic that can be individually configured are:

- `arp-broadcast`: Address Resolution Protocol packets with a broadcast destination MAC address.
- `arp-unicast`: Address Resolution Protocol packets with a switch system destination MAC address.
- `dhcp`: Dynamic Host Configuration Protocol packets. Also includes snooped DHCP packets if DHCP snooping is enabled.
- `icmp-broadcast-ipv4`: Internet Control Message Protocol packets with a broadcast or multicast destination IPv4 address.
- `icmp-multicast-ipv6`: Internet Control Message Protocol packets with a well-known multicast destination IPv6 address.
- `icmp-security-ipv6`: IPv6 Internet Control Message Protocol packets intercepted and inspected.
- `icmp-unicast-ipv4`: Internet Control Message Protocol packets with a destination IPv4 address owned by the switch
- `icmp-unicast-ipv6`: Internet Control Message Protocol packets with a destination IPv6 address owned by the switch.
- `igmp`: Internet Group Management Protocol packets.
- `lacp`: Link Aggregation Control Protocol packets with the destination MAC address 01:80:c2:00:00:02.
- `lldp`: Link Layer Discovery Protocol packets with the destination MAC address 01:80:c2:00:00:0e.
- `loop-protect`: Loop Protection packets with the destination MAC address 09:00:09:09:13:a6.
- `manageability`: Unicast IP packets addressed to the switch for specific protocols that do not have a dedicated CoPP class like HTTP, SSH, RADIUS.
- `mvrp`: Multiple VLAN Registration Protocol packets with the destination MAC address 01:80:c2:00:00:20 or 01:80:c2:00:00:21
- `ntp`: Network Time Protocol packets with a destination IP address owned by the switch.
- `stp`: Spanning Tree Protocol (STP) packets with the destination MAC address 01:80:c2:00:00:00 or Per-VLAN Spanning Tree (PVST) packets with the destination MAC address 01:00:0c:cc:cc:cd.
- `udld`: Unidirectional Link Detection packets with the destination MAC address 01:00:0c:cc:cc:cc or 00:e0:52:00:00:00, or Cisco Discovery Protocol packets with the destination MAC address 01:00:0c:cc:cc:cc.
- `unresolved-ip-unicast`: Packets to be software forwarded by the management processor.

To regulate any other traffic destined for the CPU, every CoPP policy has a class named `default` that can also be configured to regulate other traffic to the CPU or prevent other traffic from being delivered.



All IPsec traffic received by the CPU will be regulated by the `ipsec` class regardless of the encapsulated protocol.

apply copp-policy

```
apply copp-policy { <NAME> | default }  
no apply copp-policy <NAME>
```

Description

Applies a CoPP policy to the switch, replacing the policy that is in effect. There may be a brief interruption in traffic flow to the management processor while the switch implements the change.

Enter the `no apply copp-policy <NAME>` command with the name of a CoPP policy to unapply a CoPP policy and apply the default CoPP policy. This will only take effect if the specified policy is actively applied. Since there must always be a CoPP policy applied, this command effectively attempts to replace the applied CoPP policy with the default CoPP policy. The default CoPP policy cannot be unapplied using this command.

Parameter	Description
<NAME>	Specifies the name of the policy to apply. Length: 1 to 64 characters.
default	Applies the default policy.

Usage

If the new policy cannot be applied (for example, due to a lack of hardware resources), the previous policy remains in effect. Use the [show copp-policy](#) command to determine which policy is in effect.

Examples

Applying a policy named My_CoppPolicy:

```
switch(config)# apply copp-policy My_CoppPolicy
```

Applying the default policy:

```
switch(config)# apply copp-policy default
```

Unapplying a policy named My_CoppPolicy:

```
switch(config)# no apply copp-policy My_CoppPolicy
```



For more information on features that use this command, refer to the CoPP Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

class

```
class <CLASS> {drop | priority <PRIORITY> rate <RATE>}
no class <CLASS> {drop | priority <PRIORITY> rate <RATE>}
```

Description

Adds a class to a CoPP policy. If the class exists, the existing class is modified. Changes made to an active (applied) policy take effect immediately.

When adding or modifying a class in an active policy, CoPP immediately activates the change on the switch. In cases where insufficient hardware resources exist to support a class or its action, CoPP fails to activate the changed class on the switch. When this failure occurs, the active configuration on the switch will be out of sync with its definition. To diagnose and remedy this situation:

- Use the [show copp-policy](#) command to determine which classes are out of sync between the active policy and its definition.
- Use the [reset copp-policy](#) command to synchronize the active policy with its definition. This synchronization changes the classes in the definition to match the classes in the active policy.

The `no` form of this command removes the configuration for the class. Traffic for the class will be prioritized and regulated using the factory default configuration for the class. Use the `show copp-policy factory-default` command to display the factory default CoPP policy. To stop a class of traffic from reaching the processor, set the class action to drop.

Parameter	Description
<CLASS>	Specifies the class to add or edit.
drop	Drop packets matching the selected class.
priority <PRIORITY>	Specifies the priority for packets matching the selected class. Range: 0 to 6.
rate <RATE>	Specifies the maximum rate, in packets per second (pps), for packets matching the selected class. Range: 25 to 99999.

Examples

Adding a class to handle LACP traffic with priority of 2 and rate of 2000:

```
switch(config-copp)# class lacp priority 2 rate 2000
```

Modifying the class to drop LLDP packets:

```
switch(config-copp)# class lldp drop
```

Removing the class that handles LLDP packets.

```
switch(config-copp)# no class lldp
```



For more information on features that use this command, refer to the CoPP Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-copp	Administrators or local user group members with execution rights for this command.

clear copp-policy statistics

```
clear copp-policy statistics
```

Description

Resets statistics for all CoPP classes to zero.

Examples

Displaying and then resetting statistics for all classes in the active policy:



For more information on features that use this command, refer to the CoPP Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

copp-policy

```
copp-policy {<NAME> | default [revert]}  
no copp-policy <NAME>
```

Description

Creates a CoPP policy and switches to the `config-copp` context for the policy. Or, if the specified policy exists, switches to the `config-copp` context for the policy. A predefined policy, named `default`, contains factory default classes and is applied to the switch at first startup. This policy cannot be deleted, but its configuration can be changed.

The `no` form of this command removes a CoPP policy. If a policy is active (applied), it cannot be removed. It must be replaced with another policy before it can be removed.

Parameter	Description
<code><NAME></code>	Specifies the name of the policy to add or edit. Length: 1 to 64 characters. The name must not be a substring of any of the following reserved words: <code>default</code> , <code>factory-default</code> , <code>commands</code> , <code>configuration</code> , or <code>statistics</code> .
<code>default</code>	Specifies the default CoPP policy. Use this default policy to configure the default policy.
<code>revert</code>	Sets the default CoPP policy to its factory settings.

Examples

Creating a policy named `My_CoppPolicy`:

```
switch(config)# copp-policy My_CoppPolicy
switch(config-copp)#
```

Removing a policy named `My_CoppPolicy`:

```
switch(config)# no copp-policy My_CoppPolicy
```

Setting the default policy to its factory settings:

```
switch(config)# copp-policy default revert
```

Unapplying the policy named `My_CoppPolicy`:

```
switch(config)# no apply copp-policy My_CoppPolicy
```



For more information on features that use this command, refer to the CoPP Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

default-class

```
default-class priority <PRIORITY> rate <RATE>
```

Description

Configures the default class that is automatically defined for all CoPP policies. The default class cannot be removed, but its configuration can be changed. The default class is applied to traffic that does not match any other class defined for a policy.

Parameter	Description
priority <PRIORITY>	Specifies the priority for packets matching the selected class. Range: 0 to 7.
rate <RATE>	Specifies the maximum rate, in packets per second (pps), for packets matching the selected class. Range: 25 to 99999.

Example

Setting the default class to a priority of **2** and rate of **2000**:

```
switch(config-copp)# default-class priority 2 rate 2000
```



For more information on features that use this command, refer to the CoPP Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-copp	Administrators or local user group members with execution rights for this command.

reset copp-policy

```
reset copp-policy { <NAME> | default }
```

Description

Resets an active CoPP policy to match the settings that are currently in effect for the active policy on the switch. Changes made to the active policy that could not be activated are removed from the active policy. When the switch fails to add or modify a class in an active CoPP policy, it is possible the active policy settings on the switch may be out of sync with those defined in the policy.

Parameter	Description
<NAME>	Specifies the name of the policy to reset. Length: 1 to 64 characters.
default	Resets the default policy to match its active settings.

Examples

Resetting a policy named My_CoppPolicy:

```
switch# show copp-policy My_CoppPolicy
class
-----
igmp                6          5000      5000
lACP                2          2000      2000
default             1          6000      6000
switch# config terminal
switch(config)# copp-policy My_CoppPolicy
switch(config-copp)# class stp priority 4 rate 4000
switch(config-copp)# do show copp-policy My_CoppPolicy
class
-----
igmp                6          5000      5000
lACP                2          2000      2000
default             1          6000      6000
% Warning: user-specified classes in CoPP policy My_CoppPolicy do not match
active configuration.
switch(config-copp)# do show copp-policy My_CoppPolicy configuration
class
-----
igmp                6          5000      yes
lACP                2          2000      yes
stp                 4          4000      no
default             1          6000      yes
% Warning: user-specified classes in CoPP policy My_CoppPolicy do not match
active configuration.
switch(config-copp)# exit
switch(config)# reset copp-policy My_CoppPolicy
switch(config)# do show copp-policy My_CoppPolicy
class
-----
igmp                6          5000      5000
lACP                2          2000      2000
default             1          6000      6000
```

Resetting the default policy:

```
switch(config)# reset copp-policy default
```



For more information on features that use this command, refer to the CoPP Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

show copp-policy

```
show copp-policy [<NAME> | default] [commands] [configuration]
```

Description

Shows CoPP policy settings for a specific CoPP policy. When entered without specifying either a name or the `default` parameter, shows all the CoPP policy settings that are active on the switch and have successfully been programmed into the hardware.

A warning is displayed if:

- The active and user-specified applications of a policy do not match.
- The active and user-specified configurations of a policy do not match.

Parameter	Description
<NAME>	Specifies the name of the policy for which to display settings. Length: 1 to 64 characters.
default	Displays CoPP settings for the default policy.
commands	Displays output as CLI commands.
configuration	Displays user-specified CoPP settings and not the active settings.

Example

Displaying the CoPP policies defined in the configuration and the active application:

```
switch# show copp-policy
applied copp_policy_name
-----
      My_CoppPolicy
applied default
switch#
```

Displaying the active configuration of all CoPP policies as CLI commands:

Displaying the `default` policy:

```

switch# show copp-policy default
class                drop priority rate pps hardware rate pps
-----
arp-broadcast        2            1250      1250
arp-unicast          3            825       825
  <--OUTPUT OMITTED FOR BREVITY-->
default              2            4225      4225

```



For more information on features that use this command, refer to the CoPP Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show copp-policy factory-default

```
show copp-policy factory-default [commands]
```

Description

Display the configuration for the factory-default CoPP policy.

Parameter	Description
commands	Displays output as CLI commands.

Example

Displaying the factory-default policy:

```

switch# show copp-policy factory-default
class                drop priority rate pps
-----
arp-broadcast        2            1250
arp-unicast          3            825
  <--OUTPUT OMITTED FOR BREVITY-->
default              2            4225

```

Displaying the active configuration of My_CoppPolicy (My_CoppPolicy is applied):

```

switch# config terminal
switch(config)# apply copp-policy My_CoppPolicy
switch(config)# do show copp-policy My_CoppPolicy
class
-----
-----
igmp                6          5000      5000
lACP                2          2000      2000
default             1          6000      6000

```

Displaying the active configuration of `My_CoppPolicy` as CLI commands:

```

switch# show copp-policy My_CoppPolicy commands
copp-policy My_CoppPolicy
  class igmp priority 6 rate 5000
  class lACP priority 2 rate 2000
  default-class priority 1 rate 6000
apply copp-policy My_CoppPolicy

```

Displaying the user-specified configuration of `My_CoppPolicy`:

```

switch# show copp-policy My_CoppPolicy configuration
class
-----
-----
igmp                6          5000      yes
lACP                2          2000      yes
default             1          6000      yes

```

Displaying the user-specified configuration of `My_CoppPolicy` as CLI commands:

```

switch# show copp-policy My_CoppPolicy commands configuration
copp-policy My_CoppPolicy
  class igmp priority 6 rate 5000
  class lACP priority 2 rate 2000
  default-class priority 1 rate 6000
apply copp-policy My_CoppPolicy

```



For more information on features that use this command, refer to the CoPP Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show copp-policy statistics

show copp-policy statistics [class <CLASS> | default-class | non-zero]

Description

Displays statistics for all classes, a single class, or all classes with non-zero statistics in the active CoPP policy.

Parameter	Description
<CLASS>	Specifies the class for which to display statistics.
default-class	Displays statistics for the default class.
non-zero	Displays statistics for all classes with non-zero statistics.

Usage

If a single class is specified, the priority and rate that has been programmed in hardware for that class will be shown.

Examples

Applying the default CoPP policy and displaying statistics for all classes in the actively applied policy:



The rate displayed is the actual rate in hardware.

```
switch# config terminal
switch(config)# apply copp-policy default
switch(config)# exit
switch# show copp-policy statistics
Statistics for CoPP policy 'default':
Totals:
  packets passed      : 1000           packets dropped      : 1500
Class: default
  packets passed      : 400           packets dropped      : 600
Class: arp-broadcast
  packets passed      : 500           packets dropped      : 800
  <--OUTPUT OMITTED FOR BREVITY-->
```

Displaying statistics for the default class in the active policy:

```
switch(config)# show copp-policy statistics default-class
Statistics for CoPP policy 'default':
Class: default
Description: Default
  priority             : 2
  rate (pps)           : 4225

  packets passed       : 400           packets dropped      : 600
```

Displaying statistics for the class arp-broadcast in the actively applied policy:

```

switch# show copp-policy statistics class arp-broadcast
Statistics for CoPP policy 'default':
Class: arp-broadcast
Description: Address Resolution Protocol broadcast
  priority           : 2
  rate (pps)         : 1250

  packets passed    : 500                packets dropped : 800

```



For more information on features that use this command, refer to the CoPP Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show tech copp

show tech copp

Description

Displays the output of all show commands supported by CoPP.

Examples

Capturing the command output into a local file:

```

switch# show tech copp local-file
Show Tech output stored in local-file. Please use 'copy show-tech local-file' to
copy-out this file.

switch# copy show-tech local-file ?
  REMOTE_URL    URL of syntax
                {tftp://|sftp://USER@}{IP|HOST}[:PORT][;blocksize=VAL]/FILE
  STORAGE_URL  URL of syntax usb:/file
switch# copy show-tech local-file

```



For more information on features that use this command, refer to the CoPP Guide for your switch model.

Command History

Release**Modification**

10.07 or earlier

--

Command Information**Platforms****Command context****Authority**

All platforms

Manager (#)

Administrators or local user group members with execution rights for this command.

clear debug buffer

```
clear debug buffer
```

Description

Clears all debug logs. Using the `show debug buffer` command will only display the logs generated after the `clear debug buffer` command.

Examples

Clearing all generated debug logs:

```
switch# show debug buffer
-----
show debug buffer
-----
2018-10-14:09:10:58.558710|lldpd|LOG_DEBUG|MSTR||LLDP|LLDP_CONFIG|No Port cfg
changes
2018-10-14:09:10:58.558737|lldpd|LOG_DEBUG|MSTR||LLDP|LLDP_EVENT|lldpd_stats_run
entered at time 8257199
2018-10-14:09:10:58.569317|lldpd|LOG_DEBUG|MSTR||LLDP|LLDP_CONFIG|No Port cfg
changes
2018-10-14:09:11:21.881907|hpe-sysmond|LOG_INFO|MSTR| |SYSMON|SYSMON_CONFIG|Sysmon
poll interval changed to 32

switch# clear debug buffer
switch# show debug buffer
-----
show debug buffer
-----
2018-10-14:09:13:24.481407|hpe-sysmond|LOG_INFO|MSTR| |SYSMON|SYSMON_CONFIG|Sysmon
poll interval changed to 51
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

debug {all | <MODULE-NAME>}

```
debug {all | <MODULE-NAME>} [<SUBMODULE-NAME>] [severity
(emer|crit|alert|err|notice|warning|info|debug)] {port <PORT-NAME> |
vlan <VLAN-ID> | ip <IP-ADDRESS> | mac <MAC-ADDRESS> |
vrf <VRF-NAME> | instance <INSTANCE-ID>}
no debug {all | <MODULE-NAME>} [<SUBMODULE-NAME>] {port | vlan | ip | mac |
vrf | instance}
```

Description

Enables debug logging for modules or submodules by name, with optional filtering by specific criteria. The `no` form of this command disables debug logging.

Parameter	Description
all	Enables debug logging for all modules.
<MODULE-NAME>	Enables debug logging for a specific module. For a list of supported modules, enter the <code>debug</code> command followed by a space and a question mark (?).
<SUBMODULE-NAME>	Enables debug logging for a specific submodule. For a list of supported submodules, enter the <code>debug <MODULE-NAME></code> command followed by a space and a question mark (?).
severity (emer crit alert err notice warning info debug)	Selects the minimum severity log level for the destination. If a severity is not provided, the default log level is <code>debug</code> . Optional.
emer	Specifies storage of debug logs with a severity level of <code>emergency</code> only.
crit	Specifies storage of debug logs with severity level of <code>critical</code> and above.
alert	Specifies storage of debug logs with severity level of <code>alert</code> and above.
err	Specifies storage of debug logs with severity level of <code>error</code> and above.
notice	Specifies storage of debug logs with severity level of <code>notice</code> and above.
warning	Specifies storage of debug logs with severity level of <code>warning</code> and above.
info	Specifies storage of debug logs with severity level of <code>info</code> and above.

Parameter	Description
debug	Specifies storage of debug logs with severity level of debug (default).
port	Displays debug logs for the specified port, for example 1/1/1.
vlan <VLAN-ID>	Displays debug logs for the specified VLAN. Provide a VLAN from 1 to 4094.
ip <IP-ADDRESS>	Displays debug logs for the specified IP Address.
mac <MAC-ADDRESS>	Displays debug logs for the specified MAC Address, for example A:B:C:D:E:F.
vrf <VRF-NAME>	Displays debug logs for the specified VRF.
instance <INSTANCE-ID>	Displays debug logs for the specified instance. Provide an instance ID from 1 to 255.

Examples

```
switch# debug all
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

debug db

```
debug db {all | sub-module} [level <MINIMUM-SEVERITY>] [filter]
```

```
no debug db {all | sub-module} [level <MINIMUM-SEVERITY>] [filter]
```

Description

Enables or disables debug logging for a db module or submodules, with an option to filter by specific criteria.

The `no` form of this command disables debug logging for the db module or submodule.

Parameter	Description
<code>all</code>	Enables all submodules for the db log.
<code>sub-module</code>	Enables debug logging for supported submodules. Specify <code>rx</code> or <code>tx</code> debug logs.
<code>filter</code>	Specifies supported filters for the db log. Specify <code>table</code> , <code>column</code> , or <code>client</code> . Optional
<code>severity (emer crit alert err notice warning info debug)</code>	Selects the minimum severity log level for the destination. If a severity is not provided, the default log level is <code>debug</code> . Optional.
<code>emer</code>	Specifies storage of debug logs with a severity level of <code>emergency</code> only.
<code>crit</code>	Specifies storage of debug logs with severity level of <code>critical</code> and above.
<code>alert</code>	Specifies storage of debug logs with severity level of <code>alert</code> and above.
<code>err</code>	Specifies storage of debug logs with severity level of <code>error</code> and above.
<code>notice</code>	Specifies storage of debug logs with severity level of <code>notice</code> and above.
<code>warning</code>	Specifies storage of debug logs with severity level of <code>warning</code> and above.
<code>info</code>	Specifies storage of debug logs with severity level of <code>info</code> and above.
<code>debug</code>	Specifies storage of debug logs with severity level of <code>debug</code> (default).

Usage

DBlog is a high performance, configuration, and state database server logging infrastructure where a user can log the transactions which are sent or received by clients to the configuration and state database server. It can be enabled through the CLI and REST, and also supports filters where a user can filter out logs on the basis of table, column, or client. It is helpful for debugging when the user wants to debug an issue with a particular client, table, or column combination. It is not enabled by default. A combination of filters can also be applied to filter out messages based on table, column, and client.

There are three submodules for the "db" module:

1. `all`: When `all` is enabled, no filters are applied to any of the debug logs, even if other submodules are configured with filters.
2. `tx`: If enabled, only the replies and notifications sent out for the initial and incremental updates are logged.
3. `rx`: If enabled, only the transactions sent to the configuration and state database server are logged.

The keyword `all` may be used to enable or disable debug logging for all sub-modules. Also a combination of filters can be used to filter the message types.

If the table or client filter is applied, then the messages belonging to this specific table or client will be logged. The column filter can also be applied to further filter messages on a table, providing a mechanism to filter messages on a column. The table and client filter can be used in combination or separately, but column can only be used in conjunction with table.

Examples

Configuring all submodules with severity `debug`:

```
switch# debug db all severity debug
```

Configuring the `tx` submodule with table `Interface` filter and severity `debug`:

```
switch# debug db tx table Interface severity debug
```

Configuring the `rx` submodule with table `Interface` column `statistics` filter and severity `debug`:

```
switch# debug db rx table Interface column statistics severity debug
```

Disabling the `rx` submodule:

```
switch# no debug db rx
```

Disabling the `tx` submodule table `Interface`:

```
switch# no debug db tx table Interface
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

debug destination

```
debug destination {syslog | file | console | buffer} [severity  
(emer|crit|alert|err|notice|warning|info|debug)]  
no debug destination {syslog | file | console}
```


Description

Sets the destination for debug logs and the minimum severity level for each destination

The `no` form of this command unsets the destination for debug logs.

Parameter	Description
<code>{syslog file console buffer}</code>	Selects the destination to store debug logs. Required.
<code>syslog</code>	Specifies that the debug logs are stored in the <code>syslog</code> .
<code>file</code>	Specifies that debug logs are stored in <code>file</code> .
<code>console</code>	Specifies that debug logs are stored in <code>console</code> .
<code>buffer</code>	Specifies that debug logs are stored in <code>buffer</code> (default).
<code>severity (emer crit alert err notice warning info debug)</code>	Selects the minimum severity log level for the destination. If a severity is not provided, the default log level is <code>debug</code> . Optional.
<code>emer</code>	Specifies storage of debug logs with a severity level of <code>emergency</code> only.
<code>crit</code>	Specifies storage of debug logs with severity level of <code>critical</code> and above.
<code>alert</code>	Specifies storage of debug logs with severity level of <code>alert</code> and above.
<code>err</code>	Specifies storage of debug logs with severity level of <code>error</code> and above.
<code>notice</code>	Specifies storage of debug logs with severity level of <code>notice</code> and above.
<code>warning</code>	Specifies storage of debug logs with severity level of <code>warning</code> and above.
<code>info</code>	Specifies storage of debug logs with severity level of <code>info</code> and above.
<code>debug</code>	Specifies storage of debug logs with severity level of <code>debug</code> (default).

Usage

Events that have a severity equal to or higher than the configured severity level are stored in the designated destination. The product defaults to `buffer` for destination and `debug` as a severity level.

Examples

```
switch# debug destination syslog severity alert
switch# debug destination console severity info
```

```
switch# debug destination file severity warning
switch# debug destination buffer severity err
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show debug

show debug

Description

Displays the enabled debug types.

Examples

```
switch# show debug
-----
--
module sub_module severity vlan port ip mac instance vrf
-----
--
all all err 1 1/1/1 10.0.0.1 1a:2b:3c:4d:5e:6f 2
default
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show debug buffer

```
show debug buffer [module <MODULE-NAME> | severity
(emer|crit|alert|err|notice|warning|info|debug) ]
```

Description

Displays debug logs stored in the specified debug buffer with optional filtering by module or severity.

Parameter	Description
<MODULE-NAME>	Filters debug logs displayed by the specified module name.
severity (emer crit alert err notice warning info debug)	Displays debug logs with a specified severity level. Defaults to debug. Optional.
emer	Displays debug logs with a severity level of emergency only.
crit	Displays debug logs with a severity level of critical and above.
alert	Displays debug logs with a severity level of alert and above.
err	Specifies storage of debug logs with severity level of error and above.
notice	Specifies storage of debug logs with severity level of notice and above.
warning	Displays debug logs with a severity level of warning and above.
info	Displays debug logs with a severity level of info and above.
debug	Displays debug logs with a severity level of debug (default).

Examples

```
switch# show debug buffer

-----
show debug buffer
-----
2017-03-06:06:51:15.089967|hpe-sysmond|SYSMON|SYSMON_CONFIG|LOG_INFO|Sysmon poll
interval changed to 20
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show debug destination

show debug destination

Description

Displays the configured debug destination and severity.

Examples

```
switch# show debug destination
-----
                show debug destination
-----
CONSOLE:info
FILE:warning
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

aaa authentication port-access allow-cdp-auth

```
aaa authentication port-access allow-cdp-auth
no aaa authentication port-access allow-cdp-auth
```

Description

Use this command to allow or block authentication on the CDP (Cisco Discovery Protocol) BPDU (Bridge Protocol Data Unit) . This is allowed by default. The `no` form of this command prevents authentication on CDP packets received on the port.

Examples

Allowing authentication on a CDP CPDU on port **1/1/1**:

```
switch(config)# interface 1/1/1
switch(config-if)# aaa authentication port-access allow-cdp-auth
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

aaa authentication port-access allow-cdp-bpdu

```
aaa authentication port-access allow-cdp-bpdu
no aaa authentication port-access allow-cdp-bpdu
```

Description

Allows all packets related to the CDP (Cisco Discovery Protocol) BPDU (Bridge Protocol Data Unit) on a secure port.

The `no` form of this command blocks the CDP BPDU on a secure port. On a nonsecure port, the command has no effect.

Examples

Allowing a CDP BPDU on secure port **1/1/1**:

```
switch(config)# interface 1/1/1
switch(config-if)# aaa authentication port-access allow-cdp-bpdu
switch(config-if)# do show running-config
Current configuration:
!
!Version AOS-CX 10.0X.0000
led locator on
!
!
vlan 1
aaa authentication port-access mac-auth
    enable
aaa authentication port-access dot1x authenticator
    enable
interface 1/1/1
    no shutdown
    vlan access 1
    aaa authentication port-access allow-cdp-bpdu
    aaa authentication port-access mac-auth
        enable
    aaa authentication port-access dot1x authenticator
        enable

switch(config-if)# do show port-access device-profile interface all
Port 1/1/1, Neighbor-Mac 00:0c:29:9e:d1:20
  Profile Name      : access_switches
  LLDP Group       :
  CDP Group        : aruba-ap_cdp
  Role             : test_ap_role
  Status           : In Progress
  Failure Reason   :
```

Blocking LLDP packet on secure port **1/1/1**:

```
switch(config)# interface 1/1/1
switch(config-if)# no aaa authentication port-access allow-cdp-bpdu
switch(config-if)# do show running-config
Current configuration:
!
!Version AOS-CX 10.0X.0000
led locator on
!
!
vlan 1
aaa authentication port-access mac-auth
    enable
interface 1/1/1
    no shutdown
    vlan access 1
    aaa authentication port-access mac-auth
        enable
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

aaa authentication port-access allow-cdp-proxy-logoff

```
aaa authentication port-access allow-cdp-proxy-logoff
no aaa authentication port-access allow-cdp-proxy-logoff
```

Description

Allows a client to be logged off from the system via a special TLV in the CDP packet. By default, proxy logoff via CDP packet support is disabled. When `allow-cdp-proxy-logoff` is enabled, TLV received from CDP packets corresponding to logoff processing will be read and logoff is issued to the clients. This only works on client authentication enabled ports and `aaa authentication port-access allow-cdp-bpdu` must be enabled to process .

Examples

Allowing a client to be logged off from the system via a special TLV in the CDP packet:

```
switch(config)# interface 1/1/1
switch(config-if)# aaa authentication port-access allow-cdp-proxy-logoff
switch(config-if)# show running-config interface 1/1/1
interface 1/1/1
  no shutdown

  vlan access 1
  aaa authentication port-access allow-cdp-bpdu
  aaa authentication port-access allow-cdp-proxy-logoff
  aaa authentication port-access allow client-limit 2
  aaa authentication port-access dot1x authenticator
    enable
  aaa authentication port-access mac-auth
    enable
  exit
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.09.1000	Command introduced.

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

aaa authentication port-access allow-lldp-bpdu

```
aaa authentication port-access allow-lldp-bpdu
no aaa authentication port-access allow-lldp-bpdu
```

Description

Allows all packets related to the LLDP BPDU (Bridge Protocol Data Unit) on a secure port.

The `no` form of this command blocks the LLDP BPDU on a secure port. On a nonsecure port, the command has no effect.

Examples

Allowing an LLDP BPDU on secure port **1/1/1**:

```
switch(config)# interface 1/1/1
switch(config-if)# aaa authentication port-access allow-lldp-bpdu
switch(config-if)# do show running-config
Current configuration:
!
!Version AOS-CX 10.0X.0000
led locator on
!
!
vlan 1
aaa authentication port-access mac-auth
enable
interface 1/1/1
no shutdown
vlan access 1
aaa authentication port-access allow-lldp-bpdu
aaa authentication port-access mac-auth
enable

switch(config-if)# do show port-access device-profile interface all
Port 1/1/1, Neighbor-Mac 00:0c:29:9e:d1:20
Profile Name      : access_switches
LLDP Group       : 2920-grp
CDP Group        :
Role             : local_2920_role
Status           : Profile Applied
Failure Reason   :
```

Blocking LLDP BPDU on secure port **1/1/1**:


```

switch(config)# interface 1/1/1
switch(config-if)# no aaa authentication port-access allow-lldp-bpdu
switch(config-if)# do show running-config
Current configuration:
!
!Version AOS-CX 10.0X.0000led locator on
!
!
vlan 1
aaa authentication port-access mac-auth
enable
interface 1/1/1
no shutdown
vlan access 1
aaa authentication port-access mac-auth
enable

```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

associate cdp-group

```

associate cdp-group <GROUP-NAME>
no associate cdp-group <GROUP-NAME>

```

Description

Associates a CDP (Cisco Discovery Protocol) group with a device profile. A maximum of two CDP groups can be associated with a device profile.

The `no` form of this command removes a CDP group from a device profile.

Parameter	Description
<GROUP-NAME>	Specifies the name of the CDP group to associate with this device profile. Range: 1 to 32 alphanumeric characters.

Examples

Associating the CDP group **my-cdp-group** with the device profile **profile01**:

```
switch(config)# port-access device-profile profile01
switch(config-device-profile)# associate cdp-group my-cdp-group
```

Removing the CDP group **my-cdp-group** from the device profile **profile01**:

```
switch(config)# port-access device-profile profile01
switch(config-device-profile)# no associate cdp-group my-cdp-group
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-device-profile	Administrators or local user group members with execution rights for this command.

associate lldp-group

```
associate lldp-group <GROUP-NAME>
no associate lldp-group <GROUP-NAME>
```

Description

Associates an LLDP group with a device profile. A maximum of two LLDP groups can be associated with a device profile

The `no` form of this command removes an LLDP group from a device profile.

Parameter	Description
<GROUP-NAME>	Specifies the name of the LLDP group to associate with the device profile. Range: 1 to 32 alphanumeric characters.

Examples

Associating the LLDP group **my-lldp-group** with the device profile **profile01**:

```
switch(config)# port-access device-profile profile01
switch(config-device-profile)# associate lldp-group my-lldp-group
```

Removing the LLDP group **my-lldp-group** from the device profile **profile01**:

```
switch(config)# port-access device-profile profile01
switch(config-device-profile)# no associate lldp-group my-lldp-group
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-device-profile	Administrators or local user group members with execution rights for this command.

associate mac-group

```
associate mac-group <GROUP-NAME>
no associate mac-group <GROUP-NAME>
```

Description

Associates a MAC group with a device profile. A maximum of two MAC groups can be associated with a device profile.

The `no` form of this command removes a MAC group from a device profile.

Parameter	Description
<code><GROUP-NAME></code>	Specifies the name of the MAC group to associate with this device profile. Range: 1 to 32 alphanumeric characters.

Examples

Associating the MAC group `mac01-group` with the device profile `profile01`:

```
switch(config)# port-access device-profile profile01
switch(config-device-profile)# associate mac-group mac01-group
```

Removing the MAC group `mac01-group` from the device profile `profile01`:

```
switch(config)# port-access device-profile profile01
switch(config-device-profile)# no associate mac-group mac01-group
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-device-profile	Administrators or local user group members with execution rights for this command.

associate role

```
associate role <ROLE-NAME>
no associate role <ROLE-NAME>
```

Description

Associates a role with a device profile. Only one role can be associated with a device profile. For information on how to configure a role, see the port access role information in the *Security Guide*.

The `no` form of this command removes a role from a device profile.

Parameter	Description
<ROLE-NAME>	Specifies the name of the role to associate with the device profile. Range: 1 to 64 alphanumeric characters.

Examples

Associating the role **my-role** with the device profile **profile01**:

```
switch(config)# port-access device-profile profile01
switch(config-device-profile)# associate role my-role
```

Removing the role **my-role** from the device profile **profile01**:

```
switch(config)# port-access device-profile profile01
switch(config-device-profile)# no associate role my-role
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-device-profile	Administrators or local user group members with execution rights for this command.

disable

```
disable
no disable
```

Description

Disables a device profile.

The `no` form of this command enables a device profile.

Examples

Disabling a device profile:

```
switch(config)# port-access device-profile profile01
switch(config-device-profile)# disable
```

Enabling a device profile named profile01:

```
switch(config)# port-access device-profile profile01
switch(config-device-profile)# no disable
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-device-profile	Administrators or local user group members with execution rights for this command.

enable

enable
no enable

Description

Enables a device profile.

The `no` form of this command disables a device profile.

Examples

Enabling a device profile:

```
switch(config)# port-access device-profile profile01  
switch(config-device-profile)# enable
```

Disabling a device profile named profile01:

```
switch(config)# port-access device-profile profile01  
switch(config-device-profile)# no enable
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-device-profile	Administrators or local user group members with execution rights for this command.

ignore (for CDP groups)

```
ignore [seq <SEQ-NUM>] {platform <PLATFORM> | sw-version <SWVERSION> |  
voice-vlan-query <VLAN-ID>}  
no ignore [seq <SEQ-ID>] {platform <PLATFORM> | sw-version <SWVERSION> |  
voice-vlan-query <VLAN-ID>}
```

Description

Defines a rule to ignore devices for a CDP (Cisco Discovery Protocol) group. Up to 64 match/ignore rules can be defined for a group.

The `no` form of this command removes a rule for ignoring devices from a CDP group.

Parameter	Description
<code>seq <SEQ-ID></code>	Specifies the ID of the rule to create or modify. If no ID is specified when adding a rule, an ID is automatically assigned in increments of 10 in the order in which rules are added. When more than one rule matches the command entered, the rule with the lowest ID takes precedence.
<code>platform <PLATFORM></code>	Specifies the hardware or model details of the neighbor. Range: 1 to 128 alphanumeric characters.
<code>sw-version <SWVERSION></code>	Specifies the software version of the neighbor. Range: 1 to 128 alphanumeric characters.
<code>voice-vlan-query <VLAN-ID></code>	Specifies the VLAN query value of the neighbor. Range: 1 to 65535.

Examples

Adding a rule to the CDP group **grp01** that ignores a device that transmits **PLATFORM01** in the platform TLV:

```
switch(config)# port-access cdp-group grp01
switch(config-cdp-group)# ignore platform PLATFORM01
```

Adding a rule to the CDP group **grp01** that ignores a device that transmits **SWVERSION** in software version TLV:

```
switch(config)# port-access cdp-group grp01
switch(config-cdp-group)# ignore sw-version SWVERSION
```

Removing the rule that matches the sequence number **25** from the CDP group named **grp01**.

```
switch(config)# port-access cdp-group grp01
switch(config-cdp-group)# no ignore seq 25
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	<code>config-cdp-group</code>	Administrators or local user group members with execution rights for this command.

ignore (for LLDP groups)

```
ignore [seq <SEQ-ID>] {sys-desc <SYS-DESC> | sysname <SYS-NAME> |  
    vendor-oui <VENDOR-OUI> [type <KEY> [value <VALUE>]]}  
no ignore [seq <SEQ-ID>] {sys-desc <SYS-DESC> | sysname <SYS-NAME> |  
    vendor-oui <VENDOR-OUI> [type <KEY> [value <VALUE>]]}
```

Description

Defines a rule to ignore devices for an LLDP group. Up to 64 match/ignore rules can be defined for a group.

The `no` form of this command removes a rule for ignoring devices from an LLDP group.

Parameter	Description
<code>seq <SEQ-ID></code>	Specifies the ID of the rule to create or modify. If no ID is specified when adding a rule, an ID is automatically assigned in increments of 10 in the order in which rules are added. When more than one rule matches the command entered, the rule with the lowest ID takes precedence.
<code>sys-desc <SYS-DESC></code>	Specifies the LLDP system description type-length-value (TLV). Range: 1 to 256 alphanumeric characters.
<code>sysname <SYS-NAME></code>	Specifies the LLDP system name TLV. Range: 1 to 64 alphanumeric characters.
<code>vendor-oui <VENDOR-OUI></code>	Specifies the LLDP system vendor OUI TLV. Range: 1 to 6 alphanumeric characters.
<code>type <KEY></code>	Specifies the vendor OUI subtype key. Optional.
<code>value <VALUE></code>	Specifies the vendor OUI subtype value. Range: 1 to 256 alphanumeric characters.

Examples

Adding a rule to the LLDP group **grp01** that ignores a device that transmits **PLATFORM01** in the system description TLV:

```
switch(config)# port-access lldp-group grp01  
switch(config-lldp-group)# ignore sys-desc PLATFORM01
```

Removing the rule that matches the sequence number **25** from the LLDP group named **grp01**.

```
switch(config)# port-access lldp-group grp01  
switch(config-lldp-group)# no match seq 25
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-ldp-group	Administrators or local user group members with execution rights for this command.

ignore (for MAC groups)

```
[seq <SEQ-ID>] ignore {mac <MAC-ADDR> | mac-mask <MAC-MASK> | mac-oui <MAC-OUI>}
no [seq <SEQ-ID>] ignore {mac <MAC-ADDR> | mac-mask <MAC-MASK> | mac-oui <MAC-OUI>}
```

Description

Defines a rule to ignore devices for a MAC group based on the criteria of MAC address, MAC address mask, or MAC Organizational Unique Identifier (OUI). Up to 64 ignore rules can be defined for a group. The `no` form of this command removes a rule for ignoring devices from a MAC group.

Parameter	Description
<code>seq <SEQ-ID></code>	Specifies the entry sequence ID of the rule to create or modify a MAC group. If no ID is specified when adding a rule, an ID is automatically assigned in increments of 10 in the order in which rules are added. When more than one rule matches the command entered, the rule with the lowest ID takes precedence. Range: 1 to 4294967295.
<code>mac <MAC-ADDR></code>	Specifies the MAC address of the device to ignore.
<code>mac-mask <MAC-MASK></code>	Specifies the MAC address mask to ignore devices in that range. Supported MAC address masks: /32 and /40.
<code>mac-oui <MAC-OUI></code>	Specifies the MAC OUI to ignore devices in that range. Supports MAC OUI address of maximum length of 24 bits.

Usage

To achieve the required configuration of matches for devices, it is recommended to first ignore the devices that you do not want to add. Then match the criteria for the rest of the devices that you want to add to the MAC group.

For example, if you want to ignore a specific device but add all the other devices that belong to a MAC OUI, then you must first configure the ignore criteria with a lower sequence number. And then configure match criteria with a higher sequence number.

Examples

Adding a rule to the MAC group **grp01** to ignore a device based on MAC address, but match all other devices belonging to a MAC OUI:

```

switch(config)# mac-group grp01
switch(config-mac-group)# ignore mac 1a:2b:3c:4d:5e:6f
switch(config-mac-group)# match mac-oui 1a:2b:3c
switch(config-mac-group)# exit
switch(config)# do show running-config
Current configuration:
!
!Version AOS-CX Virtual.10.0X.0001
!export-password: default
led locator on
!
!
!
!
ssh server vrf
!
!
!
!
vlan 1
interface vlan 1
    no shutdown
    ip dhcp
mac-group grp01
    seq 10 ignore mac 1a:2b:3c:4d:5e:6f
    seq 20 match mac-oui 1a:2b:3c
...

```

Adding a rule to the MAC group **grp01** to ignore devices based on MAC address mask, but match all other devices belonging to a MAC OUI:

```

switch(config)# mac-group grp01
switch(config-mac-group)# ignore mac-mask 1a:2b:3c:4d/32
switch(config-mac-group)# match mac-oui 1a:2b:3c
switch(config-mac-group)# exit
switch(config)# do show running-config
Current configuration:
!
!Version AOS-CX Virtual.10.0X.0001
!export-password: default
led locator on
!
!
!
!
ssh server vrf
!
!
!
!
vlan 1
interface vlan 1
    no shutdown
    ip dhcp
mac-group grp01
    seq 10 ignore mac-mask 1a:2b:3c:4d/32
    seq 20 match mac-oui 1a:2b:3c
...

```

```
...
```

Adding a rule to the MAC group **grp01** that ignores a device based on complete MAC address:

```
switch(config)# mac-group grp01
switch(config-mac-group)# ignore mac 1a:2b:3c:4d:5e:6f
```

Adding a rule to the MAC group **grp02** that ignores devices based on MAC mask:

```
switch(config)# mac-group grp01
switch(config-mac-group)# ignore mac-mask 1a:2b:3c:4d:5e/40
switch(config-mac-group)# ignore mac-mask 18:e3:ab:73/32
```

Adding a rule to the MAC group **grp03** that ignores devices based on MAC OUI:

```
switch(config)# mac-group grp03
switch(config-mac-group)# ignore mac-oui 81:cd:93
```

Adding a rule to the MAC group **grp01** that ignores devices with a sequence number and based on MAC address:

```
switch(config)# mac-group grp01
switch(config-mac-group)# seq 10 ignore mac b2:c3:44:12:78:11
switch(config-mac-group)# exit
switch(config)# do show running-config
Current configuration:
!
!Version AOS-CX Virtual.10.0X.0001
!export-password: default
led locator on
!
!
vlan 1
interface vlan 1
    no shutdown
    ip dhcp
mac-group grp01
    seq 10 ignore mac b2:c3:44:12:78:11
...

```

Removing the rule from the MAC group **grp01** based on sequence number:

```
switch(config)# mac-group grp01
switch(config-mac-group)# no ignore seq 10
switch(config-mac-group)# exit
switch(config)# do show running-config
Current configuration:
!
!Version AOS-CX Virtual.10.0X.0001
!export-password: default
led locator on

```

```

!
!
vlan 1
interface vlan 1
    no shutdown
    ip dhcp
    mac-group grp01
...

```

Adding a rule to the MAC group **grp01** that ignores devices with MAC entry sequence number and based on MAC OUI:

```

switch(config)# mac-group grp01
switch(config)# mac-group grp01
switch(config-mac-group)# seq 10 ignore mac b2:c3:44:12:78:11
switch(config-mac-group)# seq 20 ignore mac-oui 1a:2b:3c
switch(config-mac-group)# seq 30 ignore mac-mask 71:14:89:42/32
switch(config-mac-group)# exit
switch(config)#
switch(config)# ^Z

switch#
switch#
switch# show running-config
Current configuration:
!
!Version AOS-CX PL.10.06.0002
!export-password: default
!
!
!
!
ssh server vrf default
vlan 1
spanning-tree
mac-group grp01
    seq 10 ignore mac b2:c3:44:12:78:11
    seq 20 ignore mac-oui 1a:2b:3c
    seq 30 ignore mac-mask 71:14:89:42/32
interface 1/1/1
    no shutdown
    vlan access 1
interface 1/1/2
    no shutdown
    vlan access 1
interface 1/1/3
    no shutdown
    vlan access 1
interface 1/1/4
    no shutdown
    vlan access 1
interface 1/1/5
    no shutdown
    vlan access 1
interface 1/1/6
    no shutdown
    vlan access 1
interface 1/1/7
    no shutdown
    vlan access 1

```

```

interface 1/1/8
  no shutdown
  vlan access 1
interface 1/1/9
  no shutdown
  vlan access 1
interface 1/1/10
  no shutdown
  vlan access 1
interface 1/1/11
  no shutdown
  vlan access 1
interface 1/1/12
  no shutdown
  vlan access 1
interface 1/1/13
  no shutdown
  vlan access 1
interface 1/1/14
  no shutdown
  vlan access 1
interface 1/1/15
  no shutdown
  vlan access 1
interface 1/1/16
  no shutdown
  vlan access 1
interface vlan 1
  ip dhcp
!
!
!
!
!
https-server vrf default

```

Removing the rule from the MAC group **grp01** based on sequence number and MAC OUI:

```

switch(config)# mac-group grp01
switch(config-mac-group)# no seq 20 ignore mac-oui 1a:2b:3c
switch(config-mac-group)# exit
switch(config)# do show running-config
Current configuration:
!
!Version AOS-CX Virtual.10.0X.0001
!export-password: default
led locator on
!
!
vlan 1
interface vlan 1
  no shutdown
  ip dhcp
mac-group grp01
  seq 10 ignore mac b2:c3:44:12:78:11
  seq 30 ignore mac-mask 71:14:89:f3/32
...

```

Removing the rule that matches the sequence number **25** from the MAC group named **grp01**.

```
switch(config)# mac-group grp01
switch(config-mac-group)# no ignore seq 25
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-mac-group	Administrators or local user group members with execution rights for this command.

mac-group

```
mac-group <MAC-GROUP-NAME>
no mac-group <MAC-GROUP-NAME>
```

Description

Creates a MAC group or modifies an existing MAC group. A MAC group is used to classify connected devices based on the MAC address details, such as mask or OUI.

A maximum of 32 MAC groups can be configured on the switch. A maximum of 2 MAC groups can be associated with a device profile. Each group accepts 64 match or ignore commands.

The `no` form of this command removes a MAC group.

Parameter	Description
<MAC-GROUP-NAME>	Specifies the name of the MAC group to create or modify. The maximum number of characters supported is 32.

Examples

Creating a MAC group named `grp01`:

```
switch(config)# mac-group grp01
switch(config-mac-group)# exit
```

Removing a MAC group named `grp01`:

```
switch(config)# no mac-group grp01
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

match (for CDP groups)

```
match [seq <SEQ-ID>] {platform <PLATFORM> | sw-version <SWVERSION> |
    voice-vlan-query <VLAN-ID>}
no match [seq <SEQ-ID>] {platform <PLATFORM> | sw-version <SWVERSION> |
    voice-vlan-query <VLAN-ID>}
```

Description

Defines a rule to match devices for a CDP group. A maximum of 32 CDP groups can be configured on the switch. Up to 64 match or ignore rules can be defined for each group.

The `no` form of this command removes a rule for adding devices to a CDP group.

Parameter	Description
<code>seq <SEQ-ID></code>	Specifies the ID of the rule to create or modify. If no ID is specified when adding a rule, an ID is automatically assigned in increments of 10 in the order in which rules are added. When more than one rule matches the command entered, the rule with the lowest ID takes precedence.
<code>platform <PLATFORM></code>	Specifies the hardware or model details of the neighbor. Range: 1 to 128 alphanumeric characters.
<code>sw-version <SWVERSION></code>	Specifies the software version of the neighbor. Range: 1 to 128 alphanumeric characters.
<code>voice-vlan-query <VLAN-ID></code>	Specifies the VLAN query value of the neighbor. Range: 1 to 65535.

Examples

Adding rules to match a Cisco device with a specific software version on VLAN **512** to the CDP group **grp01**:

```
switch(config)# port-access cdp-group grp01
switch(config-cdp-group)# match platform CISCO
```

```

switch(config-cdp-group)# match sw-version 11.2(12)P
switch(config-cdp-group)# match voice-vlan-query 512
switch(config-cdp-group)# match seq 50 platform cisco sw-version 11.2(12)P voice-
vlan-query 512
switch(config-cdp-group)# exit
switch(config)# do show running-config

```

Current configuration:

```

!
!Version AOS-CX Virtual.10.0X.000
!export-password: default
led locator on
!
!
vlan 1
port-access cdp-group grp01
    seq 10 match platform CISCO
    seq 20 match sw-version 11.2(12)P
    seq 30 match voice-vlan-query 512
    seq 50 match platform cisco sw-version 11.2(12)P voice-vlan-query 512

```

Removing a rule that matches the sequence number **25** from the CDP group named **grp01**:

```

switch(config)# port-access cdp-group grp01
switch(config-cdp-group)# no match seq 25

```

Adding a rule that matches the value of vendor-OUI **000b86** to the CDP group named **grp01**:

```

switch(config)# port-access cdp-group grp01
switch(config-cdp-group)# match vendor-oui 000b86

```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-cdp-group	Administrators or local user group members with execution rights for this command.

match (for LLDP groups)

```

match [seq <SEQ-ID>] {sys-desc <SYS-DESC> | sysname <SYS-NAME> |
    vendor-oui <VENDOR-OUI> [type <KEY> [value <VALUE>]]}
no match [seq <SEQ-ID>] {sys-desc <SYS-DESC> | sysname <SYS-NAME> |
    vendor-oui <VENDOR-OUI> [type <KEY> [value <VALUE>]]}

```


Description

Defines a rule to match devices for an LLDP group. Up to 64 match/ignore rules can be defined for a group.

The `no` form of this command removes a rule.

Parameter	Description
<code>seq <SEQ-ID></code>	Specifies the ID of the rule to create or modify. If no ID is specified when adding a rule, an ID is automatically assigned in increments of 10 in the order in which rules are added. When more than one rule matches the command entered, the rule with the lowest ID takes precedence.
<code>sys-desc <SYS-DESC></code>	Specifies the LLDP system description type-length-value (TLV). Range: 1 to 256 alphanumeric characters.
<code>sysname <SYS-NAME></code>	Specifies the LLDP system name TLV. Range: 1 to 64 alphanumeric characters.
<code>vendor-oui <VENDOR-OUI></code>	Specifies the LLDP system vendor OUI TLV. Range: 1 to 6 alphanumeric characters.
<code>type <KEY></code>	Specifies the vendor OUI subtype key.
<code>value <VALUE></code>	Specifies the vendor OUI subtype value. Range: 1 to 256 alphanumeric characters.

Examples

Adding rules that match the LLDP system description **ArubaSwitch** and system name **Aruba** to the LLDP group named **grp01**:

```
switch(config)# port-access lldp-group grp01
switch(config-lldp-group)# match sys-desc ArubaSwitch
switch(config-lldp-group)# match sysname Aruba
switch(config)# do show running-config
```

```
Current configuration:
!
!Version AOS-CX Virtual.10.0X.000
!export-password: default
led locator on
!
!
vlan 1
port-access lldp-group grp01
    seq 10 match sys-desc ArubaSwitch
    seq 20 match sysname Aruba
```

Removing a rule that matches the sequence number **25** from an LLDP group named **grp01**:

```
switch(config)# port-access lldp-group grp01
switch(config-lldp-group)# no match seq 25
```

Adding a rule that matches the value of vendor-OUI **000b86** with type of **1** to the LLDP group named **grp01**:

```
switch(config)# port-access lldp-group grp01
switch(config-lldp-group)# match vendor-oui 000b86 type 1
```

Adding a rule that matches the value of vendor-OUI **000c34** to the LLDP group named **grp01**:

```
switch(config)# port-access lldp-group grp01
switch(config-lldp-group)# match vendor-oui 000c34
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-lldp-group	Administrators or local user group members with execution rights for this command.

match (for MAC groups)

```
[seq <SEQ-ID>] match {mac <MAC-ADDR> | mac-mask <MAC-MASK> | mac-oui <MAC-OUI>}
no [seq <SEQ-ID>] match {mac <MAC-ADDR> | mac-mask <MAC-MASK> | mac-oui <MAC-OUI>}
```

Description

Defines a rule to match devices for a MAC group based on the criteria of MAC address, MAC address mask, or MAC Organizational Unique Identifier (OUI). Up to 64 match rules can be defined for a group.

You must not configure the following special MAC addresses:

- Null MAC—For example, 00:00:00:00:00:00 or 00:00:00/32
- Multicast MAC
- Broadcast MAC—For example, ff:ff:ff:ff:ff:ff
- System MAC



Although the switch accepts these addresses, it will not process these addresses for the local MAC match feature.

The `no` form of this command removes a rule for adding devices to a MAC group.

The number of clients that can onboard based on the match criteria is configured in the `aaa authentication port-access client-limit` command. For information about this command, see the *Security Guide* for your switch.

Parameter	Description
<code>seq <SEQ-ID></code>	Specifies the entry sequence ID of the rule to create or modify a MAC group. If no ID is specified when adding a rule, an ID is automatically assigned in increments of 10 in the order in which rules are added. When more than one rule matches the command entered, the rule with the lowest ID takes precedence. Range: 1 to 4294967295.
<code>mac <MAC-ADDR></code>	Specifies the MAC address of the device.
<code>mac-mask <MAC-MASK></code>	Specifies the MAC address mask to add devices in that range. Supported MAC address masks: /32 and /40.
<code>mac-oui <MAC-OUI></code>	Specifies the MAC OUI to add devices in that range. Supports MAC OUI address of maximum length of 24 bits.

Examples

Adding a device to the MAC group **grp01** based on complete MAC address:

```
switch(config)# mac-group grp01
switch(config-mac-group)# match mac 1a:2b:3c:4d:5e:6f
switch(config-mac-group)# exit
```

Adding devices to the MAC group **grp02** based on MAC mask:

```
switch(config)# mac-group grp01
switch(config-mac-group)# match mac-mask 1a:2b:3c:4d:5e/40
switch(config-mac-group)# match mac-mask 18:e3:ab:73/32
switch(config-mac-group)# exit
```

Adding devices to the MAC group **grp03** based on MAC OUI:

```
switch(config)# mac-group grp03
switch(config-mac-group)# match mac-oui 81:cd:93
switch(config-mac-group)# exit
```

Adding devices to the MAC group **grp01** with MAC entry sequence number and based on MAC address:

```
switch(config)# mac-group grp01
switch(config-mac-group)# seq 10 match mac b2:c3:44:12:78:11
switch(config-mac-group)# exit
switch(config)# do show running-config
Current configuration:
!
!Version AOS-CX Virtual.10.0X.0001
!export-password: default
led locator on
!
!
vlan 1
interface vlan 1
    no shutdown
    ip dhcp
```

```
mac-group grp01
  seq 10 match mac b2:c3:44:12:78:11
  ...
```

Removing devices from the MAC group **grp01** based on sequence number:

```
switch(config)# mac-group grp01
switch(config-mac-group)# no match seq 10
switch(config-mac-group)# exit
switch(config)# do show running-config
Current configuration:
!
!Version AOS-CX Virtual.10.0X.0001
!export-password: default
led locator on
!
!
vlan 1
interface vlan 1
  no shutdown
  ip dhcp
mac-group grp01
  ...
```

Adding devices to the MAC group **grp01** with MAC entry sequence number and based on MAC address, MAC address mask, and MAC OUI:

```
switch(config)# mac-group grp01
switch(config-mac-group)# seq 10 match mac b2:c3:44:12:78:11
switch(config-mac-group)# seq 20 match mac-oui 1a:2b:3c
switch(config-mac-group)# seq 30 match mac-mask 71:14:89:f3/32
switch(config-mac-group)# exit
switch(config)# do show running-config
Current configuration:
!
!Version AOS-CX Virtual.10.0X.0001
!export-password: default
led locator on
!
!
vlan 1
interface vlan 1
  no shutdown
  ip dhcp
mac-group grp01
  seq 10 match mac b2:c3:44:12:78:11
  seq 20 match mac-oui 1a:2b:3c
  seq 30 match mac-mask 71:14:89:f3/32
  ...
```

Removing devices from the MAC group **grp01** based on MAC OUI:

```
switch(config)# mac-group grp01
switch(config-mac-group)# no seq 20 match mac-oui 1a:2b:3c
```

```

switch(config-mac-group) # exit
switch(config) # do show running-config
Current configuration:
!
!Version AOS-CX Virtual.10.0X.0001
!export-password: default
led locator on
!
!
vlan 1
interface vlan 1
    no shutdown
    ip dhcp
mac-group grp01
    seq 10 match mac b2:c3:44:12:78:11
    seq 30 match mac-mask 71:14:89:f3/32
...

```

Adding devices to the MAC group **grp03** with MAC entry sequence number and based on MAC address mask:

```

switch(config) # mac-group grp03
switch(config-mac-group) # seq 10 match mac-mask 10:14:a3:b7:55/40
switch(config-mac-group) # exit
switch(config) # do show running-config
Current configuration:
!
!Version AOS-CX Virtual.10.0X.0001
!export-password: default
led locator on
!
!
vlan 1
interface vlan 1
    no shutdown
    ip dhcp
mac-group grp03
    seq 10 match mac-mask 10:14:a3:b7:55/40
...

```

Removing devices from the MAC group **grp03** based on MAC address mask:

```

switch(config) # mac-group grp03
switch(config-mac-group) # no seq 10 match mac-mask 10:14:a3:b7:55/40
switch(config-mac-group) # exit
switch(config) # do show running-config
Current configuration:
!
!Version AOS-CX Virtual.10.0X.0001
!export-password: default
led locator on
!
!
vlan 1
interface vlan 1
    no shutdown

```

```
ip dhcp
mac-group grp03
...
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-mac-group	Administrators or local user group members with execution rights for this command.

port-access cdp-group

```
port-access cdp-group <CDP-GROUP-NAME>
no port-access cdp-group <CDP-GROUP-NAME>
```

Description

Creates a CDP (Cisco Discovery Protocol) group or modifies an existing CDP group. A CDP Group is used to classify connected devices based on the CDP packet details advertised by the device. A maximum of 32 CDP groups can be configured on the switch. Each group accepts 64 match/ignore commands.

The `no` form of this command removes a CDP group.

Parameter	Description
<CDP-GROUP-NAME>	Specifies the name of the CDP group to create or modify. The maximum number of characters supported is 32. Required.

Examples

Creating a CDP group named grp01:

```
switch(config)# port-access cdp-group grp01
switch(config-cdp-group)# match platform CISCO
switch(config-cdp-group)# match sw-version 11.2(12)P
switch(config-cdp-group)# match voice-vlan-query 512
switch(config-cdp-group)# seq 50 match platform cisco sw-version 11.2(12)P voice-
vlan-query 512
switch(config-cdp-group)# exit
switch(config)# do show running-config
```

```

Current configuration:
!
!Version AOS-CX Virtual.10.0X.000
!export-password: default
led locator on
!
!
vlan 1
port-access cdp-group grp01
    seq 10 match platform CISCO
    seq 20 match sw-version 11.2(12)P
    seq 30 match voice-vlan-query 512
    seq 50 match platform cisco sw-version 11.2(12)P voice-vlan-query 512

```

Removing a CDP group named grp01:

```
switch(config)# no port-access cdp-group grp01
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

port-access device-profile

```

port-access device-profile <DEVICE-PROFILE-NAME>
no port-access device-profile <DEVICE-PROFILE-NAME>

```

Description

Creates a new device profile and switches to the `config-device-profile` context. A maximum of 32 device profiles can be created.

The `no` form of this command removes a device profile.

Parameter	Description
<DEVICE-PROFILE-NAME>	Specifies the name of a device profile. Range: 1 to 32 alphanumeric characters.

Examples

Creating a device profile named **profile01**:

```
switch(config)# port-access device-profile profile01
switch(config-device-profile)#
```

Removing a device profile named **profile01**:

```
switch(config)# no port-access device-profile profile01
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

port-access device-profile mode block-until-profile-applied



You must configure this mode in device profile only on standalone ports where there is no security configured and when you not want the port to be offline until one client is onboarded.

```
port-access device-profile mode block-until-profile-applied
no port-access device-profile mode block-until-profile-applied
```

Description

Configures the switch to block the port until a profile match occurs for a device. This configuration is required when no security feature is enabled on the port.

You must enable this mode or security on the port for local MAC match feature to operate. You must not enable both features on the same port at the same time.



You must not combine any other AAA configurations with the block-until-profile-applied mode.

The `no` form of this command removes a rule for adding devices to a MAC group.

Example

Configuring block-until-profile applied mode on port 1/1/1:


```
switch(config)# interface 1/1/1
switch(config-if)# port-access device-profile
switch(config-if-deviceprofile)# mode block-until-profile-applied
switch(config-if-deviceprofile)# end
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000	config-if	Administrators or local user group members with execution rights for this command.
6100	config-if-deviceprofile	

port-access lldp-group

```
port-access lldp-group <LLDP-GROUP-NAME>
no port-access lldp-group <LLDP-GROUP-NAME>
```

Description

Creates an LLDP group or modifies an existing LLDP group. An LLDP group is used to classify connected devices based on the LLDP type-length-values (TLVs) advertised by the device. A maximum of 32 LLDP groups can be configured on the switch. Each group accepts 64 match/ignore commands.

The `no` form of this command removes an LLDP group.

Parameter	Description
<LLDP-GROUP-NAME>	Specifies the name of the LLDP group to create or modify. The maximum number of characters supported is 32. Required.

Examples

Creating an LLDP group named grp01:

```
switch(config)# port-access lldp-group grp01
switch(config-lldp-group)#
```

Removing an LLDP group named grp01:

```
switch(config)# no port-access lldp-group grp01
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

show port-access device-profile

```
show port-access device-profile [[interface {all | <INTERFACE-ID>}  
  [client-status <MAC-ADDR>]] | name <DEVICE-PROFILE-NAME>]
```

Description

Shows the client status for a specific MAC address or profile name.

Parameter	Description
interface {all <INTERFACE-ID>}	Select <code>all</code> for all interfaces or specify the name of an interface in the format: <code>member/slot/port</code> .
client-status <MAC-ADDR>	Specifies a MAC address (<code>xx:xx:xx:xx:xx:xx</code>), where <code>x</code> is a hexadecimal number from 0 to F.
name <DEVICE-PROFILE-NAME>	Specifies the name of the device profile.

Examples

Showing the applied state of the device profiles:

```
switch# show port-access device-profile  
  
  Profile Name      : accesspoints  
  LLDP Groups      : 2920-grp  
  CDP Groups       :  
  MAC Groups       : 2920-mac-grp1,2920-iot-grp2  
  Role             : local_role_1  
  State            : Enabled  
  
  Profile Name      : access_switches  
  LLDP Groups      : 2920-grp  
  CDP Groups       :  
  MAC Groups       :  
  Role             : local_2920_role
```

```

State           : Enabled

Profile Name    : iot_devices
LLDP Groups     :
CDP Groups      :
MAC Groups      : iot_camera-grp1,iot_sensors-grp1
Role            : local_2920_role
State          : Enabled

Profile Name    : lobbyaps
LLDP Groups     :
CDP Groups      : lobby_ap_cdp_grp
MAC Groups      :
Role            : test_ap_role
State          : Disabled

```

Showing the applied state of the device profile on interface 1/1/3:

```

switch# show port-access device-profile interface 1/1/3 client-status
00:0c:29:9e:d1:20

Port 1/1/3, Neighbor-Mac 00:0c:29:9e:d1:20
Profile Name    : lobbyaps
LLDP Group      :
CDP Group       : aruba-ap_cdp
MAC Group       :
Role            : test_ap_role
Status          : Failed
Failure Reason  : Failed to apply MAC based VLAN

```

Showing the applied state of a specific device profile:

```

switch# show port-access device-profile name lldp-group

Profile Name    : lldp-group
LLDP Groups     :
CDP Groups      :
MAC Groups      : pc-behind-phone, lldp
Role            : auth_role
State          : Enabled

```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Manager (#)	Administrators or local user group members with execution rights for this command.

ip dhcp

```
ip dhcp
no ip dhcp
```

Description

Enables the DHCP client on any interface VLAN to automatically obtain an IP address from a DHCP server on the network. By default, the DHCP client is enabled on VLAN 1.

The `no` form of the command disables DHCP mode and is supported only on interface VLANs.

Examples

Enabling the DHCP client on the interface vlan 1:

```
switch(config)# interface vlan 1
switch(config-if-vlan)# ip dhcp
switch(config-if-vlan)# no shutdown
```

Disabling the DHCP client on the interface vlan 1:

```
switch(config)# interface vlan 1
switch(config-if-vlan)# no ip dhcp
```

If the interface is not enabled, you can enable it by entering the `no shutdown` command.



`ip dhcp` is supported only on one vlan at a time.



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if-vlan</code>	Administrators or local user group members with execution rights for this command.

show ip dhcp

show ip dhcp

Description

Displays DHCP IPv4 information on the ports.

Examples

Displaying the DHCP IPv4 information on the ports:

```
switch# show ip dhcp

INTERFACE-NAME  ADDRESS                DEFAULT_GATEWAY  DOMAIN_NAME  VRF  DNS-SERVERS
-----
vlan1           10.254.239.10/27      domain.com       default      50.0.0.2,
50.0.0.3, 50.0.0.4
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.09 or earlier	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

dhcp-relay

```
dhcp-relay
no dhcp-relay
```

Description

Enables DHCP relay support. DHCP relay is enabled by default. DHCP relay is not supported on the management interface.

The `no` form of this command disables DHCP relay support.

Examples

This example enables DHCP relay support.

```
switch(config)# dhcp-relay
```

This example removes DHCP relay support.

```
switch(config)# no dhcp-relay
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
	config	Administrators or local user group members with execution rights for this command.

dhcp-relay hop-count-increment

```
dhcp-relay hop-count-increment
no dhcp-relay hop-count-increment
```

Description

Enables the DHCP relay hop count increment feature, which causes the DHCP relay agent to increment the hop count in all relayed DHCP packets. Hop count is enabled by default.

The `no` form of this command disables the hop count increment feature.

Examples

Enabling the hop count increment feature.

```
switch(config)# dhcp-relay hop-count-increment
```

Disabling the hop count increment feature.

```
switch(config)# no dhcp-relay hop-count-increment
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
	config	Administrators or local user group members with execution rights for this command.

dhcp-relay option 82

```
dhcp-relay option 82 {replace [validate] | drop [validate] |  
    keep | source-interface | validate [replace | drop]} [ip | mac]  
no dhcp-relay option 82 {replace [validate] | drop [validate] |  
    keep | source-interface | validate [replace | drop]} [ip | mac]
```

Description

Configures the behavior of DHCP relay option 82. A DHCP relay agent can receive a message from another DHCP relay agent having option 82. The relay information from the previous relay agent is replaced by default.

The `no` form of this command disables the DHCP relay option 82 configurations.

Parameter	Description
replace	Replace the existing option 82 field in an inbound client DHCP packet with the information from the switch. The remote ID and circuit ID information from the first relay agent is lost. Default.
validate	Validate option 82 information in DHCP server responses and

Parameter	Description
	drop invalid responses.
drop	Drop any inbound client DHCP packet that contains option 82 information.
keep	Keep the existing option 82 field in an inbound client DHCP packet. The remote ID and circuit ID information from the first relay agent is preserved.
source-interface	Configures the DHCP relay to use a configured source IP address for inter-VRF server reachability. Set the source IP address with the command <code>ip source-interface</code> .
ip	Use the IP address of the interface on which the client DHCP packet entered the switch as the option 82 remote ID.
mac	Use the MAC address of the switch as the option 82 remote ID. Default.

Example

This example enables DHCP option 82 support and replaces all option 82 information with the values from the switch, with the switch MAC address as the remote ID.

```
switch(config)# dhcp-relay option 82 replace mac
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
	config	Administrators or local user group members with execution rights for this command.

diag-dump dhcp-relay basic

```
diag-dump dhcp-relay basic
```

Description

Dumps DHCP relay configurations for all interfaces.

Examples

This example enables DHCP relay support.

```

switch# diag-dump dhcp-relay basic
=====
[Start] Feature dhcp-relay Time : Sun Apr 26 06:38:10 2020
=====
-----
[Start] Daemon hpe-relay
-----
DHCP Relay : 1
DHCP Relay hop-count-increment : 1
DHCP Relay Option82 : 1
DHCP Relay Option82 validate : 0
DHCP Relay Option82 policy : keep
DHCP Relay Option82 remote-id : mac
DHCP Relay Option82 Source Intf : Disable
System Mac [f4:03:43:80:27:00]
VRF :BLUE, Source Ip:200.0.0.10
vsx: Not Present
Interface vlan2: 1
Client Packet Statistics:
Valid Dropped O82_Valid O82_Dropped vsx_drops
-----
0 0 0 0 0
Server Packet Statistics:
Valid Dropped O82_Valid O82_Dropped Invalid_IP_Drops To_Dsnoop
-----
0 0 0 0 0 0
client request dropped packets with extn option 82 = 0
client request valid packets with extn option 82 = 0
server request dropped packets with extn option 82 = 0
server request valid packets with extn option 82 = 0
Port 67 - 200.0.0.100,2
source vrf-BLUE.
Interface vlan3: 1
Client Packet Statistics:
Valid Dropped O82_Valid O82_Dropped vsx_drops
-----
0 0 0 0 0
Server Packet Statistics:
Valid Dropped O82_Valid O82_Dropped Invalid_IP_Drops To_Dsnoop
-----
0 0 0 0 0 0
client request dropped packets with extn option 82 = 0
client request valid packets with extn option 82 = 0
server request dropped packets with extn option 82 = 0
server request valid packets with extn option 82 = 0
Port 67 - 200.0.0.100,2
source vrf-BLUE.
[End] Daemon hpe-relay
-----
=====
[End] Feature dhcp-relay
=====
Diagnostic-dump captured for feature dhcp-relay

```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
	config	Administrators or local user group members with execution rights for this command.

ip bootp-gateway

```
ip bootp-gateway <IPV4-ADDR>
no ip bootp-gateway <IPV4-ADDR>
```

Description

Configures a gateway address for the DHCP relay agent to use for DHCP requests. By default DHCP relay agent picks the lowest-numbered IP address on the interface.

The `no` form of this command removes the gateway address.

Parameter	Description
<IPV4-ADDR>	Specifies the IP address of the gateway in IPv4 format (x . x . x . x), where x is a decimal number from 0 to 255.

Examples

Setting the IP address of the gateway for interface vlan 100 to 10.10.10.10:

```
switch(config)# interface vlan100
switch(config-if)# ip bootp-gateway 10.10.10.10
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
	config-if	Administrators or local user group members with execution rights for this command.

ip helper-address

```
ip helper-address <IPV4-ADDR> [vrf <VRF-NAME>]  
no ip helper-address <IPV4-ADDR> [vrf <VRF-NAME>]
```

Description

Defines the address of a remote DHCP server or DHCP relay agent. Up to eight addresses can be defined. The DHCP agent forwards DHCP client requests to all defined servers.

This command requires that you define a source IP address for DHCP relay with the command `ip source-interface`. The configured source IP on the VRF is used to forward DHCP packets to the server.

A helper address cannot be defined on the OOBM interface.

The `no` form of this command removes an IP helper address.

Parameter	Description
<code>helper-address <IPV4-ADDR></code>	Specifies the helper IP address in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255.
<code>vrf <VRF-NAME></code>	Specifies the name of a VRF. Default: default.

Examples

Defining the IP helper address 10.10.10.209 on interface vlan 100:

```
switch(config)# interface vlan100  
switch(config-if-vlan)# ip helper-address 10.10.10.209
```

Removing the IP helper address 10.10.10.209 on interface vlan 100:

```
switch(config-if-vlan)# no ip helper-address 10.10.10.209
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

show dhcp-relay

```
show dhcp-relay
```

Description

Shows DHCP relay configuration settings.

Example

Showing DHCP relay settings:

```
switch(config)# show dhcp-relay

DHCP Relay Agent           : enabled
DHCP Smart Relay          : enabled
DHCP Request Hop Count Increment : enabled
Option 82                  : enabled
Source-Interface           : disabled
Response Validation        : disabled
Option 82 Handle Policy    : replace
Remote ID                   : mac

DHCP Relay Statistics:

Valid Requests  Dropped Requests  Valid Responses  Dropped Responses
-----
60              10                60              10

DHCP Relay Option 82 Statistics:

Valid Requests  Dropped Requests  Valid Responses  Dropped Responses
-----
50              8                50              8
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show dhcp-relay bootp-gateway

```
show dhcp-relay bootp-gateway [interface <INTERFACE-NAME>]
```

Description

Shows the bootp gateway defined for all interfaces or a specific interface.

Parameter	Description
<INTERFACE-NAME>	Specifies an interface. Format: member/slot/port.

Examples

Showing the designated bootp gateway for all interfaces:

```
switch(config)# show dhcp-relay bootp-gateway

BOOTP Gateway Entries

Interface          Source IP
-----
vlan10             1.1.1.1
vlan20             2.2.2.2
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ip helper-address

```
show ip helper-address [interface <INTERFACE-ID>]
```

Description

Shows the IP helper addresses defined for all interfaces or a specific interface.

Parameter	Description
interface <INTERFACE-ID>	Specifies an interface. Format: member/slot/port.

Examples

Showing the IP helper addresses for all interfaces:

```
switch(config)# show ip helper-address
```

```

IP Helper Addresses

Interface: vlan11
  IP Helper Address          VRF
  -----
  10.10.10.209              default

Interface: vlan20
  IP Helper Address          VRF
  -----
  3.3.3.3                   default
  20.20.20.20               default

```

Showing the IP helper addresses for interface vlan20:

```

switch(config)# show ip helper-address interface vlan20

IP Helper Addresses

Interface: vlan20
  IP Helper Address          VRF
  -----
  3.3.3.3                   default
  20.20.20.20               default

```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

dhcpv6-relay

```
dhcpv6-relay
no dhcpv6-relay
```

Description

Enables DHCPv6 relay support. DHCPv6 relay is disabled by default. DHCP relay is not supported on the management interface. The `no` form of this command disables DHCP relay support.

Examples

Enables DHCPv6 relay support.

```
switch(config)# dhcpv6-relay
```

Removes DHCPv6 relay support.

```
switch(config)# no dhcpv6-relay
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
	config	Administrators or local user group members with execution rights for this command.

dhcpv6-relay option 79

```
dhcpv6-relay option 79
no dhcpv6-relay option 79
```

Description

Enables support for DHCP relay option 79. When enabled, the DHCPv6 relay agent forwards the link-layer address of the client. This option is disabled by default.

The `no` form of this command disables support for DHCP relay option 79.

Examples

Enables DHCP option 79 support.

```
switch(config)# dhcpv6-relay option 79
```

Disables DHCP option 79 support.

```
switch(config)# no dhcpv6-relay option 79
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
	config	Administrators or local user group members with execution rights for this command.

ipv6 helper-address

```
ipv6 helper-address unicast <UNICAST-IPV6-ADDR>  
no ipv6 helper-address unicast <UNICAST-IPV6-ADDR>  
ipv6 helper-address multicast {all-dhcp-servers | <MULTICAST-IPV6-ADDR>} egress <PORT-  
NUM>  
no ipv6 helper-address multicast {all-dhcp-servers | <MULTICAST-IPV6-ADDR>} egress <PORT-  
NUM>
```

Description

Defines the address of a remote DHCPv6 server or DHCPv6 relay agent. Up to eight addresses can be defined. The DHCPv6 agent forwards DHCPv6 client requests to all defined servers.

Not supported on the OOBM interface.

The `no` form of this command removes an IP helper address.

Parameter	Description
<UNICAST-IPV6-ADDR>	Specifies the unicast helper IP address in IPv6 format (xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx), where x is a

Parameter	Description
	hexadecimal number from 0 to F.
<code><MULTICAST-IPV6-ADDR></code>	Specifies the multicast helper IP address in IPv6 format (xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx), where x is a hexadecimal number from 0 to F.
<code>all-dhcp-servers</code>	Specifies all the DHCP server IPv6 addresses for the interface.
<code>egress <PORT-NUM></code>	Specifies the port number on which DHCPv6 service requests are relayed to a multicast destination. The egress port must be different than the one on which the multicast helper address is configured. Format: member/slot/port.
<code>vrf <VRF-NAME></code>	Specifies the name of the VRF from which the specified protocol sets its source IP address.

Examples

Defining a multicast IPv6 helper address of **2001:DB8::1** on port **1/1/2**:

```
switch(config-if) # ipv6 helper-address multicast 2001:DB8:0:0:0:0:0:1 egress 1/1/2
```

Removing the IP helper address of **2001:DB8::1** on port **1/1/2**:

```
switch(config-if) # no ipv6 helper-address multicast 2001:DB8:0:0:0:0:0:1 egress 1/1/2
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

show dhcpv6-relay

```
show dhcpv6-relay
```

Description

Shows DHCP relay configuration settings.

Example

```
switch# show dhcpv6-relay
DHCPv6 Relay Agent : enabled
Option 79           : disabled
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ipv6 helper-address

```
show ipv6 helper-address [interface <INTERFACE-ID>]
```

Description

Shows the helper IP addresses defined for all interfaces or a specific interface.

Parameter	Description
interface <INTERFACE-ID>	Specifies an interface. Format: member/slot/port.

Examples

```
switch# show ipv6 helper-address

Interface: 1/1/1
IPv6 Helper Address          Egress Port
-----
2001:db8:0:1::              -
FF01::1:1000                1/1/2

Interface: 1/1/2
IPv6 Helper Address          Egress Port
-----
2001:db8:0:1::              -

switch# show ipv6 helper-address interface 1/1/1

Interface: 1/1/1
```

IPv6 Helper Address	Egress Port
2001:db8:0:1::	-
FF01::1:1000	1/1/2

```
switch# show ipv6 helper-address interface 1/1/1
```

```
Interface: 1/1/1
IPv6 Helper Address      Egress Port
-----
2001:db8:0:1::          -
FF01::1:1000            1/1/2
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

clear dhcpv4-snooping binding

```
clear dhcpv4-snooping binding {all | ip <IPV4-ADDR> vlan <VLAN-ID> | port <PORT-NUM> |
vlan <VLAN-ID>}
```

Description

Clears DHCPv4 snooping binding entries.

Parameter	Description
all	Specifies that all DHCPv4 binding information is to be cleared.
ip <IPV4-ADDR> vlan <VLAN-ID>	Specifies the IPv4 address and VLAN for which all DHCPv4 binding information is to be cleared.
port <PORT-NUM>	Specifies the port number for which all DHCPv4 binding information is to be cleared.
vlan <VLAN-ID>	Specifies the VLAN for which all DHCPv4 binding information is to be cleared.

Examples

Clearing all DHCPv4 binding information for IP address 192.168.2.4 and VLAN 5:

```
switch(config)# clear dhcpv4-snooping binding ip 192.168.2.4 vlan 5
```

Clearing all DHCPv4 binding information for port 1/1/1:

```
switch(config)# clear dhcpv4-snooping binding port 1/1/1
```

Clearing all DHCPv4 binding information for VLAN 10:

```
switch(config)# clear dhcpv4-snooping binding vlan 10
```

Clearing all DHCPv4 binding information:

```
switch(config)# clear dhcpv4-snooping binding all
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

clear dhcpv4-snooping statistics

```
clear dhcpv4-snooping statistics
```

Description

Clears all DHCPv4 snooping statistics.

Examples

Clear all DHCPv4 snooping statistics:

```
switch# clear dhcpv4-snooping statistics
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

dhcpv4-snooping

```
dhcpv4-snooping  
no dhcpv4-snooping
```

Description

Enables DHCPv4 snooping. DHCPv4 snooping is disabled by default. DHCP snooping is not supported on the management interface.

The no form of the command disables DHCPv4 snooping, flushing all the IP bindings learned since DHCPv4 snooping was enabled.

Examples

Enabling DHCPv4 snooping:

```
switch(config) # dhcpv4-snooping
```

Disabling DHCPv4 snooping:

```
switch(config) # no dhcpv4-snooping
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

dhcpv4-snooping (in config-vlan context)

```
dhcpv4-snooping  
no dhcpv4-snooping
```

Description

Enables DHCPv4 snooping for the specified VLAN in the `config-vlan` context. DHCPv4 snooping is disabled by default for all VLANs.

The no form of the command disables DHCPv4 snooping on the specified VLAN, flushing all the IP bindings learned for this VLAN since DHCPv4 snooping was enabled for this VLAN.

Examples

Enabling DHCPv4 snooping on VLAN 100:

```
switch(config)# vlan 100
switch(config-vlan-100)# dhcpv4-snooping
switch(config-vlan-100)# exit
switch(config)#
```

Disabling DHCPv4 snooping on VLAN 100:

```
switch(config)# vlan 100
switch(config-vlan-100)# no dhcpv4-snooping
switch(config-vlan-100)# exit
switch(config)#
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
6000 6100	config-vlan	Administrators or local user group members with execution rights for this command.

dhcpv4-snooping allow-overwrite-binding

```
dhcpv4-snooping allow-overwrite-binding
no dhcpv4-snooping allow-overwrite-binding
```

Description

Allows binding to be overwritten for the same IP address. When enabled, and a DHCP server offers a host an IP address that is already bound to an existing host in the binding table, the existing binding is overwritten for the new host if the new host is successfully able to acquire the same IP address. This overwriting is disabled by default, causing the DHCP server offers to be dropped.

The no form of the command disables DHCPv4 snooping overwrite binding.

Examples

Enabling DHCPv4 snooping overwrite binding:


```
switch(config) # dhcpv4-snooping allow-overwrite-binding
```

Disabling DHCPv4 snooping overwrite binding:

```
switch(config) # no dhcpv4-snooping allow-overwrite-binding
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

dhcpv4-snooping authorized-server

```
dhcpv4-snooping authorized-server <IPV4-ADDR> [vrf <VRF-NAME>]  
no dhcpv4-snooping authorized-server <IPV4-ADDR> [vrf <VRF-NAME>]
```

Description

Adds an authorized (trusted) DHCP server to a list of authorized servers for use by DHCPv4 snooping. This command can be issued multiple times, adding a maximum of 20 authorized servers per VRF. By default, with an empty list of authorized servers, all DHCP servers are considered to be trusted for DHCPv4 snooping purposes.



The mgmt VRF cannot be used with this command.

The no form of this command deletes the specified DHCP server from the authorized list.

Parameter	Description
<IPV4-ADDR>	Specifies the IPv4 address of the trusted DHCPv4 server.
vrf <VRF-NAME>	Specifies the VRF name.

Usage

For authorized server lookup, the VRF is derived from the Switch Virtual Interface (SVI) configured for the incoming VLAN. If the SVI is not configured, the `default` VRF is assumed.

Examples

Adding DHCP servers 192.168.2.2, 192.168.2.3, and 192.168.2.10 to the authorized server list:

```
switch(config)# dhcpv4-snooping authorized-server 192.168.2.2
switch(config)# dhcpv4-snooping authorized-server 192.168.2.3 vrf default
switch(config)# dhcpv4-snooping authorized-server 192.168.2.10 vrf default
```

Removing DHCP server 192.168.2.3 from the authorized server list:

```
switch(config)# no dhcpv4-snooping authorized-server 192.168.2.3 vrf default
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
6000 6100	<code>config</code>	Administrators or local user group members with execution rights for this command.

dhcpv4-snooping event-log client

```
dhcpv4-snooping event-log client
no dhcpv4-snooping event-log client
```

Description

This command enables/disables DHCPv4 client level event logs that help with client telemetry on a remote management station such as Aruba Central. By default, client level event logs are disabled. The `no` form of this command disables client-level event logs for DHCPv4 snooping after they are enabled. View these logged DHCPv4 snooping events by issuing the command `show events -c dhcpv4-snooping`.

Examples

Enabling DHCPv4 client level event logs:

```
switch(config)# # dhcpv4-snooping event-log client
```

Disabling external storage:

```
witch(config)# # no dhcpv4-snooping event-log client
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

dhcpv4-snooping external-storage

```
dhcpv4-snooping external-storage volume <VOL-NAME> file <FILE-NAME>  
no dhcpv4-snooping external-storage volume <VOL-NAME> file <FILE-NAME>
```

Description

Configures external storage to be used for backing up IP bindings (used by DHCPv4 snooping) to a file. When configured, the switch stores all the IP bindings in an external storage file so that they are retained after the switch restarts. When the switch restarts, it reads the IP bindings from the configured external storage file to populate its local cache.



When both external storage and flash storage are configured to store DHCP snooping IP bindings, the external storage takes priority, and is used exclusively until it becomes unconfigured, at which time flash storage (if configured) is used. Later, if external storage is configured again, flash storage stops and external storage resumes.

The no form of this command disables the saving of IP bindings in an external storage file.

Parameter	Description
volume <VOL-NAME>	Specifies the name of the existing external storage volume where the IP bindings file will be saved. Before running the <code>dhcpv4-snooping external-storage volume</code> command, first create the external storage volume using command <code>external-storage <VOLUME-NAME></code> . See <i>External storage commands</i> in the <i>Command-Line Interface Guide</i> .

Parameter	Description
file <FILE-NAME>	Specifies the file name to use for storing IP bindings. Maximum 255 characters.

Configuring IP bindings storage in file `dsnoop_ipbindings` on existing volume `dhcp_snoop`:

```
switch(config)# dhcpv4-snooping external-storage volume dhcp_snoop file dsnoop_ipbindings
```

Disabling external storage:

```
switch(config)# no dhcpv4-snooping external-storage volume dhcp_snoop
```

Disabling external storage when flash storage is also configured (note the message indicating that flash storage will be used):

```
switch(config)# no dhcpv4-snooping external-storage volume dhcp_snoop
DHCPv4-Snooping will use flash storage to store IP Binding database
switch(config)#
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.08	Updated example with flash storage information.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

dhcpv4-snooping flash-storage

```
dhcpv4-snooping flash-storage [delay <DELAY>]
no dhcpv4-snooping flash-storage [delay <DELAY>]
```

Description

Configures switch flash storage to be used for backing up client IP bindings (used by DHCPv4 snooping). When flash storage is configured (and external storage is not already configured for this purpose), the switch stores the IP bindings in switch flash storage. When the switch restarts, it reads the IP bindings from the switch flash storage to populate its local cache.

Writing the IP bindings to flash storage only occurs after the configured delay and if there has been a change in client IP bindings. Writing is skipped when client IP bindings have not changed since the previous write.

Omitting `delay <DELAY>` sets the default delay of 900 seconds.



To reduce switch flash aging it is recommended that you use external storage (command `dhcpv4-snooping external-storage`) to backup DHCP snooping IP bindings. Alternatively, consider configuring flash storage with a substantial delay between writes.



When both external storage and flash storage are configured to store DHCP snooping IP bindings, the external storage takes priority, and is used exclusively until it becomes unconfigured, at which time flash storage (if configured) is used. Later, if external storage is configured again, flash storage stops and external storage resumes.

The `no` form of this command disables the saving of IP bindings in flash storage.

Parameter	Description
<code>delay <DELAY></code>	Specifies the delay in seconds between writes (when necessary) to the flash storage, Default: 900. Range: 300 to 86400.

Examples

Configuring switch flash storage for DHCP snooping IP binding storage with a write delay of 1200 seconds:

```
switch(config)# dhcpv4-snooping flash-storage delay 1200
Warning: Using flash storage reduces switch lifetime. It is recommended to use an
external-storage.
Do you want to continue (y/n)? y
switch(config)#
```

Unconfiguring usage of switch flash storage for IP bindings :

```
switch(config)# no dhcpv4-snooping flash-storage
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.08	

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

dhcpv4-snooping max-bindings

```
dhcpv4-snooping max-bindings <MAX-BINDINGS>
no dhcpv4-snooping max-bindings <MAX-BINDINGS>
```

Description

Sets the maximum number of DHCP bindings allowed on the selected interface. For all interfaces on which this command is not run, the default max binding is the maximum value of the range. The no form of the command reverts max bindings for the selected interface to its default.

Parameter	Description
<MAX-BINDINGS>	Specifies the maximum number of DHCP bindings. Range: 0 to 256.

Examples

Set the DHCP max bindings to 256 on interface 1/1/1:

```
switch(config)# interface 1/1/1
switch(config-if)# dhcpv4-snooping max-bindings 256
switch(config-if)# exit
switch(config)#
```

Revert DHCP max bindings to its default on interface 1/1/1:

```
switch(config)# interface 1/1/1
switch(config-if)# no dhcpv4-snooping max-bindings 256
switch(config-if)# exit
switch(config)#
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

dhcpv4-snooping option 82

```
dhcpv4-snooping option 82 [remote-id {mac | subnet-ip}]
                        [untrusted-policy {drop | keep | replace}]
no dhcpv4-snooping option 82 [remote-id {mac | subnet-ip}]
                        [untrusted-policy {drop | keep | replace}]
```

Description

Configures the addition of option 82 DHCP relay information to DHCP client packets that are being forwarded on trusted ports. DHCP relay is enabled by default.

In the switch default state and when this command is entered without parameters (`dhcpv4-snooping option 82`), this default configuration is used:

```
dhcpv4-snooping option 82 remote-id mac untrusted-policy drop
```

When `remote-id` is omitted, its default (`mac`) is used. When `untrusted-policy` is omitted, its default (`drop`) is used.

The no form of this command disables DHCPv4 snooping option 82.

Parameter	Description
<code>remote-id</code>	Specifies what address to use as the remote ID for the <code>replace</code> option of <code>untrusted-policy</code> . Specify one of these address types:
<code>mac</code>	The default. Uses the switch MAC address as the remote ID.
<code>subnet-ip</code>	Uses the IP address of the client VLAN as the remote ID.
<code>untrusted-policy</code>	Specifies what action to take for DHCP packets (with option 82) that are received on untrusted ports. Specify one of these actions:
<code>drop</code>	The default. Drop DHCP packets (with option 82) without forwarding them.
<code>keep</code>	Forward DHCP packets (with option 82).
<code>replace</code>	Replace the option 82 information in the DHCP packets with whatever is set for <code>remote-id</code> (one of: <code>mac</code> , <code>subnet-ip</code> , or <code>mgmt-ip</code>) and forward the packets.

Examples

Configuring DHCPv4 snooping option 82 with the keep action:

```
switch(config)# dhcpv4-snooping option 82 untrusted-policy keep
```

Disabling DHCPv4 snooping option 82:

```
switch(config)# no dhcpv4-snooping option 82 untrusted-policy keep
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

dhcpv4-snooping static-attributes

```
dhcpv4-snooping static-attributes  
no dhcpv4-snooping static-attributes
```

Description

Enables storage of static attributes provided to the DHCP client by DHCP server during DHCP packet exchange. Disabled by default. When enabled, the following attributes are stored in OVSDB along with the client IP binding entry:

1. Name server IP addresses: DNS server IPs provided by the DHCP server to the client. Maximum: 3 per client.
2. Default gateway IP address: Router IP addresses provided by DHCP server to the client. Maximum: 3 per client.
3. Server IP address: IP address of the DHCP server that leased the IP to the client.

The `no` form of the command disables storing of client static attributes. After disabling, existing client static attributes will be flushed.

Examples

Enabling the storage of DHCPv4 snooping static attributes:


```
switch(config) # dhcpv4-snooping static-attributes
```

Disabling the storage of DHCPv4 snooping static attributes:

```
switch(config) # no dhcpv4-snooping static-attributes
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

dhcpv4-snooping trust

```
dhcpv4-snooping trust  
no dhcpv4-snooping trust
```

Description

Enables DHCPv4 snooping trust on the selected port. Only server packets received on trusted ports are forwarded. All the ports are untrusted by default.

The `no` form of the command disables DHCPv4 snooping trust on the selected port.

Examples

Enabling DHCPv4 snooping trust on interface 2/2/1:

```
switch(config) # interface 2/2/1  
switch(config-if) # dhcpv4-snooping trust  
switch(config-if) # exit  
switch(config) #
```

Disabling DHCPv4 snooping trust on interface 2/2/1:

```
switch(config) # interface 2/2/1  
switch(config-if) # no dhcpv4-snooping trust  
switch(config-if) # exit  
switch(config) #
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

dhcpv4-snooping verify mac

dhcpv4-snooping verify mac
no dhcpv4-snooping verify mac

Description

This command enables verification of the hardware address field in DHCP client packets. When enabled, the DHCP client hardware address field and the source MAC address must be the same for packets received on untrusted ports or else the packet is dropped. This DHCP snooping MAC verification is enabled by default.

The no form of the command disables DHCPv4 snooping MAC verification.

Examples

Enabling DHCPv4 snooping MAC verification:

```
switch(config)# dhcpv4-snooping verify mac
```

Disabling DHCPv4 snooping MAC verification:

```
switch(config)# no dhcpv4-snooping verify mac
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

show dhcpv4-snooping

show dhcpv4-snooping

Description

Shows the DHCPv4 snooping configuration.

Examples

Showing the DHCPv4 snooping configuration:

```
switch(config)# show dhcpv4-snooping

DHCPv4-Snooping Information

DHCPv4-Snooping      : Yes          Verify MAC Address   : Yes
Allow Overwrite Binding : No          Enabled VLANs       : 1-100
IP Binding Disabled VLANs :
Static Attributes    : Yes
Client Event Logs    : No

Option 82 Configurations

Untrusted Policy      : replace      Insertion             : Yes
Option 82 Remote-id  : mac

External Storage Information

Volume Name : ipbinding
File Name   : ipv4Bindings
Inactive Since : 01:23:20 09/10/2021
Error       : File Write Failure

Flash Storage Information

File Write Delay : 300 seconds
Active Storage   : External

Authorized Server Configurations

VRF              Authorized Servers
-----          -
```

```

default          1.1.10.3
default          10.10.10.1
default          10.10.10.56
default          200.10.10.3
green            1.1.10.3
green            1.10.10.3
green            10.10.100.3
red              192.168.122.53
red              192.168.122.121

```

Port Information

Port	Trust	Max Bindings	Static Bindings	Dynamic Bindings
1/1/2	Yes	5000	50	0
1/1/3	Yes	8192	0	0
1/1/5	Yes	8192	0	22
1/1/16	No	100	0	0
10/10/10	No	8100	320	200
lag120	No	512	0	0



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.08	Updated example with flash storage information.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show dhcpv4-snooping binding

show dhcpv4-snooping binding

Description

Shows the DHCPv4 snooping binding configuration.

Parameter	Description
detail	Shows detailed information for active IP bindings on the system.

Examples

Showing the DHCPv4 snooping binding configuration:

```
switch(config)# show dhcpv4-snooping binding
```

MacAddress	IP	VLAN	Interface	Time-Left
aa:b1:c1:dd:ee:ff	10.2.3.4	1	1/1/2	582
aa:b2:c2:dd:ee:ff	10.2.3.5	1	1/1/2	584

Showing detailed information for active IP bindings:

```
switch(config)# show dhcpv4-snooping binding detail
```

VLAN Id : 2, MAC : 00:50:56:96:74:46

IP	Interface	Time-Left
100.1.2.100	1/1/23	194

Static Attributes:
Default Router : 100.1.2.1, 192.1.1.1, 1.1.1.2
Server IP : 10.1.84.2
Name Servers : 192.1.1.2, 2.2.2.2, 1.1.1.1

VLAN Id : 3, MAC : 00:50:56:96:e5:8e

IP	Interface	Time-Left
100.1.3.100	2/1/22	145

Static Attributes:
Default Router : 100.1.3.1, 192.1.1.1, 1.1.1.2
Server IP : 10.1.84.2
Name Servers : 192.1.1.2, 2.2.2.2, 1.1.1.1

VLAN Id : 3, MAC : 00:11:01:00:00:03

IP	Interface	Time-Left
100.1.3.99	2/1/24	137

Static Attributes:
Default Router : 100.1.3.1, 192.1.1.1, 1.1.1.2
Server IP : 10.1.84.2
Name Servers : 192.168.0.1, 192.168.1.1, 192.168.2.1



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.10	Detail parameter added.

Release	Modification
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show dhcpv4-snooping statistics

show dhcpv4-snooping statistics

Description

Shows the DHCPv4 snooping statistics.

Examples

Showing the DHCPv4 snooping statistics:

```
switch(config)# show dhcpv4-snooping statistics

Packet-Type  Action  Reason                                     Count
-----
server       forward from trusted port                       5425
client       forward to trusted port                   3895
server       drop    received on untrusted port              117
server       drop    unauthorized server                    214
client       drop    destination on untrusted port           78
client       drop    untrusted option 82 field               85
client       drop    bad DHCP release request                0
client       drop    failed verify MAC check                 5
client       drop    failed on max-binding limit             15
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

clear dhcpv6-snooping binding

```
clear dhcpv6-snooping binding {all | ip <IPV6-ADDR> vlan <VLAN-ID> | interface <IFNAME> |
vlan <VLAN-ID>}
```

Description

Clears DHCPv6 snooping binding entries.

Parameter	Description
all	Specifies that all DHCPv6 binding information is to be cleared.
ip <IPV6-ADDR> vlan <VLAN-ID>	Specifies the IPv6 address and VLAN for which all DHCPv6 binding information is to be cleared.
interface <IFNAME>	Specifies the interface for which all DHCPv6 binding information is to be cleared.
vlan <VLAN-ID>	Specifies the VLAN for which all DHCPv6 binding information is to be cleared. Range: 1 to 4094.

Examples

Clearing all DHCPv6 binding information for 5000::1 vlan 1:

```
switch(config)# clear dhcpv6-snooping binding ip 5000::1 vlan 1
```

Clearing all DHCPv6 binding information for interface 1/1/10:

```
switch(config)# clear dhcpv6-snooping binding interface 1/1/10
```

Clearing all DHCPv6 binding information for VLAN 10:

```
switch(config)# clear dhcpv6-snooping binding vlan 10
```

Clearing all DHCPv6 binding information:

```
switch(config)# clear dhcpv6-snooping binding all
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

clear dhcpv6-snooping statistics

```
clear dhcpv6-snooping statistics
```

Description

Clears all DHCPv6 snooping statistics.

Examples

Clear all DHCPv6 snooping statistics:

```
switch# clear dhcpv6-snooping statistics
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

dhcpv6-snooping

```
dhcpv6-snooping  
no dhcpv6-snooping
```

Description

Enables DHCPv6 snooping. DHCPv6 snooping is disabled by default. DHCPv6 snooping is not supported on the management interface.

The no form of the command disables DHCPv6 snooping, flushing all the IP bindings learned since DHCPv6 snooping was enabled.

Examples

Enabling DHCPv6 snooping:

```
switch(config)# dhcpv6-snooping
```

Disabling DHCPv6 snooping:

```
switch(config)# no dhcpv6-snooping
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

dhcpv6-snooping (in config-vlan context)

```
dhcpv6-snooping  
no dhcpv6-snooping
```

Description

Enables DHCPv6 snooping in the `config-vlan` context. DHCPv6 snooping is disabled by default for all VLANs.

The no form of the command disables DHCPv6 snooping on the specified VLAN, flushing all the IPv6 bindings learned for this VLAN since DHCPv6 snooping was enabled for this VLAN.

Examples

Enabling DHCPv6 snooping on VLAN 100:

```
switch(config)# vlan 100
switch(config-vlan-100)# dhcpv6-snooping
switch(config-vlan-100)# exit
switch(config)#
```

Disabling DHCPv6 snooping on VLAN 100:

```
switch(config)# vlan 100
switch(config-vlan-100)# no dhcpv6-snooping
switch(config-vlan-100)# exit
switch(config)#
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
6000 6100	config-vlan	Administrators or local user group members with execution rights for this command.

dhcpv6-snooping authorized-server

```
dhcpv6-snooping authorized-server <IPV6-ADDR> [vrf <VRF-NAME>]
no dhcpv6-snooping authorized-server <IPV6-ADDR> [vrf <VRF-NAME>]
```

Description

Adds an authorized (trusted) DHCPv6 server to a list of authorized servers for use by DHCPv6 snooping. This command can be issued multiple times, adding a maximum of 20 authorized servers per VRF. By default, with an empty list of authorized servers, all DHCPv6 servers are considered to be trusted for DHCPv6 snooping purposes.



The mgmt VRF cannot be used with this command.



Configure the link local IPv6 address instead of global IPv6 address of the DHCPv6 server as the authorized-server. For example:

```
switch(config)# dhcpv6-snooping authorized-server fe80::2ca4:fa40:d4cd:bc2f
```

The no form of this command deletes the specified DHCPv6 server from the authorized list.

Parameter	Description
<IPV6-ADDR>	Specifies the IPv6 address of the trusted DHCPv6 server.
vrf <VRF-NAME>	Specifies the VRF name.

Usage

For authorized server lookup, the VRF is derived from the Switch Virtual Interface (SVI) configured for the incoming VLAN. If the SVI is not configured, the `default` VRF is assumed.

Examples

Adding DHCP servers ABCD:5ACD::2000, and ABCD:5ACD::2010 to the authorized server list:

```
switch(config)# dhcpv6-snooping authorized-server ABCD:5ACD::2000 vrf default
switch(config)# dhcpv6-snooping authorized-server ABCD:5ACD::2010 vrf default
```

Removing DHCP server ABCD:5ACD::2000 from the authorized server list:

```
switch(config)# no dhcpv6-snooping authorized-server ABCD:5ACD::2000 vrf default
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced for the 6000 and 6100 Switch Series.

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

dhcpv6-snooping event-log client

```
dhcpv6-snooping event-log client
no dhcpv6-snooping event-log client
```

Description

This command enables/disables DHCPv6 client level event logs that help with client telemetry on a remote management station such as Aruba Central. By default, client level event logs are disabled. The `no` form of this command disables client-level event logs for DHCPv6 snooping after they are enabled. View these logged DHCPv6 snooping events by issuing the command `show events -c dhcpv6-snooping`.

Examples

Enabling DHCPv6 client level event logs:

```
switch(config)# # dhcpv6-snooping event-log client
```

Disabling external storage:

```
witch(config)# # no dhcpv6-snooping event-log client
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

dhcpv6-snooping external-storage

```
dhcpv6-snooping external-storage volume <VOL-NAME> file <FILE-NAME>  
no dhcpv6-snooping external-storage volume <VOL-NAME> file <FILE-NAME>
```

Description

Configures external storage to be used for backing up IPv6 bindings (used by DHCPv6 snooping) to a file. When configured, the switch stores all the IP bindings in an external storage file so that they are retained after the switch restarts. When the switch restarts, it reads the IPv6 bindings from the configured external storage file to populate its local cache.



When both external storage and flash storage are configured to store DHCP snooping IP bindings, the external storage takes priority, and is used exclusively until it becomes unconfigured, at which time flash storage (if configured) is used. Later, if external storage is configured again, flash storage stops and external storage resumes.

The `no` form of this command disables the saving of IPv6 bindings in an external storage file.

Parameter	Description
volume <VOL-NAME>	Specifies the name of the existing external storage volume where the IPv6 bindings file will be saved. Before running the <code>dhcpv6-snooping external-storage volume</code> command, first create the external storage volume using command <code>external-storage <VOLUME-NAME></code> . See <i>External storage commands</i> in the <i>Command-Line Interface Guide</i> .
file <FILE-NAME>	Specifies the file name to use for storing IPv6 bindings. Maximum 255 characters.

Examples

Configuring IPv6 bindings storage in file `ipv6Bindings` on existing volume `dhcp_snoop`:

```
switch(config)# dhcpv6-snooping external-storage volume dhcp_snoop file
ipv6Bindings
```

Disabling external storage:

```
switch(config)# no dhcpv6-snooping external-storage volume dhcp_snoop
```

Disabling external storage when flash storage is also configured (note the message indicating that flash storage will be used):

```
switch(config)# no dhcpv6-snooping external-storage volume dhcp_snoop
DHCPv6-Snooping will use flash storage to store IP Binding database
switch(config)#
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.08	Updated example with flash storage information.

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

dhcpv6-snooping flash-storage

```
dhcpv6-snooping flash-storage [delay <DELAY>]
```

```
no dhcpv6-snooping flash-storage [delay <DELAY>]
```

Description

Configures switch flash storage to be used for backing up client IP bindings (used by DHCPv6 snooping). When flash storage is configured (and external storage is not already configured for this purpose), the switch stores the IP bindings in switch flash storage. When the switch restarts, it reads the IP bindings from the switch flash storage to populate its local cache.

Writing the IP bindings to flash storage only occurs after the configured delay and if there has been a change in client IP bindings. Writing is skipped when client IP bindings have not changed since the previous write.

Omitting `delay <DELAY>` sets the default delay of 900 seconds.



To reduce switch flash aging it is recommended that you use external storage (command `dhcpv6-snooping external-storage`) to backup DHCP snooping IP bindings. Alternatively, consider configuring flash storage with a substantial delay between writes.



When both external storage and flash storage are configured to store DHCP snooping IP bindings, the external storage takes priority, and is used exclusively until it becomes unconfigured, at which time flash storage (if configured) is used. Later, if external storage is configured again, flash storage stops and external storage resumes.

The `no` form of this command disables the saving of IP bindings in flash storage.

Parameter	Description
<code>delay <DELAY></code>	Specifies the delay in seconds between writes (when necessary) to the flash storage, Default: 900. Range: 300 to 86400.

Examples

Configuring switch flash storage for DHCP snooping IP binding storage with a write delay of 1200 seconds:

```
switch(config)# dhcpv6-snooping flash-storage delay 1200
Warning: Using flash storage reduces switch lifetime. It is recommended to use an
external-storage.
Do you want to continue (y/n)? y
switch(config)#
```

Unconfiguring usage of switch flash storage for IP bindings :

```
switch(config)# no dhcpv6-snooping flash-storage
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced for the 6000 and 6100 Switch Series.

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

dhcpv6-snooping max-bindings

```
dhcpv6-snooping max-bindings <MAX-BINDINGS>
no dhcpv6-snooping max-bindings <MAX-BINDINGS>
```

Description

Sets the maximum number of DHCPv6 bindings allowed on the selected interface. For all interfaces on which this command is not run, the default max binding is the maximum value of the range.

The no form of the command reverts max bindings for the selected interface to its default.

Parameter	Description
<MAX-BINDINGS>	Specifies the maximum number of DHCP bindings. Range: 0 to 256.

Examples

Set the DHCPv6 max bindings to 256 on interface 1/1/1:

```
switch(config)# interface 1/1/1
switch(config-if)# dhcpv6-snooping max-bindings 256
switch(config-if)# exit
switch(config)#
```

Revert DHCPv6 max bindings to its default on interface 1/1/1:

```
switch(config)# interface 1/1/1
switch(config-if)# no dhcpv6-snooping max-bindings 256
switch(config-if)# exit
switch(config)#
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced for the 6000 and 6100 Switch Series.

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

dhcpv6-snooping trust

```
dhcpv6-snooping trust  
no dhcpv6-snooping trust
```

Description

Enables DHCPv6 snooping trust on the selected interface. Only server packets received on trusted interfaces are forwarded. All the interfaces are untrusted by default.

The no form of the command disables DHCPv6 snooping trust on the selected interface.

```
config-if
```

Examples

Enabling DHCPv6 snooping trust on interface 2/2/1:

```
switch(config)# interface 2/2/1  
switch(config-if)# dhcpv6-snooping trust  
switch(config-if)# exit  
switch(config)#
```

Disabling DHCPv6 snooping trust on interface 2/2/1:

```
switch(config)# interface 2/2/1  
switch(config-if)# no dhcpv6-snooping trust  
switch(config-if)# exit  
switch(config)#
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced for the 6000 and 6100 Switch Series.

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

show dhcpv6-snooping

```
show dhcpv6-snooping
```

Description

Shows the DHCPv6 snooping configuration.

Examples

Showing the DHCPv6 snooping configuration:

```
switch(config)# show dhcpv6-snooping

DHCPv6-Snooping Information

  DHCPv6-Snooping      : Yes      Enabled VLANs      : 1,5,7,100-110

External Storage Information

  Volume Name          : dhcp_snoop
  File Name            : ip_binding
  Inactive Since       : 01:23:20 09/10/2021
  Error                : Failed to write external storage

Flash Storage Information

  File Write Delay     : 300 seconds

Active Storage : External

Authorized Server Configurations

VRF                               Authorized Servers
-----
default                           2001:0db8:85a3:0000:0000:8a2e:0370:7334
default                           2002::2
default                           2004::1
red                                2002::1
red                                2002::2
red                                2002::9
green                              5000::1
green                              5000::2
green                              5000::3
green                              5000::7
green                              5000::8

Port Information

  Port      Trust  Max      Static      Dynamic
  -----  -----  -----  -----  -----
  1/1/2     Yes   0        0          0
  1/1/3     Yes   0        3          0
  1/1/5     Yes   0        22         0
  1/1/16    No    256     0          20
  10/10/10  No    256     12         7
  lag120    No    256     3          0
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.08	Updated example with flash storage information.

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show dhcpv6-snooping binding

show dhcpv6-snooping binding

Description

Shows the DHCPv6 snooping binding configuration.

Examples

Showing the DHCPv6 snooping binding configuration:

```
switch# show dhcpv6-snooping binding

IP Binding Information
=====
MAC-ADDRESS          IPV6-ADDRESS          VLAN  INTERFACE
TIME-LEFT
-----
00:50:56:96:e4:cf    aaaa:bbbb:cccc:dddd:eeee:1234:5678:abcd    1    1/1/1
584
00:50:56:96:04:4d    1000::3                134   1/1/2
435
00:50:56:96:d8:3d    2000:1000::4          2002  lag123
21234
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show dhcpv6-snooping statistics

show dhcpv6-snooping statistics

Description

Shows the DHCPv6 snooping statistics.

Examples

Showing the DHCPv6 snooping statistics:

```
switch(config)# show dhcpv6-snooping statistics
```

Packet-Type	Action	Reason	Count
server	forward	from trusted port	12
client	forward	to trusted port	20
server	drop	received on untrusted port	5
server	drop	unauthorized server	4
client	drop	destination on untrusted port	2
client	drop	bad DHCP release request	5
server	drop	relay reply on untrusted port	2
client	drop	failed on max-binding limit	5



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

ip dns domain-list

```
ip dns domain-list <DOMAIN-NAME> [vrf default]
no ip dns domain-list <DOMAIN-NAME> [vrf default]
```

Description

Configures one or more domain names that are appended to the DNS request. The DNS client appends each name in succession until the DNS server replies. Domains can be either IPv4 or IPv6. By default, requests are forwarded on the default VRF.

The `no` form of this command removes a domain from the list.

Parameter	Description
<code>list <DOMAIN-NAME></code>	Specifies a domain name. Up to six domains can be added to the list. Length: 1 to 256 characters.

Examples

This example defines a list with two entries: **domain1.com** and **domain2.com**.

```
switch(config)# ip dns domain-list domain1.com
switch(config)# ip dns domain-list domain2.com
```

This example removes the entry **domain1.com**.

```
switch(config)# no ip dns domain-list domain1.com
```



For more information on features that use this command, refer to the Fundamentals Guide or the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ip dns domain-name

```
ip dns domain-name <DOMAIN-NAME> [ vrf <VRF-NAME> ]
no ip dns domain-name <DOMAIN-NAME> [ vrf <VRF-NAME> ]
```

Description

Configures a domain name that is appended to the DNS request. The domain can be either IPv4 or IPv6. By default, requests are forwarded on the default VRF. If a domain list is defined with the command `ip dns domain-list`, the domain name defined with this command is ignored.

The `no` form of this command removes the domain name.

Parameter	Description
<DOMAIN-NAME>	Specifies the domain name to append to DNS requests. Length: 1 to 256 characters.
vrf <VRF-NAME>	Specifies a VRF name. Default: default.

Examples

Setting the default domain name to `domain.com`:

```
switch(config)# ip dns domain-name domain.com
```

Removing the default domain name `domain.com`:

```
switch(config)# no ip dns domain-name domain.com
```



For more information on features that use this command, refer to the Fundamentals Guide or the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ip dns host

```
ip dns host <HOST-NAME> <IP-ADDR> [ vrf <VRF-NAME> ]  
no ip dns host <HOST-NAME> <IP-ADDR> [ vrf <VRF-NAME> ]
```

Description

Associates a static IP address with a hostname. The DNS client returns this IP address instead of querying a DNS server for an IP address for the hostname. Up to six hosts can be defined. If no VRF is defined, the default VRF is used.

The `no` form of this command removes a static IP address associated with a hostname.

Parameter	Description
<code>host <HOST-NAME></code>	Specifies the name of a host. Length: 1 to 256 characters.
<code><IP-ADDR></code>	Specifies an IP address in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255, or IPv6 format (xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx), where x is a hexadecimal number from 0 to F.
<code>vrf <VRF-NAME></code>	Specifies a VRF name. Default: default.

Examples

This example defines an IPv4 address of **3.3.3.3** for **host1**.

```
switch(config)# ip dns host host1 3.3.3.3
```

This example defines an IPv6 address of **b::5** for **host 1**.

```
switch(config)# ip dns host host1 b::5
```

This example defines removes the entry for **host 1** with address **b::5**.

```
switch(config)# no ip dns host host1 b::5
```



For more information on features that use this command, refer to the Fundamentals Guide or the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ip dns server address

```
ip dns server-address <IP-ADDR> [ vrf <VRF-NAME> ]
no ip dns server-address <IP-ADDR> [ vrf <VRF-NAME> ]
```

Description

Configures the DNS name servers that the DNS client queries to resolve DNS queries. Up to six name servers can be defined. The DNS client queries the servers in the order that they are defined. If no VRF is defined, the default VRF is used.

The `no` form of this command removes a name server from the list.

Parameter	Description
<IP-ADDR>	Specifies an IP address in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255, or IPv6 format (xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx), where x is a hexadecimal number from 0 to F.
vrf <VRF-NAME>	Specifies a VRF name. Default: default.

Examples

This example defines a name server at **1.1.1.1**.

```
switch(config)# ip dns server-address 1.1.1.1
```

This example defines a name server at **a::1**.

```
switch(config)# ip dns server-address a::1
```

This example removes a name server at **a::1**.

```
switch(config)# no ip dns server-address a::1
```



For more information on features that use this command, refer to the Fundamentals Guide or the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

show ip dns

```
show ip dns [vrf <VRF-NAME>]
```

Description

Shows all DNS client configuration settings or the settings for a specific VRF.

Parameter	Description
vrf <VRF-NAME>	Specifies the VRF for which to show information. If no VRF is defined, the default VRF is used.

Examples



For more information on features that use this command, refer to the Fundamentals Guide or the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

redistribute local-mac

```
redistribute local-mac
no redistribute local-mac
```

Description

Enables Type-2 route advertisement for local MAC address of the SVI interfaces corresponding to the EVPN-enabled VLANs.

The `no` form of this command disables the Type-2 route advertisement.

Examples

```
switch(config)# evpn
switch(config)# redistribute local-mac
switch(config)# vlan 20
```



For more information on features that use this command, refer to the VXLAN Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-evpn</code>	Administrators or local user group members with execution rights for this command.

(Fault enabling/disabling)

```
{all | <FAULT>}
no {all | <FAULT>}
```

Description

Within the selected fault monitor profile context, enables all faults or specific faults for monitoring.



Faults enabled with this command use default actions and thresholds unless the actions and thresholds are configured with respective commands `action` and `threshold`.

By default, all faults are disabled in a profile and remain disabled until enabled as described here. Configuring the action and threshold does not enable the fault.

The `no` form of this command disables faults for monitoring.

Parameter	Description
<code>all</code>	Selects all faults.
<code><FAULT></code>	Selects a specific fault. Available fault names: <code>excessive-jabbers</code> <code>excessive-crc-errors</code> <code>excessive-oversize-packets</code> <code>excessive-fragments</code> <code>excessive-tx-drops</code> <code>excessive-collisions</code> <code>excessive-late-collisions</code> <code>excessive-alignment-errors</code> <code>excessive-link-flaps</code> <code>excessive-broadcasts</code> <code>excessive-multicasts</code>

Examples

Enabling faults:

```
switch(config-fault-monitor-profile) # all
switch(config-fault-monitor-profile) # excessive-oversize-packets
switch(config-fault-monitor-profile) # excessive-jabbers
switch(config-fault-monitor-profile) # excessive-fragments
switch(config-fault-monitor-profile) # excessive-crc-errors
switch(config-fault-monitor-profile) # excessive-tx-drops
```

```

switch(config-fault-monitor-profile) # excessive-link-flaps
switch(config-fault-monitor-profile) # excessive-broadcasts
switch(config-fault-monitor-profile) # excessive-multicasts
switch(config-fault-monitor-profile) # excessive-collisions
switch(config-fault-monitor-profile) # excessive-late-collisions
switch(config-fault-monitor-profile) # excessive-alignment-errors

```

Disabling faults:

```

switch(config-fault-monitor-profile) # no all
switch(config-fault-monitor-profile) # no excessive-oversize-packets
switch(config-fault-monitor-profile) # no excessive-jabbers
switch(config-fault-monitor-profile) # no excessive-fragments
switch(config-fault-monitor-profile) # no excessive-crc-errors
switch(config-fault-monitor-profile) # no excessive-tx-drops
switch(config-fault-monitor-profile) # no excessive-link-flaps
switch(config-fault-monitor-profile) # no excessive-broadcasts
switch(config-fault-monitor-profile) # no excessive-multicasts
switch(config-fault-monitor-profile) # no excessive-collisions
switch(config-fault-monitor-profile) # no excessive-late-collisions
switch(config-fault-monitor-profile) # no excessive-alignment-errors

```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-fault-monitor-profile	Administrators or local user group members with execution rights for this command.

action

```

{all | <FAULT>} action {notify | notify-and-disable [auto-enable <TIMEOUT>]}
no {all | <FAULT>} action {notify | notify-and-disable [auto-enable <TIMEOUT>]}

```

Description

Within the selected fault monitor profile context, configures the fault monitoring action for the specified fault. Default action: `notify` with `auto-enable` disabled.

The `no` form of this command removes the action and disables `auto-enable`.

Parameter	Description
<code>all</code>	Selects all faults.

Parameter	Description
<FAULT>	Selects a specific fault. Available fault names: excessive-jabbers excessive-crc-errors excessive-oversize-packets excessive-fragments excessive-tx-drops excessive-collisions excessive-late-collisions excessive-alignment-errors excessive-link-flaps excessive-broadcasts excessive-multicasts
notify	Selects the <code>notify</code> action. Notifies through events, DLOGs, and SNMP trap. This action is enabled by default.
notify-and-disable	Selects the action as <code>notify-and-disable</code> . Notifies through events, DLOGs, and SNMP trap, and then disables the port.
auto-enable <TIMEOUT>	Sets the number of seconds after which a port disabled by the <code>notify-and-disable</code> action is automatically re-enabled. Range: 1 to 604800 seconds.



The fault parameter values are saved even after a fault is disabled in the profile. The saved values will be used if the fault is later re-enabled in the profile again.

Examples

Configuring the `notify` fault action:

```
switch(config-fault-monitor-profile) # all action notify
switch(config-fault-monitor-profile) # excessive-oversize-packets action notify
switch(config-fault-monitor-profile) # excessive-jabbers action notify
switch(config-fault-monitor-profile) # excessive-collisions action notify
```

Configuring the `notify-and-disable` fault action:

```
switch(config-fault-monitor-profile) # all action notify-and-disable
switch(config-fault-monitor-profile) # excessive-oversize-packets action notify-and-disable
switch(config-fault-monitor-profile) # excessive-jabbers action notify-and-disable
switch(config-fault-monitor-profile) # excessive-late-collisions action notify-and-disable
switch(config-fault-monitor-profile) # excessive-alignment-errors action notify-and-disable
```

Configuring the `notify-and-disable` action with `auto-enable`:

```
switch(config-fault-monitor-profile) # excessive-oversize-packets action notify-and-disable auto-enable 80
```

```
switch(config-fault-monitor-profile) # excessive-jabbers action notify-and-disable
auto-enable 100
switch(config-fault-monitor-profile) # excessive-collisions action notify-and-
disable auto-enable 70
```

Resetting the fault action to default:

```
switch(config-fault-monitor-profile) # no excessive-oversize-packets action
switch(config-fault-monitor-profile) # no excessive-jabbers action
switch(config-fault-monitor-profile) # no excessive-alignment-errors action
switch(config-fault-monitor-profile) # no excessive-oversize-packets action notify-
and-disable
```

Disabling auto-enable:

```
switch(config-fault-monitor-profile) # no all action notify-and-disable auto-enable
switch(config-fault-monitor-profile) # no excessive-jabbers action notify-and-
disable auto-enable
switch(config-fault-monitor-profile) # no excessive-collisions action notify-and-
disable auto-enable 70
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-fault-monitor-profile	Administrators or local user group members with execution rights for this command.

apply fault-monitor profile

```
apply fault-monitor profile <PROFILE-NAME>
no apply fault-monitor profile [<PROFILE-NAME>]
```

Description

Applies a fault monitoring profile to the selected interface or interface range.

The `no` form of this command removes the fault monitoring profile from the selected interface or interface range.

Parameter	Description
<PROFILE-NAME>	Specifies the fault monitor profile name. Range: Up to 64 alphanumeric and special characters.

Examples

Applying the fault monitoring profile to a interface:

```
switch(config)# interface 1/1/1
switch(config-if)# apply fault-monitor profile noisy-ports
```

Applying the fault monitoring profile to a interface range:

```
switch(config)# interface 1/1/2-1/1/24
switch(config-if)# apply fault-monitor profile quiet-ports
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.08	Made the <code><PROFILE-NAME></code> parameter optional in the <code>no</code> form of the command.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

fault-monitor profile

```
fault-monitor profile <PROFILE-NAME>
  {all | <FAULT>}
  no ..
```

Description

Creates a fault monitoring profile and enters its context. If the profile already exists, this command enters the profile context. A maximum of 16 fault monitoring profiles are supported.

The `no` form of this command deletes the fault monitoring profile.



Faults enabled with this command use default actions and thresholds unless the actions and thresholds are configured with respective commands `action` and `threshold`.

By default, all faults are disabled in a profile and remain disabled until enabled as described here. Configuring the action and threshold does not enable the fault.

Parameter	Description
<PROFILE-NAME>	Specifies the fault monitor profile name. Range: Up to 64 alphanumeric and special characters.
all	Within the selected fault monitor profile context, enables all faults.
<FAULT>	Within the selected fault monitor profile context, enables a specific fault. Available fault names: excessive-jabbers excessive-crc-errors excessive-oversize-packets excessive-fragments excessive-tx-drops excessive-collisions excessive-late-collisions excessive-alignment-errors excessive-link-flaps excessive-broadcasts excessive-multicasts

Examples

Creating a fault monitor profile:

```
switch(config)# fault-monitor profile noisy-ports
switch(config-fault-monitor-profile)#
```

Deleting a fault monitor profile:

```
switch(config)# no fault-monitor profile noisy-ports
switch(config)#
```

Enabling all faults in the fault monitor profile **noisy-ports**:

```
switch(config)# fault-monitor profile noisy-ports
switch(config-fault-monitor-profile)# all
```

Enabling individual faults in the fault monitor profile **noisy-ports**:

```
switch(config)# fault-monitor profile noisy-ports
switch(config-fault-monitor-profile)# excessive-oversize-packets
switch(config-fault-monitor-profile)# excessive-jabbers
switch(config-fault-monitor-profile)# excessive-fragments
switch(config-fault-monitor-profile)# excessive-crc-errors
switch(config-fault-monitor-profile)# excessive-tx-drops
switch(config-fault-monitor-profile)# excessive-link-flaps
switch(config-fault-monitor-profile)# excessive-broadcasts
switch(config-fault-monitor-profile)# excessive-multicasts
switch(config-fault-monitor-profile)# excessive-collisions
switch(config-fault-monitor-profile)# excessive-late-collisions
switch(config-fault-monitor-profile)# excessive-alignment-errors
```


Disabling faults:

```
switch(config-fault-monitor-profile) # no excessive-oversize-packets
switch(config-fault-monitor-profile) # no excessive-jabbers
switch(config-fault-monitor-profile) # no excessive-fragments
switch(config-fault-monitor-profile) # no excessive-crc-errors
switch(config-fault-monitor-profile) # no excessive-tx-drops
switch(config-fault-monitor-profile) # no excessive-link-flaps
switch(config-fault-monitor-profile) # no excessive-broadcasts
switch(config-fault-monitor-profile) # no excessive-multicasts
switch(config-fault-monitor-profile) # no excessive-collisions
switch(config-fault-monitor-profile) # no excessive-late-collisions
switch(config-fault-monitor-profile) # no excessive-alignment-errors
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

show fault-monitor profile

```
show fault-monitor profile <PROFILE-NAME>
```

Description

Shows fault monitoring profile information for all profiles or a specific profile.

Parameter	Description
<PROFILE-NAME>	Specifies the fault monitor profile name. Range: Up to 64 alphanumeric and special characters.

Example

Showing information for all fault monitoring profiles:

```
switch# show fault-monitor profile
-----
Fault monitor profile: noisy-ports
-----
Auto
Fault                Enabled Threshold      Action      Enable
```

```

-----
excessive-broadcasts      yes      5%      notify-and-disable  --
excessive-multicasts     yes      1000 pps  notify-and-disable  --
excessive-link-flaps     yes      7        notify-and-disable  --
excessive-oversize-packets yes      25      notify-and-disable  --
excessive-jabbers       yes      25      notify-and-disable  --
excessive-fragments     yes      25      notify-and-disable  --
excessive-crc-errors     yes      25      notify-and-disable  --
excessive-late-collisions yes      25      notify-and-disable  --
excessive-collisions     yes      25      notify-and-disable  --
excessive-tx-drops      yes      25      notify-and-disable  --
excessive-alignment-errors yes      25      notify-and-disable  --
-----

Fault monitor profile: quiet-ports
-----

Auto
Fault          Enabled  Threshold  Action          Enable
-----
excessive-broadcasts      yes      20%      notify-and-disable  --
excessive-multicasts     yes      25000 pps  notify-and-disable  40
excessive-link-flaps     yes      7        notify          --
excessive-oversize-packets yes      30      notify-and-disable  --
excessive-jabbers       no       30      notify-and-disable  100
excessive-fragments     yes      30      notify-and-disable  --
excessive-crc-errors     yes      30      notify-and-disable  --
excessive-late-collisions yes      30      notify-and-disable  --
excessive-collisions     yes      30      notify-and-disable  --
excessive-tx-drops      yes      30      notify-and-disable  --
excessive-alignment-errors yes      30      notify-and-disable  --

```

Showing information for a particular fault monitoring profile:

```

switch# show fault-monitor profile noisy-ports
-----
Fault monitor profile: noisy-ports
-----

Auto
Fault          Enabled  Threshold  Action          Enable
-----
excessive-broadcasts      yes      5%      notify-and-disable  --
excessive-multicasts     yes      1000 pps  notify-and-disable  --
excessive-link-flaps     yes      7        notify-and-disable  --
excessive-oversize-packets yes      25      notify-and-disable  --
excessive-jabbers       yes      25      notify-and-disable  --
excessive-fragments     yes      25      notify-and-disable  --
excessive-crc-errors     yes      25      notify-and-disable  --
excessive-late-collisions yes      25      notify-and-disable  --
excessive-collisions     yes      25      notify-and-disable  --
excessive-tx-drops      yes      25      notify-and-disable  --
excessive-alignment-errors yes      25      notify-and-disable  --

```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Manager (#)	Administrators or local user group members with execution rights for this command.

show interface fault-monitor profile

```
show interface [<INTERFACE>|<IF-RANGE>] fault-monitor profile
```

Description

Shows fault monitoring profile configuration information for all or specific interfaces.

Parameter	Description
<INTERFACE>	Specifies a single interface.
<IF-RANGE>	Specifies a interface range,

Example

Showing all interfaces with applied fault monitoring profiles:

```
switch# show interface fault-monitor profile
```

```
-----  
Port      Fault Monitor Profile  
-----  
1/1/1     noisy-ports  
1/1/2     quiet-ports  
1/1/4     quiet-ports  
1/1/5     noisy-ports  
1/1/6     noisy-ports  
1/1/7     quiet-ports
```

Showing a range of interfaces with applied fault monitoring profiles:

```
switch# show interface 1/1/1-1/1/2,1/1/6 fault-monitor profile
```

```
-----  
Port      Fault Monitor Profile  
-----  
1/1/1     noisy-ports  
1/1/2     quiet-ports  
1/1/6     noisy-ports
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Manager (#)	Administrators or local user group members with execution rights for this command.

show interface fault-monitor status

show interface [<INTERFACE>|<IF-RANGE>] fault-monitor status

Description

Shows active fault information for all or specific interfaces.

Parameter	Description
<INTERFACE>	Specifies a single interface.
<IF-RANGE>	Specifies a interface range,

Example

Showing active fault information for all interfaces with applied fault monitoring profiles:

```
switch# show interface fault-monitor status
```

Port	Fault	Fault Elapsed Time	Port State	Time Left
1/1/1	excessive-broadcasts	Tue Apr 14 14:29:09 UTC 2020	down	60
	excessive-jabbers	Tue Apr 15 14:29:09 UTC 2020	--	--
1/1/2	excessive-oversize-packets	Tue Apr 16 14:29:09 UTC 2020	down	--

Showing active fault information for a range of interfaces with applied fault monitoring profiles:

```
switch# show interface 1/3/1,1/3/3 fault-monitor status
```

Port	Fault	Occurring Since	Port State	Time Left
1/1/4	excessive-broadcasts	Tue Apr 14 14:29:09 UTC 2020	down	60
	excessive-jabbers	Tue Apr 15 14:29:09 UTC 2020	--	100



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Manager (#)	Administrators or local user group members with execution rights for this command.

show running-config

show running-config [interface <IFNAME> | current-context | all]

Description

Displays the fault-monitor profile configurations and profile-name applied to an interface.

Parameter	Description
interface <IFNAME>	Specifies a single interface.
current-context	Displays only current context information.
all	Displays all options in the running config.

Example

Showing the running configuration for the fault monitoring profiles:

```
switch# show running-config
fault-monitor profile noisy-ports
  excessive-broadcasts
  excessive-broadcasts threshold pps 10000
  excessive-broadcasts action notify-and-disable auto-enable 2000
  excessive-multicasts
  excessive-multicasts threshold pps 10000
  excessive-link-flaps
  excessive-link-flaps action notify-and-disable auto-enable 2000
interface 1/1/1
  apply fault-monitor profile noisy-ports
```

Showing the running configuration with the all option:

```
switch# show running-config all
fault-monitor profile noisy-ports
  excessive-broadcasts
  excessive-broadcasts threshold pps 10000
  excessive-broadcasts action notify-and-disable auto-enable 2000
  excessive-multicasts
  excessive-multicasts threshold pps 10000
  excessive-multicasts action notify
  excessive-link-flaps
  excessive-link-flaps threshold count 7
```

```

excessive-link-flaps action notify-and-disable auto-enable 2000
no excessive-oversize-packets
excessive-oversize-packets threshold value 25
excessive-oversize-packets action notify
no excessive-jabbers
excessive-jabbers threshold value 25
excessive-jabbers action notify
no excessive-fragments
excessive-fragments threshold value 25
excessive-fragments action notify
no excessive-crc-errors
excessive-crc-errors threshold value 25
excessive-crc-errors action notify
no excessive-late-collisions
excessive-late-collisions threshold value 25
excessive-late-collisions action notify
no excessive-collisions
excessive-collisions threshold value 25
excessive-collisions action notify
no excessive-tx-drops
excessive-tx-drops threshold value 25
excessive-tx-drops action notify
no excessive-alignment-errors
excessive-alignment-errors threshold value 25
excessive-alignment-errors action notify

```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Manager (#)	Administrators or local user group members with execution rights for this command.

threshold

```

<FAULT> threshold value <VALUE>
no <FAULT> threshold value <VALUE>

```

```

excessive-link-flaps threshold count <COUNT>
no excessive-link-flaps threshold count <COUNT>

```

```

{excessive-broadcasts | excessive-multicasts}
  threshold {percent <BW-PERCENT> | pps <PPS>}
no {excessive-broadcasts | excessive-multicasts}
  threshold {percent <BW-PERCENT> | pps <PPS>}

```

```
no all threshold
```

Description

Within the selected fault monitor profile context, configures the fault threshold value for the profile. The `no` form of this command sets the threshold to its default value.

Parameter	Description
<code><FAULT></code>	Available fault names: excessive-jabbers excessive-crc-errors excessive-oversize-packets excessive-fragments excessive-tx-drops excessive-collisions excessive-late-collisions excessive-alignment-errors
<code>threshold value <VALUE></code>	Specifies the fault threshold value. Default: 25.
<code>threshold count <COUNT></code>	Specifies the fault threshold count. Default threshold count: 7.
<code>threshold percent <BW-PERCENT></code>	Specifies the fault threshold bandwidth percentage. Range: 1 to 100. Default: 5.
<code>threshold pps <PPS></code>	Specifies the fault threshold PPS (packets per second). Range: 1 to 195312500.

If excessive-broadcast or excessive-multicast faults are configured with the threshold higher than the `rate-limit` threshold, the following occurs:



- Fault reporting still happens as the port has actually received packets at a rate that violated its threshold.
- Traffic gets shaped as per `rate-limit` configuration and any packet exceeding the `rate-limit` threshold gets dropped.

Examples

Configuring with threshold values:

```
switch(config-fault-monitor-profile) # excessive-jabbers threshold value 30
switch(config-fault-monitor-profile) # excessive-oversize-packets threshold value
40
switch(config-fault-monitor-profile) # excessive-crc-errors threshold value 35
switch(config-fault-monitor-profile) # excessive-fragments threshold value 50
switch(config-fault-monitor-profile) # excessive-tx-drops threshold value 20
switch(config-fault-monitor-profile) # excessive-collisions threshold value 40
switch(config-fault-monitor-profile) # excessive-late-collisions threshold value 30
switch(config-fault-monitor-profile) # excessive-alignment-errors threshold value
50
```

Configuring with a threshold count:

```
switch(config-fault-monitor-profile) # excessive-link-flaps threshold count 10
```

Configuring with threshold percents and PPS:

```
switch(config-fault-monitor-profile) # excessive-broadcasts threshold percent 40
switch(config-fault-monitor-profile) # excessive-multicasts threshold pps 10000
```

Removing the configured threshold to default threshold for the faults:

```
switch(config-fault-monitor-profile) # no excessive-jabbers threshold value 30
switch(config-fault-monitor-profile) # no excessive-oversize-packets threshold
value 40
switch(config-fault-monitor-profile) # no excessive-crc-errors threshold value 35
switch(config-fault-monitor-profile) # no excessive-fragments threshold value 50
switch(config-fault-monitor-profile) # no excessive-tx-drops threshold value 20
switch(config-fault-monitor-profile) # no excessive-collisions threshold value 40
switch(config-fault-monitor-profile) # no excessive-late-collisions threshold value
30
switch(config-fault-monitor-profile) # no excessive-alignment-errors threshold
value 50
switch(config-fault-monitor-profile) # no excessive-link-flaps threshold count 10
switch(config-fault-monitor-profile) # no excessive-broadcasts threshold percent 40
switch(config-fault-monitor-profile) # no excessive-multicasts threshold pps 10000
switch(config-fault-monitor-profile) # no all threshold
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09	Added parameters to the <code>no</code> form of the commands.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	<code>config-fault-monitor-profile</code>	Administrators or local user group members with execution rights for this command.

copy {primary | secondary} <REMOTE-URL>

copy {primary | secondary} <REMOTE-URL> [vrf <VRF-NAME>]

Description

Uploads a firmware image to a TFTP or SFTP server.

Parameter	Description
{primary secondary}	Selects the primary or secondary image profile to upload. Required
<REMOTE-URL>	Specifies the URL to receive the uploaded firmware using SFTP, TFTP or SCP. TFTP format: tftp://<IP-ADDR>[:<PORT-NUM>] [;blocksize=<Value>]/<FILENAME> SFTP format: sftp://<USERNAME>@<IP-ADDR> [:<PORT-NUM>]/<FILENAME> SCP format: scp://USER@{IP HOST}[:PORT]/FILE
vrf <VRF-NAME>	Specifies a VRF name. Default: default.

Examples

TFTP upload:

```
switch# copy primary tftp://192.0.2.0/00_10_00_0002.swi
##### 100.0%
Verifying and writing system firmware...
```

SFTP upload:

```
switch# copy primary sftp://swuser@192.0.2.0/00_10_00_0002.swi
swuser@192.0.2.0's password:
Connected to 192.0.2.0.
sftp> put primary.swi XL_10_00_0002.swi
Uploading primary.swi to /users/swuser/00_10_00_0002.swi
primary.swi          100% 179MB 35.8MB/s 00:05
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

copy {primary | secondary} <FIRMWARE-FILENAME>

copy {primary | secondary} <FIRMWARE-FILENAME>

Description

Copies a firmware image to USB storage.

Parameter	Description
{primary secondary}	Selects the primary or secondary image from which to copy the firmware. Required
<FIRMWARE-FILENAME>	Specifies the name of the firmware file to create on the USB storage device. Prefix the filename with <code>usb:/</code> . For example: <code>usb:/firmware_v1.2.3.swi</code> For information on how to format the path to a firmware file on a USB drive, see USB URL.

Examples

```
switch# copy primary usb:/11.10.00.0002.swi
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

copy primary secondary

copy primary secondary

Description

Copies the firmware image from the primary to the secondary location.

Examples

```
switch# copy primary secondary
The secondary image will be deleted.

Continue (y/n)? y
Verifying and writing system firmware...
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

copy <REMOTE-URL>

copy <REMOTE-URL> {hot-patch|primary|secondary} [vrf <VRF-NAME>]

Description

Downloads a firmware image from a TFTP or SFTP server.

Parameter	Description
<REMOTE-URL>	Specifies the URL from which to download the firmware using SFTP or TFTP. TFTP format: tftp://<IP-ADDR>[:<PORT-NUM>] [;blocksize=<Value>]/<FILENAME> SFTP format: sftp://<USERNAME>@<IP-ADDR> [:<PORT-NUM>]/<FILENAME> SCP format: scp://USER@{IP HOST}[:PORT]/FILE

Parameter	Description
{hot-patch primary secondary}	Select a primary or secondary image profile for receiving the downloaded firmware. Required.
vrf <VRF-NAME>	Specifies the name of a VRF. Default: default.

TFTP usage

To specify a URL with:

- an IPv4 address: `tftp://192.0.2.1/a.txt`
- an IPv6 address: `tftp://[2000::2]/a.txt`
- a hostname: `tftp://hpe.com/a.txt`

To specify TFTP with:

- the port number of the server in the URL: `tftp://192.0.2.1:12/a.txt`
- the blocksize in the URL: `tftp://192.0.2.1;blocksize=1462/a.txt`

The valid blocksize range is 8 to 65464.

- the port number of the server and blocksize in the URL:
`tftp://192.0.2.1:12;blocksize=1462/a.txt`

To specify a file in a directory of URL: `tftp://192.0.2.1/dir/a.txt`

SFTP usage

To specify:

- A URL with an IPv4 address: `sftp://user@192.0.2.1/a.txt`
- A URL with an IPv6 address: `sftp://user@[2000::2]/a.txt`
- A URL with a hostname: `sftp://user@hpe.com/a.txt`
- SFTP port number of a server in the URL: `sftp://user@192.0.2.1:12/a.txt`
- A file in a directory of URL: `sftp://user@192.0.2.1/dir/a.txt`
- To specify a file with absolute path in the URL: `sftp://user@192.0.2.1//home/user/a.txt`

SCP Usage

To specify:

- A username with an IP address: `scp://user@192.0.2.1:12/a.txt`
- A username with a remote host: `scp://user@hpe.com/a.txt`

Examples

TFTP download for primary software image:

```
switch# copy tftp://192.10.12.0/ss.10.a0.0001.swi primary
The primary image will be deleted.

Continue (y/n)? y
##### 100.0%
Verifying and writing system firmware...
```

SFTP download:

```

switch# copy sftp://swuser@192.10.12.0/ss.10.00.0002.swi primary
The primary image will be deleted.

Continue (y/n)? y
The authenticity of host '192.10.12.0 (192.10.12.0)' can't be established.
ECDSA key fingerprint is SHA256:L64khLwlyLgXlARkRMiwcAAK8oRaQ8C0oWP+PkGBXHY.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '192.10.12.0' (ECDSA) to the list of known hosts.
swuser@192.10.12.0's password:
Connected to 192.10.12.0.
Fetching /users/swuser/ss.10.00.0002.swi to ss.10.00.0002.swi.dnld
/users/swuser/ss.10.00.0002.swi          100% 179MB 25.6MB/s   00:07
Verifying and writing system firmware...

```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

copy secondary primary

copy secondary primary

Description

Copies the firmware image from the secondary to the primary location.

Examples

```

switch# copy secondary primary
The primary image will be deleted.

Continue (y/n)? y
Verifying and writing system firmware...

```

```

switch# copy sftp://stor@192.22.1.0/im-switch.swi primary vrf default
The primary image will be deleted.

Continue (y/n)? y
The authenticity of host '192.22.1.0 (192.22.1.0)' can't be established.
ECDSA key fingerprint is SHA256:MyI1xbdKnehYutONLflL69gDpNzCmZqBVvBaRR46m7o8.

```

```

Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '192.22.1.0' (ECDSA) to the list of known hosts.
stor@192.22.1.0's password:
Connected to 192.22.1.0.
sftp> get c8d5b9f-topflite.swi c8d5b9f-topflite.swi.dnld
Fetching /home/dr/im-switch.swi to c8d5b9f-topflite.swi.dnld
/home/dr/im-switch.swi          100% 226MB 56.6MB/s  00:04

Verifying and writing system firmware...

```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

copy <STORAGE-URL>

copy <STORAGE-URL> {primary|secondary}

Description

Copies, verifies, and installs a firmware image from a USB storage device connected to the active management module.

Parameter	Description
<STORAGE-URL>	Specifies the name of the firmware file to copy from the storage device. Required. USB format: usb: /<FILENAME>
{primary secondary}	Select a primary or secondary profile for receiving the copied firmware.

USB usage

To specify a file:

- In a USB storage device: `usb:/a.txt`
- In a directory of a USB storage device: `usb:/dir/a.txt`

Examples

```
switch# copy usb:/11.10.00.0002.swi primary
The primary image will be deleted.

Continue (y/n)? y

Verifying and writing system firmware...
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

https-server max-user-sessions

```
https-server max-user-sessions <SESSION-AMT>
```

Description

Sets the maximum amount of concurrent open sessions for any given user through the HTTPS server. The amount of concurrent open sessions may have an impact on system performance, so it is recommended to set this value to the minimum necessary.

Parameter	Description
<SESSION-AMT>	Specifies the maximum number of user sessions allowed. Default: 6. Maximum value: 8.

Example

Set the maximum number of concurrent user sessions to the maximum of 8:

```
switch(config)# https-server max-user-sessions 8
```



For more information on features that use this command, refer to the Network Analytics Engine Guide or the REST API Guide for your switch model.

Command History

Release	Modification
10.08	Command introduced

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

https-server rest access-mode

```
https-server rest access-mode {read-only | read-write}
```

Description

Changes the REST API access mode. The default mode is read-write.

Parameter	Description
<code>read-write</code>	Selects the read/write mode. Allows POST, PUT, PATCH, and DELETE methods to be called on all configurable elements in the switch database.
<code>read-only</code>	Selects the read-only mode. Write access to most switch resources through the REST API is disabled.

Usage

Setting the mode to `read-write` on the REST API allows POST, PUT, PATCH, and DELETE methods to be called on all configurable elements in the switch database.

By default, REST APIs in the device are in the read-write mode. Some switch resources allow POST, PUT, PATCH, and DELETE regardless of REST API mode. REST APIs that are required to support the Web UI or the Network Analytics Engine expose POST, PUT, PATCH, or DELETE operations, even if the REST API access mode is set to read-only.

The REST API in read/write mode is intended for use by advanced programmers who have a good understanding of the system schema and data relationships in the switch database.



Because the REST API in read/write mode can access every configurable element in the database, it is powerful but must be used with extreme caution: No semantic validation is performed on the data you write to the database, and configuration errors can destabilize the switch.

Example

```
switch(config)# https-server rest access-mode read-only
```



For more information on features that use this command, refer to the Network Analytics Engine Guide or the REST API Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

https-server rest firmware-site-distribution

```
https-server rest firmware-site-distribution
no https-server rest firmware-site-distribution
```

Description

Enables the firmware site distribution server.

The firmware site distribution allows you to use a switch to distribute a firmware image file to other switches in the same network. This prevents the switches from connecting to the cloud or an external network to download a firmware image file.

On enabling the firmware site distribution, it exposes a REST endpoint that allows the switches to download a switch primary or secondary firmware image.



As per the limitation, up to two switches can download the firmware image simultaneously.

This endpoint is to be used along with REST `/firmware` endpoint to handle the firmware download and installation process.

The `no` form of this command disables the firmware site distribution server.

Example

Enabling the firmware site distribution server:

```
switch(config)# https-server rest firmware-site-distribution
```

Disabling the firmware site distribution server:

```
switch(config)# no https-server rest firmware-site-distribution
```



For more information on features that use this command, refer to the Network Analytics Engine Guide or the REST API Guide for your switch model.

Command History

Release	Modification
10.10	Command introduced

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

https-server session close all

```
https-server session close all
```

Description

Invalidates and closes all HTTPS sessions. All existing Web UI and REST sessions are logged out and all real-time notification feature WebSocket connections are closed.

Usage

Typically, a user that has consumed the allowed concurrent HTTPS sessions and is unable to access the session cookie to log out manually must wait for the session idle timeout to start another session. This command is intended as a workaround to waiting for the idle timeout to close an HTTPS session. This command stops and starts the `hpe-restd` service, so using this command affects all existing REST sessions, Web UI sessions, and real-time notification subscriptions.

Example

```
switch# https-server session close all
```



For more information on features that use this command, refer to the Network Analytics Engine Guide or the REST API Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

https-server session-timeout

```
https-server session-timeout <MINUTES>
```

Description

Configures the timeout, in minutes, for any given HTTPS server session. A value of 0 disables the timeout.

Parameter	Description
<MINUTES>	Specifies the maximum idle time, in minutes for an HTTPS session. Default: 20. Maximum: 480 (8 hours). 0 disables the timeout.

Example

```
switch(config)# https-server session-timeout 10
```



For more information on features that use this command, refer to the Network Analytics Engine Guide or the REST API Guide for your switch model.

Command History

Release	Modification
10.08	Command introduced

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

https-server vrf

```
https-server vrf <VRF-NAME>  
no https-server vrf <VRF-NAME>
```

Description

Configures and starts the HTTPS server on the specified VRF. HTTPS server features include the REST API and the web user interfaces.

The `no` form of the command stops any HTTPS servers running on the specified VRF and removes the HTTPS server configuration.

Parameter	Description
<code><VRF-NAME></code>	Specifies the VRF name. Required. Length: Up to 32 alpha numeric characters.

Usage

By using this command, you enable access to both the Web UI and to the REST API on the specified VRF. You can enable access on multiple VRFs.

When the HTTPS server is not configured and running, attempts to access the Web UI or REST API result in 404 Not Found errors.

The VRF you select determines from which network the Web UI and REST API can be accessed.

For example:

- If you want to enable access to the REST API and Web UI through the OOBM port (management IP address), specify the built-in management VRF (`mgmt`).
- If you want to enable access to the REST API and Web UI through the data ports (for "inband management"), specify the built-in default VRF (`default`).
- If you want to enable access to the REST API and Web UI through only a subset of data ports on the switch, specify other VRFs you have created.

Aruba Network Analytics Engine scripts run in the default VRF, but you do not have to enable HTTPS server access on the default VRF for the scripts to run. If the switch has custom Aruba Network Analytics Engine scripts that require access to the Internet, then for those scripts to perform their functions, you must configure a DNS name server on the default VRF.

Examples

Enabling access on all ports on the switch, specify the default VRF:

```
switch(config)# https-server vrf default
```

Enabling access on the OOBM port (management interface IP address), specify the management VRF:

```
switch(config)# https-server vrf mgmt
```

Enabling access on ports that are members of the VRF named `vrfprogs`, specify `vrfprogs`:

```
switch(config)# https-server vrf vrfprogs
```

Enabling access on the management port and ports that are members of the VRF named `vrfprogs`, enter two commands:

```
switch(config)# https-server vrf mgmt
switch(config)# https-server vrf vrfprogs
```



For more information on features that use this command, refer to the Network Analytics Engine Guide or the REST API Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

show https-server

```
show https-server
```

Description

Shows the status and configuration of the HTTPS server. The REST API and web user interface are accessible only on VRFs that have the HTTPS server features configured.

Usage

Shows the configuration of the HTTPS server features.

VRF

Shows the VRFs, if any, for which HTTPS server features are configured.

REST Access Mode

Shows the configuration of the REST access mode:

read-write

POST, PUT, and DELETE methods can be called on all configurable elements in the switch database. This is the default value.

read-only

Write access to most switch resources through the REST API is disabled.

Examples

```
switch# show https-server

HTTPS Server Configuration
-----

VRF                : default, mgmt
REST Access Mode   : read-write

Max sessions per user : 6

Session timeout     : 20
```



For more information on features that use this command, refer to the Network Analytics Engine Guide or the REST API Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

ip icmp redirect

```
ip icmp redirect
no ip icmp redirect
```

Description

Enables the sending of ICMPv4 and ICMPv6 redirect messages to the source host. Enabled by default. The `no` form of this command disables ICMPv4 and ICMPv6 redirect messages to the source host.

Examples

Enabling ICMP redirect messages:

```
switch(config)# ip icmp redirect
```

Disabling ICMP redirect messages:

```
switch(config)# no ip icmp redirect
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

ip icmp throttle

```
ip icmp throttle <PACKET-INTERVAL>
no ip icmp throttle [<PACKET-INTERVAL>]
```

Description

Used to configure the throttle parameter for both ICMPv4 and ICMPv6 error messages and redirect messages.

The `no` form of this command disables the throttle parameter for both ICMPv4 and ICMPv6 error messages and redirect messages.

Parameter	Description
<code><PACKET-INTERVAL></code>	Specifies the ICMPv4/v6 packet interval in seconds. Default: 1 second. Range: 1-86400.

Examples

Enabling the throttle parameter for both ICMPv4 and ICMPv6 error messages and redirect messages:

```
switch(config)# ip icmp throttle 3000
```

Disabling the throttle parameter for both ICMPv4 and ICMPv6 error messages and redirect messages:

```
switch(config)# no ip icmp throttle
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.8	Added the optional <code><PACKET-INTERVAL></code> parameter to the <code>no</code> form of the command.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

ip icmp unreachable

```
ip icmp unreachable  
no ip icmp unreachable
```

Description

Enables the sending of ICMPv4 and ICMPv6 destination unreachable messages on the switch to a source host when a specific host is unreachable. The unreachable host address originates from the failed packet. Default setting.

The `no` form of this command disables the sending of ICMPv4 and ICMPv6 destination unreachable messages from the switch to a source host when a specific host is unreachable. This command does not prevent other hosts from sending an ICMP unreachable message.

Examples

Enabling ICMPv4 and ICMPv6 destination unreachable messages to a source host:

```
switch(config)# ip icmp unreachable
```

Disabling ICMPv4 and ICMPv6 destination unreachable messages to a source host:

```
switch(config)# no ip icmp unreachable
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

For commands in the interface configuration context, the interface must be an L3 interface. The supported contexts include: `config-if-vlan`.

ip igmp

```
ip igmp {enable | disable}
no ip igmp [enable | disable]
```

Description

Enables or disables IGMP on the current interface. IGMP is disabled by default. The `no` form of this command disables IGMP on the current interface.

Parameter	Description
<code>enable</code>	Enable IGMP.
<code>disable</code>	Disable IGMP.

Examples

Enabling IGMP on interface VLAN 2:

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ip igmp enable
```

Disabling IGMP on interface VLAN 2:

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ip igmp disable
```

Enabling IGMP on interface 1/1/1:

```
switch(config)# interface 1/1/1
switch(config-if)# no shutdown
switch(config-if)# routing
switch(config-subif)# ip igmp enable
```

Disabling IGMP on interface 1/1/1:

```
switch(config)# interface 1/1/1
switch(config-subif)# ip igmp disable
```

```
switch(config)# interface 1/1/1
switch(config-subif)# no ip igmp enable
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

ip igmp apply access-list

```
ip igmp apply access-list <ACL-NAME>
no ip igmp apply access-list <ACL-NAME>
```

Description

Configures the ACL on a particular interface to filter the IGMP join or leave packets based on rules set in the particular ACL name.

The `no` form of this command unconfigures the rules set for the ACL.



This configuration will override the ACL associated with IGMP snooping on the corresponding L2 VLAN.

Parameter	Description
<code>access-list</code>	Associates an ACL with the IGMP.
<code><ACL-NAME></code>	Specifies the name of the ACL.

Usage

- Existing classifier commands are used to configure the ACL.
- In case an IGMPv3 packet with multiple group addresses is received, the switch only processes the permitted group addresses based on the ACL rule set. The packet is forwarded to querier and PIM router even though one of the groups present in the packet is blocked by ACL. This avoids the delay in learning of the permitted groups. Since the access switch configured with ACL blocks the traffic for the groups which are denied, forwarding of joins has no impact. If all the groups in the packet are denied by the ACL rule, the packet is not forwarded to the querier and PIM router. Existing joins will timeout.
- In case of IGMPv2, if there is no match or if there is a deny rule match, the packet is dropped.

Examples

Configuring the ACL on a VLAN to filter IGMP packets based on permit/deny rules set in access list `mygroup`:

```
switch(config)# access-list ip mygroup
switch(config-acl-ip)# 10 deny igmp any 239.255.255.250
switch(config-acl-ip)# 20 deny igmp any 239.255.255.253
switch(config-acl-ip)# 30 permit igmp any 239.1.1.1
switch(config-acl-ip)# exit
switch(config)# interface vlan 2
switch(config-if-vlan)# ip igmp apply access-list mygroup
```

Configuring the ACL to remove the rules set in access list `mygroup`:

```
switch(config-if-vlan)# no ip igmp apply access-list mygroup
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if-vlan</code>	Administrators or local user group members with execution rights for this command.

ip igmp last-member-query-interval

```
ip igmp last-member-query-interval <INTERVAL-VALUE>
no ip igmp last-member-query-interval <INTERVAL-VALUE>
```

Description

Configures an IGMP last member query interval value in seconds on an interface, depending on the command context you are in.

The `no` form of this command sets the value to a default of 1 second on an interface.

Parameter	Description
<code><INTERVAL-VALUE></code>	Specifies an IGMP last-member-query-interval on the interface. Default: 1 second. Range: 1-2 seconds.

Examples

Configuring an IGMP last member query interval of 2 on interface VLAN 2:

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ip igmp last-member-query-interval 2
switch(config-if-vlan)# no ip igmp last-member-query-interval
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

ip igmp querier

```
ip igmp querier
no ip igmp querier
```

Description

Configures an IGMP querier on an interface, depending on the command context you are in. This functionality will allow an interface to join in the querier-election process.

The `no` form of this command disables IGMP querier on an interface.

Examples

Configuring an IGMP querier on interface VLAN 2:

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ip igmp querier
```

Disabling an IGMP querier on interface VLAN 2:

```
switch(config)# interface vlan 2
switch(config-if-vlan)# no ip igmp querier
```

Configuring an IGMP querier on interface 1/1/1:

```
switch(config)# interface 1/1/1
switch(config-if)# no shutdown
switch(config-if)# routing
switch(config-subif)# ip igmp querier
```

Disabling an IGMP querier on interface 1/1/1:

```
switch(config)# interface 1/1/1
switch(config-subif)# no ip igmp querier
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

ip igmp querier interval

```
ip igmp querier interval <INTERVAL-VALUE>
no ip igmp querier interval
```

Description

Configures the interval between IGMP queries on an interface, depending on the command context you are in.

The `no` form of this command sets the IGMP querier interval to the default value of 125 seconds on an interface.

Parameter	Description
<INTERVAL-VALUE>	Specifies the IGMP querier interval in seconds on the interface. Default: 125 seconds. Range: 5-300.

Examples

Configuring an IGMP querier interface interval of 100 on interface VLAN 2:

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ip igmp querier interval 100
```

Resetting an IGMP querier interval to the default value:

```
switch(config-if-vlan)# no ip igmp querier interval
```

Configuring an IGMP querier interface interval of 100 on interface 1/1/1:

```
switch(config)# interface 1/1/1
switch(config-if)# no shutdown
switch(config-if)# routing
switch(config-subif)# ip igmp querier interval 100
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

ip igmp querier query-max-response-time

```
ip igmp querier query-max-response-time <RESPONSE-TIME>
no ip igmp querier query-max-response-time <RESPONSE-TIME>
```

Description

Configures the IGMP querier max response time value in seconds on an interface, depending on the command context you are in.

The `no` form of this command sets the querier max response time value to the default of 10 seconds on an interface.

Parameter	Description
<RESPONSE-TIME>	Specifies the IGMP querier max response time value on the interface. Default: 10 seconds. Range: 10-128 seconds.

Examples

Configuring the IGMP querier maximum response time of 50 for interface VLAN 2:

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ip igmp query-max-response-time 50
```

Resetting an IGMP querier interval to the default value:

```
switch(config-if-vlan)# no ip igmp query-max-response-time
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

ip igmp robustness

```
ip igmp robustness <VALUE>
no ip igmp robustness <VALUE>
```

Description

Configures IGMP robustness on an interface, depending on the command context. The robustness parameter allows tuning for the expected packet loss on a subnet.

The `no` form of this command sets the robustness value to the default of 2 on an interface.

Parameter	Description
<VALUE>	Specifies an IGMP robustness value on the interface. Default: 2. Range: 1-7.

Examples

Configuring an IGMP robustness of 5 on interface VLAN 2:

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ip igmp robustness 5
```

Resetting the IGMP robustness to the default:

```
switch(config-if-vlan)# no ip igmp robustness
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

ip igmp router-alert-check

```
ip igmp router-alert-check [enable | disable]
no ip igmp router-alert-check [enable | disable]
```

Description

Enables or disables IGMP router alert check for IGMP packets. IGMP packets without the router alert field set are dropped if router alert check is enabled. Router alert check is disabled by default.

The `no` form of this command disables router alert check for IGMP packets.

Parameter	Description
enable	Enable IGMP router alert check.
disable	Disable IGMP router alert check.

Examples

Enabling IGMP router alert check on interface VLAN 2:

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ip igmp router-alert-check enable
```

Disabling IGMP router alert check on interface VLAN 2:

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ip igmp router-alert-check disable
```

```
switch(config)# interface vlan 2
switch(config-if-vlan)# no ip igmp router-alert-check enable
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.08	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

ip igmp static-group

```
ip igmp static-group <MULTICAST-GROUP-IP>
no ip igmp static-group <MULTICAST-GROUP-IP>
```

Description

Configures an IGMP static multicast group on an interface, depending on the command context you are in. You can configure a maximum of 32 IGMP static groups.

The `no` form of the command unconfigures IGMP static multicast group on an interface.

Parameter	Description
<MULTICAST-GROUP-IP>	Specifies an IGMP static multicast group IP address on the interface. Format: A.B.C.D

Examples

Administrators or local user group members with execution rights for this command.

Configuring an IGMP static group on interface VLAN 2:

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ip igmp static-group 239.1.1.1
```

Resetting an IGMP static group on an interface to the default (none):

```
switch(config-if)# no ip igmp static-group 239.1.1.10
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	

ip igmp version

```
ip igmp version <VERSION>
```

```
no ip igmp version <VERSION>
```

Description

Configures the IGMP version on an interface, depending on the command context you are in. The `no` form of the command configures the default IGMP version, 3, on the interface.

Parameter	Description
<VERSION>	Specifies the IGMP version on the interface. Select 2 for IGMPv2 (RFC2236). Select 3 for IGMPv3 (RFC3376). Values: 2 or 3.

Examples

Configuring an IGMP version on interface VLAN 2:

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ip igmp version 2
```

Removing an IGMP version on interface VLAN 2:

```
switch(config)# interface vlan 2
switch(config-if-vlan)# no ip igmp version 2
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if-vlan</code>	Administrators or local user group members with execution rights for this command.

ip igmp version strict

```
ip igmp version <VERSION> strict
no ip igmp version <VERSION> strict
```

Description

Configures an IGMP strict version on an interface, depending on the command context you are in. Drops packets that do not match the configured version.

The `no` form of the command removes the strict version configuration from the interface.

Parameter	Description
<VERSION>	Specifies the IGMP version on the interface. Select 2 for IGMPv2 (RFC2236). Select 3 for IGMPv3 (RFC3376). Values: 2 or 3.

Examples

Configuring the IGMP strict version to 2 on interface VLAN 2:

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ip igmp version 2 strict
```

Resetting the IGMP strict version to the default (none):

```
switch(config-if)# no ip igmp version 2 strict
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

no ip igmp

no ip igmp

Description

Disables all IGMP configurations on an interface or sub-interface, depending on the command context you are in.

Examples

Removing IGMP on interface VLAN 2:

```
switch(config)# interface vlan 2
switch(config-if-vlan)# no ip igmp
```

Removing IGMP on interface 1/1/1:

```
switch(config)# interface 1/1/1
switch(config-subif)# no ip igmp
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

show ip igmp

```
show ip igmp [all-vrfs]
```

Description

Shows IGMP configuration information and status, or shows information by VRF.

Parameter	Description
all-vrfs	To show information for all VRFs, specify <code>all-vrfs</code> .

Examples

Showing IGMP configuration and status:

```
switch# show ip igmp
VRF Name      : default
Interface     : vlan2
IGMP Configured Version   : 3
IGMP Operating Version    : 3
Querier State      : Querier
Querier IP [this switch] : 20.1.1.1
Querier Uptime     : 1m 4s
Querier Expiration Time  : 0m 1s
IGMP Snoop Enabled on VLAN : True
```

Showing IGMP information for all VRFs:

```
switch# show ip igmp all-vrfs
VRF Name      : default
Interface     : vlan5
```

```

IGMP Configured Version      : 3
IGMP Operating Version      : 2
Querier State                 : Querier
Querier IP [this switch]    : 50.1.1.1
Querier Uptime                : 1m 1s
Querier Expiration Time     : 0m 4s
IGMP Snoop Enabled on VLAN  : False

```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ip igmp counters

```
show ip igmp counters [all-vrfs]
```

Description

Shows IGMP counter details, or shows counters by VRF.

Parameter	Description
all-vrfs	Specify <code>all-vrfs</code> to show information for all VRFs.

Examples

Showing IGMP counters:

```

switch# show ip igmp counters

IGMP Counters

Interface Name      : vlan2
VRF Name            : default
Membership Timeout  : 0

                Rx          Tx
                -----
V1 All Hosts Queries  0          0
V2 All Hosts Queries  0          12
V3 All Hosts Queries  0          0

```

V2 Group Specific Queries	0	0
V3 Group Specific Queries	0	0
Group And Source Specific Queries	0	0
V3 Member Reports	0	N/A
V2 Member Reports	0	N/A
V1 Member Reports	0	N/A
V2 Member Leaves	0	N/A
Packets dropped by ACL	0	N/A

Showing IGMP counters for the default VRF:

```
switch# show ip igmp counters vrf default

IGMP Counters

Interface Name      : vlan2
VRF Name           : default
Membership Timeout  : 0

                Rx          Tx
                -----
V1 All Hosts Queries      0          0
V2 All Hosts Queries      0         12
V3 All Hosts Queries      0          0
V2 Group Specific Queries 0          0
V3 Group Specific Queries 0          0
Group And Source Specific Queries 0          0
V3 Member Reports        0         N/A
V2 Member Reports        0         N/A
V1 Member Reports        0         N/A
V2 Member Leaves        0         N/A
Packets dropped by ACL    0         N/A
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ip igmp group

```
show ip igmp group <GROUP-IP> [source <SOURCE-IP>] [all-vrfs]
```

Description

Shows IGMP joined group information for the specified group, or shows joined group source and display information by VRF.

Parameter	Description
<GROUP-IP>	Specifies the IP address of the group. Format: A.B.C.D
source <SOURCE-IP>	Specifies the IP address of the source. Format: A.B.C.D
all-vrfs	Specify <code>all-vrfs</code> to show information for all VRFs.

Examples

Showing IGMP joined group details for group 239.1.1.10:

```
switch# show ip igmp group 239.1.1.10

IGMP group information for group 239.1.1.10

Interface Name   : vlan2
VRF Name        : default

Group Address    : 239.1.1.10
Last Reporter    : 100.1.1.10

Vers  Mode  Uptime    Expires    V1         V2         Sources   Sources
-----  ---  -----  -
3     EXC   16m 34s   2m 27s    Timer      Timer      Forwarded Blocked
```

Showing IGMP joined group details for group 239.1.1.10 and source 10.1.1.10:

```
switch# show ip igmp group 239.1.1.10 source 10.1.1.10

Interface Name   : vlan2
VRF Name        : default
Group Address    : 239.1.1.10
Source Address   : 10.1.1.10

Mode  Uptime    Expire
----  -
0m 13s  4m 7s
```

Showing IGMP joined group details for group 239.1.1.10 for all VRFs:

```
switch# show ip igmp group 239.1.1.10 all-vrfs

IGMP group information for group 239.1.1.10

Interface Name   : vlan10
VRF Name        : default

Group Address    : 239.1.1.10
Last Reporter    : 100.1.1.10

V1         V2         Sources   Sources
```


Vers	Mode	Uptime	Expires	Timer	Timer	Forwarded	Blocked
3	EXC	17m 5s	4m 2s				

Showing IGMP joined group details for group 239.1.1.10 source 10.1.1.10 for all VRFs:

```
switch# show ip igmp group 239.1.1.10 source 10.1.1.10 all-vrfs

Interface Name : vlan10
VRF Name      : default
Group Address  : 239.1.1.10
Source Address : 10.1.1.10

Mode Uptime    Expire
-----
0m 39s        3m 41s
```

Showing IGMP joined group details group 239.1.1.10 for the default VRF:

```
switch# show ip igmp group 239.1.1.10 vrf default

IGMP group information for group 239.1.1.10

Interface Name : vlan2
VRF Name       : default

Group Address   : 239.1.1.10
Last Reporter   : 100.1.1.10

Vers Mode Uptime Expires V1 V2 Sources Sources
----- Timer Timer Forwarded Blocked
3     EXC 17m 35s 3m 32s
```

Showing IGMP joined group details group 239.1.1.10 source 10.1.1.10 for the default VRF:

```
switch# show ip igmp group 239.1.1.10 source 10.1.1.10 vrf default

Interface Name : vlan10
VRF Name       : default
Group Address   : 239.1.1.10
Source Address  : 10.1.1.10

Mode Uptime    Expire
-----
0m 59s        3m 21s
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ip igmp groups

```
show ip igmp groups [all-vrfs]
```

Description

Shows IGMP group information, or you can display group information by VRF.

Parameter	Description
all-vrfs	Specify <code>all-vrfs</code> to show information for all VRFs.

Examples

Showing IGMP group information:

```
switch# show ip igmp groups

IGMP group information for group 239.1.1.10

Interface Name   : vlan2
VRF Name        : default

Group Address   : 239.1.1.10
Last Reporter   : 100.1.1.10

Vers Mode Uptime Expires V1 V2 Sources Sources
-----
3 EXC 0m 36s 3m 44s Timer Timer Forwarded Blocked

IGMP group information for group 239.1.1.11

Interface Name   : vlan2
VRF Name        : default

Group Address   : 239.1.1.11
Last Reporter   : 100.1.1.10

Vers Mode Uptime Expires V1 V2 Sources Sources
-----
3 EXC 0m 36s 3m 44s Timer Timer Forwarded Blocked
```

Showing IGMP groups for all VRFs:

```
switch# show ip igmp groups all-vrfs
IGMP group information for group 239.1.1.1
```

```

Interface Name   : vlan20
VRF Name        : default

Group Address   : 239.1.1.1
Last Reporter   : 200.1.1.10

```

Vers	Mode	Uptime	Expires	V1 Timer	V2 Timer	Sources Forwarded	Sources Blocked
3	EXC	0m 13s	4m 7s				

IGMP group information for group 239.1.1.2

```

Interface Name   : vlan20
VRF Name        : default

Group Address   : 239.1.1.2
Last Reporter   : 200.1.1.10

```

Vers	Mode	Uptime	Expires	V1 Timer	V2 Timer	Sources Forwarded	Sources Blocked
3	EXC	0m 13s	4m 7s				

Showing IGMP groups for the default VRF:

```
switch# show ip igmp groups vrf default
```

IGMP group information for group 239.1.1.10

```

Interface Name   : vlan2
VRF Name        : default

Group Address   : 239.1.1.10
Last Reporter   : 100.1.1.10

```

Vers	Mode	Uptime	Expires	V1 Timer	V2 Timer	Sources Forwarded	Sources Blocked
3	EXC	9m 23s	3m 20s				

IGMP group information for group 239.1.1.11

```

Interface Name   : vlan2
VRF Name        : default

Group Address   : 239.1.1.11
Last Reporter   : 100.1.1.10

```

Vers	Mode	Uptime	Expires	V1 Timer	V2 Timer	Sources Forwarded	Sources Blocked
3	EXC	9m 23s	3m 20s				



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ip igmp interface

```
show ip igmp interface [{{vlan <VLAN-ID>}}]
counters
group <A.B.C.D> [{{source <A.B.C.D>}}]
groups
statistics
```

Description

Shows IGMP configuration information for a specific interface (VLAN).

Parameter	Description
vlan <VLAN-ID>	

Examples

Showing IGMP configuration information for interface VLAN 2:

```
switch# show ip igmp interface vlan 2

IGMP Configured Version   : 3
IGMP Operating Version    : 3
Querier State             : Querier
Querier IP [this switch]  : 20.1.1.1
Querier Uptime            : 1m 46s
Querier Expiration Time   : 0m 1s
Snoop Enabled on VLAN     : True

switch# show ip igmp interface vlan 10

IGMP is not enabled
```

Showing IGMP configuration information for the specified interface 1/1/2:

```
switch# show ip igmp interface 1/1/2

IGMP Configured Version   : 3
IGMP Operating Version    : 3
Querier State             : Querier
Querier IP [this switch]  : 100.1.1.1
```

```
Querier Uptime           : 51m 44s
Querier Expiration Time  : 1m 51s
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ip igmp interface counters

```
show ip igmp interface { vlan <VLAN-ID>} counters
```

Description

Shows IGMP counter details for a specific interface or VLAN interface.

Parameter	Description
vlan <VLAN-ID>	Specifies a VLAN. Values: 1-4094.

Examples

Showing IGMP counters for interface VLAN 2:

```
switch# show ip igmp interface vlan 2 counters

IGMP Counters

Interface Name       : vlan2
VRF Name             : default
Membership Timeout   : 0

                Rx           Tx
                -----
V1 All Hosts Queries      0           0
V2 All Hosts Queries      0           0
V3 All Hosts Queries      0          29
V2 Group Specific Queries  0           0
V3 Group Specific Queries  0           2
Group And Source Specific Queries  0           2
V3 Member Reports         0          N/A
V2 Member Reports         0          N/A
V1 Member Reports         0          N/A
```

V2 Member Leaves	0	N/A
Packets dropped by ACL	0	N/A



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ip igmp interface group

```
show ip igmp [interface { vlan <VLAN-ID>} [group <GROUP-IP> [source <SOURCE-IP>]]]
```

Description

Shows IGMP joined group information for a specific interface or VLAN interface, or specify a source IP.

Parameter	Description
vlan <VLAN-ID>	Specifies a VLAN. Values: 1-4094.
<GROUP-IP>	Specifies the IP address of the group. Format: A.B.C.D
source <SOURCE-IP>	Specifies the IP address of the source. Format: A.B.C.D

Examples

Showing IGMP joined group details for group 239.1.1.1 for interface VLAN 10:

```
switch# show ip igmp interface vlan 10 group 239.1.1.1

IGMP group information for group 239.1.1.1

Interface Name      : vlan10
VRF Name            : default

Group Address       : 239.1.1.1
Last Reporter       : 100.1.1.10

Vers Mode Uptime    Expires    V1          V2          Sources    Sources
-----
-----            -----    -----    -----    Forwarded  Blocked
-----            -----    -----    -----    -----    -----
```

```

3      INC  8m 10s    2m 21s                1

Group Address   : 239.1.1.1
Source Address  : 10.1.1.1

Mode Uptime     Expire
-----
INC  8m 10s    2m 21s

```

Showing IGMP joined group details for group 239.1.1.1 for interface VLAN 10 with source details for 10.1.1.1:

```

switch# show ip igmp interface vlan 10 group 239.1.1.1 source 10.1.1.1

Interface Name   : vlan10
VRF Name        : default
Group Address    : 239.1.1.1
Source Address   : 10.1.1.1

Mode Uptime     Expire
-----
INC  8m 52s    3m 51s

```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ip igmp interface groups

```
show ip igmp [interface {vlan <VLAN-ID>} [groups]]
```

Description

Shows IGMP group information for a specific interface or VLAN interface.

Parameter	Description
vlan <VLAN-ID>	Specifies a VLAN. Values: 1-4094.
<GROUP-IP>	Specifies the IP address of the group. Format: A.B.C.D

Examples

Showing IGMP groups for interface VLAN 2:

```
switch# show ip igmp interface vlan 2 groups

IGMP group information for group 239.1.1.1

Interface Name      : vlan2
VRF Name            : default

Group Address       : 239.1.1.1
Last Reporter       : 100.1.1.10

Vers  Mode  Uptime    Expires    V1         V2         Sources   Sources
-----  ---  -----  -
3     INC   4m 40s    3m 51s    Timer     Timer     Forwarded Blocked
-----  ---  -----  -

Group Address       : 239.1.1.1
Source Address      : 10.1.1.1

Mode  Uptime    Expire
-----  -----  -----
INC   4m 40s    3m 51s

IGMP group information for group 239.1.1.2

Interface Name      : vlan2
VRF Name            : default

Group Address       : 239.1.1.2
Last Reporter       : 100.1.1.10

Vers  Mode  Uptime    Expires    V1         V2         Sources   Sources
-----  ---  -----  -
3     INC   4m 40s    3m 51s    Timer     Timer     Forwarded Blocked
-----  ---  -----  -

Group Address       : 239.1.1.2
Source Address      : 10.1.1.1

Mode  Uptime    Expire
-----  -----  -----
INC   4m 40s    3m 51s
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
---------	--------------

10.07 or earlier	--
------------------	----

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ip igmp interface statistics

```
show ip igmp interface { vlan <VLAN-ID> } statistics
```

Description

Shows IGMP statistics for a specific interface or VLAN interface, including groups joined.

Parameter	Description
vlan <VLAN-ID>	Specifies a VLAN. Values: 1-4094.

Examples

Showing IGMP statistics for interface VLAN 2:

```
switch# show ip igmp interface vlan 2 statistics

IGMP statistics

Interface Name : vlan2
VRF Name      : default

Number of Include Groups      : 2
Number of Exclude Groups     : 0
Number of Static Groups      : 0
Total Multicast Groups Joined : 2
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ip igmp static-groups

```
show ip igmp static-groups [all-vrfs]
```

Description

Shows IGMP static groups, or shows information by VRF.

Parameter	Description
<code>all-vrfs</code>	Specify <code>all-vrfs</code> to show information for all VRFs.

Examples

Showing IGMP static-group information:

```
switch# show ip igmp static-groups

IGMP Static Group Address Information

VRF Name      default
Interface Name  Group Address
-----
vlan10        238.1.1.1
```

Showing IGMP statics-group information for all VRFs:

```
switch# show ip igmp static-groups all-vrfs

IGMP Static Group Address Information

VRF Name      :default
Interface Name  Group Address
-----
vlan10        238.1.1.1
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ip igmp statistics

```
show ip igmp statistics [all-vrfs]
```

Description

Shows IGMP statistics, including groups joined, or shows statistics by VRF.

Parameter	Description
<code>all-vrfs</code>	Specify <code>all-vrfs</code> to show information for all VRFs.

Examples

Showing IGMP statistics:

```
switch# show ip igmp statistics
IGMP statistics

VRF Name          : default

Number of Include Groups      : 1
Number of Exclude Groups     : 0
Number of Static Groups      : 0
Total Multicast Groups Joined : 1
```

Showing IGMP statistics for all VRFs:

```
switch# show ip igmp statistics all-vrfs
IGMP statistics

VRF Name          : default

Number of Include Groups      : 1
Number of Exclude Groups     : 0
Number of Static Groups      : 0
Total Multicast Groups Joined : 1
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

ip igmp snooping (config mode)

```
ip igmp snooping
  drop-unknown vlan-shared|vlan-exclusive
  fastlearn <PORT-LIST>
```

Description

Configures drop-unknown and fastlearn modes on the ports. While IGMP snooping is enabled, the traffic will be forwarded only to ports that made an IGMP request for the multicast. Drop unknown filters ensure that packets are not forwarded to ports that did not make a request for the traffic stream. This could either be a filter across all VLANs (`vlan-shared`) or per VLAN (`vlan-exclusive`). The default is `vlan-shared`. Fast learn enables the port to learn group information when receiving a topology change notification. By default, fast learn is not enabled on ports.

Parameter	Description
<code>drop-unknown</code>	Drop unknown filters ensure that packets are not forwarded to ports that did not make a request for the traffic stream.
<code>vlan-shared</code>	Enables a shared VLAN filter on the switch. Default is vlan-shared .
<code>vlan-exclusive</code>	Enables an exclusive drop unknown filter per VLAN.
<code>fastlearn <PORT-LIST></code>	Enable fast learn on ports. This parameter specifies a list of one or more ports to be configured as fast learn ports. You can specify a single port, a comma-separated list of ports or a range of ports such as 1/1/1-1/1/3. You may also enter an L2 LAG (1-128)
<code>no ...</code>	Negates any configured parameter.

Example

Configuring fast learn ports:

```
switch(config)# ip igmp snooping fastlearn 1/1/3
switch(config)# ip igmp snooping fastlearn 1/1/1-1/1/2
switch(config)# ip igmp snooping fastlearn 1/1/5,1/1/6
```

Configuring a shared VLAN filter on the switch:

```
switch(config)# ip igmp snooping drop-unknown vlan-shared
```

Configuring a exclusive drop unknown filter per VLAN:

```
switch(config)# ip igmp snooping drop-unknown vlan-exclusive
```

Disabling drop unknown on the switch:

```
switch(config)# no ip igmp snooping drop-unknown
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ip igmp snooping (interface mode)

```
ip igmp snooping
  auto vlan <VLAN-LIST>
  blocked vlan <VLAN-LIST>
  fastleave vlan <VLAN-LIST>
  forced-fastleave vlan <VLAN-LIST>
  forward vlan <VLAN-LIST>
  no ...
```

Description

Configure IP IGMP snooping for the VLAN on the interface. When IGMP snooping is enabled, the L2 snooping switch forwards multicast packets of known multicast groups to only the receivers. When IGMP snooping is not enabled, the snooping switch floods multicast packets to all hosts on the VLAN.

Parameter	Description
auto vlan <VLAN-LIST>	Instruct the device to monitor incoming multicast traffic on the specified ports on a VLAN or VLAN range. This is the default behavior. Enter the number of a single VLAN or a series of numbers for a range of VLANs, separated by commas (10, 20, 30, 40), dashes (10-40), or both (10-40,60).
blocked vlan <VLAN-LIST>	Configures the specified ports in blocked mode for the specified VLAN list. In blocked mode, joins and traffic are always blocked on this port. Enter the number of a single VLAN or a series of numbers for a range of VLANs, separated by commas (10, 20, 30, 40), dashes (10-40), or both (10-40,60).

Parameter	Description
<code>fastleave vlan <VLAN-LIST></code>	<p>IGMP fastleave is configured for ports on a per-VLAN basis. Upon receiving a Leave Group message, the querier sends an IGMP Group-Specific Query message out of the interface to ensure that no other receivers are connected to the interface. If receivers are directly attached to the switch, it is inefficient to send the membership query as the receiver wanting to leave is the only connected host.</p> <p>When a fastleave-enabled switch port is connected to a single host and receives a leave, the switch does not wait for the querier status update interval, but instead immediately removes the IGMP client from its IGMP table and ceases transmitting multicast traffic to the client. (If the switch detects multiple end nodes on the port, Fastleave does not activate regardless of whether one or more of these end nodes are IGMP clients.) This processing speeds up the overall leave process and also eliminates the CPU overhead of having to generate an IGMP Group-Specific Query message.</p> <p>This parameter specifies a list of VLANs on which the port should be configured as a fastleave port. Specifies the number of a single VLAN or a series of numbers for a range of VLANs, separated by commas (10, 20, 30, 40), dashes (10-40), or both (10-40,60).</p>
<code>forced-fastleave vlan <VLAN-LIST></code>	<p>With forced fastleave enabled, IGMP speeds up the process of blocking unnecessary multicast traffic to a switch port that is connected to multiple end nodes. When a port having multiple end nodes receives a leave group request from one end node for a given multicast group, forced fastleave activates and waits for a second to receive a join request from any other member of the same group on that port. If the port does not receive a join request for that group within the forced fastleave interval, the switch then blocks any further traffic to that group on that port.</p> <p>This parameter specifies a list of VLANs on which the port should be configured as a forced fastleave port. Specifies the number of a single VLAN or a series of numbers for a range of VLANs, separated by commas (10, 20, 30, 40), dashes (10-40), or both (10-40,60).</p> <p>This command is available in config-if mode.</p>
<code>forward vlan <VLAN-LIST></code>	<p>Configures the specified ports in forward mode in the given VLAN list. In forward mode, traffic is always forwarded on this port, irrespective of joins. Specify a list of VLANs on which the port should be configured as a forward port. Specifies the number of a single VLAN or a series of numbers for a range of VLANs, separated by commas (10, 20, 30, 40), dashes (10-40), or both (10-40,60).</p> <p>This command is available in config-if mode.</p>
<code>no ...</code>	Negates any configured parameter.

Example

Configure auto ports for VLAN on the interface:

```
switch# configure terminal
switch(config)# int 1/1/1
switch(config-if)# no shut
switch(config-if)# no routing
```

```
switch(config-if)# vlan trunk allowed 10-20
switch(config-if)# ip igmp snooping auto vlan 10
switch(config-if)# ip igmp snooping auto vlan 10-20
```

Configuring fastleave ports for the VLAN on the interface:

```
switch# configure terminal
switch(config)# int 1/1/1
switch(config-if)# no shut
switch(config-if)# no routing
switch(config-if)# vlan trunk allowed 10-20
switch(config-if)# ip igmp snooping fastleave vlan 10
switch(config-if)# ip igmp snooping fastleave vlan 10-20
```

Configuring blocked ports for the VLAN on the interface:

```
switch# configure terminal
switch(config)# int 1/1/1
switch(config-if)# no shut
switch(config-if)# no routing
switch(config-if)# vlan trunk allowed 10-20
switch(config-if)# ip igmp snooping blocked vlan 10
switch(config-if)# ip igmp snooping blocked vlan 10-20
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

ip igmp snooping (vlan mode)

```
ip igmp snooping
  apply access-list <ACL-NAME>
  enable|disable
  no ...
  static-group <MULTICAST-IP-ADDRESS>
  version <2-3> (vlan interface mode)
```

Description

These commands enable or disable IP IGMP snooping on the VLAN, create IGMP snooping static multicast groups, set the IGMP snooping version and configure the ACL on a particular interface.



Disabling and enabling IGMP snooping on a VLAN causes IGMP querier re-election.

Parameter	Description
<code>access-list</code>	Associates an ACL with the IGMP.
<code>enable disable</code>	Enables or disables IGMP snooping on the VLAN. By default, IGMP snooping is disabled.
<code>no ...</code>	Negates any configured parameter.
<code>static-group <MULTICAST-IP-ADDRESS></code>	This parameter configures an IGMP snooping static multicast group. Specify the IGMP static multicast group IP address in A.B.C.D format. You can configure a maximum of 32 IGMP snooping static
<code>version <2-3></code>	Configures the IGMP snooping version on the VLAN. Select 2 for IGMPv2 (RFC2236). Select 3 for IGMPv3 (RFC3376).

Usage

- Existing classifier commands are used to configure the ACL.
- In case an IGMPv3 packet with multiple group addresses is received, the switch only processes the permitted group addresses based on the ACL rule set. The packet is forwarded to querier and PIM router even though one of the groups present in the packet is blocked by the ACL. This avoids the delay in learning of the permitted groups. Since the access switch configured with ACL blocks the traffic for the groups which are denied, forwarding of joins has no impact. If all the groups in the packet are denied by the ACL rule, the packet is not forwarded to the querier and PIM router. Existing joins will timeout.
- In case of IGMPv2, if there is no match or if there is a deny rule match, the packet is dropped.



If the access list is configured for both L2 VLAN and L3 VLAN, the L3 VLAN configuration will be applied.

Example

Enable IGMP snooping on a VLAN:

```
switch(config)# vlan 2
switch(config-vlan)# ip igmp snooping enable
```

Disable IGMP snooping on a VLAN:

```
switch(config)# vlan 2
switch(config-vlan)# ip igmp snooping disable
```

Configuring an IGMP snooping static group:


```
switch(config)# vlan 2
switch(config-vlan)# ip igmp snooping static-group 239.1.1.1
switch(config-vlan)# no ip igmp snooping static-group 239.1.1.1
```

Configuring IGMP snooping version on the VLAN:

```
switch(config)# vlan 2
switch(config-vlan)# ip igmp snooping version 2
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-vlan- <i><VLAN-ID></i>	Administrators or local user group members with execution rights for this command.

show ip igmp snooping

```
show ip igmp snooping
  counters
  detail
  groups [vlan <vlan-id>]
  no ...
  packet-exceptions
  static-groups
  statistics
  vlan <vlan-id> [group {<ip-addr> [client_details]}|{port <IF-NAME>}|{vtep-peer
<A.B.C.D>}]
```

Description

Shows IGMP snooping configuration information and status for all VLANs. Specify a VLAN ID or a VLAN and a group to display details for only that VLAN or VLAN group.

Parameter	Description
counters	Shows IGMP query packets transmitted (Tx), received (Rx), and error packet counters.
detail	Shows IGMP Snooping details for all VLANs, including joined ports or VXLAN tunnel endpoints (VTEPs) for each group in the VLAN.
groups	Shows IGMP snooping groups information. Include the optional

Parameter	Description
	vlan <vlan-id> parameter to display information for groups on a specific VLAN.
no ...	Negates any configured parameter.
packet-exceptions	Troubleshoot issues in L2 multicast bridge entries for data packets forwarded to the CPU.
static-groups	Shows MLD snooping static group details, including the number of static groups joined.
statistics	Shows MLD snooping statistics.
vlan <vlan-id>	Shows IGMP snooping protocol information and number of different groups joined for the VLAN.
group	Shows IGMP snooping group information for the specified VLAN, including the number of different groups joined for the VLAN. Identify the group by IP address or interface name.
<ip-addr> [client-details]	Shows IGMP snooping group address information. Include the optional <code>client details</code> parameter to display IGMP snooping client details.
port <IF-NAME>	Shows IGMP snooping group information for the interface name in <i>member/slot/port</i> format.
vtep-peer <A.B.C.D>	Shows IGMP snooping info for the specified VTEP.

Parameter	Description
-----------	-------------

Examples

Showing IGMP snooping configuration and status:

```
switch# show ip igmp snooping

IGMP Snooping Protocol Info

Total VLANs with IGMP enabled           : 1
IGMP Drop Unknown Multicast            : Global

VLAN ID : 1
VLAN Name : DEFAULT_VLAN_1
IGMP Snooping is not enabled

VLAN ID : 2
VLAN Name : VLAN2
IGMP Configured Version : 3
IGMP Operating Version : 3
Querier Address [this switch] : 20.1.1.1
Querier Port :
```

```
Querier UpTime :0m 21s
Querier Expiration Time :0m 2s
```

Include the `detail` parameter for additional information on joined ports or VTEPs, as shown in the example below:

```
switch# show ip igmp snooping detail

IGMP Snooping Protocol Info

Total VLANs with IGMP enabled          : 1
Current count of multicast groups joined : 4

IGMP Drop Unknown Multicast           : Global
VLAN ID : 100
VLAN Name : VLAN100
IGMP Configured Version : 3
IGMP Operating Version : 3
Querier Address [this switch] : 15.1.1.1
Querier Port :
Querier UpTime :9m 32s
Querier Expiration Time :0m 10s
Router Detected Port(s) :

Active Group Address   Tracking   Vers Mode Uptime   Expires   Ports/Vteps
-----
225.1.1.1              Filter    3    EXC  1m 2s   3m 19s
200.1.1.1,200.1.1.2
                                     1/6/22
225.1.1.2              Filter    3    EXC  1m 2s   3m 19s
200.1.1.1,200.1.1.2
                                     1/6/22
226.1.1.1              Filter    3    EXC  1m 4s   3m 16s   200.1.1.3
226.1.1.2              Filter    3    EXC  1m 4s   3m 16s   200.1.1.3
```

Showing IGMP snooping packet exceptions:

```
switch# show ip igmp snooping packet-exceptions
List of L2 Multicast Bridge entries for which data packets are hitting CPU

VRF: default

Vlan   Group Address           Source-Address           Packet Count   Last Seen
Time
-----
10     232.2.2.2/32            100.100.1.10/32        19             00h:02m:03s
10     232.2.2.3/32            100.100.1.10/32        42             01h:01m:59s
10     232.2.2.3/32            100.100.1.11/32        32             28d:10h:01m
20     232.2.2.2/32            50.1.1.10/32           31             01m:02w:01d
20     233.2.2.2/32            50.1.1.10/32           38
0001y:02m:02w:05d
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.10	The <code>packet-exceptions</code> parameter is introduced.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

clear update-log

```
clear update-log
```

Description

Clears stored log files of any In-System Programming updates on the system.



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show needed-updates

```
show needed-updates [next-boot [primary|secondary]]
```

Description

Displays whether any programmable devices are in need of an update.

Without the `next-boot` parameter, this command displays needed updates relative to the currently running AOS-CX image.

With the `next-boot` parameter, this command displays needed updates relative to an AOS-CX image file in the persistent storage of the switch, which might be different from the currently running image. If either the `primary` or `secondary` parameter is specified, this command queries that specific AOS-CX image file. Otherwise, it queries the default AOS-CX image file as set by the most recent `boot system` or `boot set-default` command.



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release**Modification**

10.07 or earlier

--

Command Information**Platforms****Command context****Authority**

All platforms

Manager (#)

Administrators or local user group members with execution rights for this command.

allow-unsupported-transceiver

```
allow-unsupported-transceiver [confirm | log-interval {none | <INTERVAL>}]  
no allow-unsupported-transceiver
```

Description

Allows unsupported transceivers to be enabled or establish connections. Transceivers with speeds up to 100G are enabled by this command.



As of AOS-CX 10.06.0100, this command is enabled by default, allowing the use of third party transceiver products without adding the command in the configuration. Disabling this command with the `no` form will now disable the command in the running and stored configurations.

The `no` form of this command disallows using unsupported transceivers.

Parameter	Description
<code>confirm</code>	Specifies that unsupported transceiver warnings are to be automatically confirmed.
<code>log-interval none</code>	Disables unsupported transceiver logging.
<code>log-interval <INTERVAL></code>	Sets the unsupported transceiver logging interval in minutes. Default: 1440 minutes. Range: 1440 to 10080 minutes.

Usage

When none of the parameters are specified it will display a warning message to accept the warranty terms. With `confirm` option the warning message is displayed but the user is not prompted to (y/n) answering. Warranty terms must be agreed to as part of enablement and the support is on best effort basis.

Examples

Allowing unsupported transceivers with follow-up confirmation:

```
switch(config)# allow-unsupported-transceiver  
Warning: The use of unsupported transceivers, DACs, and AOCs is at your  
own risk and may void support and warranty. Please see HPE Warranty terms  
and conditions.  
  
Do you agree and do you want to continue (y/n)? y
```

Allowing unsupported transceivers with confirmation in command syntax:

```
switch(config)# allow-unsupported-transceiver confirm  
Warning: The use of unsupported transceivers, DACs, and AOCs is at your  
own risk and may void support and warranty. Please see HPE Warranty terms  
and conditions.
```

Configuring unsupported transceiver logging with an interval of every 48 hours:

```
switch(config)# allow-unsupported-transceiver log-interval 2880
```

Disabling unsupported transceiver logging:

```
switch(config)# allow-unsupported-transceiver log-interval none
```

Disabling unsupported transceivers with follow-up confirmation:

```
switch(config)# no allow-unsupported-transceiver  
Warning: Unsupported transceivers, DACs, and AOCs will be disabled,  
which could impact network connectivity. Use 'show allow-unsupported-transceiver'  
to identify unsupported transceivers, DACs, and AOCs.  
  
Continue (y/n)? y
```

Disabling unsupported transceivers with confirmation in command syntax:

```
switch(config)# no allow-unsupported-transceiver confirm  
Warning: Unsupported transceivers, DACs, and AOCs will be disabled,  
which could impact network connectivity. Use 'show allow unsupported-transceiver'  
to identify unsupported transceivers, DACs, and AOCs.  
  
switch(config)#
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6100	config	Administrators or local user group members with execution rights for this command.

default interface

default interface <INTERFACE-ID>

Description

Sets an interface (or a range of interfaces) to factory default values.

Parameter	Description
<INTERFACE-ID>	Specifies the ID of a single interface or range of interfaces. Format: member/slot/port or member/slot/port-member/slot/port to specify a range.

Examples

Resetting an interface:

```
switch(config)# default default interface 1/1/1
```

Resetting an range of interfaces:

```
switch(config)# default default interface 1/1/1-1/1/10
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

description

```
description <DESCRIPTION>  
no description
```

Description

Associates descriptive information with an interface to help administrators and operators identify the purpose or role of an interface.

The `no` form of this command removes a description from an interface.

Parameter	Description
<DESCRIPTION>	Specify a description for the interface. Range: 1 to 64 ASCII characters (including space, excluding question mark).

Examples

Setting the description for an interface to **DataLink 01**:

```
switch(config-if) # description DataLink 01
```

Removing the description for an interface.

```
switch(config-if) # no description
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

energy-efficient-ethernet

energy-efficient-ethernet

Description

Enables auto-negotiation of Energy-Efficient Ethernet (EEE) on an interface. EEE Negotiation is established only on auto-link negotiation with supported link partners.

Examples

Configuring an interface:

```
switch(config) # interface 1/1/1  
switch(config-if) # energy-efficient-ethernet
```

Disabling Energy Efficient Ethernet on an interface:

```
switch(config)# interface 1/1/1
switch(config-if)# no energy-efficient-ethernet
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

flow-control

```
flow-control rxtx
no flow-control rxtx
```

Description

Command `flow-control` enables negotiation of IEEE 802.3x link-level flow control on the current interface. The switch advertises link-level flow control support to the link partner. The final configuration is determined based on the capabilities of both partners.

Each invocation of this command replaces the previous configuration.

The `no` form of these commands disables any configured flow control on the selected interface.

Parameter	Description
<code>rxtx</code>	Enables the ability to honor received and to transmit IEEE 802.3x LLFC pause frames to the remote device.

Usage (flow control)

- For interfaces that auto-negotiate, link-level flow control is subject to negotiation, plus speed and other parameters. Both ends of the link must negotiate the same flow control mode for it to be applied.
- For interfaces that do not auto-negotiate, the configured link-level flow control mode is always applied and the user is responsible for ensuring that both ends of the link are configured for the same mode.
- All members of a LAG must have the same flow control configuration.
- Lossless flow control is only supported for single destination unicast traffic. Replicated traffic (for example, broadcast, multicast, mirroring) cannot be guaranteed to be lossless.

- Lossless behavior is not supported when operating in a VSF stack configuration.
- Lossless flow control will only operate correctly when both the ingress and egress interfaces have flow control enabled.

Examples

Enabling support for RXTX flow control:

```
switch(config)# interface 1/1/1
switch(config-if)# flow-control rxtx
```

Disabling support for RXTX flow control:

```
switch(config)# interface 1/1/1
switch(config-if)# no flow-control rxtx
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

interface

interface <PORT-NUM>

Description

Switches to the `config-if` context for a physical port. This is where you define the configuration settings for the logical interface associated with the physical port.

Parameter	Description
<PORT-NUM>	Specifies a physical port number. Format: member/slot/port.

Examples

Configuring an interface:

```
switch(config)# interface 1/1/1
switch(config-if)#
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

interface vlan

```
interface vlan <VLAN-ID>
no interface vlan <VLAN-ID>
```

Description

Creates an interface VLAN also know as an SVI (switched virtual interface) and changes to the `config-if-vlan` context. The specified VLAN must already be defined on the switch.

The `no` form of this command deletes an interface VLAN.

Parameter	Description
<VLAN-ID>	Specifies the interface ID. Range: 2 to 4094

Examples

```
switch# config
switch(config)# vlan 10
switch(config-vlan-10)# exit
switch(config)# interface vlan 10
switch(config-if-vlan)#
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ip address

```
ip address <IPV4-ADDR>/<MASK> [secondary]
no ip address <IPV4-ADDR>/<MASK> [secondary]
```

Description

Sets an IP/IPv6 address on the interface VLAN.

The `no` form of this command removes the IP/IPv6 address from the interface.

Parameter	Description
<IPV4-ADDR>	Specifies an IP address in IPv4 format (<code>x.x.x.x</code>), where <code>x</code> is a decimal number from 0 to 255. You can remove leading zeros. For example, the address <code>192.169.005.100</code> becomes <code>192.168.5.100</code> .
<MASK>	Specifies the number of bits in the address mask in CIDR format (<code>x</code>), where <code>x</code> is a decimal number from 0 to 128.
secondary	Specifies a secondary IP address.

Examples

Assigning the IP address **192.168.199.1** with a mask of **24** bits to interface VLAN **10**:

```
switch(config)# interface vlan 10
switch(config-if-vlan)# ip address 192.168.199.1/24
```

Removing the IP address **192.168.199.1** with a mask of **24** bits from interface VLAN **10**:

```
switch(config)# interface vlan 10
switch(config-if-vlan)# no ip address 192.168.199.1/24
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if-vlan</code>	Administrators or local user group members with execution rights for this command.

ip mtu

`ip mtu <VALUE>`

`no ip mtu`

Description

Sets the IP MTU (maximum transmission unit) for an interface. This defines the largest IP packet that can be sent or received by the interface.

The `no` form of this command sets the IP MTU to the default value 1500.

Parameter	Description
<code><VALUE></code>	Specifies the IP MTU in bytes. Range: 68 to 9198. Default: 1500.

Examples

Setting the IP MTU to 576 bytes:

```
switch(config-if-vlan)# ip mtu 576
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.08	Subinterface support added.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if-vlan</code>	Administrators or local user group members with execution rights for this command.

ip source-interface

```
ip source-interface {sflow | tftp | radius | tacacs | ntp | syslog | simplivity | dns |
all} {interface <IFNAME> | <IPV4-ADDR>} [vrf <VRF-NAME>]
no ip source-interface {sflow | tftp | radius | tacacs | ntp | syslog | simplivity |
dns | all} [interface <IFNAME> | <IPV4-ADDR>] [vrf <VRF-NAME>]
```

Description

Sets a single source IP address for a feature on the switch. This ensures that all traffic sent the feature has the same source IP address regardless of how it egresses the switch. You can define a single global address that applies to all supported features, or an individual address for each feature.

This command provides two ways to set the source IP addresses: either by specifying a static IP address, or by using the address assigned to a switch interface. If you define both options, then the static IP address takes precedence.

The `no` form of this command deletes the single source IP address for all supported services, or a specific service.

Parameter	Description
<code>sflow tftp radius tacacs ntp syslog simplivity dns all</code>	Sets a single source IP address for a specific service. The <code>all</code> option sets a global address that applies to all protocols that do not have an address set.
<code>interface <IFNAME></code>	Specifies the name of the interface from which the specified service obtains its source IP address. The interface must have a valid IP address assigned to it. If the interface has both a primary and secondary IP address, the primary IP address is used.
<code><IPV4-ADDR></code>	Specifies the source IP address to use for the specified service. The IP address must be defined on the switch, and it must exist on the specified VRF (which is the <code>default</code> VRF, if the <code>vrf</code> option is not used). Specify the address in IPv4 format (<code>x.x.x.x</code>), where <code>x</code> is a decimal number from 0 to 255.

Examples

Setting the IPv4 address `10.10.10.5` as the global single source address:

```
switch# config
switch(config)# ip source-interface all 10.10.10.5
```

Clearing the global single source IP address **10.10.10.5**:

```
switch(config)# no ip source-interface all 10.10.10.5
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ipv6 address

```
ipv6 address <IPV6-ADDR>/<MASK>{eui64 | [tag <ID>]}
no ipv6 address <IPV6-ADDR>/<MASK>
```

Description

Sets an IPv6 address on the interface.

The `no` form of this command removes the IPv6 address on the interface.



This command automatically creates an IPv6 link-local address on the interface. However, it does not add the `ipv6 address link-local` command to the running configuration. If you remove the IPv6 address, the link-local address is also removed. To maintain the link-local address, you must manually execute the `ipv6 address link-local` command.

Parameter	Description
<IPV6-ADDR>	Specifies the IP address in IPv6 format (xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx), where x is a hexadecimal number from 0 to F. You can use two colons (::) to represent consecutive zeros (but only once), remove leading zeros, and collapse a hextet of four zeros to a single 0. For example, this address 2222:0000:3333:0000:0000:0000:4444:0055 becomes 2222:0:3333::4444:55.
<MASK>	Specifies the number of bits in the address mask in CIDR format (x), where x is a decimal number from 0 to 128.
eui64	Configure the IPv6 address in the EUI-64 bit format.
tag <ID>	Configure route tag for connected routes. Range: 0 to 4294967295. Default: 0.

Examples

Setting the IPv6 address **2001:0db8:85a3::8a2e:0370:7334** with a mask of 24 bits:

```
switch(config-if)# ipv6 address 2001:0db8:85a3::8a2e:0370:7334/24
```

Removing the IP address 2001:0db8:85a3::8a2e:0370:7334 with mask of 24 bits:

```
switch(config-if)# no ipv6 address 2001:0db8:85a3::8a2e:0370:7334/24
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

ipv6 source-interface

```
ipv6 source-interface {sflow | tftp | radius | tacacs | ntp | syslog | simplivity | dns | all} {interface <IFNAME> | <IPV6-ADDR>}  
no ipv6 source-interface {sflow | tftp | radius | tacacs | ntp | syslog | simplivity | dns | all} [interface <IFNAME> | <IPV6-ADDR>]
```

Description

Sets a single source IP address for a feature on the switch. This ensures that all traffic sent the feature has the same source IP address regardless of how it egresses the switch. You can define a single global address that applies to all supported features, or an individual address for each feature.

This command provides two ways to set the source IP addresses: either by specifying a static IP address, or by using the address assigned to a switch interface. If you define both options, then the static IP address takes precedence.

The `no` form of this command deletes the single source IP address for all supported protocols, or a specific protocol.

Parameter	Description
<code>sflow tftp radius tacacs ntp syslog simplivity dns all</code>	Sets a single source IP address for a specific protocol. The <code>all</code> option sets a global address that applies to all protocols that do not have an address set.
<code>interface <IFNAME></code>	Specifies the name of the interface from which the specified protocol obtains its source IP address.
<code><IPV6-ADDR></code>	Specifies the source IP address to use for the specified protocol. The IP address must be defined on the switch, and it must exist on the specified VRF (which is the <code>default</code> VRF). Specify the IP address in IPv6 format (<code>xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx</code>), where <code>x</code> is a hexadecimal number from 0 to F.

Examples

Configuring the IPv6 address 2001:DB8::1 as the global single source address:

```
switch# config  
switch(config)# ip source-interface all 2001:DB8::1/32
```

Stop the source IP address from using the IP address on interface **1/1/1** on VRF `default`.

```
switch(config)# no ip source-interface all interface 1/1/1 vrf default
```

Clear the source IP address 2001:DB8::1.

```
switch(config)# no ip source-interface all 2001:DB8::1
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

mtu

```
mtu <VALUE>  
no mtu
```

Description

Sets the MTU (maximum transmission unit) for an interface. This defines the maximum size of a layer 2 (Ethernet) frame. Frames larger than the MTU (1500 bytes by default) are dropped.

To support jumbo frames (frames larger than 1522 bytes), increase the MTU as required by your network. A frame size of up to 9198 bytes is supported.

The largest possible layer 1 frame will be 18 bytes larger than the MTU value to allow for link layer headers and trailers.

The `no` form of this command sets the MTU to the default value 1500.

Parameter	Description
<VALUE>	Specifies the MTU in bytes. Range: 46 to 9198. Default: 1500.

Examples

Setting the MTU on interface **1/1/1** to 1000 bytes:

```
switch(config)# interface 1/1/1
switch(config-if)# no routing
switch(config-if)# mtu 1000
```

Setting the MTU on interface **1/1/1** to the default value:

```
switch(config)# interface 1/1/1
switch(config-if)# no routing
switch(config-if)# no mtu
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

persona

```
persona {access | uplink | custom <PERSONA-NAME>} [copy | attach]
no persona {access | uplink | custom <PERSONA-NAME>} [copy | attach]
```

Description

Associates one of three persona types with an interface to classify the purpose or role of an interface. On the 10000 Switch Series, “access” persona ports are typically connected to workloads / VMs, and the “uplink” (fabric) persona ports are connected to the core / spine.

The `no` form of this command removes the interface persona.

Parameter	Description
access	Selects the access persona type.
uplink	Selects the uplink persona type.
custom <PERSONA-NAME>	Selects the custom persona type with a user-provided name. Range: 1 to 64 printable ASCII characters including space.

Parameter	Description
<code>copy</code>	Specifies the mode: copies settings from the persona interface of the same name.
<code>attach</code>	Specifies the mode: attaches the specified interface to the persona interface of the same name.

Usage

- If the mode is specified, either `copy` or `attach`, the interface configuration is dependent on the interface template whose name is "access", "uplink", or "<PERSONA-NAME>". On the other hand, if the mode is not specified, then the persona is just a label in the interface, and its configuration is not modified even if the interface persona exists. When configuring the mode, one of the following options is possible:
 - The `copy` option performs a one-time copy of the template interface. Subsequent changes to the template are not copied and the 'persona' setting is just a label. If the mode is set to `copy` and the interface persona does not exist, then the CLI command fails with the message "Interface persona not found".
 - The `attach` option performs a copy of the template interface, and subsequent changes to the template interface configuration are immediately applied to all attached interfaces. The template interface does not need to exist before attaching other interfaces to it. After attaching a template, the copied settings can be modified for an individual interface. However, any change in the attached template will overwrite the modified values with the new template values.
- When a mode is specified, it should match an interface created with the command `interface persona <PERSONA-NAME>`. The only exception to this rule is when the mode is set to `attach` and the persona does not already exist.
- The mode is only available to be configured for an interface that meets the following conditions:
 - IS a physical interface
 - IS NOT a LAG member
 - IS NOT a persona interface

Examples

Configuring an access persona:

```
switch(config)# interface 1/1/1
switch(config-if)# persona access
```

Configuring an uplink persona:

```
switch(config)# interface 1/1/1
switch(config-if)# persona uplink
```

Configuring a custom persona named "mypersona":

```
switch(config)# interface 1/1/1
switch(config-if)# persona custom mypersona
```

Removing the persona setting.

```
switch(config-if)# no persona
```

Copying a predefined persona name configuration to an interface:

1. Configuring the interface persona:

```
switch(config)# interface persona uplink
switch(config-if)# no shutdown
switch(config-if)# no routing
switch(config-if)# vlan access 100
switch(config-if)# exit
```

2. Applying the configuration from the persona named "mypersona" with **copy** mode:

```
switch(config)# interface 1/1/1
switch(config-if)# persona custom mypersona copy
switch(config-if)# exit
```

Attaching a custom persona name named "mypersona" to several interfaces simultaneously:

1. Configuring an interface persona named "mypersona":

```
switch(config)# interface persona mypersona
switch(config-if)# no shutdown
switch(config-if)# vrf attach upstream
switch(config-if)# exit
```

2. Applying the "mypersona" configuration with **attach** mode:

```
switch(config)# interface 1/1/1-1/1/24
switch(config-if)# persona custom mypersona attach
switch(config-if)# exit
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.10	Added optional parameters: attach, copy.
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

show allow-unsupported-transceiver

```
show allow-unsupported-transceiver
```

Description

Displays configuration and status of unsupported transceivers.

Examples

Showing unallowed unsupported transceivers:

```
switch(config)# show allow-unsupported-transceiver

Allow unsupported transceivers : no
Logging interval                : 1440 minutes

-----
Port          Type           Status
-----
1/1/31        SFP-SX           unsupported
1/1/32        SFP-1G-BXD       unsupported
1/1/2         SFP28DAC3        unsupported
```

Showing allowed unsupported transceivers:

```
switch# show allow-unsupported-transceiver

Allow unsupported transceivers : yes
Logging interval                : 1440 minutes

-----
Port          Type           Status
-----
1/1/31        SFP-SX           unsupported-allowed
1/1/32        SFP-1G-BXD       unsupported-allowed
1/1/2         SFP28DAC3        unsupported
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

show interface

```
show interface [<IFNNAME>|<IFRANGE>] [brief | physical | extended [non-zero] [human-readable] | [human-readable]]
show interface [lag | vlan ] [<ID>] [brief | physical]
show interface lag [<LAG-ID>] [extended [non-zero]]
```

Description

Shows active configurations and operational status information for interfaces.

Parameter	Description
<IFNAME>	Specifies a interface name.
<IFRANGE>	Specifies the port identifier range.
brief	Shows brief info in tabular format.
physical	Shows the physical connection info in tabular format.
extended	Shows additional statistics.
human-readable	Shows statistics rounded to the nearest power of 1000, for example, 1K, 345M, 2G. This is available only in the CLI interface output.
non-zero	Shows only non zero statistics.
LAG	Shows LAG interface information.
VLAN	Shows VLAN interface information.
<LAG-ID>	Specifies the LAG number. Range: 1-256
<VLAN-ID>	Specifies the VLAN ID. Range: 1-4094

Examples

Showing information when interface 1/1/1 is configured:

```
switch# show interface 1/1/1
Interface 1/1/1 is up
Admin state is up
Link state: up for 1 minute (since Thu Nov 26 10:26:34 UTC 2020)
Link transitions: 3
Description:
Hardware: Ethernet, MAC Address: 88:3a:30:47:d1:df
MTU 1500
Type 1GbT
Full-duplex
qos trust cos
Speed 1000 Mb/s
Auto-negotiation is on
Energy-Efficient Ethernet is disabled
Flow-control: off
Error-control: off
MDI mode: MDIX
VLAN Mode: native-untagged
```



```
Native VLAN: 1
Allowed VLAN List: all
Rate collection interval: 300 seconds
```

Rates	RX	TX	Total (RX+TX)
Mbits / sec	0.00	0.00	0.00
KPkts / sec	0.00	0.00	0.00
Unicast	0.00	0.00	0.00
Multicast	0.00	0.00	0.00
Broadcast	0.00	0.00	0.00
Utilization %	0.00	0.00	0.00

Statistics	RX	TX	Total
Packets	0	0	0
Unicast	0	0	0
Multicast	0	0	0
Broadcast	0	0	0
Bytes	0	0	0
Jumbos	0	0	0
Dropped	0	0	0
Filtered	0	0	0
Pause Frames	0	0	0
Errors	0	0	0
CRC/FCS	0	n/a	0
Collision	n/a	0	0
Runts	0	n/a	0
Giants	0	n/a	0

Showing information when the interface is currently linked at a downshifted speed:

```
switch(config-if)# show interface 1/1/1

Interface 1/1/1 is up
...
Auto-negotiation is on with downshift active
```

Showing information when the interface is currently linked with energy-efficient-ethernet negotiated:

```
switch(config-if)# show interface 1/1/1

Interface 1/1/1 is up
...
Energy-Efficient Ethernet is enabled and active
```

Showing information when the interface is configured with EEE and the EEE has auto-negotiated:

```
switch(config-if)# show interface 1/1/1 physical

-----
-----
EEE      PoE Power      Link  Admin      Speed      Flow-Control
Port     Type              Status Admin      Port        Status | Config
Status | Config (Watts) State Information Description  Status | Config
```

```

-----
1/1/1      1GbT      up      up      1G      auto      off      off
on         on         --      10M/100M/1G      --

```

Showing the output in human-readable format:



In the human-readable format, the < 1 symbol for `Utilization` indicates that the amount of packets is between zero and one. This is true in cases where the number of bytes increases but the number of packets and the `Utilization` value is not displayed even in the normal output, where the human-readable parameter is not included in the command.

```

switch(config-if)# show interface 1/1/1 human-readable

Interface 1/1/1 is up
...

Rate
-----
Bits / sec          3M          3M          6M
Pkts / sec          316         316         633
  Unicast           319         319         638
  Multicast          0           0           0
  Broadcast          0           0           0
Utilization %       < 1         < 1         < 1

Statistic          RX          TX          Total
-----
Packets            577K       577K       1M
  Unicast           577K       577K       1M
  Multicast          0          51         51
  Broadcast          0          15         15
Bytes              744M       745M       1G
Jumbos              0           0           0
Dropped             0           0           0
Filtered            0           0           0
Pause Frames        0           0           0
Errors              0           0           0
  CRC/FCS           0           n/a         0
  Collision          n/a         0           0
  Runts              0           n/a         0
  Giants             0           n/a         0
...

```



For more information on features that use this command, refer to the Fundamentals Guide or the Monitoring Guide for your switch model.

Command History

Release	Modification
10.10	Added <code>human-readable</code> parameter.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show interface dom

```
show interface [<INTERFACE-ID>] dom [detail]
```

Description

Shows diagnostics information and alarm/warning flags for the optical transceivers (SFP, SFP+). This information is known as DOM (Digital Optical Monitoring). DOM information also consists of vendor determined thresholds which trigger high/low alarms and warning flags.

Parameter	Description
<INTERFACE-ID>	Specifies an interface. Format: member/slot/port.
detail	Show detailed information.

Example

```
switch# show interface dom
```

```
-----  
Port      Type      Channel  Temperature  Voltage  Tx Bias  Rx Power  Tx Power  
(Celsius) (Volts)  (mA)      (mW/dBm)    (mW/dBm)  
-----  
1/1/1    SFP+SR                47.65      3.31      8.40      0.08, -10.96  0.63, -2.49  
1/1/2    SFP+SR                n/a        n/a       n/a       n/a          n/a  
1/1/3    SFP+DA3                42.10      3.24      n/a       n/a          n/a  
1/1/4    QSFP+SR4  1      44.46      3.30      6.12      0.08, -10.96  0.63, -1.95  
                2      44.46      3.30      6.04      0.08, -10.96  0.63, -2.00  
                3      44.46      3.30      6.51      0.08, -10.96  0.60, -2.16  
                4      44.46      3.30      6.19      0.08, -10.96  0.63, -1.94  
-----
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show interface energy-efficient ethernet

show interface [<IFNAME>|<IFRANGE>] energy-efficient-ethernet

Description

Displays Energy-Efficient Ethernet information for the interface.

Parameter	Description
<IFNAME>	Specifies the name of an interface on the switch. Use the format member/slot/port (for example, 1/1/1).
<IFRANGE>	Specifies the port identifier range of an interface on the switch. Use the format member/slot/port (for example, 1/1/1).

Example

The following example shows when the interfaces are Energy-Efficient Ethernet capable

```
switch# show interface energy-efficient-ethernet
-----
Port      Enabled    Negotiated  Speed      TX Wake    RX Wake
          (MB/s)    (us)       (us)
-----
1/1/1     no         no          --         --         --
1/1/2     yes        yes         100        36         36
1/1/3     yes        yes         1000       17         17
1/1/4     no         no          --         --         --
1/1/5     yes        no          1000       --         --
```

```
switch# show interface 1/1/1 energy-efficient-ethernet
-----
Port      Enabled    Negotiated  Speed      TX Wake    RX Wake
          (Mb/s)    (us)       (us)
-----
1/1/1     no         no          1000       --         --
switch#
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show interface flow-control

```
show interface [<IFNNAME>|<IFRANGE>] flow-control [detail]
```

Description

Shows the flow control configuration, status, and statistics of the specified interface for interfaces on which flow control is enabled.



If `detail` is not specified, this command shows a summary of all flow controlled interfaces with one interface per line. If `detail` is specified, this command shows flow control detailed statistics.



As of AOS-CX 10.10, the separate `show flow-control` command has been removed, with it being effectively replaced by this command.

Parameter	Description
<code><IFNNAME> <IFRANGE></code>	Specifies the interface (port) name or range. When no interface range is specified, only interfaces with flow control enabled in the configuration or status are shown.
<code>detail</code>	Shows detailed information.

Examples

Showing summary flow control information:

```
switch# show interface flow-control

-----
Port      Flow
          Control
-----
1/1/1     config: llfc rx
          status: llfc rx
1/1/2     config: llfc rx
          status: none
```

Showing summary flow control information with PFC:

```
switch# show interface flow-control

-----
```

Port	Flow Control
1/1/1	config: pfc rxtx-1,2 status: pfc rxtx-1,2
1/1/2	config: pfc rxtx-5 status: none

Showing summary flow control information with PFC:

```
switch# show interface flow-control
Flow Control Watchdog Settings
  Trigger Timeout: 100 milliseconds
  Resume Time:    100 milliseconds
```

Port	Flow Control	Watchdog Status	Watchdog Timeouts
1/1/1	config: llfc rx status: llfc rx		
1/1/2	config: llfc rx status: llfc rx	incompatible	0
1/1/10	config: pfc rxtx-1,2 status: pfc rxtx-1,2	enabled	1234
1/1/12	config: pfc rxtx-1,2 status: pfc rxtx-1,2	error	0
1/1/32:4	config: pfc rxtx-5 status: pfc rxtx-5		

Showing summary flow control information where the configuration does not match status due to a reboot required to apply PFC configuration in hardware:

```
switch# show interface flow-control

Flow Control Watchdog Settings
  Trigger Timeout: 100 milliseconds (actual: not applied)
  Resume Time:    100 milliseconds (actual: not applied)
```

Port	Flow Control	Watchdog Status	Watchdog Timeouts
1/1/1	config: llfc rx status: llfc rx		
1/1/2	config: llfc rx status: llfc rx	incompatible	0
1/1/10	config: pfc rxtx-1,2 status: none	pending	1234
1/1/12	config: pfc rxtx-1,2 status: none	pending	0
1/1/32:4	config: pfc rxtx-5 status: none		

Showing detailed flow control information with RX flow control enabled:

```

switch# show interface 1/1/1 flow-control detail
Interface 1/1/1 is up
Admin state is up
Link state: up for 3 minutes (since Thu Apr 07 16:38:02 UTC 2022)
Flow-control: llfc rx

Statistics                                     RX
-----
Dot3 Pause Frames                             0

```

Showing detailed flow control information with RX flow control enabled:

```

switch# show interface 1/1/1 flow-control detail
Interface 1/1/1 is up
Admin state is up
Link state: up for 3 minutes (since Thu Apr 07 16:38:02 UTC 2022)
Flow-control: llfc rx
Flow-control watchdog: disabled

Statistics                                     RX
-----
Dot3 Pause Frames                             0

```

Showing detailed flow control information with RXTX flow control enabled:

```

switch# show interface 1/1/1 flow-control detail
Interface 1/1/1 is up
Admin state is up
Link state: up for 3 minutes (since Thu Apr 07 16:38:02 UTC 2022)
Flow-control: llfc rxtx

Statistics                                     RX                                     TX
-----
Dot3 Pause Frames                             0                                     0

```

Showing detailed flow control information with PFC enabled:

```

switch# show interface 1/1/1 flow-control detail
Interface 1/1/1 is up
Admin state is up
Link state: up for 3 minutes (since Thu Apr 07 16:38:02 UTC 2022)
Flow-control: pfc rxtx-4,5

Statistics                                     RX                                     TX
-----
Priority 0 Pauses                             0                                     0
Priority 1 Pauses                             0                                     0
Priority 2 Pauses                             0                                     0
Priority 3 Pauses                             0                                     0
Priority 4 Pauses                             0                                     0
Priority 5 Pauses                             0                                     0
Priority 6 Pauses                             0                                     0

```

Priority 7 Pauses	0	0
Total Pause Frames	0	0

Showing detailed flow control information with PFC enabled and flow control watchdog disabled:

```
switch# show interface 1/1/1 flow-control detail
Interface 1/1/1 is up
Admin state is up
Link state: up for 3 minutes (since Thu Apr 07 16:38:02 UTC 2022)
Flow-control: pfc rxtx-4,5
Flow-control watchdog: disabled
```

Statistics	RX	TX
Priority 0 Pauses	0	0
Priority 1 Pauses	0	0
Priority 2 Pauses	0	0
Priority 3 Pauses	0	0
Priority 4 Pauses	0	0
Priority 5 Pauses	0	0
Priority 6 Pauses	0	0
Priority 7 Pauses	0	0
Total Pause Frames	0	0

Showing detailed flow control information with both PFC and flow control watchdog enabled:

```
switch# show interface 1/1/1 flow-control detail
Interface 1/1/1 is up
Admin state is up
Link state: up for 3 minutes (since Thu Apr 07 16:38:02 UTC 2022)
Flow-control: pfc rxtx-4,5
Flow-control watchdog: enabled
```

Statistics	RX	TX
Priority 0 Pauses	0	0
Priority 1 Pauses	0	0
Priority 2 Pauses	0	0
Priority 3 Pauses	0	0
Priority 4 Pauses	0	0
Priority 5 Pauses	0	0
Priority 6 Pauses	0	0
Priority 7 Pauses	0	0
Total Pause Frames	0	0

Queue	Watchdog Timeouts
Queue 0	0
Queue 1	0
Queue 2	0
Queue 3	0
Queue 4	0
Queue 5	0
Queue 6	0
Queue 7	0

Showing detailed flow control information when flow control watchdog is enabled in the configuration but it could not be applied because the configured flow control mode is not compatible with watchdog:

```
switch# show interface 1/1/1 flow-control detail
Interface 1/1/1 is up
Admin state is up
Link state: up for 3 minutes (since Thu Apr 07 16:38:02 UTC 2022)
Flow-control: llfc rx
Flow-control watchdog: incompatible
```

Showing detailed flow control information when flow control watchdog is enabled in the configuration but could not be applied because a compatible flow control mode first requires a reboot:

```
switch# show interface 1/1/1 flow-control detail
Interface 1/1/1 is up
Admin state is up
Link state: up for 3 minutes (since Thu Apr 07 16:38:02 UTC 2022)
Flow-control: off
Flow-control watchdog: pending
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.10	Examples updated with new and changed output elements.
10.08	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show interface statistics

```
show interface [<IFNAME>|<IFRANGE>] statistics [non-zero] [human-readable]
show interface [<IFNAME>|<IFRANGE>] error-statistics [non-zero] [human-readable]
show interface lag [<LAG-ID>] statistics [non-zero] [human-readable]
show interface lag [<LAG-ID>] error-statistics [non-zero] [human-readable]
```

Description

Shows statistics for switch interfaces such as packets transmitted and received, bytes transmitted and received, broadcast and multicast packets.

Parameter	Description
<IFNAME>	Specifies a interface name.
<IFRANGE>	Specifies the port identifier range.
LAG	Shows LAG interface information.
<LAG-ID>	Specifies the LAG number. Range: 1-256
human-readable	Shows statistics rounded to the nearest power of 1000, for example, 1K, 345M, 2G.
non-zero	Shows only non zero statistics.

Examples

Showing statistics of all interfaces:

Showing statistics of all interfaces with only non-zero statistics:

Showing statistics of all interfaces in the human-readable format:

Showing statistics of a single interfaces:

Showing statistics of all members of a LAG interface:

Showing error statistics of all interfaces:



For more information on features that use this command, refer to the Fundamentals Guide or the Monitoring Guide for your switch model.

Command History

Release	Modification
10.10	Added <code>human-readable</code> parameter.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show interface transceiver

```
show interface [<INTERFACE-ID>] transceiver [detail | threshold-violations]
```

Description

Displays information about transceivers present in the switch. The information shown varies for different transceiver types and manufacturers. Only basic information is shown for unsupported HPE and third-party transceivers installed in the switch and they are also identified with an asterisk in the output.

Parameter	Description
<INTERFACE-ID>	Specifies the name or range of an interface on the switch. Use the format <code>member/slot/port</code> (for example, <code>1/3/1</code>).
detail	Show detailed information for the interfaces.
threshold-violations	Show threshold violations for transceivers.

Example

Showing summary transceiver information with identification of unsupported transceivers:

```
switch(config)# show interface transceiver
-----
Port      Type      Product   Serial    Part
      Number Number   Number    Number
-----
1/1/15    SFP+SR    J9150D    xxxxxxxxxx  1990-4634
1/1/16    SFP+SR    J9150D    xxxxxxxxxx  1990-4634
```

Showing detailed transceiver information:

```
switch(config)# show interface transceiver detail
Transceiver in 1/1/15
Interface Name      : 1/1/15
Type                : SFP+SR
Connector Type     : LC
Wavelength         : 850nm
Transfer Distance   : 0.00km (SMF), 20m (OM1), 80m (OM2), 300m (OM3)
Diagnostic Support  : DOM
Product Number     : J9150D
Serial Number      : xxxxxxxxxx
Part Number        : 1990-4634

Status
Temperature        : 30.38C
Voltage            : 3.26V
Tx Bias            : 5.54mA
Rx Power           : 0.56mW, -2.52dBm
Tx Power           : 0.62mW, -2.08dBm

Recent Alarms:

Recent Errors:

Transceiver in 1/1/16
Interface Name      : 1/1/16
Type                : SFP+SR
Connector Type     : LC
Wavelength         : 850nm
Transfer Distance   : 0.00km (SMF), 20m (OM1), 80m (OM2), 300m (OM3)
Diagnostic Support  : DOM
```

```
Product Number      : J9150D
Serial Number       : xxxxxxxxxxxx
Part Number         : 1990-4634
```

Status

```
Temperature : 30.62C
Voltage      : 3.28V
Tx Bias      : 5.64mA
Rx Power     : 0.61mW, -2.15dBm
Tx Power     : 0.59mW, -2.29dBm
```

Recent Alarms:

Recent Errors:

Showing detailed transceiver information with identification of unsupported transceivers:

```
switch# show interface transceiver detail
```

Transceiver in 1/1/2

```
Interface Name      : 1/1/2
Type                : SFP+ER (unsupported)
Connector Type      : LC
Wavelength          : 3590nm
Transfer Distance   : 80m (SMF), 0m (OM1), 0m (OM2), 0m (OM3)
Diagnostic Support   : DOM
Vendor Name         : INNOLIGHT
Vendor Part Number   : TR-PX15Z-NHP
Vendor Part Revision: 1A
Vendor Serial number: MYxxxxxxxx
```

Status

```
Temperature : 28.88C
Voltage      : 3.30V
Tx Bias      : 65.53mA
Rx Power     : 0.00mW, -inf
Tx Power     : 1.47mW, 1.67dBm
```

Recent Alarms:

```
Rx Power low alarm
Rx Power low warning
```

Recent Errors:

```
Rx loss of signal
```

Showing transceiver threshold-violations:

```
switch(config)# show interface transceiver threshold-violations
```

Port	Type	Channel#	Recent Threshold Violations
1/1/15	SFP+SR		none
1/1/16	SFP+SR		none

switch#



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show interface utilization

```
show interface [<IFNAME>|<IFRANGE>] utilization [non-zero]
```

Description

Displays physical port throughput and utilization.

Parameter	Description
<IFNAME>	Specifies an interface name.
<IFRANGE>	Specifies the port identifier range.
utilization	Displays utilization statistics.
non-zero	Displays non-zero statistics

Examples

The following example shows port utilization of all interfaces:

```
switch# show interface utilization

-----|-----|-----|-----
-----|-----
Total (RX+TX)      Interval |           RX           |           TX           |
Interface         | seconds | Mbps  KPkt/s  Util % | Mbps  KPkt/s  Util % |
Mbps  KPkt/s  Util % | Description
-----|-----|-----|-----
1/1/1              300  9578.02  788.70  95.78  25.70  45.89  0.26
9603.72  834.59  96.04  Aruba-AP
1/1/2              300   25.71   45.90   0.26  9581.09  788.96  95.81
9606.80  834.86  96.07  Aruba2530-AP-conce...
1/1/3 - lag123     300    0.00    0.00   0.00    0.00    0.00   0.00
0.00    0.00   0.00  ISL: SWRTS-0064-1
1/1/4              300  9261.79  804.52  92.62  9496.70  823.97  94.97
18758.50 1628.48 187.58  Backup data center...
1/1/5              300  9496.70  823.97  94.97  9261.79  804.52  92.62
18758.50 1628.48 187.58  --
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ip interface

show ip interface <INTERFACE-ID>

Description

Shows status and configuration information for an IPv4 interface.

Parameter	Description
<INTERFACE-ID>	Specifies the name of an interface. Format: member/slot/port.

Example

```
switch# show ip interface vlan1

Interface vlan1 is up
Admin state is up
Hardware: Ethernet, MAC Address: f8:60:f0:c9:11:60
IP MTU 1500
IPv4 address 10.120.3.8/26
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ip source-interface

```
show ip source-interface {sflow | tftp | radius | tacacs | all} [vrf <VRF-NAME>]
```

Description

Shows single source IP address configuration settings.

Parameter	Description
sflow tftp radius tacacs all	Shows single source IP address configuration settings for a specific protocol. The <code>all</code> option shows the global setting that applies to all protocols that do not have an address set.

Examples

Showing single source IP address configuration settings for sFlow:

```
switch# show ip source-interface sflow

Source-interface Configuration Information
-----
Protocol      Source Interface
-----
sflow         10.10.10.1
```

Showing single source IP address configuration settings for all protocols:

```
switch# show ip source-interface all

Source-interface Configuration Information
-----
Protocol      Src-Interface      Src-IP              VRF
-----
all           vlan2              2.2.2.2             default
switch#
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show ipv6 interface

show ipv6 interface <INTERFACE-ID>

Description

Shows status and configuration information for an IPv6 interface.

Parameter	Description
<INTERFACE-ID>	Specifies an interface ID. Format: member/slot/port.

Examples

```
switch# show ipv6 interface vlan2

Interface vlan2 is up
Admin state is up
IPv6 address:
  2001::1/64 [VALID]
IPv6 link-local address: fe80::883a:3080:247:c1c0/64 [VALID]
IPv6 Forwarding feature: enabled
IPv6 multicast groups locally joined:
  ff02::1 ff02::1:ff00:1 ff02::1:ff47:c1c0 ff02::1:ff00:0
  ff02::2
IPv6 MTU 1500
IPv6 unicast reverse path forwarding: none
IPv6 load sharing: none
switch#
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ipv6 source-interface

```
show ipv6 source-interface {sflow | tftp | radius | tacacs | all} [vrf <VRF-NAME>]
```

Description

Shows single source IP address configuration settings.

Parameter	Description
sflow tftp radius tacacs all	Shows single source IP address configuration settings for a specific protocol. The <code>all</code> option shows the global setting that applies to all protocols that do not have an address set.
vrf <VRF-NAME>	Specifies the name of a VRF.

Examples

Showing single source IP address configuration settings for sFlow:

```
switch# show ipv6 source-interface sflow

Source-interface Configuration Information
-----
Protocol          Source Interface
-----
sflow             2001:DB8::1
```

Showing single source IP address configuration settings for all protocols:

```
switch# show ipv6 source-interface all

Source-interface Configuration Information
-----
Protocol          Src-Interface      Src-IP             VRF
-----
all               vlan2              2001::1            default

switch#
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

shutdown

shutdown
no shutdown

Description

Disables an interface. Interfaces are disabled by default when created. The `no` form of this command enables an interface.

Examples

Disabling an interface:

```
switch(config-if) # shutdown
```

Enabling an interface:

```
switch(config-if) # no shutdown
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

speed

speed {SPEED-DUPLEX | AUTO <SPEED>}
no speed

Description

Configures the link speed, duplex, and auto-negotiation settings for an interface. Auto-negotiating speed and duplex during link establishment is the default.

The `no` form of this command removes the configurations and returns to the default. `s`

Parameter	Description
<SPEED-DUPLEX>	Configures interface speed, duplex, and auto-negotiation.
10-full	10 Mbps, full duplex, no auto-negotiation.
10-half	10 Mbps, half duplex, no auto-negotiation.
100-full	100 Mbps, full duplex, no auto-negotiation.
100-half	100 Mbps, half duplex, no auto-negotiation.
1000-full	1000 Mbps, full duplex, no auto-negotiation.
<AUTO>	Auto-negotiate speed and duplex. More than one speed can be set at a time.
10m	Allow interface to link at 10 Mbps.
100m	Allow interface to link at 100 Mbps.
1g	Allow interface to link at 1 Gbps.
2.5g	Allow interface to link at 2.5 Gbps.
5g	Allow interface to link at 5 Gbps.
10g	Allow interface to link at 10 Gbps.
25g	Allow interface to link at 25 Gbps.
40g	Allow interface to link at 40 Gbps.
50g	Allow interface to link at 50 Gbps.
100g	Allow interface to link at 100 Gbps.

Usage

Configured speeds that are not compatible with the current hardware are ignored and the best compatible speeds are used instead.

For compatibility with devices that do not auto-negotiate, the specific speed and duplex settings can be configured with this command.

Some interface and transceiver types require specific settings for speed, duplex, and auto-negotiation. Settings configured with this command are ignored if they cannot be applied legally.

When auto-negotiation is enabled, an optional list of speeds can be configured and the interface will only advertise the speeds in the list instead of all supported speeds.

Examples

Configure an interface to operate at a fixed speed of 1000 Mbps with full duplex and no auto-negotiation:

```
switch(config)# interface 1/1/1
switch(config-if)# speed 1000-full
```

Configure an interface to use default settings for speed, duplex, and auto-negotiation:

```
switch(config)# interface 1/1/1  
switch(config-if)# no speed
```

Configure an interface to advertise only 1 Gbps and 10 Gbps speeds:

```
switch(config)# interface 1/1/1  
switch(config-if)# speed auto 1g 10g
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.09.0001	Speeds not supported by hardware hidden by CLI.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

client track ip

client track ip

Description

Enables client IP address tracking on the switch. The default is disabled on global and VLAN levels. Admin users can enable client IP address tracking at the VLAN level.



Tracking enabling will take effect only if the client IP address tracking is enabled at system and VLAN level.

The `no` form of the command disables client IP address tracking. If tracking is disabled at switch level, it will be stopped even if it is enabled at VLAN or port level.

Example

Enable client IP address tracking at switch level:

```
switch(config)# client track ip
```

Enable client IP address tracking on VLAN 100:

```
switch(config)# vlan 100
switch(config-vlan-100)# client track ip
Enable client IP address tracking on VLANs 10 to 100:
switch(config)# vlan 10-100
switch(config-vlan-<10-100>)# client track ip
```



For more information on features that use this command, refer to the IP Routing Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

client track ip { enable | disable | auto }

client track ip { enable | disable | auto }

Description

Enables client IP address tracking on the specified set of interfaces. Tracking will take effect only if client IP address tracking is enabled at both the system level and for the VLAN to which the port belongs.

Default: auto.

The `no` form of the command disables client IP address tracking on the specified set of interfaces.

Parameter	Description
enable	Specifies that all client IP addresses will be tracked in the port.
disable	Specifies that client IP addresses will not be tracked in the port.
auto	Specifies the following: For LLDP devices: Only the specified client IP address will be tracked in the port and other client IP addresses will not be tracked. For non-LLDP devices: All client IP addresses will be tracked in the port.

Example

Enable client IP address tracking on interface 1/1/1:

```
switch(config)# interface 1/1/1
switch(config-if)# client track ip enable
```

Enable client IP address tracking on interfaces 1/1/1 to 1/1/5:

```
switch(config)# interface 1/1/1-1/1/5
switch(config-if-<1/1/1-1/1/5>)# client track ip enable
```



For more information on features that use this command, refer to the IP Routing Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

client track ip client-limit

```
client track ip client-limit <CLIENT-LIMIT>
```

Description

Configures the maximum number of clients to be tracked on the specified set of interfaces. For the 6000 and 6100 Switch Series the `no` form of the command resets the client limit to the default value of 128.

Parameter	Description
<i>CLIENT-LIMIT</i>	Specifies the maximum number of clients tracked on a port. Required. For the 6000 and 6100 Switch Series, Range: 1-128. Default: 128.

Example

Configure the maximum number of clients to be tracked on interface 1/1/5:

```
switch(config)# interface 1/1/5
switch(config-if)# client track ip client-limit 32
```



For more information on features that use this command, refer to the IP Routing Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	<code>config-if</code>	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

client track ip update-interval

```
client track ip update-interval <INTERVAL>
```

Description

Configures how often client IP addresses are updated. The `no` form of the command resets the update interval to the default of 1800 seconds.

Parameter	Description
<i>INTERVAL</i>	Specifies the update interval in seconds. Required. Range: 60-28000. Default: 1800.

Example

Configure the update interval for an interface:

```
switch(config)# interface 1/1/1
switch(config-if)# client track ip update-interval 600
```



For more information on features that use this command, refer to the IP Routing Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

client track ip update-method probe

client track ip update-method probe

Description

Enables probing the client to update the IP address.

The probe is sent to all clients on the tracking list that have an IP address in the following scenarios:

1. IP packets are not received from the clients during the IP address update cycle.
2. There is no IP packet from a learned IP address. In this case, a probe will be sent for the IP address to confirm if it is still owned by that client.

The `no` form of the command disables probing.

Example

Disable probing to update the client IP address:

```
switch(config)# no client track ip update-method probe
```



For more information on features that use this command, refer to the IP Routing Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show capacities

show capacities

Description

Shows the capacities configured on the switch.

Example

```
switch# show capacities

System Capacities:
Capacities Name                                     Value
-----
Maximum number of Access Control Entries configurable in a system 14336
Maximum number of Access Control Lists configurable in a system    1024
Maximum number of class entries configurable in a system           1024
Maximum number of classes configurable in a system                 512
Maximum number of entries in an Access Control List                1024
Maximum number of entries in a class                              1024
Maximum number of entries in a policy                              1024
Maximum number of classifier policies configurable in a system      512
Maximum number of policy entries configurable in a system           1024
Maximum number of clients supported for tracking the IP address in the system 128

switch# show capacities client-track-ip-client-limit

System Capacities: Filter Client Track IP Client Limit
Capacities Name
Value
-----
-
Maximum number of clients supported for tracking the IP address in the system
```



For more information on features that use this command, refer to the IP Routing Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>)	Administrators or local user group members with execution rights for this command.

show client ip { count | port | vlan }

```
show client ip { count | port | vlan }
```

Description

Shows number of client IP addresses or information about client IP addresses tracked on ports and VLANs.

Parameter	Description
<i>count</i>	Displays number of clients tracked.
<i>port</i>	Displays client IP addresses tracked on the ports.
<i>vlan</i>	Displays client IP addresses tracked on the VLANs.



For more information on features that use this command, refer to the IP Routing Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>)	Administrators or local user group members with execution rights for this command.

ipv4 source-binding

```
ipv4 source-binding <VLAN-ID> <IPV4-ADDR> <MAC-ADDR> <IFNAME>
no ipv4 source-binding <VLAN-ID> <IPV4-ADDR> <MAC-ADDR> <IFNAME>
```

Description

Adds static IPv4 client source binding information to the switch IP binding database. Although DHCPv4 snooping is often used to dynamically populate the binding database, this command is available for manually adding entries to the switch IP binding database.



Statically configured IP binding information supersedes any dynamically collected binding information for the same client.

The no form of this command removes the specified binding that was statically configured with the `ipv4 source-binding` command. The no form has no effect on bindings that were dynamically configured with DHCPv4 snooping.

Parameter	Description
<VLAN-ID>	Specifies the ID of an existing VLAN on which the client is connected. Range: 1 to 4094.
<IPV4-ADDR>	Specifies the client IPv4 unicast address.
<MAC-ADDR>	Specifies the client MAC address.
<IFNAME>	Specifies the interface on which the client is connected.

Examples

Adding a static IPv4 binding:

```
switch(config)# ipv4 source-binding 1 10.2.1.4 00:50:56:96:e4:cf 1/1/1
```

Removing a IPv4 binding:

```
switch(config)# no ipv4 source-binding 1 10.2.1.4 00:50:56:96:e4:cf 1/1/1
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.10	Command enabled on 4100i, 6000 and 6100 series switches.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

ipv4 source-lockdown

```
ipv4 source-lockdown
no ipv4 source-lockdown
```

Description

Enables IPv4 source lockdown for all VLANs on the selected interface (port).

The no form of this command disables IPv4 source lockdown for the selected interface (port).

Examples

Enabling IPv4 source lockdown on interface 1/1/1:

```
switch(config)# interface 1/1/1
switch(config-if)# ipv4 source-lockdown
```

Enabling IPv4 source lockdown on interface lag112:

```
switch(config)# interface lag112
switch(config-if)# ipv4 source-lockdown
```

Disabling IPv4 source lockdown on interface 1/1/1:

```
switch(config)# interface 1/1/1
switch(config-if)# no ipv4 source-lockdown
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.10	Command enabled on 4100i, 6000 and 6100 series switches.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

ipv4 source-lockdown hardware retry

```
ipv4 source-lockdown hardware retry <VLAN-ID> <IPV4-ADDR>
```

Description

Retries the IPv4 source lockdown hardware programming for a client identified by VLAN and IPv4 address.

Parameter	Description
<VLAN-ID>	Specifies the ID of an existing VLAN on which the client is connected. Range: 1 to 4094.
<IPV4-ADDR>	Specifies the client IPv4 unicast address.

Example

Configure IPv4 source lockdown hardware retry for the client on VLAN 10.

```
switch(config)# ipv4 source-lockdown hardware retry 10 1.1.2.1
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.10	Command enabled on 4100i, 6000 and 6100 series switches.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

show ipv4 source-binding

```
show ipv4 source-binding
```

Description

Shows all IPv4 static source binding information irrespective of source lockdown configuration..

Examples

Showing all IPv4 source binding information:

```
switch# show ipv4 source-binding
```

PORT	VLAN	MAC-ADDRESS	HW-STATUS	FROM	IPv4-ADDRESS
1/1/1	2	aa:bb:cc:dd:ee:ff	Yes	static	1.2.3.4
1/1/2	12	aa:ab:cc:dd:ee:ff	Yes	static	10.20.30.40



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.10	Command enabled on 4100i, 6000 and 6100 series switches.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ipv4 source-lockdown

```
show ipv4 source-lockdown [binding [interface <IFNAME> | ip <IPV4-ADDR> | mac <MAC-ADDR> | vlan <VLAN-ID>] | interface <IFNAME>]
```

Description

Shows summary or detailed IPv4 source lockdown information. When entered without parameters, summary status information for all interfaces (ports) in the binding database is shown.

Parameter	Description
binding	Specifies that detailed lockdown binding record information is to be displayed. The binding database record can be identified by any one of <code>interface (port)</code> , <code>ip</code> , <code>mac</code> , or <code>vlan</code> .
interface <IFNAME>	Specifies the client interface (port). When entered without the <code>binding</code> parameter, the summary status information is displayed for the specified interface.
ip <IPV4-ADDR>	Specifies the client IPv4 unicast address.
mac <MAC-ADDR>	Specifies the client MAC address.

Parameter	Description
vlan <VLAN-ID>	Specifies the ID of an existing VLAN on which the client is connected. Range: 1 to 4094.

Examples

Showing the summary status information for all interfaces in the binding database:

```
switch# show ipv4 source-lockdown

INTERFACE  LOCKDOWN  HW-STATUS
-----
1/1/1      Yes       Yes
1/1/2      Yes       No
lag112     Yes       Yes
```

Showing the summary status information for the specified interface in the binding database:

```
switch# show ipv4 source-lockdown interface 1/1/2

INTERFACE  LOCKDOWN  HW-STATUS
-----
1/1/2      Yes       No
```

Showing the detailed binding record and related information for all interfaces in the binding database:

```
switch# show ipv4 source-lockdown binding

Interface Name      : 1/1/1
VLAN Id             : 2000
MAC Address         : 00:50:56:96:e4:cf
IP Address          : 192.168.142.113
Time Remaining     : static
Lockdown Status     : Yes
Hardware Status     : Yes
Hardware Error Reason : --

Interface Name      : 1/1/2
VLAN Id             : 100
MAC Address         : 00:50:56:96:04:4d
IP Address          : 120.168.43.52
Time Remaining     : 115 seconds
Lockdown Status     : Yes
Hardware Status     : No
Hardware Error Reason : Resource unavailable

Interface Name      : lag112
VLAN Id             : 12
MAC Address         : 00:50:56:96:d8:3d
IP Address          : 120.168.76.182
Time Remaining     : static
Lockdown Status     : Yes
Hardware Status     : Yes
Hardware Error Reason : --
```

Showing the detailed binding record and related information for interface 1/1/2:

```
switch# show ipv4 source-lockdown binding interface 1/1/2

Interface Name      : 1/1/2
VLAN Id             : 100
MAC Address         : 00:50:56:96:04:4d
IP Address          : 120.168.43.52
Time Remaining     : 115 seconds
Lockdown Status    : Yes
Hardware Status     : No
Hardware Error Reason : Resource unavailable
```

Showing the detailed binding record and related information for interface lag112 (identified in this example command by the IP address):

```
switch# show ipv4 source-lockdown binding ip 120.168.76.182

Interface Name      : lag112
VLAN Id             : 12
MAC Address         : 00:50:56:96:d8:3d
IP Address          : 120.168.76.182
Time Remaining     : static
Lockdown Status    : Yes
Hardware Status     : Yes
Hardware Error Reason : --
```

Showing the detailed binding record and related information for interface 1/1/1 (identified in this example command by the MAC address):

```
switch# show ipv4 source-lockdown binding mac 00:50:56:96:e4:cf

Interface Name      : 1/1/1
VLAN Id             : 2000
MAC Address         : 00:50:56:96:e4:cf
IP Address          : 192.168.142.113
Time Remaining     : static
Lockdown Status    : Yes
Hardware Status     : Yes
Hardware Error Reason : --
```

Showing the detailed binding record and related information for interface 1/1/2 (identified in this example command by the VLAN):

```
switch# show ipv4 source-lockdown binding vlan 100

Interface Name      : 1/1/2
VLAN Id             : 100
MAC Address         : 00:50:56:96:04:4d
IP Address          : 120.168.43.52
Time Remaining     : 115 seconds
Lockdown Status    : Yes
Hardware Status     : No
Hardware Error Reason : Resource unavailable
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.10	Command enabled on 4100i, 6000 and 6100 series switches.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

ipv6 address <global-unicast-address>

```
ipv6 address <global-unicast-address>  
no ipv6 address <global-unicast-address>
```

Description

Sets a global unicast address on the interface.

The `no` form of this command removes the global unicast address on the interface.



This command automatically creates an IPv6 link-local address on the interface. However, it does not add the `ipv6 address link-local` command to the running configuration. If you remove the IPv6 address, the link-local address is also removed. To maintain the link-local address, you must manually execute the `ipv6 address link-local` command.

Example

Enabling a global unicast address:

```
switch(config)# interface vlan 2  
switch(config-if-vlan)# ipv6 address 3731:54:65fe:2::a7
```

Disabling a global unicast address:

```
switch(config)# interface vlan 2  
switch(config-if-vlan)# no ipv6 address 3731:54:65fe:2::a7
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

ipv6 address autoconfig

```
ipv6 address autoconfig  
no ipv6 address autoconfig
```

Description

Enables the interface to automatically obtain an IPv6 address using router advertisement information and the EUI-64 identifier.

The `no` form of this command disables address auto-configuration.



- A maximum of 15 autoconfigured addresses are supported.
- This command automatically creates an IPv6 link-local address on the interface. However, it does not add the `ipv6 address link-local` command to the running configuration. If you remove the IPv6 address, the link-local address is also removed. To maintain the link-local address, you must manually execute the `ipv6 address link-local` command.

Usage

The IPv6 SLAAC feature lets the router obtain the IPv6 address for the interface it is configured through the SLAAC method. This feature is not available on the `mgmt` VRF.

Example

Enabling unicast autoconfiguring:

```
switch(config)# interface vlan 2  
switch(config-if-vlan)# ipv6 address autoconfig
```

Disabling unicast autoconfiguring:

```
switch(config)# interface vlan 2  
switch(config-if-vlan)# no ipv6 address autoconfig
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if-vlan</code>	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

ipv6 address link-local

ipv6 address link-local [<IPV6-ADDR>/<MASK>]

Description

Enables IPv6 on the current interface. If no address is specified, an IPv6 link-local address is auto-generated for the interface. If an address is specified, auto-configuration is disabled and the specified address/mask is assigned to the interface.

To disable IPv6 link-local on the interface, remove `ipv6 address link-local`, `ipv6 address <global-ipv6-address>`, and `ipv6 address autoconfig` from the interface.



This feature is not available on the management VRF.

Parameter	Description
<IPV6-ADDR>	Specifies the IP address in IPv6 format (xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx), where x is a hexadecimal number from 0 to F. You can use two colons (::) to represent consecutive zeros (but only once), remove leading zeros, and collapse a hextet of four zeros to a single 0. For example, this address 2222:0000:3333:0000:0000:0000:4444:0055 becomes 2222:0:3333::4444:55.
<MASK>	Specifies the number of bits in the address mask in CIDR format (x), where x is a decimal number from 0 to 128.

Example

Enabling IPv6 link-local on the interface:

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ipv6 address link-local
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

ipv6 nd cache-limit

```
ipv6 nd cache-limit <CACHELIMIT>  
no ipv6 nd cache-limit [<CACHELIMIT>]
```

Description

Configures the limit on the number of neighbor entries in the ND cache. The `no` form of this command sets the cache limit to the default value.

Parameter	Description
<CACHELIMIT>	Specifies the neighbor cache entries limit. Range: 1-131072. Default: 131072.

Examples

Setting the cache limit to 20.

```
switch(config)# ipv6 nd cache-limit 20
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ipv6 nd dad attempts

```
ipv6 nd dad attempts <NUM-ATTEMPTS>  
no ipv6 nd dad attempts [<NUM-ATTEMPTS>]
```

Description

Configures the number of neighbor solicitations to be sent when performing duplicate address detection (DAD) for a unicast address configured on an interface. If the active gateway is configured with the same IP as an SVI IP, then IPv6 DAD cannot be configured.

The `no` form of this command sets the number of attempts to the default value.

Parameter	Description
<code>dad attempts <NUM-ATTEMPTS></code>	Specifies the number of neighbor solicitations to send. Range: 0-15. Default: 1.

Examples

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ipv6 nd dad attempts 5
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if-vlan</code>	Administrators or local user group members with execution rights for this command.

ipv6 nd hop-limit

```
ipv6 nd hop-limit <HOPLIMIT>
no ipv6 nd hop-limit [<HOPLIMIT>]
```

Description

Configures the hop limit to be sent in RAs.

The `no` form of this command resets the hop limit to 0. This reset eliminates the hop limit from the RAs that originate on the interface, so the host determines the hop limit.

Parameter	Description
<code>hop-limit <HOPLIMIT></code>	Specifies the hop limit. Range: 0-255. Default: 64.

Examples

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ipv6 nd hop-limit 64
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

ipv6 nd mtu

```
ipv6 nd mtu <MTU-VALUE>
no ipv6 nd mtu [<MTU-VALUE>]
```

Description

Configures the MTU size to be sent in the RA messages. The `no` form of this command sets hop limit to the default value.

Parameter	Description
<MTU-VALUE>	Specifies the MTU size. Range: 1280-65535 bytes. Default: 1500 bytes.

Examples

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ipv6 nd mtu 1300
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

ipv6 nd ns-interval

```
ipv6 nd ns-interval <TIME>
no ipv6 nd ns-interval [<TIME>]
```

Description

Configures the ND time in milliseconds between DAD neighbor solicitations sent for an unresolved destination. Increase the ns-interval time if the network is slow or if there are persistent retry failures. If the active gateway is configured with the same IP as an SVI IP, then IPv6 DAD cannot be configured. The `no` form of this command sets the ns-interval to the default value.

Parameter	Description
<code><TIME></code>	Specifies the neighbor solicitation interval. Range: 1000-3600000 milliseconds. Default: 1000 milliseconds.

Examples

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ipv6 nd ns-interval 1200
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if-vlan</code>	Administrators or local user group members with execution rights for this command.

ipv6 nd prefix

```
ipv6 nd prefix <IPV6-ADDR>/<PREFIX-LEN>
    [no-advertise | [valid <LIFETIME-VALUE> preferred
    <LIFETIME-VALUE>] | no-autoconfig | no-onlink]

no ipv6 nd prefix <IPV6-ADDR>/<PREFIX-LEN> [no-advertise
    | [valid <LIFETIME-VALUE> preferred <LIFETIME-VALUE>
    ] | no-autoconfig | no-onlink]

ipv6 nd prefix default [no-advertise | [valid <LIFETIME-VALUE>
    preferred <LIFETIME-VALUE>] | no-autoconfig | no-onlink]}

no ipv6 nd prefix default [no-advertise | [valid <LIFETIME-VALUE>
    preferred <LIFETIME-VALUE>] | no-autoconfig | no-onlink]}
```

Description

Specifies prefixes for the routing switch to include in RAs transmitted on the interface. IPv6 hosts use the prefixes in RAs to autoconfigure themselves with global unicast addresses. The autoconfigured

address of a host is composed of the advertised prefix and the interface identifier in the current link-local address of the host.

By default, advertise, autoconfig, and onlink are set.

The `no` form of this command removes the configuration on the interface.

Parameter	Description
<code><IPV6-ADDR>/<PREFIX-LEN></code>	Specifies the IPv6 prefix to advertise in RA. Format: X:X::X/M
<code>default</code>	Specifies apply configuration to all on-link prefixes that are not individually set by the <code>ipv6 ra prefix <IPV6-ADDR>/<PREFIX-LEN></code> command. It applies the same valid and preferred lifetimes, link state, autoconfiguration state, and advertise options to the advertisements sent for all on-link prefixes that are not individually configured with a unique lifetime. This also applies to the prefixes for any global unicast addresses configured later on the same interface. Using default once, and then using it again with any new parameter values results in the new values replacing the former values in advertisements. If default is used without the <code>no-advertise</code> , <code>no-autoconfig</code> , or <code>no-onlink</code> parameter, the advertisement setting for the absent parameter is returned to its default setting.
<code>no-advertise</code>	Specifies do not advertise prefix in RA.
<code>valid <LIFETIME-VALUE></code>	Specifies the total time, in seconds, the prefix remains available before becoming unusable. After preferred-lifetime expiration, any autoconfigured address is deprecated and used only for transactions only before preferred-lifetime expires. If the valid lifetime expires, the address becomes invalid. You can enter a value in seconds or enter <code>valid infinite</code> which sets infinite lifetime. Default: 2,592,000 seconds which is 30 days. Range: 0-4294967294 seconds.
<code>preferred <LIFETIME-VALUE></code>	Specifies the span of time during which the address can be freely used as a source and destination for traffic. This setting must be less than or equal to the corresponding valid-lifetime setting. You can enter a value in seconds or enter <code>preferred infinite</code> which sets infinite lifetime. Default: 604,800 seconds which is seven days. Range: 0-4294967294 seconds.
<code>no-autoconfig</code>	Specifies do not use prefix for autoconfiguration.
<code>no-onlink</code>	Specifies do not use prefix for onlink determination.

Examples

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ipv6 nd prefix 4001::1/64 valid 30 preferred 10 no-
autoconfig no-onlink
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

ipv6 nd ra dns search-list

```
ipv6 nd ra dns search-list <DOMAIN-NAME> [lifetime <TIME>]
no ipv6 nd ra dns search-list <DOMAIN-NAME>
```

Description

Configures the DNS Search List (DNSSL) to include in Router Advertisements (RAs) transmitted on the interface.

The `no` form of this command removes the DNS Search List from the RAs transmitted on the interface.

Parameter	Description
<DOMAIN-NAME>	Specifies the domain names for DNS queries.
lifetime <TIME>	Specifies lifetime in seconds. Range: 4-4294967295 seconds. Default: 1800 seconds.

Usage

- DNSSL contains the domain names of DNS suffixes or IPv6 hosts to append to short, unqualified domain names for DNS queries.
- Multiple DNS domain names can be added to the DNSSL by using the command repeatedly.
- A maximum of eight server addresses are allowed.

Examples

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ipv6 nd ra dns search-list test.com lifetime 500
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

ipv6 nd ra dns server

```
ipv6 nd ra dns server <IPV6-ADDR> [lifetime <TIME>]
no ipv6 nd ra dns server <IPV6-ADDR>
```

Description

Configures the IPv6 address of a preferred Recursive DNS Server (RDNSS) to be included in Router Advertisements (RAs) transmitted on the interface.

The `no` form of this command removes the configured DNS server from the RAs transmitted on the interface.

Parameter	Description
<IPV6-ADDR>	Specifies the RDNSS address in IPv6 format (xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx), where x is a hexadecimal number from 0 to F. You can use two colons (::) to represent consecutive zeros (but only once), remove leading zeros, and collapse a hextet of four zeros to a single 0. For example, this address 2222:0000:3333:0000:0000:0000:4444:0055 becomes 2222:0:3333::4444:55.
lifetime <TIME>	Specifies IPv6 DNS server lifetime in seconds. Range: 4-4294967295 seconds. Default: 1800 seconds.

Usage

- Including RDNSS information in RAs provides DNS server configuration for connected IPv6 hosts without requiring DHCPv6.
- Multiple servers can be configured on the interface by using the command repeatedly.
- A maximum of eight server addresses are allowed.

Examples

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ipv6 nd ra dns server 2001::1 lifetime 400
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

ipv6 nd ra lifetime

```
ipv6 nd ra lifetime <TIME>
no ipv6 nd ra lifetime [<TIME>]
```

Description

Configures the lifetime, in seconds, for the routing switch to be used as a default router by hosts on the current interface.

The `no` form of this command sets lifetime to the default of 1800 seconds.

Parameter	Description
<TIME>	Specifies lifetime in seconds of a default router. A setting of 0 for default router lifetime in an RA indicates that the routing switch is not a default router on the interface. Range: 0-9000 seconds. Default: 1800 seconds.

Usage

- A given host on an interface refreshes the default router lifetime for a specific router each time the host receives an RA from that router.
- A specific router ceases to be a default router candidate for a given host if the default router lifetime expires before the host is updated with a new RA from the router.

Examples

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ipv6 nd ra lifetime 1200
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

ipv6 nd ra managed-config-flag

```
ipv6 nd ra managed-config-flag  
no ipv6 nd ra managed-config-flag
```

Description

Controls the M flag setting in RAs the router transmits on the current interface. Enable the M flag to indicate that hosts can obtain IP address through DHCPv6. The M flag is disabled by default.

The `no` form of this command turns off (disables) the M flag.

Usage

- Enabling the M flag directs hosts to acquire their IPv6 addressing for the current interface from a DHCPv6 server.
- When the M-bit is enabled, receiving hosts ignore the O flag setting, which is configured using the command `ipv6 nd ra other-config-flag`.
- When the M-bit is disabled (the default), receiving hosts expect to receive their IPv6 addresses from RA.

M flag	O flag	Description
0	0	Indicates that no information is available via DHCPv6.
0	1	Indicates that other configuration information is available via DHCPv6. Examples of such information are DNS-related information or information on other servers within the network.
1	0	Indicates that addresses are available via Dynamic Host Configuration Protocol (DHCPv6).
1	1	If the M flag is set, the O flag is redundant and can be ignored because DHCPv6 will return all available configuration information.

Examples

```
switch(config)# interface vlan 2  
switch(config-if-vlan)# ipv6 nd ra managed-config-flag
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

ipv6 nd ra max-interval

```
ipv6 nd ra max-interval <TIME>
no ipv6 nd ra max-interval [<TIME>]
```

Description

Configures the maximum interval between transmissions of IPv6 RAs on the interface. The interval between RA transmissions on an interface is a random value that changes every time an RA is sent. The interval is calculated to be a value between the current max-interval and min-interval settings.

The `no` form of this command returns the setting to its default, provided the default value is less than the default lifetime value.

Parameter	Description
<TIME>	Specifies the maximum advertisement time in seconds. Range: 4-1800. Default: 600 seconds.

Usage

- This value has one setting per interface. The setting does not apply to RAs sent in response to a router solicitation received from another device.
- Attempting to set max-interval to a value that is not sufficiently larger than the current min-interval also results in an error message.

Examples

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ipv6 nd ra max-interval 30
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

ipv6 nd ra min-interval

```
ipv6 nd ra min-interval <TIME>
no ipv6 nd ra min-interval [<TIME>]
```

Description

Configures the minimum interval between transmissions of IPv6 RAs on the interface. The interval between RA transmissions on an interface is a random value that changes every time an RA is sent. The interval is calculated to be a value between the current max-interval and min-interval settings.

The `no` form of this command returns the setting to its default, provided the default value is less than the current max-interval setting.

Parameter	Description
<TIME>	Specifies a minimum advertisement time in seconds. Range: 3-1350. Default: 200 seconds.

Usage

- This value has one setting per interface and does not apply to RAs sent in response to a router solicitation received from another device.
- The min-interval must be less than the max-interval. Attempting to set min-interval to a higher value results in an error message.

Examples

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ipv6 nd ra min-interval 25
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

ipv6 nd ra other-config-flag

```
ipv6 nd ra other-config-flag
no ipv6 nd ra other-config-flag
```

Description

Controls the O-bit in RAs the router transmits on the current interface; but is ignored unless the M-bit is disabled in RAs. Configure to set the O-bit in RA messages for host to obtain network parameters through DHCPv6. The other-config-flag is disabled by default.

For more information on configuring the M-bit, see `ipv6 nd ra managed-config-flag`.

The `no` form of this command turns off (disables) the setting for this command in RAs.

Usage

Enabling the O-bit while the M-bit is disabled directs hosts on the interface to acquire their other configuration information from DHCPv6. Examples of such information are DNS-related information or information on other servers within the network.

Examples

```
switch(config)# interface vlan 2  
switch(config-if-vlan)# ipv6 nd ra other-config-flag
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if-vlan</code>	Administrators or local user group members with execution rights for this command.

ipv6 nd ra reachable-time

```
ipv6 nd ra reachable-time <TIME>  
no ipv6 nd ra reachable-time [<TIME>]
```

Description

Sets the amount of time that the interface considers a device to be reachable after receiving a reachability confirmation from the device.

The `no` form of this command sets the reachable time to the default value of 0. (no limit).

Parameter	Description
<TIME>	Specifies the reachable time in milliseconds. Range: 1000-3600000. Default: 0 (no limit).

Examples


```
switch(config)# interface vlan 2
switch(config-if-vlan)# ipv6 nd ra reachable-time 2000
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

ipv6 nd ra retrans-timer

```
ipv6 nd ra retrans-timer <TIME>
no ipv6 nd ra retrans-timer [<TIME>]
```

Description

Configures the period (retransmit timer) between ND solicitations sent by a host for an unresolved destination, or between DAD neighbor solicitation requests. By default, hosts on the interface use their own locally configured NS-interval settings instead of using the value received in the RAs. Increase this timer when neighbor solicitation retries or failures occur, or in a "slow" (WAN) network. The `no` form of this command sets the value to the default of 0.

Parameter	Description
<TIME>	Specifies the retransmit timer value in milliseconds. Range: 0 - 4294967295 milliseconds. Default: 0 (Use locally configured NS-interval).

Examples

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ipv6 nd ra retrans-timer 400
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

ipv6 nd route

```
ipv6 nd route <IPV6-ADDR>/<PREFIX-LEN> [no-advertise | lifetime {<SECONDS> | infinite} | preference {low | medium | high}]
no ipv6 nd route <IPV6-ADDR>/<PREFIX-LEN> [no-advertise | lifetime {<SECONDS> | infinite} | preference {low | medium | high}]
```

Description

Configures the routing switch to include the routing information in the RAs transmitted on the interface. The routing switch includes the route information in the RA packets only if the configured routes are present in the routing table. After receiving the RA packets carrying the route information, the IPv6 host updates its routing table. The hosts lookup their routing table and selects the best possible route to forward packets.

The `no` form of this command removes the settings for including the routing information in the RA packets.

Parameter	Description
<code><IPV6-ADDR>/<PREFIX-LEN></code>	Specifies the IPv6 route prefix to advertise in RA. Format: X:X::X/M
<code>no-advertise</code>	Specifies to not advertise the route information.
<code>lifetime {<SECONDS> infinite}</code>	Specifies the duration in seconds that the route is valid for the route determination. If this parameter is configured with 0, the route becomes invalid. Default: 1800. Range: 0-4294967295.
<code>preference {low medium high}</code>	Specifies the preference for the hosts to choose the router associated with the route over other routers when multiple identical route prefixes from different routers are received. Default: medium

Examples

Configuring routing information on interface 1/1/1.

```
switch(config)# int 1/1/1
switch(config-if)# ipv6 nd route 1::1/64 lifetime 200 preference high
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.10	Command introduced

Command Information

Platforms	Command context	Authority
All platforms		Administrators or local user group members with execution rights for this command.

ipv6 nd router-preference

```
ipv6 nd router-preference {high | medium | low}
no ipv6 nd router-preference [high | medium | low]
```

Description

Specifies the value that is set in the Default Router Preference (DRP) field of Router Advertisements (RAs) that the switch sends from an interface. An interface with a DRP value of high will be preferred by other devices on the network over interfaces with an RA value of medium or low.

The `no` form of this command set the value to the default of medium.

Parameter	Description
high	Sets DRP to high.
medium	Sets DRP to medium. Default.
low	Sets DRP to low.

Examples

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ipv6 nd router-preference high
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

ipv6 nd suppress-ra

```
ipv6 nd suppress-ra [<SUPPRESS-OPTION>]
no ipv6 nd ra suppress-ra [<SUPPRESS-OPTION>]
```

Description

Configures suppression of IPv6 Router Advertisement transmissions on an interface.

The `no` form of this command restores transmission of IPv6 Router Advertisement and options.

Parameter	Description
suppress-ra [<SUPPRESS-OPTION>]	Specifies suppressing RA transmissions. Entering <code>suppress-ra</code> without any options, suppresses all RA messages (default). Or you can enter one of the following options.
dnssl	Specifies suppressing DNSSL options in RA messages.
mtu	Specifies suppressing MTU options in RA messages.
rdnss	Specifies suppressing RDNSS options in RA messages.

Examples

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ipv6 nd suppress-ra mtu dnssl rdnss
switch(config-if-vlan)# no ipv6 nd suppress-ra mtu dnssl rdnss
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

show ipv6 nd global traffic

```
show ipv6 nd global traffic
```

Description

Displays IPV6 Neighbor Discovery traffic details on a device.

Examples

```
switch# show ipv6 nd global traffic
ICMPv6 packet Statistics (sent/received)
  Total Messages           :      18/0
  Error Messages          :      0/0
  Destination Unreachables :      0/0
  Time Exceeded           :      0/0
  Parameter Problems      :      0/0
  Echo Request            :      0/0
  Echo Replies            :      0/0
  Redirects               :      0/0
  Packet Too Big          :      0/0
  Router Advertisements   :      4/0
  Router Solicitations    :      0/0
  Neighbor Advertisements :      0/0
  Neighbor Solicitations  :      3/0
  Duplicate router RA received :    0/0
ICMPv6 MLD Statistics (sent/received)
  V1 Queries :      0/0
  V2 Queries :      0/0
  V1 Reports  :      0/0
  V2 Reports  :     11/0
  V1 Leaves  :      0/0
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ipv6 nd interface

```
show ipv6 nd interface [<IF-NAME> | all-vrfs | vrf <VRF-NAME>]
```

Description

Displays neighbor discovery information for an interface. If no options are specified, displays information for the default VRF.

Parameter	Description
<IF-NAME>	Displays information about the specified IPv6 enabled interface.
all-vrfs	Displays information about interfaces in all VRFs.
vrf <VRF-NAME>	Displays information about interfaces in a particular VRF. Or, if <VRF-NAME> is not specified, information for the default VRF is displayed.

Examples

Showing information for all VRFs:

```
switch# show ipv6 nd interface all-vrfs

List of IPv6 Interfaces for VRF default
Interface vlan2 is up
Admin state is up
IPv6 address:
IPv6 link-local address: fe80::7272:cfff:fee7:a8b9/64 [VALID]
ICMPv6 active timers:
  Last Router-Advertisement sent:
  Next Router-Advertisement sent in:
Router-Advertisement parameters:
  Periodic interval: 200 to 600 secs
  Router Preference: medium
  Send "Managed Address Configuration" flag: false
  Send "Other Stateful Configuration" flag: false
  Send "Current Hop Limit" field: 64
  Send "MTU" option value: 1500
  Send "Router Lifetime" field: 1800
  Send "Reachable Time" field: 0
  Send "Retrans Timer" field: 0
  Suppress RA: true
  Suppress MTU in RA: true
ICMPv6 error message parameters:
  Send redirects: false
ICMPv6 DAD parameters:
  Current DAD attempt: 1

List of IPv6 Interfaces for VRF red
Interface vlan3 is up
Admin state is up
IPv6 address:
  2001::1/64 [VALID]
IPv6 link-local address: fe80::7272:cfff:fee7:a8b9/64 [VALID]
ICMPv6 active timers:
  Last Router-Advertisement sent:
  Next Router-Advertisement sent in:
Router-Advertisement parameters:
  Periodic interval: 200 to 600 secs
  Router Preference: medium
  Send "Managed Address Configuration" flag: false
  Send "Other Stateful Configuration" flag: false
  Send "Current Hop Limit" field: 64
  Send "MTU" option value: 1500
  Send "Router Lifetime" field: 1800
  Send "Reachable Time" field: 0
  Send "Retrans Timer" field: 0
```

```
    Suppress RA: true
    Suppress MTU in RA: true
ICMPv6 error message parameters:
    Send redirects: false
ICMPv6 DAD parameters:
    Current DAD attempt: 1
```

Showing information for interface vlan 2:

```
switch# show ipv6 nd interface vlan 2
Interface vlan2 is up
Admin state is up
IPv6 address:
IPv6 link-local address: fe80::7272:cfff:fee7:a8b9/64 [VALID]
ICMPv6 active timers:
    Last Router-Advertisement sent:
    Next Router-Advertisement sent in:
Router-Advertisement parameters:
    Periodic interval: 200 to 600 secs
    Router Preference: high
    Send "Managed Address Configuration" flag: false
    Send "Other Stateful Configuration" flag: false
    Send "Current Hop Limit" field: 64
    Send "MTU" option value: 1500
    Send "Router Lifetime" field: 1800
    Send "Reachable Time" field: 0
    Send "Retrans Timer" field: 0
    Suppress RA: true
    Suppress MTU in RA: true
ICMPv6 error message parameters:
    Send redirects: false
ICMPv6 DAD parameters:
    Current DAD attempt: 1
```

Showing information for the default VRF:

```
switch# show ipv6 nd interface

List of IPv6 Interfaces for VRF default
Interface vlan2 is up
Admin state is up
IPv6 address:
    2001::1/64 [VALID]
IPv6 link-local address: fe80::7272:cfff:fee7:a8b9/64 [VALID]
ICMPv6 active timers:
    Last Router-Advertisement sent: 6 Secs
    Next Router-Advertisement sent in: 7 Secs
Router-Advertisement parameters:
    Periodic interval: 3 to 13 secs
    Router Preference: medium
    Send "Managed Address Configuration" flag: false
    Send "Other Stateful Configuration" flag: false
    Send "Current Hop Limit" field: 64
    Send "MTU" option value: 1500
    Send "Router Lifetime" field: 1900
    Send "Reachable Time" field: 0
    Send "Retrans Timer" field: 0
    Suppress RA: true
    Suppress MTU in RA: true
```

```
ICMPv6 error message parameters:
  Send redirects: false
ICMPv6 DAD parameters:
  Current DAD attempt: 1
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ipv6 nd interface prefix

```
show ipv6 nd interface prefix [all-vrfs | vrf <VRF-NAME>]
```

Description

Shows IPv6 prefix information for all VRFs or a specific VRF. If no options are specified, shows information for the default VRF.

Parameter	Description
all-vrfs	Shows prefix information for all VRFs.
vrf <VRF-NAME>	Name of a VRF.

Examples

Showing prefix information for the default VRF:

```
switch# show ipv6 nd interface prefix

List of IPv6 Interfaces for VRF default
List of IPv6 Prefix advertised on vlan2
  Prefix : 4545::/65
  Enabled : Yes
  Validlife time : 2592000
  Preferred lifetime : 604800
  On-link : Yes
  Autonomous : Yes
```

Showing information for VRF red:


```
switch# show ipv6 nd interface prefix vrf red
```

```
List of IPv6 Interfaces for VRF red
List of IPv6 Prefix advertised on vlan3
  Prefix : 2001::/64
  Enabled : Yes
  Validlife time : 2592000
  Preferred lifetime : 604800
  On-link : Yes
  Autonomous : Yes
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ipv6 nd interface route

```
show ipv6 nd interface route [all-vrfs | vrf <VRF-NAME>]
```

Description

Displays route information of all interfaces in the default VRF.

Parameter	Description
all-vrfs	Displays information about interfaces in all VRFs.
vrf <VRF-NAME>	Displays information about interfaces in a particular VRF. Or, if <VRF-NAME> is not specified, displays information for the default VRF.

Examples

Showing routing information for interface 1/1/1 in the default VRF:

```
switch# show ipv6 nd interface route
```

```
List of IPv6 Interfaces for VRF default
List of IPv6 Routes advertised on 1/1/1
  Route : 1::/64
  Enabled : Yes
```

```
Route lifetime : 200
Route preference : high
```

Showing routing information for interface 1/1/1 in VRF red:

```
switch# show ipv6 nd interface route vrf red

List of IPv6 Interfaces for VRF red
List of IPv6 Routes advertised on 1/1/2
Route : 2::/64
Enabled : No
Route lifetime : 1800
Route preference : low
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.10	Command introduced

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ipv6 nd ra dns search-list

```
show ipv6 nd ra dns search-list
```

Description

Displays domain name information on all interfaces.

Examples

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ipv6 nd ra dns search-list test.com
switch# show ipv6 nd ra dns search-list
Recursive DNS Search List on: 1
  Suppress DNS Search List: Yes
  DNS Search 1: test.com    lifetime 1800
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ipv6 nd ra dns server

```
show ipv6 nd ra dns server
```

Description

Displays DNS server information on all interfaces.

Examples

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ipv6 nd ra dns server 2001::1
switch# show ipv6 nd ra dns server
Recursive DNS Server List on: 1
  Suppress DNS Server List: Yes
  DNS Server 1: 2001::1    lifetime 1800
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

ipv6 source-binding

```
ipv6 source-binding <VLAN-ID> <IPV6-ADDR> <MAC-ADDR> <IFNAME>
no ipv6 source-binding <VLAN-ID> <IPV6-ADDR> <MAC-ADDR> <IFNAME>
```

Description

Adds static IPv6 client source binding information to the switch IPv6 binding database. Although DHCPv6 snooping is often used to dynamically populate the binding database, this command is available for manually adding entries to the switch IPv6 binding database.



Statically configured IPv6 binding information supersedes any dynamically collected binding information for the same client.

The no form of this command removes the specified binding that was statically configured with the `ipv6 source-binding` command. The no form has no effect on bindings that were dynamically configured with DHCPv6 snooping.

Parameter	Description
<VLAN-ID>	Specifies the ID of an existing VLAN on which the client is connected. Range: 1 to 4094.
<IPV6-ADDR>	Specifies the client IPv6 address.
<MAC-ADDR>	Specifies the client MAC address.
<IFNAME>	Specifies the interface on which the client is connected.

Examples

Adding a static IPv6 binding:

```
switch(config)# ipv6 source-binding 2 2000::2 00:12:11:44:55:12 1/1/28
```

Removing a IPv6 binding:

```
switch(config)# no ipv6 source-binding 2 2000::2 00:12:11:44:55:12 1/1/28
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.10	Command enabled on 4100i, 6000 and 6100 series switches.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

ipv6 source-lockdown

```
ipv6 source-lockdown
no ipv6 source-lockdown
```

Description

Enables IPv6 source lockdown for all VLANs on the selected interface (port).

The no form of this command disables IPv6 source lockdown for the selected interface (port).

Examples

Enabling IPv6 source lockdown on interface 1/1/1:

```
switch(config)# interface 1/1/1
switch(config-if)# ipv6 source-lockdown
```

Enabling IPv6 source lockdown on interface lag112:

```
switch(config)# interface lag112
switch(config-if)# ipv6 source-lockdown
```

Disabling IPv6 source lockdown on interface 1/1/1:

```
switch(config)# interface 1/1/1
switch(config-if)# no ipv6 source-lockdown
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.10	Command enabled on 4100i, 6000 and 6100 series switches.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

ipv6 source-lockdown hardware retry

```
ipv6 source-lockdown hardware retry <VLAN-ID> <IPV6-ADDR>
```

Description

Retries the IPV6 source lockdown hardware programming for a client identified by VLAN and IPv6 address.

Parameter	Description
<VLAN-ID>	Specifies the ID of an existing VLAN on which the client is connected. Range: 1 to 4094.
<IPV6-ADDR>	Specifies the client IPv6 address.

Example

Configure IPv6 source lockdown hardware retry for the client on VLAN 1.

```
switch(config)# ipv6 source-lockdown hardware retry 1 2000::2
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.10	Command enabled on 4100i, 6000 and 6100 series switches.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

show ipv6 source-binding

```
show ipv6 source-binding
```

Description

Shows all IPv6 static source binding information irrespective of source lockdown configuration.

Examples

Showing all IPv6 source binding information:

```
switch# show ipv6 source-binding
```

PORT	VLAN	MAC-ADDRESS	HW-STATUS	FROM	IPv6-ADDRESS
1/1/1	1234	00:50:56:96:e4:cf	Yes/No	static	3000::1
1/1/1	1	00:50:56:96:04:4d	Yes/No	static	3000::2
1/1/24	1	00:01:01:00:00:01	Yes	static	1001::1



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.10	Command enabled on 4100i, 6000 and 6100 series switches.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ipv6 source-lockdown

```
show ipv6 source-lockdown [binding [interface <IFNAME> | ip <IPV6-ADDR> | mac <MAC-ADDR> | vlan <VLAN-ID>] | interface <IFNAME>]
```

Description

Shows summary or detailed IPv6 source lockdown information. When entered without parameters, summary status information for all interfaces (ports) in the binding database is shown.

Parameter	Description
binding	Specifies that detailed lockdown binding record information is to be displayed. The binding database record can be identified by any one of <code>interface</code> (port), <code>ip</code> , <code>mac</code> , or <code>vlan</code> .
interface <IFNAME>	Specifies the client interface (port). When entered without the <code>binding</code> parameter, the summary status information is displayed for the specified interface.
ip <IPV6-ADDR>	Specifies the client IPv6 address.

Parameter	Description
mac <MAC-ADDR>	Specifies the client MAC address.
vlan <VLAN-ID>	Specifies the ID of an existing VLAN on which the client is connected. Range: 1 to 4094.

Examples

Showing the summary status information for all interfaces in the binding database:

```
switch# show ipv6 source-lockdown

INTERFACE  LOCKDOWN  HW-STATUS
-----
1/1/1      Yes       Yes
1/1/2      Yes       Yes
lag112     Yes       Yes
```

Showing the summary status information for the specified interface in the binding database:

```
switch# show ipv6 source-lockdown interface 1/1/2

INTERFACE  LOCKDOWN  HW-STATUS
-----
1/1/2      Yes       No
```

Showing the detailed binding record and related information for all interfaces in the binding database:

```
switch# show ipv6 source-lockdown binding

Interface Name      : 1/1/1
VLAN Id             : 1234
MAC Address         : 00:50:56:96:e4:cf
IP Address          : aaaa:bbbb:cccc:dddd:eeee:1234
Time Remaining     : static
Lockdown Status     : Yes
Hardware Status     : Yes
Hardware Error Reason : --

Interface Name      : 1/1/2
VLAN Id             : 1234
MAC Address         : 00:50:56:96:04:4d
IP Address          : 4000::1
Time Remaining     : 3290 seconds
Lockdown Status     : Yes
Hardware Status     : No
Hardware Error Reason : Resource unavailable

Interface Name      : lag112
VLAN Id             : 151
MAC Address         : 00:50:56:96:d8:3d
IP Address          : 1001::5
Time Remaining     : 1200 seconds
Lockdown Status     : No
Hardware Status     : Yes
Hardware Error Reason : --
```


Showing the detailed binding record and related information for interface 1/1/2:

```
switch# show ipv6 source-lockdown binding interface 1/1/2

Interface Name      : 1/1/2
VLAN Id             : 1234
MAC Address         : 00:50:56:96:04:4d
IP Address          : 4000::1
Time Remaining     : 3290 seconds
Lockdown Status    : Yes
Hardware Status     : No
Hardware Error Reason : Resource unavailable
```

Showing the detailed binding record and related information for interface 1/1/2 (identified in this example command by the IP address):

```
switch# show ipv6 source-lockdown binding ip 4000::1

Interface Name      : 1/1/2
VLAN Id             : 1234
MAC Address         : 00:50:56:96:04:4d
IP Address          : 4000::1
Time Remaining     : 515 seconds
Lockdown Status    : No
Hardware Status     : Yes
Hardware Error Reason : --
```

Showing the detailed binding record and related information for interface 1/1/1 (identified in this example command by the MAC address):

```
switch# show ipv6 source-lockdown binding mac 00:50:56:96:e4:cf

Interface Name      : 1/1/1
VLAN Id             : 1234
MAC Address         : 00:50:56:96:e4:cf
IP Address          : aaaa:bbbb:cccc:dddd:eeee:1234
Time Remaining     : static
Lockdown Status    : Yes
Hardware Status     : Yes
Hardware Error Reason : --
```

Showing the detailed binding record and related information for interface lag112 (identified in this example command by the VLAN):

```
switch# show ipv6 source-lockdown binding vlan 151

Interface Name      : lag112
VLAN Id             : 151
MAC Address         : 00:50:56:96:d8:3d
IP Address          : 1001::5
Time Remaining     : 1200 seconds
Lockdown Status    : No
Hardware Status     : Yes
Hardware Error Reason : --
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.10	Command enabled on 4100i, 6000 and 6100 series switches.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

diag-dump irdp basic

diag-dump irdp basic

Description

Displays diagnostic information for IRDP.

Example

```
switch# diag-dump irdp basic
=====
[Start] Feature irdp Time : Thu Jan  7 04:46:25 2021
=====
[Start] Daemon hpe-rdiscd
-----
Interface: vlan2 (state : Down)
rdisc ipv4 (enabled: 1, max:600, min:450, hold:1800, pref:0, isBcast:0)
No advertisable IPv4 addresses on the interface
Interface: vlan1 (state : Down)
rdisc ipv4 (enabled: 0, max:600, min:450, hold:1800, pref:0, isBcast:0)
No advertisable IPv4 addresses on the interface
-----
[End] Daemon hpe-rdiscd
-----
[End] Feature irdp
=====
Diagnostic-dump captured for feature irdp
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

ip irdp

```
ip irdp [broadcast | multicast]
no ip irdp
```

Description

Enables IRDP on an interface and specifies the packet type that is used to send advertisements. By default, the packet type is set to `multicast`. IRDP is only supported on layer 3 interfaces.

The `no` form of this command disables IRDP on an interface.

Parameter	Description
<code>broadcast</code>	Advertisements are sent as broadcast packets to IP address 255.255.255.255.
<code>multicast</code>	Advertisements are sent as multicast packets to the multicast group with IP address 24.0.0.1. Default.

Examples

Enabling IRDP on interface vlan 2 with packet type set to the default value (multicast).

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ip irdp
```

Enabling IRDP on interface vlan 2 with packet type set to broadcast.

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ip irdp broadcast
```

Disabling IRDP.

```
switch(config)# interface vlan 2
switch(config-if-vlan)# no ip irdp
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if-vlan</code>	Administrators or local user group members with execution rights for this command.

ip irdp holdtime

```
ip irdp holdtime <TIME>
no ip irdp holdtime <TIME>
```

Description

Specifies the maximum amount of time the host will consider an advertisement to be valid until a newer advertisement arrives. When a new advertisement arrives, hold time is reset. Hold time must be greater than or equal to the maximum advertisement interval. Therefore, if the hold time for an advertisement expires, the host can reasonably conclude that the router interface that sent the advertisement is no longer available. The default hold time is three times the maximum advertisement interval.

The `no` form of this command removes the specified maximum amount of time the host will consider an advertisement to be valid until a newer advertisement arrives and update it to the default value.

Parameter	Description
<TIME>	Specifies the lifetime of router advertisements sent from this interface. Range: 4 to 9000 seconds. Default: 1800 seconds.

Example

Setting the hold time for VLAN interface 2 to 5000 seconds:

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ip irdp holdtime 5000
```

Removing the the hold time for VLAN interface 2 to 5000 seconds:

```
switch(config)# interface vlan 2
switch(config-if-vlan)# no ip irdp holdtime 5000
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

ip irdp maxadvertinterval

```
ip irdp maxadvertinterval <TIME>
no ip irdp maxadvertinterval <TIME>
```

Description

Specifies the maximum router advertisement interval.

The `no` form of this command removes the specified maximum router advertisement interval and reverts to the default value.

Parameter	Description
<code><TIME></code>	Specifies the maximum time allowed between the sending of unsolicited router advertisements. Range: 4 to 1800 seconds. Default: 600 seconds.

Example

Setting the advertisement interval for VLAN interface 2 to 30 seconds:

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ip irdp maxadvertinterval 30
```

Removing the advertisement interval for VLAN interface 2 to 30 seconds:

```
switch(config)# interface vlan 2
switch(config-if-vlan)# no ip irdp maxadvertinterval 30
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if-vlan</code>	Administrators or local user group members with execution rights for this command.

ip irdp minadvertinterval

```
ip irdp minadvertinterval <TIME>
no ip irdp minadvertinterval <TIME>
```

Description

Specifies the minimum amount of time the switch waits between sending router advertisements. By default, this value is automatically set by the switch to be 75% of the value configured for maximum router advertisement interval. Use this command to override the automatically configured value.

The `no` form of this command removes the specified minimum amount of time the switch waits between sending router advertisements and reverts to the default value.

Parameter	Description
<TIME>	Specifies the minimum time allowed between the sending of unsolicited router advertisements. Range: 3 to 1800 seconds. Default: 450 seconds (75% of the default value for maximum router advertisement interval).

Example

Setting the minimum advertisement interval for VLAN interface 2 to 25 seconds:

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ip irdp minadvertinterval 25
```

Removing the minimum advertisement interval for VLAN interface 2 to 25 seconds:

```
switch(config)# interface vlan 2
switch(config-if-vlan)# no ip irdp minadvertinterval 25
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

ip irdp preference

```
ip irdp preference <LEVEL>
no ip irdp preference <LEVEL>
```

Description

Specifies the IRDP preference level. If a host receives multiple router advertisement messages from different routers, the host selects the router that sent the message with the highest preference as the default gateway.

The `no` form of this command removes the specified IRDP preference level and reverts to the default value.

Parameter	Description
<LEVEL>	Specifies the IRDP preference level. Range: -2147483648 to 2147483647. Default: 0.

Example

Setting the IRDP preference level for VLAN interface 2 to 25.

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ip irdp preference 25
```

Removing the IRDP preference level for VLAN interface 2 to 25.

```
switch(config)# interface vlan 2
switch(config-if-vlan)# no ip irdp preference 25
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

show ip irdp

```
show ip irdp
```

Description

Displays IRDP configuration settings.

Example

```
switch# sh ip irdp

ICMP Router Discovery Protocol

Interface      Status      Advertising Minimum  Maximum  Holdtime Preference
-----      -
vlan1          Disabled   multicast  450      600      1800     0
bridge_normal Disabled   multicast  450      600      1800     0
```




For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

job

In the config context:

```
job <JOB-NAME>
no job [<JOB-NAME>]
```

Subcommands available In the job config context (`config-job`):

```
[no] enable
[no] desc <DESCRIPTION>
[no] [<SEQ-NUM>] [delay <DELAY>] cli <COMMAND>
resequence <START-SEQ-NUM> <INCREMENT>
```

Description

If `<JOB-NAME>` does not exist, this command creates a job and then enters its context.

The no form of this command deletes the specified job. If no job is specified, all jobs are deleted.



Deleting a job also removes it from any schedule that uses the job, preventing further attempts to execute the job.

If `<JOB-NAME>` exists, this command enters the `config-job-<NAME>` context for the specified job.

Parameter	Description
<code><JOB-NAME></code>	Specifies the job name. Range 1 to 64 characters (alphanumeric and "_" (underscore))

Subcommands

These subcommands are available within the `config-job-<NAME>` context for configuring the job:

enable

Enables the job (the default). `no enable` disables the job.

[no] desc <DESCRIPTION>

Specifies a user-defined job description. `no desc` removes the description. Range: 1 to 128 characters. For example:

```
switch(config-job-PTog1) # desc Toggle port 1/1/1
```

[no] [<SEQ-NUM>] [delay <DELAY>] cli <COMMAND>

Adds a CLI command to the job. The no form removes the command from the job. When executed, commands with simple (y/n) prompts (such as `boot system`) will be automatically confirmed with "y." Other commands requiring more complex user input (such as password change) cannot be used.

`<SEQ-NUM>` specifies the job CLI command sequence number to facilitate ordering of commands within a job. When omitted, a sequence number that is 10 greater the highest existing sequence

number is auto-assigned. The first auto-assigned sequence number is 10. Range: 1 to 4294967295.

[**delay** <DELAY>] specifies the delay in seconds before this CLI command is executed. The cumulative delay for all commands in a job must be no more than 300 seconds. Range 1 to 300.

cli <COMMAND> specifies the CLI command to be executed. Range 1 to 4096 characters.

These commands must not be used in a job: `copy`, `repeat`, `show boot-history`, `show core-dump`, `show events`, `show job`, `show tech`, `sleep`, `terminal-monitor`.

For example, adding a command as line 18 to a job:

```
switch(config-job-PTog1)# 18 cli interface 1/1/1
```

resequence <START-SEQ-NUM> <INCREMENT>

Resequences the CLI command line sequence numbers. Both <START-SEQ-NUM> and <INCREMENT> default to 10. For example, resequencing the CLI command list to start at 10 with an increment of 5.

```
switch(config-job-PTog1)# resequence 10 5
switch(config-job-PTog1)# show job PTog1
```

```
Job Name : PTog1
...
  Job CLI commands
  -----
  10 cli config
  15 cli interface 1/1/1
  20 cli shutdown
...
```

Usage

- A maximum of 20 commands can be used in a job.
- To see the maximum number of jobs and job execution output preserved instances for your particular switch, use command `show capacities job`.
- Jobs must complete execution in under five minutes and are force-stopped after five minutes if they do not.

Examples

Creating a port toggle job named **PTog1**:

```
switch(config)# job PTog1
switch(config-job-PTog1)# desc Toggle port 1/1/1
switch(config-job-PTog1)# 10 cli config
switch(config-job-PTog1)# 20 cli interface 1/1/1
switch(config-job-PTog1)# 30 cli shutdown
switch(config-job-PTog1)# 40 delay 10 cli no shutdown
switch(config-job-PTog1)# 50 cli end
switch(config-job-PTog1)# exit
switch(config)#
```

Creating a job named **Reboot_sw1** that saves the running configuration and then reboots the switch:

```

switch(config)# job Reboot_Sw1
switch(config-job-Reboot_sw1)# desc Save config then reboot switch
switch(config-job-Reboot_Sw1)# 10 cli config
switch(config-job-Reboot_Sw1)# 20 cli write mem
switch(config-job-Reboot_Sw1)# 30 cli boot system
switch(config-job-Reboot_Sw1)# exit
switch(config)#

```



For more information on features that use this command, refer to the Job Scheduler Guide for your switch model.

Command History

Release	Modification
10.08	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	config config-job- <i><NAME></i>	Administrators or local user group members with execution rights for this command.

schedule

In the config context:

```

schedule <SCHEDULE-NAME> [transient]
no schedule [<SCHEDULE-NAME>]

```

Subcommands available In the schedule config context (config-schedule):

```

[no] enable
[no] desc <DESCRIPTION>
[no] [<SEQ-NUM>] job <JOB-NAME>
resequence <START-SEQ-NUM> <INCREMENT>
[no] trigger on HH:MM {daily | weekly <1-7> | monthly <1-31>}
    [count <1-1000>] [start YYYY-MM-DD]
[no] trigger every {days <1-365> | hours <1-8760> | minutes <30-525600>}
    [count <1-1000>] [start HH:MM [YYYY-MM-DD]]
[no] trigger at HH:MM [YYYY-MM-DD]

```

Description

If *<SCHEDULE-NAME>* does not exist, this command creates a job schedule and then enters its context.

The no form of this command deletes the specified schedule. If no schedule is specified, all schedules are deleted.

If *<SCHEDULE-NAME>* exists, this command enters the config-schedule-*<NAME>* context for the specified job schedule.

Parameter	Description
<SCHEDULE-NAME>	Specifies the schedule name. Range 1 to 64 characters (alphanumeric and "_" (underscore)).
[transient]	Causes the schedule to be cleared upon switch reboot. By default, schedules are maintained after switch reboots.

Subcommands

These subcommands are available within the `config-schedule-<NAME>` context for scheduling jobs and controlling the order in which the jobs are executed:

enable

Enables the schedule (the default). `no enable` disables the schedule.

[no] desc <DESCRIPTION>

Specifies a user-defined schedule description. `no desc` removes the description. Range: 1 to 128 characters. For example:

```
switch(config-schedule-Monthly)# desc Monthly schedule
```

[no] [<SEQ-NUM>] job <JOB-NAME>

Associates an existing job with this schedule. The `no` form removes the job from the schedule.

<JOB-NAME> specifies an existing job name. Range: 1 to 64 characters (alphanumeric and "_" (underscore)).

<SEQ-NUM> specifies the job name sequence number to facilitate ordering of jobs within a schedule. When omitted, a sequence number that is 10 greater the highest existing sequence number is auto-assigned. The first auto-assigned sequence number is 10.

For example, associating two jobs with the selected schedule:

```
switch(config-schedule-Monthly)# 10 job PTog1
switch(config-schedule-Monthly)# 20 job PTog2
```

resequence <START-SEQ-NUM> <INCREMENT>

Resequences the job name sequence numbers in the schedule. Both <START-SEQ-NUM> and <INCREMENT> default to 10. For example, resequencing the job list to start at 5 with an increment of 10.

```
switch(config-schedule-Monthly)# resequence 5 10
switch(config-schedule-Monthly)# show schedule Monthly
```

```
Schedule Name: Monthly
```

```
...
```

```
  Scheduled Jobs
```

```
-----
```

```
  5   : PTog1
```

```
 15   : PTog2
```

[no] trigger on HH:MM {daily | weekly <1-7> | monthly <1-31>} [count <1-1000>] [start YYYY-MM-DD]

Sets the job to trigger at a specific time. The `no` form removes the trigger.

HH:MM selects the time using a 24-hour clock (switch local time). Range: 00:00 to 23:59.

daily selects daily.

weekly <1-7> selects specific days of week or days-of-week ranges (with comma or hyphen separators) using numeric day-of-week numbers with Sunday equal 1. For example: 1,3,5-7 for Sunday, Tuesday, Thursday, Friday, Saturday.

monthly <1-31> selects specific days of month or days of month ranges (with comma or hyphen separators) using numeric day-of-month numbers. For example: 5,14-21,25,31. For months with fewer days than the specified day number, the last day of the month is selected.

count <1-1000> selects the number of times the job will be executed. When omitted, job execution triggering is indefinite.

start YYYY-MM-DD selects the schedule first trigger date. When omitted, today's date is used for times at least 5 minutes into the future, otherwise tomorrow is selected as the first trigger date.

For example, setting the schedule to trigger monthly on the 15th, at 11:45 PM, starting on August 15, with an execution limit of 200:

```
switch(config-schedule-M) # trigger on 23:45 monthly 15 count 200 start 2021-08-15
```

```
[no] trigger every {days <1-365> | hours <1-8760> | minutes <30-525600>}  
[count <1-1000>] [start HH:MM [YYYY-MM-DD]]
```

Sets the job trigger to a specific periodic interval. The no form removes the trigger. By default, the schedule is activated within 5 minutes from the configuration time. If the start time is specified, then the job is executed beginning at the specified start time and thereafter at the specified interval.

days <1-365> selects the interval in days. Range: 1 to 365.

hours <1-8760> selects the interval in minutes. Range: 1 to 8760.

minutes <30-525600> selects the interval in seconds. Range: 30 to 525600.

count <1-1000> selects the number of times the job will be executed. When omitted, job execution triggering is indefinite.

start HH:MM [YYYY-MM-DD] selects the schedule first trigger time and date.

For example, setting the schedule to trigger once every 14 days, starting on January 1, with an execution limit of 500:

```
switch(config-schedule-Ev14D) # trigger every days 14 count 500 start 2022-01-01
```

```
[no] trigger at HH:MM [YYYY-MM-DD]
```

Sets the job to trigger one time only on a specific date and time. When the date is omitted, today's date is used for times at least 5 minutes into the future, otherwise tomorrow is selected. The no form removes the trigger.

For example, setting the schedule to trigger once only on August 26 at midnight:

```
switch(config-schedule-Aug26) # trigger at 00:00 2021-08-26
```

Usage

- A job can be used only once per schedule.
- To see the maximum number of schedules and jobs per schedule for your particular switch, use command `show capacities schedule`.
- Configure the jobs to be executed (using the `job` command) before configuring a schedule.
- Jobs must complete execution in under five minutes and are force-stopped after five minutes if they do not.

- A job must be scheduled to execute at least five minutes after its previous execution. If the same job is scheduled to be executed again within less than five minutes, the execution is skipped.

Examples

Creating a schedule named **PT2xW** that runs the port toggle job **PTog1** on Mondays and Fridays at 11:45 PM, starting on August 2 2021, with a one-year duration:

```
switch(config)# schedule PT2xW
switch(config-schedule-PT2xW)# desc Monday & Friday 11:45 PM port toggles
switch(config-schedule-PT2xW)# 10 job PTog1
switch(config-schedule-PT2xW)# trigger on 23:45 weekly 2,6 count 104 start 2021-08-02
switch(config-schedule-PT2xW)# exit
switch(config)#
```

Creating a schedule named **RB_LDM** that runs the switch reboot job on the last day of the month at 3:00 AM, starting on January 31 2022, with a two-year duration:

```
switch(config)# schedule RB_LDM
switch(config-schedule-RB_LDM)# desc Monthly reboot 3:00 AM
switch(config-schedule-RB_LDM)# 10 job Reboot_sw1
switch(config-schedule-RB_LDM)# trigger on 3:00 monthly 31 count 24 start 2022-01-31
switch(config-schedule-RB_LDM)# exit
```



For more information on features that use this command, refer to the Job Scheduler Guide for your switch model.

Command History

Release	Modification
10.08	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	config config-schedule- <i><NAME></i>	Administrators or local user group members with execution rights for this command.

show job

```
show job [<JOB-NAME>] [execution-output <INSTANCE-ID>]
```

Description

Shows information about a specific job or every job. Optionally shows the job execution output log.

Parameter	Description
<JOB-NAME>	Specifies an existing job name. When omitted, information is shown for every job. Range: 1 to 64 characters (alphanumeric and "_" (underscore)).
<INSTANCE-ID>	Selects the job execution output instance with 1 selecting the most recent. To see the maximum number of job execution output instances for your particular switch, use command <code>show capacities job</code> .

Usage

Job execution statistics such as execution counts are reset to zero upon switch reboot.

Examples

Showing port toggle job information before execution has occurred:

```
switch# show job PTog1

Job Name : PTog1

Enabled           : Yes
Description       : Toggle port 1/1/1
Status            : waiting
Number of commands : 5
Total execution count : 0
Failed execution count : 0

Job CLI commands
-----
10 cli config
20 cli interface 1/1/1
30 cli shutdown
40 delay 10 cli no shutdown
50 cli end
```

Showing port toggle job information after execution has occurred:

```
switch# show job PTog1

Job Name : PTog1

Enabled           : Yes
Description       : Toggle port 1/1/1
Status            : waiting
Number of commands : 5
Total execution count : 1
Failed execution count : 0

Job execution history
-----

Instance number   : 1
Execution status   : success
Execution start time : Mon Aug 2 23:45:00 2021
```



```
Execution duration      : 10s
```

```
Job CLI commands
```

```
-----  
10 cli config  
20 cli interface 1/1/1  
30 cli shutdown  
40 delay 10 cli no shutdown  
50 cli end
```

Showing port toggle job most recent execution output:

```
switch# show job PTog1 execution-output 1
```

```
=====
```

```
Command: config  
time: Mon Aug  2 23:45:00 2021
```

```
=====
```

```
=====
```

```
Command: interface 1/1/1  
time: Mon Aug  2 23:45:00 2021
```

```
=====
```

```
=====
```

```
Command: shutdown  
time: Mon Aug  2 23:45:00 2021
```

```
=====
```

```
=====
```

```
Command: cli no shutdown  
time: Mon Aug  2 23:45:10 2021
```

```
=====
```

```
=====
```

```
Command: end  
time: Mon Aug  2 23:45:10 2021
```

```
=====
```



For more information on features that use this command, refer to the Job Scheduler Guide for your switch model.

Command History

Release	Modification
10.08	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show capacities (job, schedule)

show capacities {job | schedule}

Description

Shows either job or schedule capacities information for your switch model.

Examples

Showing job capacities information (8320 example shown):

```
switch# show capacities job

System Capacities: Filter Job
Capacities Name                                     Value
-----
Maximum number of job execution output preserved per job      10
Maximum number of jobs configurable in a system                32
```

Showing schedule capacities information (8320 example shown):

```
switch# show capacities Schedule

System Capacities: Filter Schedule
Capacities Name                                     Value
-----
Maximum number of jobs configurable in a schedule              10
Maximum number of schedules configurable in a system            32
```



For more information on features that use this command, refer to the Job Scheduler Guide for your switch model.

Command History

Release	Modification
10.08	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show running-config (job, schedule)

show running-config [current-context]

Description

Shows the entire running configuration for the switch, including configuration details for the Job Scheduler job and schedule configuration.

Parameter	Description
<code>current-context</code>	When included from within the Job Scheduler job or schedule context, shows only the job or schedule configuration information for the selected job or schedule.

Examples

Showing the running configuration information for all jobs and schedules with unrelated configuration information omitted for clarity (omitted portions represented by ellipses("...")):

```
switch# show running-config

Current configuration:
...
!
job PTog1
  desc Toggle port 1/1/1
  10 cli config
  20 cli interface 1/1/1
  30 cli shutdown
  40 delay 10 cli no shutdown
  50 cli end
job Reboot_sw1
  desc Save config then reboot switch
  10 cli config
  20 cli write mem
  30 cli boot system
schedule PT2xW
  desc Monday & Friday 11:45 PM port toggles
  trigger on 23:45 weekly 2,6 count 104 start 2021-08-02
  10 job PTog1
schedule RB_LDM
  desc Monthly reboot 3:00 AM
  trigger on 3:00 monthly 31 count 24 start 2022-01-31
  10 job Reboot_sw1
...
```

From within the job PTog1 context, showing the running configuration information for the job:

```
switch(config-job-PTog1)# show running-config current-context

Current configuration:
job PTog1
  desc Toggle port 1/1/1
  10 cli config
  20 cli interface 1/1/1
  30 cli shutdown
  40 delay 10 cli no shutdown
  50 cli end
```

From within the schedule PT2xW context, showing the running configuration information for the schedule:

```
switch(config-schedule-PT2xW)# show running-config current-context
```

Current configuration:

```
schedule PT2xW  
  desc Monday & Friday 11:45 PM port toggles  
  trigger on 23:45 weekly 2,6 count 104 start 2021-08-02  
  10 job PTog1
```



For more information on features that use this command, refer to the Job Scheduler Guide for your switch model.

Command History

Release	Modification
10.08	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#) config-job- <i><NAME></i> config-schedule- <i><NAME></i>	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show schedule

```
show schedule [<SCHEDULE-NAME>]
```

Description

Shows information about a specific schedule or every schedule.

Parameter	Description
<i><SCHEDULE-NAME></i>	Specifies an existing job schedule name. When omitted, information is shown for every schedule. Range: 1 to 64 characters (alphanumeric and "_" (underscore)).

Usage

Schedule statistics such as `Triggered count` are reset to zero upon switch reboot.

Examples

Showing port toggle job schedule information before execution has occurred:

```
switch# show schedule PT2xW  
  
Schedule Name: PT2xW  
  
Schedule config
```

```

-----
Description      : Monday & Friday 11:45 PM port toggles
Enabled          : Yes
Trigger type     : calendar
Transient        : No
Max trigger count : 104
Trigger start date : 2021-08-02 23:45

Schedule Status
-----
Trigger status   : active
Next trigger time : Mon Aug  2 23:45:00 2021

Scheduled Jobs
-----
10  : PTog1

```

Showing port toggle job schedule information after execution has occurred:

```

switch# show schedule PT2xW

Schedule Name: PT2xW

Schedule config
-----
Description      : Monday & Friday 11:45 PM port toggles
Enabled          : Yes
Trigger type     : calendar
Transient        : No
Max trigger count : 104
Trigger start date : 2021-08-02 23:45

Schedule Status
-----
Trigger status   : active
Next trigger time : Fri Aug  6 23:45:00 2021
Triggered count  : 1

Scheduled Jobs
-----
10  : PTog1

```



For more information on features that use this command, refer to the Job Scheduler Guide for your switch model.

Command History

Release	Modification
10.08	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

accept-lifetime

```
accept-lifetime [start-time <time> <month>/<day>/<year>] {duration {<seconds> | infinite}
| end-time <time> <month>/<day>/<year>}
```

Description

Configures the duration for which the key is valid for receiving packets.

The `no` form of this command configures the key packet receiving duration to the default value of an infinite time.

Parameter	Description
<code>start-time</code>	Time at which the key chain lifetime starts. Required. Format: HH:MM:SS
<code>end-time</code>	Time at which the key chain lifetime expires. Required. Format: HH:MM:SS
<code>day</code>	Day of the month. Required. Range: 1-31.
<code>month</code>	Month of the year. Required.
<code>year</code>	Year. Required. Range: 2020-2050
<code>duration</code>	Time in seconds. Optional. Range: 1-2147483646.
<code>infinite</code>	Specifies infinite time for the key. Optional.

Examples

Configuring the duration for which the key is valid for receiving packets:

```
switch# configure terminal
switch(config)# keychain ospf_keys
switch(config-keychain)# key 1
switch(config-keychain-key)# accept-lifetime start-time 10:10:10 10/25/2020 end-
time 10:10:10 11/25/2020
switch(config-keychain-key)# accept-lifetime start-time 10:10:10 10/25/2020
duration 1000
switch(config-keychain-key)# accept-lifetime start-time 10:10:10 10/25/2020
duration infinite
switch(config-keychain-key)# accept-lifetime end-time 10:10:10 11/25/2020
switch(config-keychain-key)# accept-lifetime duration 1000
switch(config-keychain-key)# accept-lifetime duration infinite
```

Configuring the key packet receiving duration to the default value of an infinite time:

```
switch# configure terminal
switch(config)# keychain ospf_keys
switch(config-keychain)# key 1
switch(config-keychain-key)# no accept-lifetime
```



For more information on features that use this command, refer to the IP Routing Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-keychain-key	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

key

key <KEY-ID>

Description

Creates the key for a key chain and enters the key chain key context. A maximum of 64 keys can be configured per key chain.

The `no` form of this command deletes the key from the key chain.

Parameter	Description
<KEY-ID>	ID of the key. Required. Range: 1-255.

Examples

Creating a key for a key chain:

```
switch# configure terminal
switch(config)# keychain ospf_keys
switch(config-keychain)# key 1
```

Deleting a key from a key chain:

```
switch# configure terminal
switch(config)# keychain ospf_keys
switch(config-keychain)# no key 1
```




For more information on features that use this command, refer to the IP Routing Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-keychain	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

keychain

keychain <KEYCHAIN-NAME>

Description

Creates the key chain and enters the key chain context. A maximum of 64 key chains can be configured in the system.

The `no` form of this command removes the key chain if it is not used by any subscribers.

Parameter	Description
<KEYCHAIN-NAME>	Name of the key chain. Required.

Examples

Creating a key chain:

```
switch# configure terminal
switch(config)# keychain ospf_keys
```

Removing a key chain:

```
switch# configure terminal
switch(config)# keychain ospf_keys
```



For more information on features that use this command, refer to the IP Routing Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

key-string

key-string [{ciphertext | plaintext} <PASSWORD>]

Description

Sets the key password. The password is internally stored in encrypted form. The key is not valid until its password has been set.

The `no` form of this command deletes the password used for the key.

Parameter	Description
ciphertext	Specifies that the key password is provided as ciphertext.
plaintext	Specifies that the key password is provided as plaintext.
<PASSWORD>	Specifies the key password.



When the key password is not provided on the command line, plaintext password prompting occurs upon pressing Enter. The entered password characters are masked with asterisks.

Examples

Setting the key password with plaintext:

```
switch(config)# keychain ospf_keys
switch(config-keychain)# key 1
switch(config-keychain-key)# key-string plaintext F82#450bHP
```

Setting the key password with plaintext prompting:

```
switch(config)# keychain ospf_keys
switch(config-keychain)# key 1
switch(config-keychain-key)# key-string
Enter the key password: *****
Re-Enter the key password: *****
```

Setting the key password with ciphertext:

```
switch(config)# keychain ospf_keys
switch(config-keychain)# key 1
switch(config-keychain-key)# key-string ciphertext AQBpfcifZ/P...biAAA0jc0a8=
```

Deleting the password for the key:

```
switch(config)# keychain ospf_keys
switch(config-keychain)# key 1
switch(config-keychain-key)# no key-string
```



For more information on features that use this command, refer to the IP Routing Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-keychain-key	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

send-lifetime

```
send-lifetime [start-time <time> <month>/<day>/<year>] {duration {<seconds> | infinite} |
end-time <time> <month>/<day>/<year>}
```

Description

Configures the duration for which the key is valid for sending packets.

The `no` form of this command configures the key packet sending duration to the default value of an infinite time.

Parameter	Description
<code>start-time</code>	Time at which the key chain lifetime starts. Required. Format: HH:MM:SS
<code>end-time</code>	Time at which the key chain lifetime expires. Required. Format: HH:MM:SS
<code>day</code>	Day of the month. Required. Range: 1-31.
<code>month</code>	Month of the year. Required.
<code>year</code>	Year. Required. Range: 2020-2050
<code>duration</code>	Time in seconds. Optional. Range: 1-2147483646.
<code>infinite</code>	Specifies infinite time for the key. Optional.

Examples

Configuring the duration for which the key is valid for sending packets:

```

switch# configure terminal
switch(config)# keychain ospf_keys
switch(config-keychain)# key 1
switch(config-keychain-key)# send-lifetime start-time 10:10:10 10/25/2020 end-time
10:10:10 11/25/2020
switch(config-keychain-key)# send-lifetime start-time 10:10:10 10/25/2020 duration
1000
switch(config-keychain-key)# send-lifetime start-time 10:10:10 10/25/2020 duration
infinite
switch(config-keychain-key)# send-lifetime end-time 10:10:10 11/25/2020
switch(config-keychain-key)# send-lifetime duration 1000
switch(config-keychain-key)# send-lifetime duration infinite

```

Configuring the key packet sending duration to the default value of an infinite time:

```

switch# configure terminal
switch(config)# keychain ospf_keys
switch(config-keychain)# key 1
switch(config-keychain-key)# no send-lifetime

```



For more information on features that use this command, refer to the IP Routing Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-keychain-key	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show capacities keychain

```
show capacities keychain
```

Description

Shows the maximum number of key chains and keys configurable in a key chain.

Example

```

switch# show capacities keychain

System Capacities: Filter Keychain
Capacities Name
                Value
-----

```

```

-----
Maximum number of keychains supported in the system
        64
Maximum number of Keys supported in a single Keychain
        64

```



For more information on features that use this command, refer to the IP Routing Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>)	Administrators or local user group members with execution rights for this command.

show keychain

```
show keychain [<KEYCHAIN-NAME>]
```

Description

Shows information about configured and active keys of a named key chain or (if `keychain-name` is not specified) all configured key chains.

Parameter	Description
<KEYCHAIN-NAME>	Name of the key chain. Optional.

Example

```

switch# show keychain
Keychain Name : ospf_keys
  Number of Keys      : 2
  Active Send Key ID  : 7
  Active Recv Key IDs : 7, 200

  Key ID              : 7
  Key string           :
  AQBapZl0HiO9W3JwRqnjtLfbV73BPLS1S6TGVg+Lzl7N4e5eBAAAAPWaPBE=
  Send Key Validity   : 00:00:01 10/1/2020 to 23:59:01 10/1/2021
  Recv Key Validity   : 00:00:01 10/1/2020 to infinite
  Key ID              : 200
  Key string           :
  AQBapZl0HiO9W3JwRqnjtLfbV73BPLS1S6TGVg+Lzl7N4e5eBAAAAPWaPBE=
  Send Key Validity   : 00:00:01 10/1/2020 to 23:59:01 10/1/2021
  Recv Key Validity   : 00:00:01 10/1/2020 to 23:59:01 10/1/2021

```

```

Keychain Name : bgp_keys
  Number of Keys      : 2
  Active Send Key ID  : 7
  Active Recv Key IDs : 7

  Key ID              : 7
  Key string          :
  AQBapZl0HiO9W3JwRqnjtLfbV73BPLS1S6TGVg+Lz17N4e5eBAAAAPWaPBE=
  Send Key Validity  : 00:00:01 10/26/2020 to 23:59:01 10/1/2021
  Recv Key Validity  : 00:00:01 10/22/2020 to infinite
  Key ID              : 8
  Key string          :
  AQBapZl0HiO9W3JwRqnjtLfbV73BPLS1S6TGVg+Lz17N4e5eBAAAAPWaPBE=
  Send Key Validity  : 00:00:01 10/1/2021 to 23:59:01 10/1/2021
  Recv Key Validity  : 00:00:01 10/1/2021 to 23:59:01 10/1/2021

Keychain Name : ospf_keys
  Number of Keys      : 2
  Active Send Key ID  : 7
  Active Recv Key IDs : 7, 200

  Key ID              : 7
  Key string          :
  AQBapZl0HiO9W3JwRqnjtLfbV73BPLS1S6TGVg+Lz17N4e5eBAAAAPWaPBE=
  Send Key Validity  : 00:00:01 10/1/2020 to 23:59:01 10/1/2021
  Recv Key Validity  : 00:00:01 10/1/2020 to infinite
  Key ID              : 200
  Key string          :
  AQBapZl0HiO9W3JwRqnjtLfbV73BPLS1S6TGVg+Lz17N4e5eBAAAAPWaPBE=
  Send Key Validity  : 00:00:01 10/1/2020 to 23:59:01 10/1/2021
  Recv Key Validity  : 00:00:01 10/1/2020 to 23:59:01 10/1/2021

```



For more information on features that use this command, refer to the IP Routing Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>)	Administrators or local user group members with execution rights for this command.

show running-config keychain

```
show runnning-config keychain
```

Description

Shows the configurations for key chain protocol.

Example

```
switch# show running-config keychain
keychain ospf_keys
  key 1
    key-string ciphertext
    AQBapZl0HiO9W3JwRqnjtLfbV73BPLS1S6TGVg+Lz17N4e5eBAAAAPWaPBE=
    accept-lifetime start-time 10:10:10 10/25/2020 end-time 10:10:10 11/25/2020
    send-lifetime start-time 10:10:10 10/25/2020 end-time 10:10:10 11/25/2020
  key 45
    key-string ciphertext
    AQBapZl0HiO9W3JwRqnjtLfbV73BPLS1S6TGVg+Lz17N4e5eBAAAAPWaPBE=
    accept-lifetime start-time 10:10:10 10/25/2020 end-time 10:10:10 11/25/2020
  key 33
switch#
```



For more information on features that use this command, refer to the IP Routing Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>)	Administrators or local user group members with execution rights for this command.

downshift enable

```
downshift-enable  
no downshift-enable
```

Description

Enables/disables automatic speed downshift on an interface that supports downshift, generally 1GBASE-T ports. When enabled, downshift allows an interface to link at a lower advertised speed when unable to establish a stable link at the maximum speed. Downshifting only applies to physical interfaces that are not members of a LAG and is only available when auto-negotiation is enabled. When only one speed is advertised, downshift will not be triggered.

Examples

```
switch(config-if)# interface 1/1/1  
switch(config-if)# downshift-enable
```

Warning: this is a non-standard mode for use only when standards-based auto-negotiation is not able to establish a stable link. Enabling this may cause the port to link at a lower than expected speed and should not be used on ports that are members of a LAG. Support calls may require this feature to be disabled

Continue (y/n)?

```
switch(config-if)#
```

When automatic downshift is enabled:

```
switch(config-if)# show running-config interface  
interface 1/1/1  
    downshift-enable
```

Disabling automatic speed downshift:

```
switch(config-if)# interface 1/1/1  
switch(config-if)# no downshift-enable
```



For more information on features that use this command, refer to the Monitoring Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

show interface

```
show interface [<IFNNAME>|<IFRANGE>] [brief | physical | extended [non-zero] [human-readable] | [human-readable]]
```

```
show interface [lag | vlan ] [<ID>] [brief | physical]
```

```
show interface lag [<LAG-ID>] [extended [non-zero]]
```

Description

Shows active configurations and operational status information for interfaces.

Parameter	Description
<IFNAME>	Specifies a interface name.
<IFRANGE>	Specifies the port identifier range.
brief	Shows brief info in tabular format.
physical	Shows the physical connection info in tabular format.
extended	Shows additional statistics.
human-readable	Shows statistics rounded to the nearest power of 1000, for example, 1K, 345M, 2G. This is available only in the CLI interface output.
non-zero	Shows only non zero statistics.
LAG	Shows LAG interface information.
VLAN	Shows VLAN interface information.
<LAG-ID>	Specifies the LAG number. Range: 1-256
<VLAN-ID>	Specifies the VLAN ID. Range: 1-4094

Examples

Showing information when interface 1/1/1 is configured:

```
switch# show interface 1/1/1
Interface 1/1/1 is up
Admin state is up
```

```

Link state: up for 1 minute (since Thu Nov 26 10:26:34 UTC 2020)
Link transitions: 3
Description:
Hardware: Ethernet, MAC Address: 88:3a:30:47:d1:df
MTU 1500
Type 1GbT
Full-duplex
qos trust cos
Speed 1000 Mb/s
Auto-negotiation is on
Energy-Efficient Ethernet is disabled
Flow-control: off
Error-control: off
MDI mode: MDIX
VLAN Mode: native-untagged
Native VLAN: 1
Allowed VLAN List: all
Rate collection interval: 300 seconds

```

Rates	RX	TX	Total (RX+TX)
Mbits / sec	0.00	0.00	0.00
KPkts / sec	0.00	0.00	0.00
Unicast	0.00	0.00	0.00
Multicast	0.00	0.00	0.00
Broadcast	0.00	0.00	0.00
Utilization %	0.00	0.00	0.00

Statistics	RX	TX	Total
Packets	0	0	0
Unicast	0	0	0
Multicast	0	0	0
Broadcast	0	0	0
Bytes	0	0	0
Jumbos	0	0	0
Dropped	0	0	0
Filtered	0	0	0
Pause Frames	0	0	0
Errors	0	0	0
CRC/FCS	0	n/a	0
Collision	n/a	0	0
Runts	0	n/a	0
Giants	0	n/a	0

Showing information when the interface is currently linked at a downshifted speed:

```

switch(config-if)# show interface 1/1/1

Interface 1/1/1 is up
...
Auto-negotiation is on with downshift active

```

Showing information when the interface is currently linked with energy-efficient-ethernet negotiated:

```

switch(config-if)# show interface 1/1/1

Interface 1/1/1 is up

```

```
...
Energy-Efficient Ethernet is enabled and active
```

Showing information when the interface is configured with EEE and the EEE has auto-negotiated:

```
switch(config-if)# show interface 1/1/1 physical

-----
EEE          PoE Power      Link  Admin      Speed      Flow-Control
Port         Type                    Status  Config    Port        Status | Config
Status | Config (Watts)  State Information Description  Status | Config
-----
1/1/1       1GbT                    up      up        1G         auto    off  |  off
on          on          --          10M/100M/1G  --          --
```

Showing the output in human-readable format:



In the human-readable format, the < 1 symbol for Utilization indicates that the amount of packets is between zero and one. This is true in cases where the number of bytes increases but the number of packets and the Utilization value is not displayed even in the normal output, where the human-readable parameter is not included in the command.

```
switch(config-if)# show interface 1/1/1 human-readable

Interface 1/1/1 is up
...

Rate          RX          TX          Total (RX+TX)
-----
Bits / sec    3M          3M          6M
Pkts / sec    316         316         633
  Unicast     319         319         638
  Multicast   0           0           0
  Broadcast   0           0           0
Utilization % < 1         < 1         < 1

Statistic     RX          TX          Total
-----
Packets       577K        577K        1M
  Unicast     577K        577K        1M
  Multicast   0           51          51
  Broadcast   0           15          15
Bytes         744M        745M        1G
Jumbos        0           0           0
Dropped       0           0           0
Filtered      0           0           0
Pause Frames  0           0           0
Errors        0           0           0
  CRC/FCS     0           n/a         0
  Collision   n/a         0           0
  Runts       0           n/a         0
  Giants      0           n/a         0
...


```



For more information on features that use this command, refer to the Fundamentals Guide or the Monitoring Guide for your switch model.

Command History

Release	Modification
10.10	Added <code>human-readable</code> parameter.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show interface downshift-enable

```
show interface [<IFNAME>|<IFRANGE>] downshift-enable
```

Description

Displays speed downshift information, including the interface speed status and configuration.

Parameter	Description
<IFNAME>	Specifies a interface name.
<IFRANGE>	Specifies the port identifier range.

Examples

Showing automatic downshift information:

```
switch(config-if)# show interface downshift-enable
-----
Port          Downshift                Speed
             Enabled | Active         Status  | Config
-----
1/1/1         yes      yes          100M-FDx  auto
1/1/2         yes      no           1G       auto
1/1/3         yes      no          100M-FDx 100M-FDx
1/1/4         no       no           --       auto
```

Showing automatic downshift information on per interface:

```
switch(config-if)# show interface 1/1/2 downshift-enable
-----
```

Port	Downshift		Speed	
	Enabled	Active	Status	Config
1/1/2	yes	no	1G	auto



For more information on features that use this command, refer to the Monitoring Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show running-config interface

```
show running-config interface [<IFNAME>|<IFRANGE>]
show running-config interface [lag | loopback | tunnel | vlan ] [<ID>]
```

Description

Displays active configurations of various switch interfaces.

Parameter	Description
<IFNAME>	Specifies a interface name.
<IFRANGE>	Specifies the port identifier range.
LAG	Specifies LAG interface information
LOOPBACK	Specifies loopback interface information.
TUNNEL	Specifies tunnel interface information.
VLAN	Specifies VLAN interface information.
<LAG-ID>	Specifies the LAG number. Range: 1-256.
<LOOPBACK-ID>	Specifies the LOOPBACK number. Range: 0-255.
<TUNNEL-ID>	Specifies the tunnel ID. Range: 1-255.
<VLAN-ID>	Specifies the VLAN ID. Range: 1-4094.

Parameter	Description
VXLAN	Specifies the VXLAN interface information.
<VXLAN-ID>	Specifies the VXLAN interface identifier. Default: 1.

Examples

Showing 1/1/2 interface configuration:

```
switch(config-if)# show running-config interface 1/1/2

interface 1/1/2
  no shutdown
  description DC-23
  exit
```

Showing loopback interfaces configured:

```
switch(config-if)# show running-config interface loopback

interface loopback 1
  description lb interface 1
  exit
interface loopback 2
  description lb interface 2
  exit
```

Showing loopback interfaces not configured:

```
switch(config-if)# show running-config interface loopback

No loopback interfaces configured.
```



For more information on features that use this command, refer to the Monitoring Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

description

```
description <TEXT>
no description <TEXT>
```

Description

Provides a brief description of the LAG interface. The description text is saved in the configuration of the LAG. It is available even after a reboot.

The `no` form of this command removes the description of the LAG interface from the configuration.

Parameter	Description
<TEXT>	Specifies the description of the LAG interface.

Example

```
switch(config)# interface lag 10
switch(config-lag-if)# description This LAG is used for an example.
switch(config-lag-if)# show running-config
...
vlan 1
interface lag 10
    description This LAG is used for an example.
interface lag 60
switch(config-lag-if)#
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-lag-if</code>	Administrators or local user group members with execution rights for this command.

interface lag

```
interface lag <ID>  
no interface lag <ID>
```

Description

Creates a Link Aggregation Group (LAG) interface represented by an ID.

The `no` form of this command deletes a LAG interface represented by an ID.

Parameter	Description
<ID>	Specifies a LAG interface ID.

Usage

Keep in mind the following requirements when adding interfaces to a LAG:

- To determine the maximum number of LAG interfaces for your type of switch, look at the output from the `show capacities lag` command; however, the number of LAGs that can be created depends on the availability of the physical interface since each LAG interface needs at least one physical interface as a member link.
- After the maximum limit of members is reached in a LAG, an additional port cannot be added to the aggregation group. If a port belongs to a card type with a different speed than the other aggregation members, the port can still be added to the aggregation group. If dynamic LAG is enabled, any port member with a speed different than other aggregation members is blocked or ineligible from the same aggregation group. Any operational keys/attributes or configuration changes might affect the aggregation states of the member ports.
- The nondefaults configuration on an interface is removed automatically when the interface is added to a link aggregation. For example: Assume that you remove a member interface from an existing LAG and add it to another LAG. The software removes the nondefault configurations on the interface when it is added to the new LAG.

Examples

Creating a Link Aggregation Group (LAG) interface represented by an ID of 100:

```
switch(config)# interface lag 100
```

Deleting a Link Aggregation Group (LAG) interface represented by an ID of 100:

```
switch(config)# no interface lag 100
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

lacp hash

```
lacp hash [l2-src-dst | l3-src-dst | l4-src-dst]
no lacp hash [l2-src-dst | l3-src-dst | l4-src-dst]
```

Description

Controls the selection of an interface in a group of aggregate interfaces. The hash type value helps transmit a frame. This configuration must be done at the global level.

Parameter	Description
l2-src-dst	Specifies the load-balancing calculation to include only layer 2 items, such as source and destination MAC addresses.
l3-src-dst	Specifies the load-balancing calculation to include only layer 3 items, such as source and destination IP addresses.
l4-src-dst	Specifies the load-balancing calculation to include only layer 4 items, such as source and destination UDP/TCP ports.

Example

```
switch(config)# lacp hash l2-src-dst
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

lacp mode

```
lacp mode {active | passive}
```

```
no lacp mode {active | passive}
```

Description

Sets an LACP mode to active or passive.

The `no` form of this command sets the LACP mode to `off`, returning the LAG to a static mode aggregation.

Parameter	Description
<code>active</code>	Specifies that the local switch will transmit LACP Data Units (LACPDUs) to attempt to negotiate with the remote device.
<code>passive</code>	Specifies that the local switch will listen for LACPDUs from the remote device for LACP negotiation.

NOTE:
A momentary traffic drop occurs because LACP partners reconverge when changing the mode from active to passive or from passive to active.

Examples

Setting the LACP mode to `active`:

```
switch(config)# interface lag 1
switch(config-lag-if)# lacp mode active
```

Setting the LACP mode to `off`:

```
switch(config)# interface lag 1
switch(config-lag-if)# no lacp mode active
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-lag-if</code>	Administrators or local user group members with execution rights for this command.

lacp port-id

```
lacp port-id <PORT-ID>
no lacp port-id
```

Description

Sets the LACP port ID value of the member interface of the LAG.

The `no` form of this command removes the LACP port ID value from the interface.

Parameter	Description
<PORT-ID>	Specifies a port ID value. Range: 1 to 65535.

Examples

Setting an LACP port ID to a value of 10:

```
switch(config-if)# lacp port-id 10
```

Removing the LACP port ID value:

```
switch(config-if)# no lacp port-id
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

lacp port-priority

```
lacp port-priority <PORT-PRIORITY>
no lacp port-priority
```

Description

Sets an LACP port priority value for the member interface of the LAG.

The `no` form of this command reverts the LACP port priority to the default, which is 1.

Parameter	Description
<PORT-PRIORITY>	Specifies a port priority value. Range: 1 to 65535.

Examples

Setting a LACP port priority value of 10:

```
switch(config-if) # lacp port-priority 10
```

Reverting the LACP port ID to the default:

```
switch(config-if) # no lacp port-priority
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

lacp rate

```
lacp rate {fast | slow}
no lacp rate {fast | slow}
```

Description

Sets an LACP heartbeat request time to fast or slow.

The `no` form of the command sets an LACP rate to `slow`.

Parameter	Description
fast	Specifies the heartbeat request to every second, and the timeout period is a three-consecutive heartbeat loss that is 3 seconds.
slow	Specifies the heartbeat request to every 30 seconds. The timeout period is three-consecutive heartbeat loss that is 90 seconds. Default setting.

Examples

Setting the LACP heartbeat request time to `fast`:

```
switch(config)# interface lag 1
switch(config-lag-if)# lacp rate fast
```

Resetting the LACP heartbeat request time to the default, which is `slow`:

```
switch(config)# interface lag 1
switch(config-lag-if)# no lacp rate
```

Another way to set the LACP heartbeat request time to the default, which is `slow`:

```
switch(config)# interface lag 1
switch(config-lag-if)# lacp rate slow
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-lag-if</code>	Administrators or local user group members with execution rights for this command.

lacp system-priority

```
lacp system-priority <SYSTEM-PRIORITY-VALUE>
no lacp system-priority <SYSTEM-PRIORITY-VALUE>
```

Description

Sets a Link Aggregation Control Protocol (LACP) system priority.

The `no` form of this command sets an LACP system priority to the default, which is 65534.

Parameter	Description
<code><SYSTEM-PRIORITY-VALUE></code>	Specifies a system priority value. Range: 0 to 65535.

Examples

Setting a Link Aggregation Control Protocol (LACP) system priority to 100:

```
switch(config)# lacp system-priority 100
```

Setting an LACP system priority to the default (65534):

```
switch(config)# no lacp system-priority
```

A momentary traffic drop can be seen in case the LACP state machine must renegotiate.



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

lag

```
lag <ID>  
no lag <ID>
```

Description

Adds an interface to a specified LAG interface ID.

The `no` form of this command removes an interface from a specified LAG interface ID. The member loses its LACP configuration when removed from the LAG. The member also reaches the default state with an administrative shutdown. For 6300 and 6400 series switches, the administrative state is enabled. Configurations, such as MTU and UDLD, are retained.

Parameter	Description
<ID>	Specifies a LAG interface ID. Range: 1 to 256.

Usage

- All members of the LAG must have the same speed. If a member comes up late with a different speed, it will not participate in the LAG/LACP. The hardware restriction is applied before adding an interface to LAG. The member belongs to the card type that has the same maximum speed as the reference port card type.

- To move an interface from LagA to LagB, first remove the interface from LagA and then add it to LagB. When a member is attached to a LAG, the nondefault configurations on the member are removed silently.
- After removing a physical interface from a LAG, the interface associated with the LAG becomes L3 ports with default L3 configurations and administrative down. For example, suppose interface 1/1/1 was part of LAG 3 and you had administratively enabled the interface. If you later remove interface 1/1/1 from LAG 3, the administrative status automatically changes to down. If you want to use the interface again, you must administratively enable it again.

Examples

Adding an interface to a Link Aggregation Group (LAG) represented by an ID of 100:

```
switch(config)# interface 1/1/1
switch(config-if)# lag 100
```

Deleting an interface from a Link Aggregation Group (LAG) represented by an ID of 100:

```
switch(config)# interface 1/1/1
switch(config-if)# no lag 100
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

show interface

```
show interfaces <LAG-NAME>
```

Description

Displays information about a specific LAG.

Parameter	Description
<LAG-NAME>	Specifies a LAG name.

Examples

Displaying information about LAG 100:

```
switch# show interface lag100
Aggregate lag100 is up
Admin state is up
Description :
MAC Address      : 48:0f:cf:af:43:9c
Aggregated-interfaces : 1/1/2
Aggregation-key  : 100
Aggregate mode   : active
Speed            : 2000 Mb/s
L3 Counters: Rx Disabled, Tx Disabled
qos trust none
VLAN Mode: access
Access VLAN: 1

Statistics                RX                TX                Total
-----
Packets                    20                45                65
  Unicast                   5                  5                 10
  Multicast                  5                 15                20
  Broadcast                  10                25                35
Bytes                      5658              2584              8242
Jumbos                      0                  0                  0
Dropped                     0                  0                  0
Filtered                     0                  0                  0
Pause Frames                 0                  0                  0
Errors                       0                  0                  0
  CRC/FCS                    0                  n/a                0
  Collision                   n/a                0                  0
  Runts                       0                  n/a                0
  Giants                      0                  n/a                0
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show lacp aggregates

```
show lacp aggregates [<LAG-NAME>]
```

Description

Displays all LACP aggregate information configured for all LAGs, or for a specific LAG.

Parameter	Description
<LAG-NAME>	Optional: Specifies a lag name.

Examples

Displaying LACP aggregate information configured for lag10:

```
switch# show lacp aggregates lag10

Aggregate-name       : lag10
Aggregated-interfaces : 1/1/1 1/1/2
Heartbeat rate      : slow
Hash                 : 13-src-dst
Aggregate mode       : active
```

Displaying LACP aggregates:

```
switch# show lacp aggregates

Aggregate-name       : lag1
Aggregated-interfaces : 1/1/27 1/1/28 1/1/29
Heartbeat rate      : slow
Hash                 : 13-src-dst
Aggregate mode       : active

Aggregate-name       : lag2
Aggregated-interfaces : 1/1/48
Heartbeat rate      : slow
Hash                 : 12-src-dst
Aggregate mode       : passive
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show lacp configuration

```
show lacp configuration
```

Description

Displays global LACP configuration.

Examples

Displaying global LACP configuration:

```
switch# show lacp configuration
System-id      : 98:f2:b3:68:40:a0
System-priority : 65534
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show lacp interfaces

```
show lacp interfaces [<IFNAME>]
```

Description

Displays an LACP configuration of the physical interfaces, including VSXs. If an interface name is passed as argument, it only displays an LACP configuration of a specified interface.

Parameter	Description
<IFNAME>	Optional: Specifies an interface name.

Examples

This example displays an LACP configuration of the physical interfaces. One of the interfaces has the `lacp-block` forwarding state. If a VSX switch has loop protect enabled on an interface and a loop occurs, VSX blocks the interface to stop the loop. The forwarding state of the blocked interface is set to `lacp-block`.

```
switch# show lacp interfaces
State abbreviations :
```

A - Active P - Passive F - Aggregable I - Individual
 S - Short-timeout L - Long-timeout N - InSync O - OutofSync
 C - Collecting D - Distributing
 X - State m/c expired E - Default neighbor state

Actor details of all interfaces:

```
-----
--
Intf   Aggr   Port   Port   State   System-id           System   Aggr   Forwarding
      name  id     Pri    State   System-id           Pri     Key   State
-----
--
1/1/1  lag10   17     1      ALFOE   70:72:cf:37:a3:5c   20      10    lacp-block
1/1/2  lag128  69     1      ALFNCD  70:72:cf:37:a3:5c   20      128   up
1/1/3  lag128  14     1      ALFNCD  70:72:cf:37:a3:5c   20      128   up
1/1/4  lag128                    down
1/1/5  lag20                    up
```

Partner details of all interfaces:

```
-----
Intf   Aggr   Partner Port   State   System-id           System   Aggr
      name  Port-id Pri    State   System-id           Priority Key
-----
1/1/1  lag10   0      65534  PLFOEX  00:00:00:00:00:00  65534   0
1/1/2  lag128  69     1      PLFNCD  70:72:cf:8c:60:a7  65534  128
1/1/3  lag128  14     1      PLFNCD  70:72:cf:8c:60:a7  65534  128
1/1/4  lag128
1/1/5  lag20
```

Displaying static LAG:

```
switch# show lacp interfaces
State abbreviations :
A - Active            P - Passive            F - Aggregable I - Individual
S - Short-timeout L - Long-timeout N - InSync        O - OutofSync
C - Collecting       D - Distributing
X - State m/c expired            E - Default neighbor state

Actor details of all interfaces:
-----
Intf   Aggr   Port   Port   State   System-id           System   Aggr   Forwarding
      Name  Id     Pri    State   System-id           Pri     Key   State
-----
1/1/1  lag10                    up
1/1/2  lag10                    up

Partner details of all interfaces:
-----
Intf   Aggr   Port   Port   State   System-id           System   Aggr
      Name  Id     Pri    State   System-id           Pri     Key
-----
1/1/1  lag10
1/1/2  lag10
```

Displaying an LACP configuration of the 1/1/1 interface:

```
switch# show lacp interfaces 1/1/1

State abbreviations :
```

```

A - Active          P - Passive          F - Aggregable I - Individual
S - Short-timeout L - Long-timeout N - InSync      O - OutofSync
C - Collecting     D - Distributing
X - State m/c expired      E - Default neighbor state

```

```
Aggregate-name : lag1
```

```

-----
Actor                Partner
-----
Port-id              | 28                | 31
Port-priority        | 1                 | 1
Key                  | 1                 | 1
State                | ALFNCD            | ALFNCD
System-id            | 98:f2:b3:68:40:a0 | 98:f2:b3:68:60:a6
System-priority      | 65534             | 65534

```

Displaying an LACP configuration after loop-protect is enabled on the primary VSX switch:

```
switch# show lacp interfaces
```

```
State abbreviations :
```

```

A - Active          P - Passive          F - Aggregable I - Individual
S - Short-timeout L - Long-timeout N - InSync      O - OutofSync
C - Collecting     D - Distributing
X - State m/c expired      E - Default neighbor state

```

```
Actor details of all interfaces:
```

```

-----
Intf   Aggr      Port  Port  State  System-ID          System Aggr Forwarding
      Name      Id    Pri   State System-ID          Pri   Key   State
-----
1/4/14 lag1(mc)  206   1    ALFNCD f8:60:f0:06:49:00 65534 1    up
1/5/15 lag2(mc)                down

```

```
Partner details of all interfaces:
```

```

-----
Intf   Aggr      Port  Port  State  System-ID          System Aggr
      Name      Id    Pri   State System-ID          Pri   Key
-----
1/4/14 lag1(mc)  130   1    ALFNCD f8:60:f0:06:87:00 65534 1
1/5/15 lag2(mc)

```

Displaying an LACP configuration after loop-protect is enabled on the secondary VSX switch:

```
switch# show lacp interfaces
```

```
State abbreviations :
```

```

A - Active          P - Passive          F - Aggregable I - Individual
S - Short-timeout L - Long-timeout N - InSync      O - OutofSync
C - Collecting     D - Distributing
X - State m/c expired      E - Default neighbor state

```

```
Actor details of all interfaces:
```

```

-----
Intf   Aggr      Port  Port  State  System-ID          System Aggr Forwarding
      Name      Id    Pri   State System-ID          Pri   Key   State
-----

```

```
1/3/2 lag1(mc) 1130 1 ALFNCD f8:60:f0:06:49:00 65534 1 up
1/9/3 lag2(mc) down
```

Partner details of all interfaces:

```
-----
Intf      Aggr      Port  Port  State  System-ID          System Aggr
      Name      Id    Pri
-----
1/3/2 lag1(mc) 131   1     ALFNCD f8:60:f0:06:87:00 65534 1
1/9/3 lag2(mc)
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

shutdown

```
shutdown
no shutdown
```

Description

Sets every interface in the LAG operationally down.

The `no` form of this command sets every interface operationally up.

Examples

Setting every interface in the LAG to shutdown:

```
switch(config)# interface lag 1
switch(config-lag-if)# shutdown
```

Resetting every interface in the LAG to the default (up):

```
switch(config)# interface lag 1
switch(config-lag-if)# no shutdown
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-lag-if	Administrators or local user group members with execution rights for this command.

vlan trunk native

```
vlan trunk native <VLAN-ID>  
no vlan trunk native [<VLAN-ID>]
```

Description

Assigns a native VLAN ID to a LAG interface.

The `no` form of this command removes a native VLAN from a LAG interface and assigns VLAN ID 1 as its native VLAN.

Parameter	Description
<VLAN-ID>	Specifies the number of the VLAN ID to assign. The VLAN ID must exist. Maximum number of VLANs supported: 512 (6000 and 6100) VLAN ID range: 2 to 4094.

Usage

By default, VLAN ID 1 is assigned as the LAG VLAN ID for all LAG interfaces. VLANs can only be assigned to a nonrouted (layer 2) interface or LAG interface.

Only one VLAN ID can be assigned as the native VLAN. For the interface to forward the native VLAN traffic, the interface has to be allowed explicitly by entering `vlan trunk allowed <ID>` where the ID is the native VLAN ID. This setting is also applicable to the physical interface.

Examples

Configuring a layer 2 dynamic aggregation group with native VLAN ID 1 assigned to LAG 1:

For 6000, 6100, and 6200 switch series:

```
switch(config)# interface lag 1  
switch(config-lag-if)# no shutdown  
switch(config-lag-if)# lacp mode active
```

```
switch(config-lag-if)# vlan trunk native 1  
switch(config-lag-if)# vlan trunk allowed 1
```

Configuring a layer 2 dynamic aggregation group with native VLAN ID **20** assigned to LAG **1**:
For 6000, 6100, and 6200 switch series:

```
switch(config)# interface lag 1  
switch(config-lag-if)# no shutdown  
switch(config-lag-if)# lacp mode active  
switch(config-lag-if)# vlan trunk native 20  
switch(config-lag-if)# vlan trunk allowed 20
```

Removing a native VLAN from LAG 1:

```
switch(config)# interface lag 1  
switch(config-lag-if)# no vlan trunk native
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if config-lag-if	Administrators or local user group members with execution rights for this command.

clear lldp neighbors

```
clear lldp neighbors
```

Description

Clears all LLDP neighbor details.

Examples

Clearing all LLDP neighbor details:

```
switch# clear lldp neighbors
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

clear lldp statistics

```
clear lldp statistics
```

Description

Clears all LLDP neighbor statistics.

Examples

Clearing all LLDP neighbor statistics:

```
switch# clear lldp statistics
```




For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

lldp

lldp
no lldp

Description

Enables LLDP support globally on all active interfaces. By default, LLDP is enabled.

The `no` form of this command disables LLDP support globally on all active interfaces. It does not remove any LLDP configuration settings.

Examples

Enabling LLDP:

```
switch(config)# lldp
```

Disabling LLDP:

```
switch(config)# no lldp
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

lldp dot3

```
lldp dot3 {poe | macphy}
no lldp dot3 {poe | macphy}
```

Description

Sets the 802.3 TLVs to be advertised. By default, advertisement of both POE and MAC/PHY TLVs is enabled.

The `no` form of this command disables advertisement of 802.3 TLVs.

Parameter	Description
poe	Specifies advertisement of power over Ethernet data link classification.
macphy	Specifies advertisement of media access control and physical layer information.

Examples

Enabling advertisement of the POE TLV:

```
switch(config-if)# lldp dot3 poe
```

Disabling advertisement of the POE TLV:

```
switch(config-if)# no lldp dot3 poe
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

lldp dot3 eee

```
lldp dot3 eee  
no lldp dot3 eee
```

Description

Sets the 802.3 TLVs for Energy-Efficient Ethernet (EEE) to be advertised. By default, advertisement of EEE TLVs is enabled.

The `no` form of this command disables advertisement of 802.3 TLVs.

Parameter	Description
<code>eee</code>	Specifies advertisement of 802.3 TLVs for EEE.

Examples

Enabling advertisement of the EEE TLVs:

```
switch(config-if)# lldp dot3 eee
```

Disabling advertisement of the EEE TLVs:

```
switch(config-if)# no lldp dot3 eee
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

lldp holdtime-multiplier

```
lldp holdtime-multiplier <multiplier>  
no lldp holdtime-multiplier
```

Description

Sets the holdtime TTL multiplier value that is used to calculate the LLDP Time-to-Live value. Time-to-Live defines the length of time that neighbors consider LLDP information sent by this agent as valid. When

Time-to-Live expires, the information is deleted by the neighbor. Time-to-live is calculated by multiplying holdtime by the value of `lldp timer`.

The `no` form of this command sets the holdtime TTL multiplier to its default value of 4.

Parameter	Description
<code><multiplier></code>	Specifies the TTL multiplier in the range of 2 to 10. Default: 4.

Formula

TTL = Holdtime-multiplier x lldp timer

where:

TTL = Time-to-Live

Holdtime-multiplier = Multiplying holdtime value

lldp timer = Message transmission interval

Examples

Setting the holdtime to 8 times of the value of lldp timer:

```
switch(config)# lldp holdtime-multiplier 8
```

Setting the holdtime to the default value of 4 times of the value of lldp timer:

```
switch(config)# no lldp holdtime-multiplier
```

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

lldp management-ipv4-address

```
lldp management-ipv4-address <IPV4-ADDR>  
no lldp management-ipv4-address
```

Description

Defines the IPv4 management address of the switch which is sent in the management address TLV. One IPv4 and one IPv6 management address can be configured.

If you do not define an LLDP management address, then LLDP uses one of the following (in order):

- IP address of SVI [interface VLAN <vid>]
- Base MAC address of the switch

The `no` form of this command removes the IPv4 management address of the switch.

Parameter	Description
<IPV4-ADDR>	Specifies the management address of the switch as an IPv4 format (x.x.x.x), where x is a decimal value from 0 to 255.

Examples

Setting the management address to **10.10.10.2**:

```
switch(config)# lldp management-ipv4-address 10.10.10.2
```

Removing the management address:

```
switch(config)# no lldp management-ipv4-address
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

lldp management-ipv6-address

```
lldp management-ipv6-address <IPV6-ADDR>
no lldp management-ipv6-address
```

Description

Defines the IPv6 management address of the switch. The management address is encapsulated in the management address TLV.

If you do not define an LLDP management address, then LLDP uses one of the following (in order):

- IP address of SVI [interface VLAN <vid>]
- Base MAC address of the switch

The `no` form of this command removes the IPv6 management address of the switch.

Parameter	Description
<code><IPV6-ADDR></code>	Specifies an IP address in IPv6 format (xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx), where x is a hexadecimal number from 0 to F.

Examples

Setting the management address to 2001:db8:85a3::8a2e:370:7334:

```
switch(config)# lldp management-ipv6-address 2001:0db8:85a3::8a2e:0370:7334
```

Removing the management address:

```
switch(config)# no lldp management-ipv6-address
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

lldp med

```
lldp med [poe [priority-override] | capability | network-policy]  
no med [poe [priority-override] | capability | network-policy]
```

Description

Configures support for the LLDP-MED TLV. LLDP-MED (media endpoint devices) is an extension to LLDP developed by TIA to support interoperability between VoIP endpoint devices and other networking end-devices. The switch only sends the LLDP MED TLV after receiving a MED TLV from and connected endpoint device.

The `no` form of this command disables support for the LLDP MED TLV.

Parameter	Description
<code>poe [priority-override]</code>	Specifies advertisement of power over Ethernet data link classification. The <code>priority-override</code> option overrides user-configured port priority for Power over Ethernet. When both <code>lldp dot3 poe</code> and <code>lldp med poe</code> are enabled, the <code>lldp dot3 poe3</code> setting takes precedence. Default: enabled.
<code>capability</code>	Specifies advertisement of supported LLDP MED TLVs. The capability TLV is always sent with other MED TLVs, therefore it cannot be disabled when other MED TLVs are enabled. Default: enabled.
<code>network-policy</code>	Network policy discovery lets endpoints and network devices advertise their VLAN IDs, and IEEE 802.1p (PCP and DSCP) values for voice applications. This TLV is only sent when a voice VLAN policy is present. Default: enabled.

Examples

Enabling advertisement of the network policy TLV:

```
switch(config-if)# lldp med network-policy
```

Disabling advertisement of the network policy TLV:

```
switch(config-if)# no lldp med network-policy
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

lldp med-location

```
lldp med-location {civic-addr | elin-addr }
no med-location {civic-addr | elin-addr }
```

Description

Configures support for the LLDP-MED TLV. Supports only civic address and emergency location information number (ELIN). Coordinate-based location is not supported.

The `no` form of this command disables support for the LLDP MED TLV.

Parameter	Description
<code>civic-addr</code>	Configures the LLDP MED civic location TLV.
<code>elin-addr</code>	Configures support for the LLDP MED emergency location TLV.

Examples

Enabling support for the LLDP MED emergency location TLV:

```
switch(config-if)# lldp med-location elin-addr gher
```

Disabling support for the LLDP MED emergency location TLV:

```
switch(config-if)# no lldp med-location elin-addr gher
```

Enabling support for the LLDP MED civic address TLV:

```
switch(config-if)# lldp med-location civic-addr US 1 4 ret 6 tyu 7 tiyuo
```

Disabling support for the LLDP MED civic address TLV:

```
switch(config-if)# no lldp med-location civic-addr US 1 4 ret 6 tyu 7 tiyuo
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

lldp receive

```
lldp receive  
no lldp receive
```


Description

Enables reception of LLDP information on an interface. By default, LLDP reception is enabled on all active interfaces.

The `no` form of this command disables reception of LLDP information on an interface.

Examples

Enabling LLDP reception on interface **1/1/1**:

```
switch(config)# interface 1/1/1
switch(config-if)# lldp receive
```

Disabling LLDP reception on interface **1/1/1**:

```
switch(config)# interface 1/1/1
switch(config-if)# no lldp receive
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

lldp reinit

```
lldp reinit <TIME>
no lldp reinit
```

Description

Sets the amount of time (in seconds) to wait before performing LLDP initialization on an interface.

The `no` form of this command sets the reinitialization time to its default value of 2 seconds.

Parameter	Description
<TIME>	Specifies the reinitialization time in seconds. Range: 1 to 10. Default: 2 seconds.

Examples

Setting the reinitialization time to 5 seconds:

```
switch(config)# lldp reinit 5
```

Setting the reinitialization time to the default value of 2 seconds:

```
switch(config)# no lldp reinit
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

lldp select-tlv

```
lldp select-tlv <TLV-NAME>  
no lldp select-tlv <TLV-NAME>
```

Description

Selects a TLV that the LLDP agent will send and receive. By default, all supported TLVs are sent and received.

The `no` form of this command stops the LLDP agent from sending and receiving a specific TLV.

Parameter	Description
<code>select-tlv <TLV-NAME></code>	<p>Specifies the TLV name to send. The following TLV names are supported:</p> <ul style="list-style-type: none">■ <code>management-address</code>: Selected as follows:<ol style="list-style-type: none">1. IPv4 or IPV6 management address.2. If layer 2, the IP address of the SVI.3. Base MAC address of the switch.■ <code>port-description</code>: A description of the port.■ <code>port-vlan-id</code>: VLAN ID assigned to the port.■ <code>system-capabilities</code>: Identifies the primary switch functions that are enabled, such as routing.■ <code>system-description</code>: Description of the system,

Parameter	Description
	<p>comprised of the following information: hardware serial number, hardware revision number, and firmware version.</p> <ul style="list-style-type: none"> ▪ <code>system-name</code>: Host name assigned to the switch.

Examples

Stopping the LLDP agent from sending the **port-description** TLV:

```
switch(config)# no lldp select-tlv port-description
```

Enabling the LLDP agent to send the **port-description** TLV:

```
switch(config)# lldp select-tlv port-description
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

lldp timer

```
lldp timer <TIME>
no lldp timer
```

Description

Sets the interval (in seconds) at which local LLDP information is updated and TLVs are sent to neighboring network devices by the LLDP agent. The minimum setting for this timer must be four times the value of `lldp txdelay`.

For example, this is a valid configuration:

- `lldp timer = 16`
- `lldp txdelay = 4`

And, this is an invalid configuration:

- `lldp timer = 5`
- `lldp txdelay = 2`

When copying a saved configuration to the running configuration, the value for `lldp timer` is applied before the value of `lldp txdelay`. This can result in a configuration error if the saved configuration has a value of `lldp timer` that is not four times the value of `lldp txdelay` in the running configuration.

For example, if the saved configuration has the settings:

- `lldp timer = 16`
- `lldp txdelay = 4`



And the running configuration has the settings:

- `lldp timer = 30`
- `lldp txdelay = 7`

Then you will see an error indicating that certain configuration settings could not be applied, and you will have to manually adjust the value of `lldp txdelay` in the running configuration.

The `no` form of this command sets the update interval to its default value of 30 seconds.

Parameter	Description
<code><TIME></code>	Specifies the update interval (in seconds). Range: 5 to 32768. Default: 30.

Examples

Setting the update interval to 7 seconds:

```
switch(config)# lldp timer 7
```

Setting the update interval to the default value of 30 seconds:

```
switch(config)# no lldp timer
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

lldp transmit

```
lldp transmit
no lldp transmit
```

Description

Enables transmission of LLDP information on specific interface. By default, LLDP transmission is enabled on all active interfaces.

The `no` form of this command disables transmission of LLDP information on an interface.

Examples

Enabling LLDP transmission on interface **1/1/1**:

```
switch(config)# interface 1/1/1
switch(config-if)# lldp transmit
```

Disabling LLDP transmission on interface **1/1/1**:

```
switch(config)# interface 1/1/1
switch(config-if)# no lldp transmit
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

lldp txdelay

```
lldp txdelay <TIME>
no lldp txdelay
```

Description

Sets the amount of time (in seconds) to wait before sending LLDP information from any interface. The maximum value for `txdelay` is 25% of the value of `lldp tx timer`.

The `no` form of this command sets the delay time to its default value of 2 seconds.

Parameter	Description
<code><TIME></code>	Specifies the delay time in seconds. Range: 0 to 10. Default: 2.

Examples

Setting the delay time to 8 seconds:

```
switch(config)# lldp txdelay 8
```

Setting the delay time to the default value of 2 seconds:

```
switch(config)# no lldp txdelay
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

lldp trap enable

```
lldp trap enable  
no lldp trap enable
```

Description

Enables sending SNMP traps for LLDP related events from a particular interface. LLDP trap generation is enabled by default on all the interfaces and has to be disabled for interfaces on which traps are not required to be generated.

The `no` form of this command disables the LLDP trap generation.



LLDP trap generation is disabled by default at the global level and must be enabled before any LLDP traps are sent.

Examples

Enabling LLDP trap generation on global level:

```
switch(config)# lldp trap enable
```

Enabling LLDP trap generation on interface level:

```
switch(config-if)# lldp trap enable
```

Disabling LLDP trap generation on global level:

```
switch(config)# no lldp trap enable
```

Disabling LLDP trap generation on interface level:

```
switch(config-if)# no lldp trap enable
```

Displaying LLDP global configuration:

```
switch# show lldp configuration
```

```
LLDP Global Configuration
```

```
=====
```

```
LLDP Enabled           : No
LLDP Transmit Interval : 30
LLDP Hold Time Multiplier : 4
LLDP Transmit Delay Interval : 2
LLDP Reinit Timer Interval : 2
LLDP Trap Enabled      : No
```

```
TLVs Advertised
```

```
=====
```

```
Management Address
Port Description
Port VLAN-ID
System Description
System Name
```

```
LLDP Port Configuration
```

```
=====
```

PORT	TX-ENABLED	RX-ENABLED	INTF-TRAP-ENABLED
1/1/1	Yes	Yes	Yes
1/1/2	Yes	Yes	Yes
1/1/3	Yes	Yes	Yes
1/1/4	Yes	Yes	Yes
1/1/5	Yes	Yes	Yes
1/1/6	Yes	Yes	Yes
.....			
.....			
mgmt	Yes	Yes	Yes

Displaying LLDP Configuration for the interface:

```
switch# show lldp configuration 1/1/1
```

LLDP Global Configuration

```
=====
LLDP Enabled           : Yes
LLDP Transmit Interval : 30
LLDP Hold Time Multiplier : 4
LLDP Transmit Delay Interval : 2
LLDP Reinit Timer Interval : 2
LLDP Trap Enabled      : No
```

LLDP Port Configuration

```
=====
PORT          TX-ENABLED      RX-ENABLED      INTF-TRAP-ENABLED
-----
1/1/1         Yes             Yes             Yes
```

Displaying LLDP Configuration for the management interface:

```
switch# show lldp configuration mgmt
```

LLDP Global Configuration

```
=====
LLDP Enabled           : Yes
LLDP Transmit Interval : 30
LLDP Hold Time Multiplier : 4
LLDP Transmit Delay Interval : 2
LLDP Reinit Timer Interval : 2
LLDP Trap Enabled      : Yes
```

LLDP Port Configuration

```
=====
PORT          TX-ENABLED      RX-ENABLED      INTF-TRAP-ENABLED
-----
mgmt          Yes             Yes             Yes
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config and config-if	Administrators or local user group members with execution rights for this command.

show lldp configuration


```
show lldp configuration [<INTERFACE-ID>]
```

Description

Shows LLDP configuration settings for all interfaces or a specific interface.

Parameter	Description
<INTERFACE-ID>	Specifies an interface. Format: member/slot/port.

Example

Showing configuration settings for all interfaces:

This example shows configuration settings for interface **1/1/1**.

```
switch# show lldp configuration 1/1/1
```

```
LLDP Global Configuration
```

```
=====
```

```
LLDP Enabled           : Yes
LLDP Transmit Interval : 30
LLDP Hold Time Multiplier : 4
LLDP Transmit Delay Interval : 2
LLDP Reinit Timer Interval : 2
LLDP Trap Enabled      : No
```

```
LLDP Port Configuration
```

```
=====
```

```
PORT          TX-ENABLED          RX-ENABLED          INTF-TRAP-ENABLED
-----
1/1/1         Yes                   Yes                  Yes
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show lldp local-device

```
show lldp local-device
```

Description

Shows global LLDP information advertised by the switch, as well as port-based data. If VLANs are configured on any active interfaces, the VLAN ID is only shown for trunk native or untagged VLAN IDs on access interfaces.

Example

Showing global LLDP information only:

```
switch# show lldp local-device

Global Data
=====

Chassis-ID           : 88:3a:30:47:c1:c0
System Name          : 6100
System Description    : Aruba JL679A PL.10.06.0001-346-g56a12a8f4cf15
Management Address    : 88:3a:30:47:c1:c0
Capabilities Available : Bridge, Router
Capabilities Enabled   : Bridge, Router
TTL                   : 120
```

Showing all ports except **1/1/11** as administratively down:

```
switch# show lldp local-device

Global Data
=====

Chassis-ID           : 88:3a:30:47:c1:c0
System Name          : 6100
System Description    : Aruba JL679A PL.10.06.0001-346-g56a12a8f4cf15
Management Address    : 11.11.11.11
Capabilities Available : Bridge, Router
Capabilities Enabled   : Bridge, Router
TTL                   : 120

Port Based Data
=====

Port-ID              : 1/1/11
Port-Desc             : "1/1/11"
Port Mgmt-Address     : 11.11.11.11
Port VLAN ID         : 1
Parent Interface      : interface 1/1/11

switch#
```

In this example, all the ports except **1/1/11** are administratively down, and VLAN ID 100 is configured on this access interface.

```
switch# show lldp local-device

Global Data
=====

Chassis-ID           : 1c:98:ec:e3:45:00
System Name          : switch
```

```
System Description      : Aruba
Management Address     : 192.168.10.1
Capabilities Available  : Bridge, Router
Capabilities Enabled    : Bridge, Router
TTL                    : 120
```

Port Based Data
=====

```
Port-ID                : 1/1/11
Port-Desc              : "1/1/11"
Port VLAN ID          : 100
Parent Interface      : interface 1/1/11
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show lldp neighbor-info

```
show lldp neighbor-info [<INTERFACE-NAME>]
```

Description

Displays information about neighboring devices for all interfaces or for a specific interface. The information displayed varies depending on the type of neighbor connected and the type of TLVs sent by the neighbor.

Parameter	Description
<INTERFACE-NAME>	Specifies the interface for which to show information for neighboring devices. Use the format <code>member/slot/port</code> (for example, <code>1/3/1</code>).

Examples

Showing LLDP information for all interfaces:

```
switch# show lldp neighbor-info
```

```
LLDP Neighbor Information
```

```
=====
```

```
Total Neighbor Entries      : 1  
Total Neighbor Entries Deleted : 5  
Total Neighbor Entries Dropped : 0  
Total Neighbor Entries Aged-Out : 3
```

LOCAL-PORT	CHASSIS-ID	PORT-ID	PORT-DESC	TTL	SYS-NAME
1/1/2	38:21:c7:5c:df:40	1/1/2	1/1/2	120	switch
1/1/3	f8:60:f0:c9:e0:a0	1/1/3	1/1/3	120	switch

Showing information for interface **1/1/3** when it has only one switch connected as a neighbor:

```
Aruba-6100-Switch2# show lldp neighbor-info 1/1/3
```

```
Port : 1/1/3  
Neighbor Entries : 1  
Neighbor Entries Deleted : 1  
Neighbor Entries Dropped : 0  
Neighbor Entries Aged-Out : 1  
Neighbor Chassis-Name : 6100  
Neighbor Chassis-Description : Aruba JL679A PL.10.06.0001  
Neighbor Chassis-ID : 88:3a:30:47:d1:c0  
Neighbor Management-Address : 88:3a:30:47:d1:c0  
Chassis Capabilities Available : Bridge, Router  
Chassis Capabilities Enabled : Bridge, Router  
Neighbor Port-ID : 1/1/3  
Neighbor Port-Desc : 1/1/3  
Neighbor Port VLAN ID : 1  
TTL : 120  
Neighbor Mac-Phy details  
Neighbor Auto-neg Supported : True  
Neighbor Auto-neg Enabled : True  
Neighbor Auto-neg Advertised : 1000 BASE_TFD, 100 BASE_T4, 10 BASE_TFD  
Neighbor MAU Type : 1000 BASE_TFD
```

Showing neighbor information for interface **1/3/2** when it has EEE enabled and successfully auto-negotiated:

```
switch# show lldp neighbor-info 1/3/2
```

```
Port : 1/3/2  
Neighbor Entries : 1  
Neighbor Entries Deleted : 1  
Neighbor Entries Dropped : 0  
Neighbor Entries Aged-Out : 1  
Neighbor Chassis-Name : BLDG01-F1-6300  
Neighbor Chassis-Description : Aruba JL668A FL.10.07.0001BN  
Neighbor Chassis-ID : 88:3a:30:92:a5:c0  
Neighbor Management-Address : 10.6.9.15  
Chassis Capabilities Available : Bridge, Router  
Chassis Capabilities Enabled : Bridge, Router  
Neighbor Port-ID : 1/1/1  
Neighbor Port-Desc : 1/1/1  
Neighbor Port VLAN ID : 1
```

```

TTL : 120

Neighbor Mac-Phy details
Neighbor Auto-neg Supported : true
Neighbor Auto-Neg Enabled : true
Neighbor Auto-Neg Advertised : 1000 BASE_TFD, 100 BASE_T4, 10 BASE_TFD
Neighbor MAU type : 1000 BASE_TFD

Neighbor EEE information : DOT3
Neighbor TX Wake time : 17 us
Neighbor RX Wake time : 17 us
Neighbor Fallback time : 17 us
Neighbor TX Echo time : 17 us
Neighbor RX Echo time : 17 us

```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show lldp neighbor-info detail

```
show lldp neighbor-info detail
```

Description

Shows detailed LLDP neighbor information for all LLDP neighbor connected interfaces.

Examples

Showing detailed LLDP information for all interfaces:

```

switch# show lldp neighbor-info detail

LLDP Neighbor Information
=====

Total Neighbor Entries : 6
Total Neighbor Entries Deleted : 2
Total Neighbor Entries Dropped : 0
Total Neighbor Entries Aged-Out : 2

```

```

-----
Port                               : 1/1/1
Neighbor Entries                   : 1
Neighbor Entries Deleted           : 0
Neighbor Entries Dropped          : 0
Neighbor Entries Aged-Out         : 0
Neighbor Chassis-Name             : 6300
Neighbor Chassis-Description      : Aruba ...
Neighbor Chassis-ID               : 38:11:17:1a:d5:00
Neighbor Management-Address       : 38:11:17:1a:d5:00
Chassis Capabilities Available    : Bridge, Router
Chassis Capabilities Enabled      : Bridge, Router
Neighbor Port-ID                  : 1/1/4
Neighbor Port-Desc                : 1/1/4
Neighbor Port VLAN ID             : 1
TTL                               : 120

Neighbor Mac-Phy details
Neighbor Auto-neg Supported       : true
Neighbor Auto-Neg Enabled        : true
Neighbor Auto-Neg Advertised     : 1000 BASE_TFD, 100 BASE_T4, 10 BASE_TFD
Neighbor MAU type                 : 1000 BASE_TFD
-----

```

```

-----
Port                               : 1/1/2
Neighbor Entries                   : 1
Neighbor Entries Deleted           : 0
Neighbor Entries Dropped          : 0
Neighbor Entries Aged-Out         : 0
Neighbor Chassis-Name             : 6300
Neighbor Chassis-Description      : Aruba ...
Neighbor Chassis-ID               : 38:11:17:1a:d5:00
Neighbor Management-Address       : 38:11:17:1a:d5:00
Chassis Capabilities Available    : Bridge, Router
Chassis Capabilities Enabled      : Bridge, Router
Neighbor Port-ID                  : 1/1/5
Neighbor Port-Desc                : 1/1/5
Neighbor Port VLAN ID             : 1
TTL                               : 120

Neighbor Mac-Phy details
Neighbor Auto-neg Supported       : true
Neighbor Auto-Neg Enabled        : true
Neighbor Auto-Neg Advertised     : 1000 BASE_TFD, 100 BASE_T4, 10 BASE_TFD
Neighbor MAU type                 : 1000 BASE_TFD
-----

```

```

-----
Port                               : 1/1/3
Neighbor Entries                   : 1
Neighbor Entries Deleted           : 0
Neighbor Entries Dropped          : 0
Neighbor Entries Aged-Out         : 0
Neighbor Chassis-Name             : 6300
Neighbor Chassis-Description      : Aruba ...
Neighbor Chassis-ID               : 38:11:17:1a:d5:00
Neighbor Management-Address       : 38:11:17:1a:d5:00
Chassis Capabilities Available    : Bridge, Router
Chassis Capabilities Enabled      : Bridge, Router
Neighbor Port-ID                  : 1/1/6
-----

```

```

Neighbor Port-Desc          : 1/1/6
Neighbor Port VLAN ID      : 1
TTL                          : 120

Neighbor Mac-Phy details
Neighbor Auto-neg Supported : true
Neighbor Auto-Neg Enabled   : true
Neighbor Auto-Neg Advertised : 1000 BASE_TFD, 100 BASE_T4, 10 BASE_TFD
Neighbor MAU type           : 1000 BASE_TFD

```

```

-----
Port                          : 1/1/46
Neighbor Entries              : 1
Neighbor Entries Deleted      : 0
Neighbor Entries Dropped      : 0
Neighbor Entries Aged-Out     : 0
Neighbor Chassis-Name        : 6300
Neighbor Chassis-Description  : Aruba ...
Neighbor Chassis-ID           : 38:11:17:1a:d5:00
Neighbor Management-Address   : 38:11:17:1a:d5:00
Chassis Capabilities Available : Bridge, Router
Chassis Capabilities Enabled   : Bridge, Router
Neighbor Port-ID              : 1/1/19
Neighbor Port-Desc            : 1/1/19
Neighbor Port VLAN ID        : 1
TTL                            : 120

```

```

Neighbor Mac-Phy details
Neighbor Auto-neg Supported   : true
Neighbor Auto-Neg Enabled     : true
Neighbor Auto-Neg Advertised  : 1000 BASE_TFD, 100 BASE_T4, 10 BASE_TFD
Neighbor MAU type             : 1000 BASE_TFD

```

```

-----
Port                          : 1/1/47
Neighbor Entries              : 1
Neighbor Entries Deleted      : 0
Neighbor Entries Dropped      : 0
Neighbor Entries Aged-Out     : 0
Neighbor Chassis-Name        : 6300
Neighbor Chassis-Description  : Aruba ...
Neighbor Chassis-ID           : 38:11:17:1a:d5:00
Neighbor Management-Address   : 38:11:17:1a:d5:00
Chassis Cap

```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show lldp statistics

show lldp statistics [<INTERFACE-ID>]

Description

Shows global LLDP statistics or statistics for a specific interface.

Parameter	Description
<INTERFACE-ID>	Specifies an interface. Format: member/slot/port.

Example

Showing global statistics for all interfaces:

```
switch# show copp-policy statistics
switch# show lldp statistics
LLDP Global Statistics
=====
Total Packets Transmitted      : 25
Total Packets Received        : 20
Total Packets Received And Discarded : 0
Total TLVs Unrecognized       : 0

LLDP Port Statistics
=====
PORT-ID      TX-PACKETS  RX-PACKETS  RX-DISCARDED  TLVS-UNKNOWN
-----
1/1/1        25          20          0             0
1/1/2        0           0           0             0
1/1/3        0           0           0             0
1/1/4        0           0           0             0
1/1/5        0           0           0             0
1/1/6        0           0           0             0
1/1/7        0           0           0             0
1/1/8        0           0           0             0
1/1/9        0           0           0             0
1/1/10       0           0           0             0
1/1/11       0           0           0             0
1/1/12       0           0           0             0
1/1/13       0           0           0             0
1/1/14       0           0           0             0
1/1/15       0           0           0             0
1/1/16       0           0           0             0
1/1/17       0           0           0             0
1/1/18       0           0           0             0
1/1/19       0           0           0             0
1/1/20       0           0           0             0
```



```

1/1/21      0      0      0      0
1/1/22      0      0      0      0
1/1/23      0      0      0      0
1/1/24      0      0      0      0
1/1/25      0      0      0      0
1/1/26      0      0      0      0
1/1/27      0      0      0      0
1/1/28      0      0      0      0

```

Showing statistics for interface **1/1/1**:

```

switch# show lldp statistics 1/1/1

LLDP Statistics
=====

Port Name           : 1/1/1
Packets Transmitted : 159
Packets Received    : 163
Packets Received And Discarded : 0
Packets Received And Unrecognized : 0

```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show lldp tlv

```
show lldp tlv
```

Description

Shows the LLDP TLVs that are configured for send and receive.

Example

```

switch# show lldp tlv

TLVs Advertised

```

```
=====  
  
Management Address  
Port Description  
Port VLAN-ID  
System Capabilities  
System Description  
System Name
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

aaa accounting all-mgmt

```
aaa accounting all-mgmt <CONNECTION-TYPE> start-stop {local | group <GROUP-LIST>}
no aaa accounting all-mgmt <CONNECTION-TYPE>
```

Description

Defines accounting as being local (with the name `local`) (the default). Or defines a sequence of remote AAA server groups to be accessed for accounting purposes.

For remote accounting, the information is sent to the first reachable remote server that was configured with this command for remote accounting. If no remote server is reachable, local accounting remains available. Each available connection type (channel) can be configured individually as either local or using remote AAA server groups. All server groups named in your command, must exist. This command can be issued multiple times, once for each connection type. Local is always available for any connection type not configured for remote accounting.



The system accounting log is not associated with any connection type (channel) and is therefore sent to the accounting method configured on the default connection type (channel) only.

The `no` form of this command removes for the specified connection type, any defined remote AAA server group accounting sequence. Local accounting is available for connection types without a configured remote AAA server group list (whether default or for the specific connection type).

Parameter	Description
<code><CONNECTION-TYPE></code>	<p>One of these connection types (channels):</p> <p><code>default</code> Defines a list of accounting server groups to be used for the <code>default</code> connection type. This configuration applies to all other connection types (<code>console</code>, <code>https-server</code>, <code>ssh</code>) that are not explicitly configured with this command. For example, if you do not use <code>aaa accounting all-mgmt console...</code> to define the console accounting list, then this default configuration is used for console.</p> <p><code>console</code> Defines a list of accounting server groups to be used for the <code>console</code> connection type.</p> <p><code>https-server</code> Defines a list of accounting server groups to be used for the <code>https-server</code> (REST, Web UI) connection type.</p> <p><code>ssh</code> Defines a list of accounting server groups to be used for the <code>ssh</code> connection type.</p>

Parameter	Description
<code>start-stop</code>	Selects accounting information capture at both the beginning and end of a process.
<code>local</code>	Selects local-only accounting when used without the <code>group</code> parameter.
<code>group <GROUP-LIST></code>	Specifies the list of remote AAA server group names. Each name can be specified one time. Predefined remote AAA group names <code>tacacs</code> and <code>radius</code> are available. Although not a group name, predefined name <code>local</code> is available. User-defined TACACS+ and RADIUS server group names may also be used. The remote AAA server groups are accessed in the order that the group names are listed in this command. Within each group, the servers are accessed in the order in which the servers were added to the group. Server groups are defined using command <code>aaa group server</code> and servers are added to a server group with the command <code>server</code> .

Usage

Local accounting is always active. It cannot be turned off.

Examples

Setting local accounting for the default connection type:

```
switch(config)# aaa accounting all-mgmt default start-stop local
```

Setting local accounting for the console connection type:

```
switch(config)# aaa accounting all-mgmt console start-stop local
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

aaa authentication console-login-attempts

```
aaa authentication console-login-attempts <ATTEMPTS> console-lockout-time <LOCKOUT-TIME>
```

```
no aaa authentication console-login-attempts
```

Description

For the console interface only (not SSH or REST), enables console login attempt limiting. If the number of failed console login attempts equals the configured threshold, the user is locked out for the configured duration..

The `no` form of this command disables console login attempt limits.



Important: If you enable the lockout using this command and also enable the SSH and REST lockout using command `aaa authentication limit-login-attempts`, and then enter too many consecutive wrong passwords, you will become locked out, and will have to wait for the configured lockout time to elapse before logging in on any interface.



This console login attempt limiting feature is only available when not using remote authentication through AAA servers (TACACS+ or RADIUS) on any interface. Remote authentication through AAA servers (TACACS+ or RADIUS) is not possible when limit login attempts is configured on any interface.

Parameter	Description
<code><ATTEMPTS></code>	Specifies the threshold of failed console login attempts that triggers user lockout. Range: 1 to 10. For example, if <code><ATTEMPTS></code> is set to 1, a single failed login attempt triggers immediate user lockout.
<code><LOCKOUT-TIME></code>	Specifies the amount of time a user is locked out. Range: 1 to 3600 seconds.

Examples

Enabling console login attempt failure limiting with a 60 second lockout being triggered upon the third consecutive login attempt failure.

```
switch(config)# aaa authentication console-login-attempts 3 console-lockout-time 60
```

Disabling console login attempt failure limiting:

```
switch(config)# no aaa authentication console-login-attempts
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

aaa authentication limit-login-attempts

```
aaa authentication limit-login-attempts <ATTEMPTS> logout-time <LOCKOUT-TIME>
no aaa authentication limit-login-attempts <ATTEMPTS> logout-time <LOCKOUT-TIME>
```

Description

For the SSH and REST interface, enables local login attempt limiting. If the number of failed local login attempts equals the configured threshold, the user is locked out for the configured duration.

The `no` form of this command disables local login attempt limits.



Important: If you enable the lockout using this command and also enable the console lockout using command `aaa authentication console-login-attempts`, and then enter too many consecutive wrong passwords, you will become locked out, and will have to wait for the configured lockout time to elapse before logging in on any interface.



This local login attempt limiting feature is only available when not using remote authentication through AAA servers (TACACS+ or RADIUS) on any interface. Remote authentication through AAA servers (TACACS+ or RADIUS) is not possible when limit login attempts is configured on any interface.

Parameter	Description
<ATTEMPTS>	Specifies the threshold of failed local login attempts that triggers user lockout. Range: 1 to 10. For example, if <ATTEMPTS> is set to 1, a single failed login attempt triggers immediate user lockout.
<LOCKOUT-TIME>	Specifies the amount of time a user is locked out. Range: 1 to 3600 seconds.

Examples

Enabling local login attempt failure limiting with a 20 second lockout being triggered upon the fourth consecutive login attempt failure.

```
switch(config)# aaa authentication limit-login-attempts 4 logout-time 20
```

Disabling login attempt failure limiting:

```
switch(config)# no aaa authentication limit-login-attempts
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

aaa authentication login

```
aaa authentication login <CONNECTION-TYPE> {local | group <GROUP-LIST>}
no aaa authentication login <CONNECTION-TYPE> {local | group <GROUP-LIST>}
```

Description

Defines authentication as being local (with the name `local`) (the default). Or defines a sequence of remote AAA server groups to be accessed for authentication purposes. Each available connection type (channel) can be configured individually as either local or using remote AAA server groups. All server groups named in your command, must exist. This command can be issued multiple times, once for each connection type. Local is always available for any connection type not configured for remote AAA authentication.

The `no` form of this command removes for the specified connection type, any defined remote AAA server group authentication sequence. Local authentication is available for connection types without a configured remote AAA server group list (whether default or for the specific connection type).

Parameter	Description
<code><CONNECTION-TYPE></code>	<p>One of these connection types (channels):</p> <p><code>default</code> Defines a list of accounting server groups to be used for the <code>default</code> connection type. This configuration applies to all other connection types (<code>console</code>, <code>https-server</code>, <code>ssh</code>) that are not explicitly configured with this command. For example, if you do not use <code>aaa accounting all-mgmt console...</code> to define the console accounting list, then this default configuration is used for console.</p> <p><code>console</code> Defines a list of accounting server groups to be used for the <code>console</code> connection type.</p> <p><code>https-server</code> Defines a list of accounting server groups to be used for the <code>https-server</code> (REST, Web UI) connection type.</p> <p><code>ssh</code> Defines a list of accounting server groups to be used for the <code>ssh</code> connection type.</p>
<code>local</code>	Selects local-only accounting when used without the <code>group</code> parameter.

Parameter	Description
<code>group <GROUP-LIST></code>	<p>Specifies the list of remote AAA server group names. Each name can be specified one time. Predefined remote AAA group names <code>tacacs</code> and <code>radius</code> are available. Although not a group name, predefined name <code>local</code> is available. User-defined TACACS+ and RADIUS server group names may also be used.</p> <p>The remote AAA server groups are accessed in the order that the group names are listed in this command. Within each group, the servers are accessed in the order in which the servers were added to the group. Server groups are defined using command <code>aaa group server</code> and servers are added to a server group with the command <code>server</code>. If no AAA server is reachable, local authentication is attempted.</p>

Examples

Setting local authentication for the default connection type:

```
switch(config)# aaa authentication login default local
```

Setting local authentication for the console connection type:

```
switch(config)# aaa authentication login console local
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

aaa authentication minimum-password-length

```
aaa authentication minimum-password-length <LENGTH>
no aaa authentication minimum-password-length <LENGTH>
```

Description

Enables minimum password length checking. Existing passwords shorter than the minimum length are unaffected. Length checking does not apply to ciphertext passwords. Length checking applies both to local and remote authentication.

The `no` form of this command disables minimum password length checking.

Parameter	Description
<LENGTH>	Specifies the minimum password length. Range: 1 to 32.

Examples

Enabling password length checking, with a minimum length of 12.

```
switch(config)# aaa authentication minimum-password-length 12
```

Disabling minimum password length checking:

```
switch(config)# no aaa authentication minimum-password-length
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

aaa authorization commands (local)

```
aaa authorization commands <CONNECTION-TYPE> {local | none}
no aaa authorization commands <CONNECTION-TYPE> {local | none}
aaa authorization commands <CONNECTION-TYPE> group <GROUP-LIST>
no aaa authorization commands <CONNECTION-TYPE> group <GROUP-LIST>
```

Description

Defines authorization as being basic local RBAC (specified as `none`), or as full-fledged local RBAC specified as `local` (the default), or as remote TACACS+ (specified with `group <GROUP-LIST>`). Each available connection type (channel) can be configured individually. All server groups named in the command, must exist. This command can be issued multiple times, once for each connection type.

The `no` form of this command unconfigures authorization for the specified connection type, reverting to the default of `local`.



Although only TACACS+ servers are supported for remote authorization, local authorization (basic or full-fledged) can be used with remote RADIUS authentication.

Parameter	Description
<code><CONNECTION-TYPE></code>	<p>One of these connection types (channels):</p> <p><code>default</code></p> <p>Selects the <code>default</code> connection type for configuration. This configuration applies to all other connection types (<code>console</code>, <code>ssh</code>) that are not explicitly configured with this command. For example, if you do not use <code>aaa authorization</code> commands <code>console...</code> to define the console authorization list, then this default configuration is used for console.</p> <p><code>console</code></p> <p>Selects the <code>console</code> connection type for configuration.</p> <p><code>ssh</code></p> <p>Selects the <code>ssh</code> connection type for configuration.</p>
<code>local</code>	<p>When used alone without <code>group <GROUP-LIST></code>, selects local authorization which can be used to provide authorization for a purely local setup without any remote AAA servers and also for when RADIUS is used for remote Authentication and Accounting but Authorization is local. When used after <code>group</code>, provides for fallback (to full-fledged local authorization) when every server in every specified TACACS+ server group cannot be reached.</p> <p>NOTE: If any TACACS+ server in the specified groups is reachable, but the command fails to be authorized by that server, the command is rejected and local authorization is never attempted. Local authorization is only attempted if every TACACS+ server cannot be reached.</p>
<code>none</code>	<p>When used alone without <code>group <GROUP-LIST></code>, selects basic local RBAC authorization, for use with the built-in user groups (<code>administrators</code>, <code>operators</code>, <code>auditors</code>). When used after <code>group</code>, provides for fallback (to basic local RBAC authorization) when every server in every specified TACACS+ server group cannot be reached.</p> <p>NOTE: With <code>none</code>, for users belonging to user-defined user groups, all commands can be executed regardless of what authorization rules are defined in such groups. For per-command local authorization, use <code>local</code> instead.</p>
<code>group <GROUP-LIST></code>	<p>Specifies the list of remote AAA server group names. Predefined remote AAA group name <code>tacacs</code> is available. User-defined TACACS+ server group names may also be used. The remote AAA server groups are accessed in the order that the group names are listed in this command. Within each group, the servers are accessed in the order in which the servers were added to the group. Server groups are defined using command <code>aaa server group</code> and servers are added to a server group using command <code>server</code>.</p> <p>It is recommended to always include either the special name <code>local</code> or <code>none</code> as the last name in the group list. If both <code>local</code> and <code>none</code> are omitted, and no remote AAA server is reachable (or the first reachable server cannot authorize the command), command execution for the current user will not be possible.</p>

Examples

Setting the authorization for default to `local`:

```
switch(config)# aaa authorization commands default local
```

Setting the authorization for the SSH interface to `none`:

```
switch(config)# aaa authorization commands ssh none
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

show aaa accounting

```
show aaa accounting
```

Description

Shows the accounting configuration per connection type (channel).

Example

Configuring and then showing local accounting for the default and console connection types:

```
switch(config)# aaa accounting all default start-stop local
switch(config)# aaa accounting all console start-stop local
switch(config)# exit
switch# show aaa accounting
AAA Accounting:
  Accounting Type                : all
  Accounting Mode                 : start-stop

Accounting for default channel:
-----
GROUP NAME                       | GROUP PRIORITY
-----
local                             | 0
-----

Accounting for console channel:
-----
```

```
GROUP NAME | GROUP PRIORITY
-----|-----
local | 0
-----|-----
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show aaa authentication

```
show aaa authentication
```

Description

Shows the authentication configuration per connection type (channel).

Example

Configuring and then showing local authentication for the default and console connection types (channels):

```
switch(config)# aaa authentication login default local
switch(config)# aaa authentication login console local
switch(config)# exit
switch# show aaa authentication
```

```
AAA Authentication:
  Fail-through           : Disabled
  Limit Login Attempts   : Not set
  Lockout Time           : 300
  Minimum Password Length : Not set
```

```
Authentication for default channel:
```

```
-----|-----
GROUP NAME | GROUP PRIORITY
-----|-----
local | 0
-----|-----
```

```
Authentication for console channel:
```

```
GROUP NAME | GROUP PRIORITY
-----|-----
local | 0
-----|-----
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show aaa authorization

```
show aaa authorization
```

Description

Shows the authorization configuration per connection type (channel).

Example

Configuring and then showing full-fledged local RBAC authorization for the default and console connection types (channels):

```
switch(config)# aaa authorization commands default none
switch(config)#
switch(config)# aaa authorization commands console none
switch(config)# exit
switch#
switch# show aaa authorization
Authorization for default channel:
-----|-----
GROUP NAME | GROUP PRIORITY
-----|-----
none | 0
-----|-----

Authorization for console channel:
-----|-----
GROUP NAME | GROUP PRIORITY
-----|-----
none | 0
-----|-----
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ssh authentication-method

```
show ssh authentication-method
```

Description

Shows the status of the SSH public key method and the local password-based (through SSH client) authentication method.

Example

Showing the authentication methods.

```
switch# show ssh authentication-method
SSH publickey authentication : Enabled
SSH password authentication  : Enabled
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show user

show user <USERNAME> authorized-key

Description

Shows the SSH client public key list for a specified user.

Parameter	Description
<USERNAME>	Specifies the username for which you want to show the SSH client public key list.

Usage

Any user can show their own public key list; however, administrators can also show a public key list of other users.

Examples

Showing a client public key:

```
switch# show user admin authorized-key

1. Key Type : RSA      Key size : 2048
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQDMtyMBmmAaF6r1zxf3DZNHSYVHBjhlbBlyAIqQ8DSHK
...
U+aE14UW/ifIukmK67sIHwK+FhhRYwPztQc5pjyOPk128a4pgKQaHCcOF169Z admin@switch
```

Showing two client public keys:

```
switch# show user admin authorized-key

1. Key Type : ECDSA   Curve : nistp256
ecdsa-sha2-nistp256 AAAAE2VjZHNhLXNoYTItbmlzdHAyNTYAAAAIbmlzdHAyNTYAAABBEqEFevZ0
...
176V+D0svdCJ9Wo32zqI9OeAdTJw/eZYp5qknhNgS81HjAI6J/4/kAqdZAJbqQUiCAk= admin@switch

2. Key Type : RSA      Key size : 2048
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQDXQHrqv7+/GcMdOhr//IRjJkX7TQKupW89j80bL7xq8
...
j8qKuHWSN0/h/HxjzQJuYDVmZN5vG3DhpXbBZU1ZNnchVod13QLCesqA3VLKN admin@switch
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

ssh password-authentication

ssh password-authentication

no ssh password-authentication

Description

Enables the password-based authentication method for use with SSH clients.

The `no` form of this command disables the password-based authentication method for use with SSH clients.

Usage

The switch ships with password-based authentication (for SSH clients) enabled. The maximum number of password retries is three.

Examples

Enabling password authentication for use with SSH clients:

```
switch(config)# ssh password-authentication
```

Disabling password authentication for use with SSH clients:

```
switch(config)# no ssh password-authentication
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ssh public-key-authentication

ssh public-key-authentication


```
no ssh public-key-authentication
```

Description

Enables the SSH public key authentication method. The switch ships with SSH public key authentication enabled.

The `no` form of this command disables the SSH public key authentication method.



Although SSH public key authentication is enabled by default, it cannot be used until SSH public keys are added with the `user authorized-key` command.

Examples

Enabling SSH public key authentication:

```
switch(config)# ssh public-key-authentication
```

Disabling SSH public key authentication:

```
switch(config)# no ssh public-key-authentication
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

user authorized-key

```
user <USERNAME> authorized-key <PUBKEY>  
no user <USERNAME> authorized-key [<KEYNUM>]
```

Description

Copies an SSH client public key into the key list. If the key list and the public key do not exist, it creates a list with the public key. If the SSH client public key exists, the command appends the new key to the existing list. The client public key list holds a maximum of 32 client keys.

The `no` form of the command removes either one or all SSH public keys from the key list.

Parameter	Description
<USERNAME>	Specifies the name of the user.
<PUBKEY>	Specifies the SSH client public key to be copied into the key list.
<KEYNUM>	Specifies the key number. The range is 1 to 32. Use the <code>show user <USERNAME> authorized-key</code> command to find the key number associated with the key.

Usage

Each key on the key list has a key identifier. The `show user <USERNAME> authorized-key` command displays the key identifier associated with the key.

Administrators can add and remove the public keys of themselves and other users. Operators can add and remove only their own public keys. If the public key authentication method is enabled, the client public key present is used by the SSH server to authenticate the client. The authentication method reverts to the password authentication method and prompts for a client password when one of the following occurs:

- The client public keys are not present.
- The server does not have the keys enabled.
- The public key method is disabled.

You can either remove all keys or a specific key. Each key on the key list has a key identifier. If you provide the key identifier in this command, the command removes the corresponding key from the list. If you provide no key identifier, the command removes all keys from the key list.

Examples

Adding a public key:

```
switch(config)#user admin authorized-key ecdsa-sha2-nistp256 AAAAE2VjZHNhLXNoYTItbmlzdHAyNTYAAAAIbmlzdHAyNTYAAABBEqEFevZ0176V+D0svdCJ9Wo32zqI9OeAIdTJwT/eZYp50qkA
nhZNgsS81HBjAI6QJ/4/kAyqdZ9oAjbicQUiCAk= root@switch
```

Removing all SSH public keys from the list:

```
switch(config)# no user admin authorized-key
```

Removing the specified SSH public key from the list:

```
switch(config)# no user admin authorized-key 2
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release**Modification**

10.07 or earlier

--

Command Information**Platforms****Command context****Authority**

All platforms

`config`

Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

logging threshold

```
logging threshold {audit-log | auth-log | event-log} <THRESHOLD%>
no logging threshold {audit-log | auth-log | event-log} [<THRESHOLD%>]
```

Description

Selects the logging buffer notification threshold for the specified logging buffer. Whenever the logging buffer space consumption exceeds the selected threshold (percent of buffer capacity), a LOG_BUFFER_ALMOST_FULL event and SNMP RMON trap is triggered. This gives you the opportunity to save the logs elsewhere before the buffers are rotated with the oldest data being overwritten.

Also, a LOG_BUFFER_WRAPPED event and SNMP RMON trap is triggered if the logging buffer capacity is fully consumed and the log buffer is rotated with the oldest data being overwritten.

The `no` form of this command resets the logging buffer warning threshold to its default of 90 (percent).

Parameter	Description
<code>audit-log</code>	Selects the audit log.
<code>auth-log</code>	Selects the authentication log.
<code>event-log</code>	Selects the event log.
<code><THRESHOLD%></code>	Selects the notification threshold as a percent that the selected logging buffer is full. Available percent values for <code>auth-log</code> , <code>event-log</code> , <code>security log</code> : 15 30 50 70 90 100 Available percent values for <code>audit-log</code> : 50 100

Examples

Setting the audit log threshold:

```
switch(config)# logging threshold audit-log 100
```

Setting the authentication log threshold:

```
switch(config)# logging threshold auth-log 50
```

Setting the event log threshold:

```
switch(config)# logging threshold event-log 70
```

Setting the security log threshold:

```
switch(config)# logging threshold security-log 70
```

Resetting the audit log threshold to its default of 50:

```
switch(config)# no logging threshold audit-log
```

Resetting the authentication log threshold to its default of 90:

```
switch(config)# no logging threshold auth-log
```

Resetting the event log threshold to its default of 90:

```
switch(config)# no logging threshold event-log
```

Resetting the security log threshold to its default of 90:

```
switch(config)# no logging threshold security-log
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

logrotate maxsize

```
logrotate maxsize <MAX-SIZE>  
no logrotate maxsize
```

Description

Specifies the maximum allowed log file size.

A log file that exceeds either the `logrotate maxsize` or the `logrotate period` (whichever happens first), triggers rotation of the log file.

The `no` form of this command resets the size of the log file to the default (100 MB).

Parameter	Description
<code><MAX-SIZE></code>	Specifies the allowed size the log file can reach before it is compressed and stored locally or transferred to a remote host. Range: 10 to 200 MB. Default: 100 MB.

Examples

Setting the maximum log file size:

```
switch(config)# logrotate maxsize 24
```

Resetting the maximum log file size to its default of 100 MB:

```
switch(config)# no logrotate maxsize
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

logrotate period

```
logrotate period {daily | hourly | monthly | weekly}
no logrotate period
```

Description

Sets the log file rotation time period. Defaults to daily.

A log file that exceeds either the `logrotate maxsize` or the `logrotate period` (whichever happens first), triggers rotation of the log file.

The `no` form of this command resets the log rotation period to the default of daily.

Parameter	Description
<code>daily</code>	Rotates log files on a daily basis (default) at 0:01.
<code>hourly</code>	Rotates log files every hour at the first second of the hour.

Parameter	Description
monthly	Rotates log files monthly on the first day of the month at 00:01.
weekly	Rotates log files once a week on Sunday at 00:01.

Examples

Setting a weekly period:

```
switch(config)# logrotate period weekly
```

Resetting the period to its default of daily:

```
switch(config)# no logrotate period
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

logrotate target

```
logrotate target <URI> [vrf <VRF_NAME>]
no logrotate target [<URI>] [vrf <VRF_NAME>]
```

Description

Using TFTP, sends the rotated log files to a specified remote host identified by Universal Resource Identifier (URI).

The `no` form of this command resets the target to the default, which stores the rotated and compressed log files locally in `/var/log/`.

Command context

Parameter	Description
<URI>	Specifies the URI of the remote host. The default directory is

Parameter	Description
	local. tftp://{<IPV4_ADDR> IPV6_ADDR>} HOST} [/<DIRECTORY>]
<VRF_NAME>	Specifies the VRF name (Default: default).

Usage

- Rotated log files are compressed and stored locally in the path /var/log/ regardless of the remote host configuration.
- Log storage locations on the switch included in the log rotate are as follows:
 - Authentication logs are stored in /var/log/auth.log.
 - Event logs are stored in /var/log/audit/audit.log.
 - Audit logs are stored in /var/log/event.log.
 - Logs of bad login attempts are stored in /var/log/btmp.
 - Logs of the last login sessions are stored in /var/log/wtmp.
 - NTP logs are stored in /var/log/ntp.log.

Examples

Setting an IPv4 target:

```
switch(config)# logrotate target tftp://192.168.1.132
```

Setting an IPv4 target with a directory:

```
switch(config)# logrotate target tftp://192.168.1.132/logrotate/
```

Setting an IPv4 target with the default VRF:

```
switch(config)# logrotate target tftp://192.168.1.132 vrf mgmt
```

Setting an IPv6 target with the default VRF:

```
switch(config)# logrotate target tftp://2001:db8:0:1::128 vrf default
```

Resetting the target to local:

```
switch(config)# no logrotate target
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.09	Updated the syntax and examples.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

show logrotate

show logrotate

Description

Shows the log rotate configuration.

Examples

```
switch# show logrotate
Logrotate configurations :
Period           : weekly
Maxsize          : 20MB
Target           : tftp://2001:db8:0:1::128 vrf mgmt
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

loop-protect

```
loop-protect
no loop-protect
```

Description

Enables loop protection on a layer 2 interface or LAG. Loop protection packets are sent/received on the LAG and not the interface which are members of the LAG. Loop protection only works on layer 2 interfaces. If a layer 2 interface is changed to a layer 3 interface, all loop protection configuration settings are lost for that interface.

The `no` form of this command disables loop protection on a layer 2 interface or LAG.

Examples

Enabling loop protection on interface **1/1/1**:

```
switch# config
switch(config)# interface 1/1/1
switch(config-if)# loop-protect
```

Enabling loop protection on LAG **25**:

```
switch# config
switch(config)# interface lag 25
switch(config-lag-if)# loop-protect
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if config-lag-if	Administrators or local user group members with execution rights for this command.

loop-protect action

```
loop-protect action {do-not-disable | tx-disable | tx-rx-disable}
no loop-protect action {do-not-disable | tx-disable | tx-rx-disable}
```

Description

Sets the action to be taken when a loop protection packet is received on a port.

If an action is configured after a loop is detected, then the new action only takes effect after the re-enable timer expires. To have the action take effect immediately, disable and then re-enable loop protect.

The `no` form of this command resets the action to the default (`tx-disable`).

Parameter	Description
<code>do-not-disable</code>	No ports are disabled. On every transmit interval, the loop will be detected and the detection will be reported via an SNMP trap and an event log message.
<code>tx-disable</code>	The port that transmitted the loop detection packet is disabled. When this setting is enabled, environments with N loops, must have loop protection be configured on at least N-1 ports to have a loop free topology. Default.
<code>tx-rx-disable</code>	The ports that transmitted and received the loop detection packet are disabled.

Example

```
switch(config-if)# loop-protect action do-not-disable
switch(config-if)# no loop-protect action do-not-disable
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

loop-protect re-enable-timer

```
loop-protect re-enable-timer <TIME>
no loop-protect re-enable-timer <TIME>
```

Description

Configures the time interval after which an interface disabled by loop protection is re-enabled. The loop protection timer is disabled by default.

The `no` form of this command disables the loop protect timer.

Parameter	Description
<code><TIME></code>	Specify the number of seconds after which a disabled interface is re-enabled. Range: 15 to 604800.

Example

```
switch# config
switch(config)# loop-protect re-enable-timer 60
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

loop-protect transmit-interval

```
loop-protect transmit-interval <TIME>
no loop-protect transmit-interval [<TIME>]
```

Description

Configures the time interval between successive loop protect packets sent on an interface.

The `no` form of this command sets the time interval to the default value of 5 seconds.

Parameter	Description
<code><TIME></code>	Configures the transmit interval in seconds. Range: 5 to 10. Default: 5.

Examples

```
switch(config)# loop-protect transmit-interval 10
switch(config)# no loop-protect transmit-interval
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

loop-protect trap loop-detected

```
loop-protect trap loop-detected
no loop-protect trap loop-detected
```

Description

Enables sending SNMP traps for loop-protect related events.

The `no` form of this command disables sending SNMP traps for loop-protect related events.

Examples

Enabling the sending of SNMP traps:

```
switch# loop-protect trap loop-detected
```

Disabling the sending of SNMP traps:

```
switch# no loop-protect trap loop-detected
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

loop-protect vlan

```
loop-protect vlan <VLAN-LIST>  
no loop-protect vlan
```

Description

Specifies the trunk allowed VLANs on which loop protection packets are sent. By default, loop protection packets are only sent on access VLANs and native VLANs on a port. To send loop protection packets on trunk allowed VLANs, the VLANs must be explicitly added using this command.

Loop protection can be configured on a maximum of 40942048 VLANs across all interfaces.

The `no` form of this command removes loop protection from all VLANs on the interface.

Parameter	Description
<VLAN-LIST>	Specifies the number of a single VLAN, or a series of numbers for a range of VLANs, separated by commas (1, 2, 3, 4), dashes (1-4), or both (1-4, 6).

Example

```
switch(config-if)# loop-protect vlan 2-6,10,15-20
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

show loop-protect

```
show loop-protect [<INTERFACE-NAME>]
```

Description

This command shows the following global configurations.

- Transmit interval.
- Re-enable timer.
- Per-port configurations.
- Loop-protect enable or disable status.
- Loop detection.
- Loop detected count.
- Timestamp of latest loop detection.
- Loop is detected on VLAN.
- Interface status.
- List of configured VLAN's for that port.

Specify the interface name on display for the filter. When rebooting the switch or switchover, The loop-detected count on the loop detected port is reset to zero.

Parameter	Description
<code><INTERFACE-NAME></code>	Specifies the name of a logical interface on the switch. This can be one of the following: <ul style="list-style-type: none">▪ An Ethernet interface associated with a physical port. Format: <code>member/slot/port</code>.▪ A LAG (link aggregation group). Specify the ID of LAG . For example: <code>lag100</code>.

Examples

```
switch# show loop-protect

Transmit Interval (sec)           : 5
Port Re-enable Timer (sec)       : Disabled
Loop Detected Trap                : Enabled

Interface 1/1/1
  Loop-protect enabled           : Yes
  Loop-Protect enabled VLANs    :
  Action on loop detection      : TX disable
  Loop detected count           : 0
  Loop detected                 : No
  Interface status              : up

Interface 1/1/2
  Loop-protect enabled           : Yes
  Loop-Protect enabled VLANs    :
  Action on loop detection      : TX disable
  Loop detected count           : 0
  Loop detected                 : No
  Interface status              : up
```

```
switch# show loop-protect 1/1/3
```

Status and Counters - Loop Protection Information

```
Transmit Interval (sec)      : 5
Port Re-enable Timer (sec)  : 0
Loop Detected Trap          : Disabled
```

Interface 1

```
Loop-protect enabled       : Yes
Loop-Protect enabled VLANs :
Action on loop detection   : TX disable
Loop detected count        : 0
Loop detected              : No
Interface status           : up
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

interface loopback

```
interface loopback <INSTANCE>
no interface loopback <INSTANCE>
```

Description

Creates a loopback interface and enters loopback configuration mode. The `no` form of this command deletes a loopback interface.

Parameter	Description
<INSTANCE>	Selects the loopback interface ID. Range: 0 to 4

Examples

```
switch(config)# interface loopback 1
switch(config-loopback-if)#
```



For more information on features that use this command, refer to the IP Routing Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

ip address

```
ip address <IPV4-ADDR/MASK> [secondary]
no ip address <IPV4-ADDR/MASK> [secondary]
```

Description

Sets the IPv4 address for a loopback interface.

The `no` form of this command reverses the set of the IPv4 address for a loopback interface.

Parameter	Description
<code><IPv4-ADDR></code>	Specifies an IP address in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255.
<code><MASK></code>	Specifies the number of bits in the address mask in CIDR format (x), where x is a decimal number from 0 to 128.
<code>secondary</code>	Indicates that the IPv4 address is a secondary address.

Examples

```
switch(config)# interface loopback 1
switch(config-loopback-if)# ip address 16.93.50.2/24
switch(config-loopback-if)# ip address 20.1.1.1/24 secondary
```



For more information on features that use this command, refer to the IP Routing Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

ipv6 address

`ipv6 address <IPv6-ADDR/MASK>`

Description

Sets the IPv6 address for a loopback interface.

Parameter	Description
<code><IPv6-ADDR></code>	Specifies an IP address in IPv6 format (xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx), where x is a hexadecimal number from 0 to F.
<code><MASK></code>	Specifies the number of bits in the address mask in CIDR format (x), where x is a decimal number from 0 to 128.

Examples

```
switch(config)# interface loopback 1
switch(config-loopback-if)# ipv6 address fd00:5708::f02d:4df6/64
```



For more information on features that use this command, refer to the IP Routing Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show interface loopback

```
show interface loopback [brief | instance <ID>]
```

Description

This command displays the configuration and status of loopback interfaces.

Parameter	Description
brief	Displays brief information about all configured loopback interfaces.
instance <ID>	Displays the configuration and status of a loopback interface ID. Range: 1-255

Examples

```
switch# show interface loopback

Interface loopback1 is up
IPv4 address 192.168.1.1/24

Interface loopback2 is up
IPv4 address 182.168.1.1/24
```

```
switch# show interface loopback brief
```

```
-----
Loopback      IP Address                               Status
Interface
```

```
-----  
loopback1 10.1.1.1/24 up  
loopback1 1111:2222:3333:4444::6666/128 up
```

```
switch# show interface loopback 1  
Interface loopback1 is up  
IPv4 address 192.168.1.1/24
```



For more information on features that use this command, refer to the IP Routing Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

clear mac-address

```
clear mac-address {interface <INTERFACE> | port <PORT-NUM> [vlan <VLAN-ID>] | vlan <VLAN-ID> [port <PORT-NUM>] | <MAC-ADDR> [vlan <VLAN-ID>] [force]}
```

Description

Clears the dynamic learned MAC addresses on the specified interface, combination of interface and VLAN, port, VLAN, combination of port and VLAN, MAC address, or combination of MAC address and VLAN. The command does not clear any port-security learned MAC addresses.

Port-security MAC addresses are cleared when the port on which the MAC addresses were learned are shut down or the port-access-security feature is disabled on the port or the switch.

Parameter	Description
<INTERFACE>	Specifies the list of interfaces, for example, 1/1/1 or 1/1/1-1/1/3 or lag1 or vxlan1.
<PORT-NUM>	Specifies a physical port on the switch. Format: member/slot/port.
<VLAN-ID>	Specifies the number of a VLAN.
<MAC-ADDR>	Specifies the MAC address.
force	Clears the specified MAC address even if the MAC address is internally programmed by MAC management.

Examples

Clearing the learned MAC addresses on a port:

```
switch# clear mac-address port 1/1/1
```

Clearing the learned MAC addresses on a combination of a VLAN and a port:

```
switch# clear mac-address port 1/1/1 vlan 20
```

```
switch# clear mac-address vlan 2 port 1/1/3
```

Clearing the learned MAC addresses on a combination of a VLAN and an interface or a list of interfaces:

```
switch# clear mac-address interface 1/1/1 vlan 10
```

```
switch# clear mac-address vlan 1 interface 1/1/1-1/1/3
```

Clearing the specified MAC addresses entry on the VLAN:

```
switch# clear mac-address 14:FA:01:F1:8B:8F vlan 1
```

Clearing the specified MAC addresses entry by force:

```
switch# clear mac-address 14:FA:01:F1:8B:8F force
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.09	Added parameters for interface and MAC address.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

mac-address-table age-time

```
mac-address-table age-time <SECONDS>  
no mac-address-table age-time [<SECONDS>]
```

Description

Sets the maximum amount of time a MAC address remains in the MAC address table. When this time expires, the MAC address is removed.

The `no` form of this command resets the MAC aging timer to the default value (300 seconds).

Parameter	Description
age-time <SECONDS>	Specifies the MAC address aging time in seconds. Range: 60 to 3600. Default: 300.

Example

```
switch(config)# mac-address-table age-time 120
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

show mac-address-table

show mac-address-table

Description

Shows MAC address table information.

Examples

Showing output when table entries exist:

```
switch# show mac-address-table
MAC age-time           : 300 seconds
Number of MAC addresses : 5
```

```
MAC Address           VLAN   Type      Port
-----
00:00:00:00:00:05    1      dynamic   1/1/2
00:00:00:00:00:06    2      dynamic   1/1/1
```

Showing output when there are no MAC table entries:

```
switch# show mac-address-table
No MAC entries found.
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show mac-address-table address

```
show mac-address-table address <MAC-ADDR>
```

Description

Shows MAC address table information for a specific MAC address.

Parameter	Description
<MAC-ADDR>	Specifies the MAC address.

Example

```
switch# show mac-address-table address 00:00:00:00:00:01
MAC age-time           : 300 seconds
Number of MAC addresses : 2

MAC Address           VLAN   Type      Port
-----
00:00:00:00:00:01    2     dynamic   1/1/1
00:00:00:00:00:01    1     dynamic   1/1/1
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show mac-address-table count

```
show mac-address-table count
    [dynamic | port <PORT-NUM> | vlan <VLAN-ID>]
```


Description

Displays the number of MAC addresses.

Parameter	Description
dynamic	Show the count of dynamically learned MAC addresses.
<PORT-NUM>	Specifies a physical port on the switch. Format: member/slot/port.
vlan <VLAN-ID>	Specifies the number of a VLAN.

Examples

Showing the number of MAC addresses:

```
switch# show mac-address-table count
Number of MAC addresses : 8
```

Showing the number of dynamically learned MAC addresses:

```
switch# show mac-address-table count dynamic
Number of MAC addresses : 8
```

Showing the number of MAC addresses per physical port on the switch:

```
switch# show mac-address-table count port 1/1/1
Number of MAC addresses : 2
```

Showing the number of MAC addresses per VLAN:

```
switch# show mac-address-table count vlan 100
Number of MAC addresses : 5
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager	Operators or Administrators or local user group members with

Platforms	Command context	Authority
	(#)	execution rights for this command. Operators can execute this command from the operator context (>) only.

show mac-address-table dynamic

```
show mac-address-table dynamic [port <PORT-NUM> | vlan <VLAN-ID>]
```

Description

Shows MAC address table information about dynamically learned MAC addresses.

Parameter	Description
<PORT-NUM>	Specifies a physical port on the switch. Format: member/slot/port.
<VLAN-ID>	Specifies the number of a VLAN.

Examples

Showing all dynamic MAC address table entries:

```
switch# show mac-address-table dynamic
MAC age-time           : 300 seconds
Number of MAC addresses : 2

MAC Address           VLAN   Type      Port
-----
00:00:00:00:00:05    1      dynamic   1/1/2
00:00:00:00:00:06    2      dynamic   1/1/1
```

Showing dynamic MAC address table entries for VLAN 1:

```
switch# show mac-address-table dynamic vlan 1
MAC age-time           : 300 seconds
Number of MAC addresses : 1

MAC Address           VLAN   Type      Port
-----
00:00:00:00:00:05    1      dynamic   1/1/2
```

Showing dynamic MAC address table entries for port **1/1/1**:

```
switch# show mac-address-table dynamic port 1/1/1
MAC age-time           : 300 seconds
Number of MAC addresses : 1

MAC Address           VLAN   Type      Port
-----
00:00:00:00:00:06    2      dynamic   1/1/1
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show mac-address-table interface

`show mac-address-table interface <INTERFACE>`

Description

Shows the MAC address table entries for the specified interface.

Parameter	Description
<INTERFACE>	Specifies an interface or a list of interfaces on the switch.

Examples

Showing the MAC address table entries for interface **1/1/1**:

```
switch# show mac-address-table interface 1/1/1
MAC age-time           : 300 seconds
Number of MAC addresses : 1

MAC Address           VLAN   Type      Interface
-----
00:00:00:00:00:01    2      dynamic   1/1/1
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show mac-address-table lockout

```
show mac-address-table lockout
```

Description

Shows MAC lockout table information.

Examples

```
switch# show mac-address-table lockout
Number of MAC lockout addresses :

2MAC Address          Type
-----
00:00:00:00:01:10    static
00:00:00:00:10:03    static
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show mac-address-table port

```
show mac-address-table port <PORT-NUM>
```

Description

Shows the MAC address table entries for the specified port.

Parameter	Description
<PORT-NUM>	Specifies a physical port on the switch. Format: member/slot/port.

Examples

Showing the MAC address table entries for port **1/1/1**:

```
switch# show mac-address-table port 1/1/1
MAC age-time           : 300 seconds
Number of MAC addresses : 1

MAC Address           VLAN   Type      Port
-----
00:00:00:00:00:01    2      dynamic   1/1/1
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show mac-address-table static

```
show mac-address-table static
```

Description

Shows all statically configured MAC addresses.

Examples

```
switch# show mac-address-table static
Number of MAC addresses : 2

MAC Address           VLAN   Port
-----
00:00:00:00:10:02    1      1/1/1
00:00:00:00:10:03    1      1/1/1
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show mac-address-table vlan

```
show mac-address-table vlan <VLAN-ID>
```

Description

Shows MAC addresses learned by or configured on the specified VLAN.

Parameter	Description
vlan <VLAN-ID>	Specifies the VLAN ID.

Examples

```
switch# show mac-address-table vlan 1
MAC age-time           : 300 seconds
Number of MAC addresses : 1

MAC Address           VLAN   Type      Port
-----
00:00:00:00:00:01    1      dynamic   1/1/1
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

static-mac

```
static-mac <MAC-ADDR> vlan <VLAN-ID> port <PORT-NUM>
no static-mac <MAC-ADDR> vlan <VLAN-ID> port <PORT-NUM>
```

Description

Adds a static MAC address to the MAC address table and associates it with a port or existing VLAN. Static MAC addresses can only be assigned to layer 2 (non-routed) interfaces. Static MAC addresses are not affected by the MAC address aging time.

The `no` form of this command deletes a static MAC address.

Parameter	Description
<MAC-ADDR>	Specifies a MAC address (xx:xx:xx:xx:xx:xx), where x is a hexadecimal number from 0 to F.
vlan <VLAN-ID>	Specifies number of an existing VLAN.
port <PORT-NUM>	Specifies a physical port on the switch. Format: member/slot/port.

Examples

```
switch(config)# static-mac 00:00:00:00:00:01 vlan 1 port 1/1/1
switch(config)# no static-mac 00:00:00:00:00:01 vlan 1 port 1/1/1

switch(config)# static-mac 00:00:00:00:00:01 vlan 1 port 1/1/2
1/1/2 is not an L2 port

switch(config)# static-mac 00:00:00:00:00:01 vlan 2 port 1/1/1
VLAN 2 not found
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

clear mirror

```
clear mirror [all | <SESSION-ID>]
```

Description

Clears the mirror statistics for all configured mirror sessions or a specified session

Parameter	Description
all	Specifies all configured sessions.
<SESSION-ID>	Specifies a numeric identifier for the session. Range: 1 to 4

Examples

Clearing mirror statistics for all configured mirror sessions:

```
switch# clear mirror all
```

Clearing mirror statistics for mirror session 1:

```
switch# clear mirror 1
```



For more information on features that use this command, refer to the Monitoring Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

comment

```
comment <COMMENT>
```

no comment

Description

Specifies a comment for the mirroring session.

When used in mirror endpoint command context, specifies a comment for the mirror endpoint.

The `no` form of this command removes the comment.

Parameter	Description
<code><COMMENT></code>	A comment string of up to 64 characters composed of letters, numbers, underscores, dashes, spaces, and periods.

Usage

Comments are optional and can be added or removed at any time without affecting the state of the mirroring session.

Adding a comment to a session that already has a comment replaces the existing comment.

Examples

Adding a comment to a mirror session:

```
switch(config-mirror-3) # comment This Mirror will be removed during next  
maintenance window
```

Removing the comment from mirror session 3:

```
switch(config-mirror-3) # no comment
```

Adding a comment to a mirror endpoint:

```
switch(config-mirror-endpoint-test) # comment Monitor endpoint traffic
```

Replacing the existing comment for mirror endpoint:

```
switch(config-mirror-endpoint-test) # comment Monitor statistics on each endpoint  
interfaces
```



For more information on features that use this command, refer to the Monitoring Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-mirror-<SESSION-ID> config-mirror-endpoint	Administrators or local user group members with execution rights for this command.

destination interface

```
destination interface {<INTERFACE-ID>|<LAG-NAME>}
no destination interface {<INTERFACE-ID>|<LAG-NAME>}
```

Description

Configures the specified interface as the destination of the mirrored traffic.

The `no` form of this command immediately disables the mirroring session and removes the specified destination interface from the configuration.

Parameter	Description
<INTERFACE-ID>	Specifies a interface. Format: member/slot/port.
<LAG-NAME>	Specifies a LAG (link aggregation group) identifier.

Usage

Configuring a different destination interface in an enabled mirroring session causes all mirrored traffic to use the new destination interface. This action might cause a temporary suspension of mirrored source traffic during the reconfiguration.

Examples

Configuring a mirroring session and adding an interface as a destination:

```
switch(config)# mirror session 1
switch(config-mirror-1)# destination interface 1/1/1
```

Replacing the existing destination with different interface:

```
switch(config-mirror-1)# destination interface 1/1/12
```

Removing a destination:

```
switch(config-mirror-1)# no destination interface 1/1/12
```



For more information on features that use this command, refer to the Monitoring Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-mirror-<SESSION-ID></code>	Administrators or local user group members with execution rights for this command.

diagnostic

diagnostic

```
diag utilities tshark [file]
diag utilities tshark [delete-file]
```

Description

Captures packets from a mirror-to-cpu session, and save the most recent 32MB to pcap file which can then be copied and analyzed. When capturing a mirror-to-cpu session to a file, packets will not be dumped to the console.



The `diagnostic` command must be entered prior to the `diag utilities tshark` command.

Use the `delete-file` form of this command to delete the most recent capture file.

Since `file` and `delete-file` are optional, the behavior of the base command `diag utilities tshark` does **not** save anything to a file, and instead dumps the tshark session to the console until **CTRL + c** is entered.

Parameter	Description
<code>file</code>	Saves captured packets to a temporary file.
<code>delete-file</code>	Deletes the most recent captured file.

Example

Performing diagnostic:

```
switch# diagnostic

switch# diagnostic utilities tshark file
Inspecting traffic mirrored to the CPU until Ctrl-C is entered
^CEnding traffic inspection.
```



For more information on features that use this command, refer to the Monitoring Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

disable

disable

Description

Disables the mirroring session specified by the current command context.

Usage

By default, mirroring sessions are disabled.

When a mirroring session is disabled, the `show mirror` command for that session ID shows an `Admin Status` of `disable` and an `Operation Status` of `disabled`.

Example

Disabling a mirroring session:

```
switch(config)# mirror session 3
switch(config-mirror-3)# disable
```



For more information on features that use this command, refer to the Monitoring Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-mirror-<SESSION-ID></code>	Administrators or local user group members with execution rights for this command.

enable

enable

Description

Enables the mirroring session for the current command context.

Usage

By default, mirroring sessions are disabled.

When a mirroring session is enabled, the `show mirror` command for that session ID shows an `Admin Status of enable` and an `Operation Status of enabled`.

If sFlow is enabled on an interface and a mirroring session specifies the same interface as the source of received traffic (the source is configured with a direction of `rx` or `both`):

- The attempt to enable the mirroring session fails and an error is returned.



When adding, removing, or changing the configuration of a source interface in an enabled mirroring session, packets from other mirror sources using the same destination interface might be interrupted.

Example

Configuring and enabling a mirroring session:

```
switch(config)# mirror session 3
switch(config-mirror-3)# source interface 1/1/2 rx
switch(config-mirror-3)# destination interface 1/1/3
switch(config-mirror-3)# comment Monitor router port ingress-only traffic
switch(config-mirror-3)# enable
```



For more information on features that use this command, refer to the Monitoring Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-mirror-<SESSION-ID></code>	Administrators or local user group members with execution rights for this command.

mirror session

```
mirror session <SESSION-ID>
no mirror session <SESSION-ID>
```

Description

Creates a mirroring session configuration context or enters an existing mirroring session configuration context.

From this context, you can enter commands to configure and enable or disable the mirroring session.

The `no` form of this command removes an existing mirroring session from the configuration.

Parameter	Description
<code><SESSION-ID></code>	Specifies the session identifier. Range: 1 to 4

Examples

```
switch(config)# mirror session 1
switch(config-mirror-1)#

switch(config)# mirror session 3
switch(config-mirror-3)#

switch(config)# no mirror session 1
switch(config)#
```



For more information on features that use this command, refer to the Monitoring Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

show mirror

```
show mirror [<SESSION-ID>]
```

Description

Shows information about mirroring sessions. If *<SESSION-ID>* is not specified, then the command shows a summary of all configured mirroring sessions. If *<SESSION-ID>* is specified, then the command shows detailed information about the specified mirroring session.

Parameter	Description
<i><SESSION-ID></i>	Specifies the session identifier. Range: 1 to 4

Usage

Admin Status indicates the configured status. Admin Status is one of the following values:

enable

The mirroring session is enabled.

disable

The mirroring session has been configured but not yet enabled, or has been disabled.

Operation Status indicates the status of the mirroring session. Operation Status is one of the following values:

dest_doesnt_exist

The configured destination interface is not found in the system. The mirroring session cannot be enabled.

destination_shutdown

The mirroring session is enabled, but the destination interface is shut down. No traffic can be monitored.

disabled

The mirroring session is disabled and is not in an error condition.

enabled

The mirroring session is enabled.

external/driver_error

An internal ASIC hardware error occurred.

hit_active_sessions_capacity

The mirroring session could not be enabled because the maximum number of supported mirroring sessions are already enabled.

internal_error

An invalid parameter was passed to the ASIC software layer.

no_dest_configured

The mirroring session does not have a destination interface configured.

no_name_configured

A software error occurred. The mirroring session does not have a session ID in its configuration.

null_mirror

A software error occurred. The session object reference is invalid.

out_of_memory

The system is out of memory, reboot recommended.

tunnel_route_resolution_not_populated

If the destination tunnel IP address is not reachable.

unknown_error

An unexpected error occurred.

Examples

Showing summary information about all configured mirroring sessions:

```
switch# show mirror
ID  Admin Status  Operation Status
---  -
1   enable        enabled
2   disable       disabled
3   disable       disabled
4   enable        internal_error
```

Showing detailed information about a single mirroring session:

```
switch# show mirror 3
Mirror Session: 3
Admin Status: disable
Operation Status: disabled
Comment: Monitor router port ingress-only traffic
Source: interface 1/1/2 rx
Destination: interface 1/1/3
Output Packets: 0
Output Bytes: 0
switch#
```



For more information on features that use this command, refer to the Monitoring Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

source interface

```
source interface {<PORT-NUM> | <LAG-NAME>} [<DIRECTION>]
no source interface {<PORT-NUM> | <LAG-NAME>} [<DIRECTION>]
```

Description

Configures the specified interface (either an Ethernet port or a LAG) as a source of traffic to be mirrored. The `no` form of this command ceases mirroring traffic from the specified source interface and removes the source interface from the mirroring session configuration.

Parameter	Description
<PORT-NUM>	Specifies a physical port on the switch. Use the format <code>member/slot/port</code> (for example, <code>1/3/1</code>).
<LAG-NAME>	Specifies the identifier for the LAG (link aggregation group).
<DIRECTION>	Selects the direction of traffic to be mirrored from this source interface. There is no default for this parameter. Valid values are the following:
<code>both</code>	Mirror both transmitted and received packets.
<code>rx</code>	Mirror only received packets.
<code>tx</code>	Mirror only transmitted packets.

Usage

There is a limit of source interfaces in each direction of a given mirror session:

Switch	Source interface limit
6000	4
6100	4

However, there is a practical limit to the amount of traffic that a mirror destination can transmit. For example, mirroring session with multiple 10G sources can overwhelm a single 10G destination.



When adding, removing, or changing the configuration of a source port in an enabled mirroring session, packets from other mirror sources using the same destination port might be interrupted.

Examples

Configuring a mirrored traffic source interface:

```
switch(config-mirror-1)# source interface  
LAG-NAME      Enter a LAG name. For example, lag10  
PORT-NUM      Enter a port number
```

Creating a mirroring session and configuring a source interface to mirror both transmitted and received packets:

```
switch(config)# mirror session 1  
switch(config-mirror-1)# source interface 1/1/1 both
```

Creating a second mirroring session and configuring two source interfaces. One port mirroring only transmitted packets and the other mirroring both transmitted and received packets:

```
switch(config)# mirror session 2  
switch(config-mirror-2)# source interface 1/1/3 tx  
switch(config-mirror-2)# source interface 1/2/1 both
```

Removing the first source interface:

```
switch(config-mirror-2)# no source interface 1/2/3
```

Configuring a source interface to mirror received packets only:

```
switch(config-mirror-3)# source interface 1/1/2 rx
```

Configuring a source interface to mirror both transmitted and received packets:

```
switch(config-mirror-1)# source interface 1/1/1 both
```

Configuring a LAG as source interface to mirror both transmitted and received packets:

```
switch(config-mirror-4)# source interface lag1 both
```

Stopping the mirroring of received packets from a configured source interface:

```
switch(config-mirror-4)# no source interface lag1 rx
```



For more information on features that use this command, refer to the Monitoring Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-mirror-<SESSION-ID></code>	Administrators or local user group members with execution rights for this command.

MLD snooping global configuration commands

ipv6 mld snooping

```
ipv6 mld snooping drop-unknown {vlan-shared | vlan-exclusive}
no ipv6 mld snooping drop-unknown {vlan-shared | vlan-exclusive}
```

Description

This command configures the drop unknown mode. While MLD snooping is enabled, the traffic will be forwarded only to ports that initiate an MLD request for multicast. Drop unknown mode can be a filter across all VLANs (vlan-shared) or per VLAN (exclusive-vlan). The default configuration is vlan-shared.

The `no` form of this command configures the drop unknown mode on the switch to the default `vlan-shared`.

Parameter	Description
<code>vlan-shared</code>	Required: Enable shared VLAN filter on the switch.
<code>vlan-exclusive</code>	Required: Enable exclusive drop unknown filter per VLAN.

Example

```
switch(config)# ipv6 mld snooping drop-unknown vlan-shared
switch(config)# ipv6 mld snooping drop-unknown vlan-exclusive
switch(config)# no ipv6 mld snooping drop-unknown
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

MLD snooping VLAN configuration commands

ipv6 mld snooping

```
ipv6 mld snooping {enable | disable}
no ipv6 mld snooping [enable | disable]
```

Description

This command enables or disables MLD snooping on the VLAN.

The `no` form of this command disables all MLD snooping configurations on the VLAN.

Parameter	Description
<code>enable</code>	Required: Enable MLD snooping on the VLAN.
<code>disable</code>	Required: Disable MLD snooping on the VLAN.

Example

Enable MLD snooping on VLAN 2:

```
switch(config)# vlan 2
switch(config-vlan)# ipv6 mld snooping enable
switch(config-vlan)# ipv6 mld snooping disable
```

Remove all MLD snooping configurations on VLAN 2:

```
switch(config)# vlan 2
switch(config-vlan)# no ipv6 mld snooping enable
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-vlan-<VLAN-ID></code>	Administrators or local user group members with execution rights for this command.

ipv6 mld snooping fastlearn

ipv6 mld snooping fastlearn <port-list>

Description

This command enables the port to learn group information on receiving topology change notification. The `no` form of this command disables fastlearn on the ports.

Parameter	Description
port-list	Required: 1/1/1-1/1/2, ports to be configured as fastlearn ports.

Example

```
switch(config)# ipv6 mld snooping fastlearn 1/1/3
switch(config)# ipv6 mld snooping fastlearn 1/1/1-1/1/2
switch(config)# ipv6 mld snooping fastlearn 1/1/5,1/1/6
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ipv6 mld snooping fastleave vlan

ipv6 mld snooping [fastleave vlan <VLAN-LIST>]
no ipv6 mld snooping [fastleave vlan <VLAN-LIST>]

Description

Configures the specified ports as fastleave ports. Enables the switch to immediately remove an interface from the bridge table upon receiving the leave group message.

The `no` form of this command disables fastleave configuration on the ports.

Parameter	Description
<VLAN-LIST>	Required: Specifies a list of VLANs on which the port should be configured as a fastleave port. Specifies the number of a single VLAN or a series of numbers for a range of VLANs, separated by commas (10, 20, 30, 40), dashes (10-40), or both (10-40,60).

Usage

MLD fastleave is configured for ports on a per-VLAN basis. By default, the querier sends a MLD Group-Specific Query message out of the interface, upon which the leave group message is received to ensure that no other receivers are connected to the interface. If receivers are directly attached to the switch, it is inefficient to send the membership query as the receiver wanting to leave is the only connected host. Fastleave processing eliminates the MLD Group-Specific Query message. Thus, it allows the switch to immediately remove an interface from the bridge table upon receiving the leave Group message. This processing speeds up the overall leave process and also eliminates the CPU overhead of having to generate an MLD Group-Specific Query message.

Example

Configuring fastleave ports for the VLAN:

```
switch# configure terminal
switch(config)# int 1/1/1
switch(config-vlan)# no shut
switch(config-vlan)# no routing
switch(config-vlan)# ipv6 mld snooping fastleave vlan 10
switch(config-vlan)# ipv6 mld snooping fastleave vlan 10-20
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-vlan	Administrators or local user group members with execution rights for this command.

ipv6 mld snooping forced fastleave vlan

```
ipv6 mld snooping [forced-fastleave <VLAN-LIST>]
no ipv6 mld snooping [forced-fastleave <VLAN-LIST>]
```

Description

Configures the given ports in forced fastleave mode.

The `no` form of this command disables forced fastleave configuration on the ports.

Parameter	Description
<VLAN-LIST>	Required: Specifies a list of VLANs on which the port should be configured as a forced fastleave port. Specifies the number of a

Parameter	Description
	single VLAN or a series of numbers for a range of VLANs, separated by commas (10, 20, 30, 40), dashes (10-40), or both (10-40,60).

Usage

With forced fastleave enabled, MLD speeds up the process of blocking unnecessary multicast traffic to a switch port that is connected to multiple end nodes. When a port having multiple end nodes receives a leave group request from one end node for a given multicast group, forced fastleave activates and waits a small amount of time to receive a join request from any other member of the same group on that port. If the port does not receive a join request for that group within the forced fastleave interval, the switch then blocks any further traffic to that group on that port.

Example

Configuring forced-fastleave ports for the VLAN:

```
switch# configure terminal
switch(config)# int 1/1/1
switch(config-vlan)# no shut
switch(config-vlan)# no routing
switch(config-vlan)# ipv6 mld snooping forced-fastleave vlan 10
switch(config-vlan)# ipv6 mld snooping forced-fastleave vlan 10-20
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-vlan	Administrators or local user group members with execution rights for this command.

ipv6 mld snooping apply access-list

```
ipv6 mld snooping apply access-list <ACL-NAME>
no ipv6 mld snooping apply access-list <ACL-NAME>
```

Description

Configures the ACL on a particular interface to filter the MLD join or leave packets based on rules set in the particular ACL name.

The `no` form of this command disables the rules set for the ACL.



This configuration will override the ACL associated with IGMP snooping on the corresponding L2 VLAN.

Parameter	Description
<code>access-list</code>	Associates an ACL with the IGMP.
<code><ACL-NAME></code>	Specifies the name of the ACL. NOTE: If the access list is configured for both L2 VLAN and L3 VLAN, the L3 VLAN configuration will be applied.

Usage

- Existing classifier commands are used to configure the ACL.
- In case an IGMPv3 packet with multiple group addresses is received, the switch only processes the permitted group addresses based on the ACL rule set. The packet is forwarded to querier and PIM router even though one of the groups present in the packet is blocked by ACL. This avoids the delay in learning of the permitted groups. Since the access switch configured with ACL blocks the traffic for the groups which are denied, forwarding of joins has no impact. If all the groups in the packet are denied by the ACL rule, the packet is not forwarded to the querier and PIM router. Existing joins will timeout.
- In case of IGMPv2, if there is no match or if there is a deny rule match, the packet is dropped.

Examples

Configuring the ACL to filter MLD packets based on permit/deny rules set in access list `mygroup`:

```
switch(config)# access-list ipv6 mygroup
switch(config-acl-ip)# 10 deny icmpv6 any ff55::2
switch(config-acl-ip)# 20 deny icmpv6 any ff55::3
switch(config-acl-ip)# 30 permit icmpv6 any ff55::1
switch(config-acl-ip)# exit
switch(config)# interface vlan 2
switch(config-vlan)# ipv6 mld snooping apply access-list mygroup
```

Configuring the ACL to remove the rules set in access list `mygroup`:

```
switch(config-vlan)# no ipv6 mld snooping apply access-list mygroup
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-vlan	Administrators or local user group members with execution rights for this command.

ipv6 mld snooping auto vlan

```
ipv6 mld snooping [auto vlan <VLAN-LIST>]
no ipv6 mld snooping [auto vlan <VLAN-LIST>]
```

Description

This command configures the given ports in auto mode, which is the default port mode. The `no` form of this command disables auto ports.

Parameter	Description
<VLAN-LIST>	Required: Specifies a list of VLANs on which the port should be configured as an auto port. Specifies the number of a single VLAN or a series of numbers for a range of VLANs, separated by commas (10, 20, 30, 40), dashes (10-40), or both (10-40,60).

Example

Configuring auto ports for VLANs on the interface:

```
switch# configure terminal
switch(config)# int 1/1/1
switch(config-vlan)# no shut
switch(config-vlan)# no routing
switch(config-vlan)# ipv6 mld snooping auto vlan 10
switch(config-vlan)# ipv6 mld snooping auto vlan 10-20
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-vlan	Administrators or local user group members with execution rights for this command.

ipv6 mld snooping blocked vlan

```
ipv6 mld snooping [blocked vlan <VLAN-LIST>]
no ipv6 mld snooping [blocked vlan <VLAN-LIST>]
```

Description

By default ports are configured in auto mode. This command configures the given ports in blocked mode.

The `no` form of this command removes blocked ports.

Parameter	Description
<code><VLAN-LIST></code>	Required: Specifies a list of VLANs on which the port should be configured as a blocked port. Specifies the number of a single VLAN or a series of numbers for a range of VLANs, separated by commas (10, 20, 30, 40), dashes (10-40), or both (10-40,60).

Example

Configuring blocked ports for the VLANs on the interface:

```
switch# configure terminal
switch(config)# int 1/1/1
switch(config-vlan)# no shut
switch(config-vlan)# no routing
switch(config-vlan)# ipv6 mld snooping blocked vlan 10
switch(config-vlan)# ipv6 mld snooping blocked vlan 10-20
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-vlan</code>	Administrators or local user group members with execution rights for this command.

ipv6 mld snooping forward vlan

```
ipv6 mld snooping [forward vlan <VLAN-LIST>]
no ipv6 mld snooping [forward vlan <VLAN-LIST>]
```

Description

By default ports are configured in auto mode. This command configures the given ports in forward mode.

The `no` form of this command disables forward ports.

Parameter	Description
<VLAN-LIST>	Required: Specifies a list of VLANs on which the port should be configured as a forward port. Specifies the number of a single VLAN or a series of numbers for a range of VLANs, separated by commas (10, 20, 30, 40), dashes (10-40), or both (10-40,60).

Example

Configuring forward ports for VLANs on the interface:

```
switch# configureterminal
switch(config)# int 1/1/1
switch(config-vlan)# no shut
switch(config-vlan)# no routing
switch(config-vlan)# ipv6 mld snooping forward vlan 10
switch(config-vlan)# ipv6 mld snooping forward vlan 10-20
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-vlan	Administrators or local user group members with execution rights for this command.

ipv6 mld snooping static-group

ipv6 mld snooping [static-group <X:X::X:X>]

Description

This command configures static multicast group.

The `no` form of this command disables static multicast group.

Parameter	Description
static-group	Required: <X:X::X:X>, MLD static multicast group.

Example

```
switch(config)# vlan 2
switch(config-vlan)# ipv6 mld snooping static-group ff12::c
switch(config-vlan)# no ipv6 mld snooping static-group ff12::c
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-vlan-<VLAN-ID>	Administrators or local user group members with execution rights for this command.

ipv6 mld snooping version

```
ipv6 mld snooping [version <ver>]
no ipv6 mld snooping [version <ver>]
```

Description

This command configures the MLD snooping version on the VLAN. MLD version 2 is the default. The `no` form of the command configures the default MLD snooping version on the VLAN, 2.

Parameter	Description
ver	Required: 1-2, MLD snooping version.

Example

```
switch(config)# vlan 2
switch(config-vlan)# ipv6 mld snooping version 2
```

```
switch(config-vlan)# no ipv6 mld snooping version 2
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-vlan-<VLAN-ID></code>	Administrators or local user group members with execution rights for this command.

show ipv6 mld snooping

```
show ipv6 mld snooping [vlan <vlan-id> [group <ip-addr>|{port <IF-NAME>}]
  counters
  detail
  groups vlan <vlan-id>
  no ...
  packet-exceptions
  static-groups
  statistics
```

Description

This command shows MLD snooping details for all VLANs. Specify a VLAN ID or a VLAN and a group to display details for only that VLAN or VLAN group.

Parameter	Description
vlan <vlan-id>	Shows MLD snooping protocol information and number of different groups joined for the VLAN.
group	Shows MLD snooping details for the specified VLAN, including the number of different groups joined for the VLAN. Identify the group by IP address or interface name.
<ip-addr>	Display MLD snooping information for the selected group IP address.
port <IF-NAME>	Display information for a VLAN port. Specify the port name in <i>member/slot/port</i> format.
counters	Shows MLD query packets transmitted (Tx), received (Rx), and error packet counters.
detail	Shows the total VLANs with MLD enabled. When issued with the vlan <vlan-id> parameter, this command displays details for the selected VLAN.
groups	Show MLD snooping groups information.
vlan <vlan-id>	Display IGMP snooping operational information for specified VLAN
no ...	Negates any configured parameter.
packet-exceptions	Troubleshoot issues in an L2 multicast bridge entries for data packets forwarded to the CPU.
statistics	Show MLD snooping statistics.

Examples

```
switch# show ipv6 mld snooping vlan 2 group port 1/1/1
```

```
VLAN ID : 2  
VLAN Name : VLAN2
```

```
Group Address : ff05::2:1  
Last Reporter : fe80::1  
Group Type : Filter
```

Port	Vers	Mode	Uptime	Expires	V1 Timer	Sources Forwarded	Sources Blocked
1/1/1	2	INC	1m 46s	2m 34s		3	0

```
Group Address : ff05::2:1  
Source Address : 3000::1  
Source Type : Filter
```

Port	Mode	Uptime	Expires	Configured Mode
1/1/1	INC	1m 46s	2m 34s	Auto

```
Group Address : ff05::2:1  
Source Address : 3000::2  
Source Type : Filter
```

Port	Mode	Uptime	Expires	Configured Mode
1/1/1	INC	1m 46s	2m 34s	Auto

```
Group Address : ff05::2:1  
Source Address : 3000::3  
Source Type : Filter
```

Port	Mode	Uptime	Expires	Configured Mode
1/1/1	INC	1m 46s	2m 34s	Auto

```
switch# show ipv6 mld snooping counters
```

```
MLD Snooping VLAN Counters
```

```
Rx Counters :
```

```
V1 All Hosts Queries 0  
V2 All Hosts Queries 0  
V2 Group Specific Queries 0  
Group And Source Specific Queries 0  
V1 Member Reports 0  
V2 Member Reports 0  
V1 Member Leaves 0
```

```
Tx Counters :
```

```
Flood on vlan 44  
V1 Group Specific Queries 0  
V2 Group Specific Queries 0
```

```
Errors:
```

```
Unknown Message Type 0
```



```

Malformed Packets          0
Bad Checksum               0
Packet received on MLD-disabled Interface 0
Interface Wrong Version Queries 0
Packets dropped by ACL     0

```

Port Counters:

```

Membership Timeout        0

```

```

switch# show ipv6 mld snooping groups

```

MLD Group Address Information

VLAN ID	Group Address	Expires	UpTime	Last Reporter	Type
10	ff12::c	3m 54s	0m 26s	2001::1	
Filter					
10	ff12::d	4m 17s	0m 3s	2001::1	

```

switch# show ipv6 mld snooping vlan 2 statistics

```

MLD Snooping statistics

```

VLAN ID      : 2
VLAN Name    : VLAN2

Number of Include Groups      : 1
Number of Exclude Groups     : 0
Number of Static Groups      : 1
Total Multicast Groups Joined : 2

```

```

switch# show ipv6 mld snooping packet-exceptions

```

List of L2 Multicast Bridge entries for which data packets are hitting CPU

Vlan	Group Address	Source-Address	Packet Count	Last Seen Time
10	ff03::10/128	1010::10/128	19	01h:02m:05s
10	ff03::12/128	1010::11/128	30	00d:02h:01m
10	ff04::10/12	1010::10/128	40	01m:02w:03d
20	ff03::11/128	5000::10/128	20	02m:02w:00d
20	ff03::12/128	5000::10/128	41	0001y:01m:02w:05d
20	ff04::10/128	5000::10/128	30	00d:02h:02m



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.10	The packet-exceptions parameter is introduced.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

MLD configuration commands for interface VLAN

ipv6 mld

```
ipv6 mld {enable | disable}
no ipv6 mld [enable | disable]
```

Description

This command enables or disables MLD on the interface VLAN.

The `no` form of this command disables MLD on the interface VLAN.

Parameter	Description
enable	Required: Enable MLD on the interface VLAN.
disable	Required: Disable MLD on the interface VLAN.

Example

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ipv6 mld enable
switch(config-if-vlan)# ipv6 mld disable
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

ipv6 mld apply access-list

```
ipv6 mld apply access-list <ACL-NAME>
no ipv6 mld apply access-list <ACL-NAME>
```

Description

Configures the ACL on a particular interface to filter the MLD join or leave packets based on rules set in the particular ACL name.

The `no` form of this command disables the rules set for the ACL.

Parameter	Description
<code>access-list</code>	Associates an ACL with the IGMP.
<code><ACL-NAME></code>	Specifies the name of the ACL.

Usage

- Existing classifier commands are used to configure the ACL.
- In case an IGMPv3 packet with multiple group addresses is received, the switch only processes the permitted group addresses based on the ACL rule set. The packet is forwarded to querier and PIM router even though one of the groups present in the packet is blocked by ACL. This avoids the delay in learning of the permitted groups. Since the access switch configured with ACL blocks the traffic for the groups which are denied, forwarding of joins has no impact. If all the groups in the packet are denied by the ACL rule, the packet is not forwarded to the querier and PIM router. Existing joins will timeout.
- In case of IGMPv2, if there is no match or if there is a deny rule match, the packet is dropped.

Examples

Configuring the ACL to filter MLD packets based on permit/deny rules set in access list `mygroup`:

```
switch(config)# access-list ipv6 mygroup
switch(config-acl-ip)# 10 deny icmpv6 any ff55::2
switch(config-acl-ip)# 20 deny icmpv6 any ff55::3
switch(config-acl-ip)# 30 permit icmpv6 any ff55::1
switch(config-acl-ip)# exit
switch(config)# interface vlan 2
switch(config-vlan)# ipv6 mld apply access-list mygroup
```

Configuring the ACL to remove the rules set in access list `mygroup`:

```
switch(config-vlan)# no ipv6 mld apply access-list mygroup
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-vlan	Administrators or local user group members with execution rights for this command.

no ipv6 mld

no ipv6 mld

Description

This command removes all MLD configurations on the interface.

Example

```
switch(config)# interface vlan 1
switch(config-if)# no ipv6 mld
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

ipv6 mld querier

ipv6 mld querier

Description

This command configures MLD querier.

The `no` form of this command disables MLD querier.

Example

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ipv6 mld querier
switch(config-if-vlan)# no ipv6 mld querier
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

ipv6 mld querier interval

```
ipv6 mld querier [interval <interval-value>]
```

Description

This command configures MLD querier interval. The default interval-value is 125.

Parameter	Description
interval-value	Required: 5-300, configures MLD querier interval. NOTE: Default interval-value is 125. Use the <code>no ipv6 mld querier interval</code> command to set interval-value to the default.

Example

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ipv6 mld querier interval 100
switch(config-if-vlan)# no ipv6 mld querier interval
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

ipv6 mld last-member-query-interval

ipv6 mld last-member-query-interval <interval-value>

Description

This command configures MLD last member query interval value in seconds. The default interval-value is 1 second.

Parameter	Description
interval-value	Required: 1-2, configures MLD last-member-query-interval.



Default interval-value is 1 second. Use the `no ipv6 mld last-member-query-interval` command to set interval-value to the default.

Example

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ipv6 mld last-member-query-interval 2
switch(config-if-vlan)# no ipv6 mld last-member-query-interval
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

ipv6 mld querier query-max-response-time

ipv6 mld querier query-max-response-time <response-time>

Description

This command configures MLD max response time value in seconds. The default max-response-time-value is 10 seconds.

Parameter	Description
max-response-time-value	Required: 10-128, configures MLD querier max-response-time.

Parameter	Description
	NOTE: Default max-response-time-value is 10 seconds. Use the <code>no ipv6 mld querier query-max-response-time</code> command to set max-response-time-value to the default.

Example

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ipv6 mld query-max-response-time 50
switch(config-if-vlan)# no ipv6 mld query-max-response-time
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

ipv6 mld robustness

`ipv6 mld robustness <VALUE>`

Description

This command configures MLD robustness. The robustness value represents the number of times the querier retries queries on the connected subnets. The default robustness-value is 2 seconds.

Parameter	Description
<code><VALUE></code>	Required: 1-7, configures MLD robustness. NOTE: Default robustness-value is 2 seconds. Use the <code>no ipv6 mld robustness</code> command to set robustness-value to the default.

Example


```
switch(config)# interface vlan 2
switch(config-if-vlan)# ipv6 mld robustness 5
switch(config-if-vlan)# no ipv6 mld robustness
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

ipv6 mld static-group

```
ipv6 mld static-group <MULTICAST-GROUP-IP>
```

Description

This command configures MLD static group.

Parameter	Description
<MULTICAST-GROUP-IP>	Required: X:X::X:X, configures MLD static group.

Example

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ipv6 mld static-group ff12::c
switch(config-if-vlan)# no ipv6 mld static-group ff12::c
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

ipv6 mld version

```
ipv6 mld version <VERSION>
no ipv6 mld version <VERSION>
```

Description

This command configures MLD version.

The `no` form of the command configures the default MLD version of 2.

Parameter	Description
<VERSION>	Required: 1-2, configures MLD version.

Example

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ipv6 mld version 2
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

ipv6 mld version strict

```
ipv6 mld version <VERSION> [strict]
```

Description

This command configures MLD strict version. Packets that do not match the configured version will be dropped. By default, strict option is not enabled.

Parameter	Description
<VERSION>	Required: 1-2, configures MLD version.

Example

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ipv6 mld version 2 strict
switch(config-if-vlan)# no ipv6 mld version 2 strict
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if-vlan	Administrators or local user group members with execution rights for this command.

MLD show commands for interface VLAN



Only the default VRF is supported on the Aruba 6000 and 6100 Switch Series.

show ipv6 mld

```
show ipv6 mld
  all-vrfs
  counters
  group <x:x::x:x> [source x:x::x:x]
  groups
  interface {<INTF-ID>}|{vlan <vlan-id>}
  static-groups
  statistics [all-vrfs|{vrf <vrf-name>}]
```

Description

This command shows MLD groups joined details.

Parameter	Description
all-vrfs	Show MLD snooping info for all VRFs in all interfaces or groups, or for all VRFs in a specified group, interface or VLAN
counters	Show all MLD counters, or display counters for the specified interface or VLAN
group <x:x::x:x> [source <x:x::x:x>]	Show MLD group information for the specified group, group and interface, or group and vlan. Include the optional source <x:x::x:x> parameter to display source information for the group.
groups	Show MLD group information for all VRFs, or for groups in the specified interface or VLAN.
interface	Shows MLD configuration information for a specified interface or VLAN.
<INTF-ID>	Specify an Interface ID
vlan <vlan-id>	Specify a VLAN ID
static-groups	Display all static groups information, or include one of the additional parameters apply additional filters: <ul style="list-style-type: none"> ▪ all-vrfs: Display MLD static-group information for all VRFs ▪ vrf <vrf-name>: Display MLD static-group information for the selected VRF

Parameter	Description
statistics	Display all MLD statistics, or include one of the additional parameters apply additional filters: <ul style="list-style-type: none"> ▪ all-vrfs: Display MLD statistics information for all VRFs ▪ vrf <vrf-name>: Display MLD statistics information for the selected VRF

Examples

Showing the current MLD configuration and status

```
switch# show ipv6 mld

VRF Name           : default
Interface          : vlan10
MLD Configured Version : 2
MLD Operating Version : 2
Querier State      : Querier
Querier IP [this switch] : fe80::7272:cfff:fe96:d3ec
Querier Uptime     : 39m 44s
Querier Expiration Time : 0m 31s
MLD Snoop Enabled on VLAN : True
```

Showing the MLD configuration on a specified VLAN or interface:

```
switch# show ipv6 mld interface vlan 10

MLD Configured Version : 2
MLD Operating Version : 2
Querier State          : Querier
Querier IP [this switch] : fe80::7272:cfff:fe96:d3ec
Querier Uptime         : 40m 42s
Querier Expiration Time : 1m 39s
MLD Snoop Enabled on VLAN : True

switch# show ipv6 mld interface 1/1/2

MLD Configured Version : 2
MLD Operating Version : 2
Querier State          : Querier
Querier IP [this switch] : fe80::7272:cfff:fe96:d3ec
Querier Uptime         : 40m 42s
Querier Expiration Time : 1m 39s
MLD Snoop Enabled on VLAN : True
```

Showing MLD groups information for a specified interface:

```
switch# show ipv6 mld interface 1/1/1 groups

MLD group information for group ff55::1

Interface Name : 1/1/1
VRF Name       : default
```

```

Group Address      : ff55::1
Last Reporter     : fe80::a00:9ff:fe77:1062

```

Vers	Mode	Uptime	Expires	V1 Timer	Sources Forwarded	Sources Blocked
2	EXC	0m 14s	4m 6s			

Showing MLD static groups

```
switch# show ipv6 mld static-groups all-vrfs
```

MLD Static Group Address Information

```

VRF Name      :default
Interface Name Group Address
-----
vlan2         ff12::c
vlan2         ff12::d

```

Showing MLD counters

```
switch# show ipv6 mld counters
```

MLD Counters

```

Interface Name      : vlan2
VRF Name            : default
Membership Timeout  : 0

```

	Rx	Tx
V1 All Hosts Queries	0	0
V2 All Hosts Queries	0	12
V1 Group Specific Queries	0	0
V2 Group Specific Queries	0	0
Group And Source Specific Queries	0	0
V2 Member Reports	0	N/A
V1 Member Reports	0	N/A
V1 Member Leaves	0	N/A
Packets dropped by ACL	0	N/A

```
switch# show ipv6 mld counters vrf default
```

MLD Counters

```

Interface Name      : vlan2
VRF Name            : default
Membership Timeout  : 0

```

	Rx	Tx
V1 All Hosts Queries	0	0
V2 All Hosts Queries	0	12
V1 Group Specific Queries	0	0
V2 Group Specific Queries	0	0
Group And Source Specific Queries	0	0
V2 Member Reports	0	N/A
V1 Member Reports	0	N/A
V1 Member Leaves	0	N/A
Packets dropped by ACL		

Showing MLD statistics on a specified interface:

```
switch# show ipv6 mld interface 1/1/1 statistics

MLD statistics

Interface Name : 1/1/1
VRF Name      : default

Number of Include Groups      : 2
Number of Exclude Groups     : 0
Number of Static Groups      : 0
Total Multicast Groups Joined : 2
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

MLD configuration commands for interface

ipv6 mld

```
ipv6 mld {enable | disable}
no ipv6 mld {enable | disable}
```

Description

This command enables or disables MLD on the interface.

The `no` form of this command disables MLD on the interface.

Parameter	Description
<code>enable</code>	Required: Enable MLD on the interface.
<code>disable</code>	Required: Disable MLD on the interface.

Example

```
switch(config)# interface vlan 1
switch(config-if)# ipv6 mld enable
switch(config-if)# ipv6 mld disable
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

ipv6 mld apply access-list

```
ipv6 mld apply access-list <ACL-NAME>
no ipv6 mld apply access-list <ACL-NAME>
```

Description

Configures the ACL on a particular interface to filter the MLD join or leave packets based on rules set in the particular ACL name.

The `no` form of this command removes the rules set for the ACL.

Parameter	Description
<code>access-list</code>	Associates an ACL with the IGMP.
<code><ACL-NAME></code>	Specifies the name of the ACL.

Usage

- Existing classifier commands are used to configure the ACL.
- In case an IGMPv3 packet with multiple group addresses is received, the switch only processes the permitted group addresses based on the ACL rule set. The packet is forwarded to querier and PIM router even though one of the groups present in the packet is blocked by ACL. This avoids the delay in learning of the permitted groups. Since the access switch configured with ACL blocks the traffic for the groups which are denied, forwarding of joins has no impact. If all the groups in the packet are denied by the ACL rule, the packet is not forwarded to the querier and PIM router. Existing joins will timeout.
- In case of IGMPv2, if there is no match or if there is a deny rule match, the packet is dropped.

Examples

Configuring the ACL to filter MLD packets based on permit/deny rules set in access list `mygroup`:

```
switch(config)# access-list ipv6 mygroup
switch(config-acl-ip)# 10 deny icmpv6 any ff55::2
switch(config-acl-ip)# 20 deny icmpv6 any ff55::3
switch(config-acl-ip)# 30 permit icmpv6 any ff55::1
switch(config-acl-ip)# exit
switch(config)# interface vlan 1
switch(config-vlan)# ipv6 mld apply access-list mygroup
```

Configuring the ACL to remove the rules set in access list `mygroup`:

```
switch(config-vlan)# no ipv6 mld apply access-list mygroup
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-vlan	Administrators or local user group members with execution rights for this command.

no ipv6 mld

no ipv6 mld

Description

This command removes all MLD configurations on the interface.

Example

```
switch(config)# interface vlan 1
switch(config-if)# no ipv6 mld
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

ipv6 mld querier

ipv6 mld querier

Description

This command configures MLD querier. This functionality will allow the interface to join in the querier-election process.

Example

```
switch(config)# interface vlan 1
switch(config-if)# ipv6 mld querier
switch(config-if)# no ipv6 mld querier
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

ipv6 mld querier interval

```
ipv6 mld querier [interval <interval-value>]
```

Description

This command configures MLD querier interval. The default interval-value is 125.

Parameter	Description
interval-value	Required: 5-300, configures MLD querier interval. NOTE: Default interval-value is 125. Use the <code>no ipv6 mld querier interval</code> command to set interval-value to the default.

Example

```
switch(config)# interface vlan 1
switch(config-if)# ipv6 mld querier interval 100
switch(config-if)# no ipv6 mld querier interval
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

ipv6 mld last-member-query-interval

ipv6 mld last-member-query-interval <interval-value>

Description

This command configures MLD last member query interval value in seconds. The default interval-value is 1 second.

Parameter	Description
interval-value	Required: 1-2, configures MLD last-member-query-interval.



Default interval-value is 1 second. Use the `no ipv6 mld last-member-query-interval` command to set interval-value to the default.

Example

```
switch(config)# interface vlan 1
switch(config-if)# ipv6 mld last-member-query-interval 2
switch(config-if)# no ipv6 mld last-member-query-interval
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

ipv6 mld querier query-max-response-time

ipv6 mld querier query-max-response-time <response-time>

Description

This command configures MLD max response time value in seconds. The default max-response-time-value is 10 seconds.

Parameter	Description
max-response-time-value	Required: 10-128, configures MLD querier max-response-time.

Parameter	Description
	NOTE: Default max-response-time-value is 10 seconds. Use the <code>no ipv6 mld querier query-max-response-time</code> command to set max-response-time-value to the default.

Example

```
switch(config)# interface vlan 1
switch(config-if)# ipv6 mld query-max-response-time 50
switch(config-if)# no ipv6 mld query-max-response-time
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

ipv6 mld robustness

`ipv6 mld robustness <value>`

Description

This command configures MLD robustness. The robustness value represents the number of times the querier retries queries on the connected subnets. The default robustness-value is 2 seconds.

Parameter	Description
<code>robustness-value</code>	Required: 1-7, configures MLD robustness.



Default robustness-value is 2 seconds. Use the `no ipv6 mld robustness` command to set robustness-value to the default.

Example

```
switch(config)# interface vlan 1
switch(config-if)# ipv6 mld robustness 5
switch(config-if)# no ipv6 mld robustness
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

ipv6 mld static-group

```
ipv6 mld static-group <multicast-group-ip>
```

Description

This command configures MLD static group.

Parameter	Description
multicast-group-ip	Required: X:X::X:X, configures MLD static group.

Example

```
switch(config)# interface vlan 1
switch(config-if)# ipv6 mld static-group ff12::c
switch(config-if)# no ipv6 mld static-group ff12::c
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

ipv6 mld version

```
ipv6 mld version <version>
no ipv6 mld version <version>
```

Description

This command configures MLD version.

The `no` form of this command removes MLD version from the interface.

Parameter	Description
version	Required: 1-2, configures MLD version.

Example

```
switch(config)# interface vlan 1
switch(config-if)# ipv6 mld version 2
```

```
switch(config)# interface vlan 1
switch(config-if)# no ipv6 mld version 2
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

ipv6 mld version strict

```
ipv6 mld version <version> [strict]
```

Description

This command configures MLD strict version. Packets that do not match the configured version will be dropped. By default, strict option is not enabled.

Parameter	Description
version	Required: 1-2, configures MLD version.

Example

```
switch(config)# interface vlan 1
switch(config-if)# ipv6 mld version 2 strict
switch(config-if)# no ipv6 mld version 2 strict
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

clear spanning-tree statistics

```
clear spanning-tree statistics
```

Description

Clears the spanning tree BPDU statistics.

Example

Clearing the spanning tree BPDU statistics:

```
switch(config)# clear spanning-tree statistics
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

show spanning-tree

```
show spanning-tree
```

Description

Shows priority, address, Hello-time, Max-age, and Forward-delay for bridge and root node.

Example

Showing spanning tree standard information:

```

switch# show spanning-tree
Spanning tree status      : Enabled Protocol: MSTP

MST0
  Root ID
    Priority      : 32768, Root
    MAC-Address  : 48:0F:CF:AF:04:76
    Hello time(in seconds):2   Max Age(in seconds):20
    Forward Delay(in seconds):15

  Bridge ID
    Priority      : 32768
    MAC-Address  : 48:0F:CF:AF:04:76
    Hello time(in seconds):2   Max Age(in seconds):20
    Forward Delay(in seconds):15

PORT      ROLE      STATE      COST      PRIORITY  TYPE      BPDU-Tx  BPDU-Rx
TCN-Tx    TCN-Rx
-----
1/1/1    Designated Forwarding 20000     128      P2P Edge  100      60
 20      10
1/1/2    Designated Forwarding 20000     128      P2P      100      60
 20      10
1/1/3    Designated Forwarding 20000     128      Shr      100      60
 20      10
1/1/4    Designated Forwarding 20000     128      Shr Edge  100      60
 20      10
1/1/5    Alternate Loop-Inc  20000     128      Shr Edge  100      60
 20      10
1/1/6    Alternate Root-Inc  20000     128      Shr Edge  100      60
 20      10
1/1/7    Root      Forwarding 2000      128      P2P      100      60
 20      10
1/1/8    Alternate Blocking  20000     128      P2P      100      60
 20      10
1/1/9    Disabled  Down      20000     128      P2P      100      60
 20      10

Number of topology changes : 4
Last topology change occurred : 516 seconds ago

```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.09	A new state <code>Down</code> is added in the output.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show spanning-tree detail

show spanning-tree detail

Description

Shows spanning tree detail including CIST and corresponding port information.

Example

Showing spanning tree detailed information:

```
switch# show spanning-tree detail
Spanning tree status      : Enabled Protocol: MSTP

MST0
  Root ID
    Priority      : 32768, Root
    MAC-Address   : 48:0F:CF:AF:04:76
    Hello time(in seconds):2   Max Age(in seconds):20
    Forward Delay(in seconds):15

  Bridge ID
    Priority      : 32768
    MAC-Address   : 48:0F:CF:AF:04:76
    Hello time(in seconds):2   Max Age(in seconds):20
    Forward Delay(in seconds):15

PORT      ROLE      STATE      COST      PRIORITY  TYPE      BPDU-Tx  BPDU-Rx
TCN-Tx    TCN-Rx
-----
1/1/1     Designated Forwarding 20000     128       P2P Edge  100       60
 20       10
1/1/2     Designated Forwarding 20000     128       P2P      100       60
 20       10
1/1/3     Designated Forwarding 20000     128       Shr      100       60
 20       10
1/1/4     Designated Forwarding 20000     128       Shr Edge 100       60
 20       10
1/1/5     Alternate Loop-Inc  20000     128       Shr Edge 100       60
 20       10
1/1/6     Alternate Root-Inc  20000     128       Shr Edge 100       60
 20       10
1/1/7     Disabled   Down      20000     128       P2P      100       60
 20       10

Topology change flag      : True
Number of topology changes : 4
Last topology change occurred : 516 seconds ago
Hello expiry              : 1 second
Forward delay expiry      : 18 seconds
```

```

Port 1/1/1
Designated root has priority          : 32768      Address:
48:0F:CF:AF:04:76
Designated bridge has priority        : 32768      Address:
48:0F:CF:AF:04:76
Designated port                       : 1/1/1
Number of transitions to forwarding state : 3
BPDU sent                             : 347
BPDU received                          : 9
TCN_Tx: 20, TCN_Rx: 10

Port 1/1/2
Designated root has priority          : 32768      Address:
48:0F:CF:AF:04:76
Designated bridge has priority        : 32768      Address:
48:0F:CF:AF:04:76
Designated port                       : 1/1/2
Number of transitions to forwarding state : 3
BPDU sent                             : 350
BPDU received                          : 11
TCN_Tx: 20, TCN_Rx: 10

Port lag1 ID 321
Designated root has priority          : 32768      Address:
48:0F:CF:AF:04:76
Designated bridge has priority        : 32768      Address:
48:0F:CF:AF:04:76
Designated port id                    : 321
Multi-Chassis role                    : active
Number of transitions to forwarding state : 3
BPDU sent                             : 340
BPDU received                          : 5
TCN_Tx: 20, TCN_Rx: 10

```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.09	A new state <code>Down</code> is added in the output.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show spanning-tree inconsistent-ports

```
show spanning-tree inconsistent-ports [instance <INSTANCE-ID>]
```

Description

Shows ports blocked by STP protection functions such as Root guard, Loop guard, BPDU guard, and RPVST guard in addition to MSTI information.

Parameter	Description
<INSTANCE-ID>	Specifies the MSTP instance ID. Range: 0 to 64.

Example

Showing spanning tree inconsistent ports:

```
switch# show spanning-tree inconsistent-ports
Instance ID  Blocked Port  Reason
-----
0           1/1/13         BPDU Guard
```

Showing inconsistent port information for instances 1-4:

```
switch# show spanning-tree inconsistent-ports instance 1-4
Instance ID  Blocked Port  Reason
-----
1           1/1/3         Root Guard
2           1/1/7         BPDU Guard
3           1/1/9         Loop Guard
4           1/1/37        RPVST Guard
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show spanning-tree mst

```
show spanning-tree mst
```

Description

Shows MSTP configuration and status information for each instance.

Examples

Showing MSTP configuration and status information:

```
switch# show spanning-tree mst
#### MST0
Vlans mapped : 2,4-4094
Bridge Address : 48:0F:CF:AF:04:76
Priority      : 32768
Root
Regional Root
Operational  Hello time   : 2 seconds           Forward delay: 15 seconds
              Max-age     : 20 seconds           TxHoldCount  : 6 pps
Configured   Hello time   : 2 seconds           Forward delay: 15 seconds
              Max-age     : 20 seconds           Max-Hops     : 20
Root         Address    : 48:0F:CF:AF:04:76       Priority     : 32768
              Port       : 0                   Path cost    : 0
Regional Root Address    : 48:0F:CF:AF:04:76       Priority     : 32768
              Internal cost: 0                   Rem Hops     : 20
```

PORT	ROLE	STATE	COST	PRIORITY	TYPE	BPDU-Tx	BPDU-Rx
TCN-Tx	TCN-Rx						
1/1/1	Designated	Forwarding	20000	128	P2P Edge	100	60
20	10						
1/1/2	Designated	Forwarding	20000	128	P2P	100	60
20	10						
1/1/3	Designated	Forwarding	20000	128	Shr	100	60
20	10						
1/1/4	Designated	Forwarding	20000	128	Shr Edge	100	60
20	10						
1/1/5	Alternate	Loop-Inc	20000	128	Shr Edge	100	60
20	10						
1/1/6	Alternate	Root-Inc	20000	128	Shr Edge	100	60
20	10						
1/1/7	Disabled	Down	20000	128	P2P	100	60
20	10						

```
Topology change flag : True
Number of topology changes : 4
Last topology change occurred : 516 seconds ago
```

```
#### MST1
Vlans mapped: 1
Bridge       Address    : 48:0F:CF:AF:04:76       Priority: 32768
Root        Address    : 48:0F:CF:AF:04:76       Priority: 32768
              Port      : 0                   Cost    : 0
              Rem Hops: 20
```

PORT	ROLE	STATE	COST	PRIORITY	TYPE	BPDU-Tx	BPDU-Rx
TCN-Tx	TCN-Rx						
1/1/1	Designated	Forwarding	20000	128	P2P Edge	100	60
20	10						
1/1/2	Designated	Forwarding	20000	128	P2P	100	60
20	10						
1/1/3	Designated	Forwarding	20000	128	Shr	100	60
20	10						
1/1/4	Designated	Forwarding	20000	128	Shr Edge	100	60
20	10						

```

1/1/5    Alternate  Loop-Inc  20000    128      Shr Edge  100      60
  20      10
1/1/6    Alternate  Root-Inc  20000    128      Shr Edge  100      60
  20      10
1/1/7    Disabled   Down      20000    128      P2P      100      60
  20      10

```

```

Topology change flag      : True
Number of topology changes : 4
Last topology change occurred : 516 seconds ago

```

MST2

```

Vlans mapped: 3
Bridge      Address : 48:0F:CF:AF:04:76      Priority: 32768
Root       Address : 48:0F:CF:AF:04:76      Priority: 32768
          Port   : 0              Cost    : 0
          Rem Hops: 20

```

PORT	ROLE	STATE	COST	PRIORITY	TYPE	BPDU-Tx	BPDU-Rx
TCN-Tx	TCN-Rx						
1/1/1 20	Designated 10	Forwarding	20000	128	P2P Edge	100	60
1/1/2 20	Designated 10	Forwarding	20000	128	P2P	100	60
1/1/3 20	Designated 10	Forwarding	20000	128	Shr	100	60
1/1/4 20	Designated 10	Forwarding	20000	128	Shr Edge	100	60
1/1/5 20	Alternate 10	Loop-Inc	20000	128	Shr Edge	100	60
1/1/6 20	Alternate 10	Root-Inc	20000	128	Shr Edge	100	60

```

Topology change flag      : True
Number of topology changes : 4
Last topology change occurred : 516 seconds ago

```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.09	A new state <code>Down</code> is added in the output.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show spanning-tree mst-config

show spanning-tree mst-config

Description

Shows MSTP instance and corresponding VLAN information.

Examples

Showing configuration information for MST instances and corresponding VLANs:

```
switch# show spanning-tree mst-config
MST configuration information
  MST config ID       : reg
  MST config revision : 1
  MST config digest   : 2D2BC9A32097B463C48EE1817673FA2D
  Number of instances : 2

Instance ID      Member VLANs
-----
0                2,4-4094
1                1
2                3
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show spanning-tree mst detail

show spanning-tree mst detail

Description

Shows detailed information for all MST instances.

Example

Showing detailed information for all MST instances:


```

switch# show spanning-tree mst detail
#### MST0
Vlans mapped: 2,4-4094
Bridge Address: 48:0F:CF:AF:04:76 Priority: 32768
Root
Regional Root
Operational Hello time : 2 seconds Forward delay: 15 seconds
Max-age : 20 seconds TxHoldCount : 6 pps
Configured Hello time : 2 seconds Forward delay: 15 seconds
Max-age : 20 seconds Max-Hops : 20
Root Address : 48:0F:CF:AF:04:76 Priority : 32768
Port : 0 Path cost : 0
Regional Root Address : 48:0F:CF:AF:04:76 Priority : 32768
Internal cost: 0 Rem Hops : 20

```

PORT	ROLE	STATE	COST	PRIORITY	TYPE	BPDU-Tx	BPDU-Rx
TCN-Tx	TCN-Rx						
1/1/1 20	Designated 10	Forwarding	20000	128	P2P Edge	100	60
1/1/2 20	Designated 10	Forwarding	20000	128	P2P	100	60
1/1/3 20	Designated 10	Forwarding	20000	128	Shr	100	60
1/1/4 20	Designated 10	Forwarding	20000	128	Shr Edge	100	60
1/1/5 20	Alternate 10	Loop-Inc	20000	128	Shr Edge	100	60
1/1/6 20	Alternate 10	Root-Inc	20000	128	Shr Edge	100	60
1/1/7 20	Disabled 10	Down	20000	128	P2P	100	60

```

Topology change flag : True
Number of topology changes : 4
Last topology change occurred : 516 seconds ago

```

```

Port 1/1/1
Designated root address : 48:0F:CF:AF:04:76
Designated regional root address : 48:0F:CF:AF:04:76
Designated bridge address : 48:0F:CF:AF:04:76
Priority : 32768
BPDUs sent : 638
BPDUs received : 9
Message expiry : 1 second
Forward delay expiry : 18 seconds
Forward transitions : 3
TCN_Tx: 10, TCN_Rx: 10

```

```

Port 1/1/2
Designated root address : 48:0F:CF:AF:04:76
Designated regional root address : 48:0F:CF:AF:04:76
Designated bridge address : 48:0F:CF:AF:04:76
Priority : 32768
BPDUs sent : 641
BPDUs received : 11
Message expiry : 1 second
Forward delay expiry : 18 seconds
Forward transitions : 3
TCN_Tx: 10, TCN_Rx: 10

```

```

#### MST1
Vlans mapped: 1
Bridge      Address : 48:0F:CF:AF:04:76      Priority: 32768
Root       Address : 48:0F:CF:AF:04:76      Priority: 32768
          Port      : 0                Cost      : 0
          Rem Hops: 20

```

PORT	ROLE	STATE	COST	PRIORITY	TYPE	BPDU-Tx	BPDU-Rx
TCN-Tx	TCN-Rx						
1/1/1	Designated	Forwarding	20000	128	P2P Edge	100	60
20	10						
1/1/2	Designated	Forwarding	20000	128	P2P	100	60
20	10						
1/1/3	Designated	Forwarding	20000	128	Shr	100	60
20	10						
1/1/4	Designated	Forwarding	20000	128	Shr Edge	100	60
20	10						
1/1/5	Alternate	Loop-Inc	20000	128	Shr Edge	100	60
20	10						
1/1/6	Alternate	Root-Inc	20000	128	Shr Edge	100	60
20	10						
1/1/7	Disabled	Down	20000	128	P2P	100	60
20	10						

```

Topology change flag      : True
Number of topology changes : 4
Last topology change occurred : 516 seconds ago

```

```

Port 1/1/1
Designated root address      : 48:0F:CF:AF:04:76
Designated bridge address    : 48:0F:CF:AF:04:76
Priority                      : 32768
BPDUs sent                   : 638
BPDUs received               : 9
Message expiry               : 1 second
Forward delay expiry         : 18 seconds
Forward transitions          : 4
TCN_Tx: 10, TCN_Rx: 10

```

```

Port 1/1/2
Designated root address      : 48:0F:CF:AF:04:76
Designated bridge address    : 48:0F:CF:AF:04:76
Priority                      : 32768
BPDUs sent                   : 641
BPDUs received               : 11
Message expiry               : 1 second
Forward delay expiry         : 18 seconds
Forward transitions          : 4
TCN_Tx: 10, TCN_Rx: 10

```

```

#### MST2
Vlans mapped: 3
Bridge      Address : 48:0F:CF:AF:04:76      Priority: 32768
Root       Address : 48:0F:CF:AF:04:76      Priority: 32768
          Port      : 0                Cost      : 0
          Rem Hops: 20

```

PORT	ROLE	STATE	COST	PRIORITY	TYPE	BPDU-Tx	BPDU-Rx
TCN-Tx	TCN-Rx						

```

-----
-----
1/1/1   Designated Forwarding 20000    128      P2P Edge  100      60
  20    10
1/1/2   Designated Forwarding 20000    128      P2P       100      60
  20    10
1/1/3   Designated Forwarding 20000    128      Shr       100      60
  20    10
1/1/4   Designated Forwarding 20000    128      Shr Edge  100      60
  20    10
1/1/5   Alternate  Loop-Inc  20000    128      Shr Edge  100      60
  20    10
1/1/6   Alternate  Root-Inc  20000    128      Shr Edge  100      60
  20    10
1/1/7   Disabled   Down      20000    128      P2P       100      60
  20    10

Topology change flag      : True
Number of topology changes : 4
Last topology change occurred : 516 seconds ago

Port 1/1/1
Designated root address      : 48:0F:CF:AF:04:76
Designated bridge address    : 48:0F:CF:AF:04:76
Priority                      : 32768
BPDUs sent                   : 638
BPDUs received               : 9
Message expiry                : 1 second
Forward delay expiry         : 18 seconds
Forward transitions          : 3
TCN_Tx: 10, TCN_Rx: 10

Port 1/1/2
Designated root address      : 48:0F:CF:AF:04:76
Designated bridge address    : 48:0F:CF:AF:04:76
Priority                      : 32768
BPDUs sent                   : 641
BPDUs received               : 11
Message expiry                : 1 second
Forward delay expiry         : 18 seconds
Forward transitions          : 3
TCN_Tx: 10, TCN_Rx: 10

```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.09	A new state <code>Down</code> is added in the output.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show spanning-tree mst <INSTANCE-ID>

show spanning-tree mst <INSTANCE-ID>

Description

Displays MSTP configurations for the given instance ID.

Parameter	Description
<INSTANCE-ID>	Specifies the MSTP instance number. Range: 0 to 64.

Example

```
switch# show spanning-tree mst 1

#### MST1
Vlans mapped: 1
Bridge        Address : 48:0F:CF:AF:04:76      Priority: 32768
Root         Address : 48:0F:CF:AF:04:76      Priority: 32768
              Port      : 0          Cost      : 0
              Rem Hops: 20

PORT        ROLE          STATE      COST      PRIORITY  TYPE      BPDU-Tx  BPDU-Rx
  TCN-Tx    TCN-Rx
-----
1/1/1      Designated  Forwarding 20000     128      P2P Edge  100      60
  20        10
1/1/2      Designated  Forwarding 20000     128      P2P      100      60
  20        10
1/1/3      Designated  Forwarding 20000     128      Shr      100      60
  20        10
1/1/4      Designated  Forwarding 20000     128      Shr Edge  100      60
  20        10
1/1/5      Alternate   Loop-Inc   20000     128      Shr Edge  100      60
  20        10
1/1/6      Alternate   Root-Inc   20000     128      Shr Edge  100      60
  20        10
1/1/7      Disabled    Down       20000     128      P2P Bound 100      60
  20        10

Topology change flag      : True
Number of topology changes : 4
Last topology change occurred : 516 seconds ago
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.09	A new state <code>Down</code> is added in the output.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show spanning-tree mst <INSTANCE-ID> detail

```
show spanning-tree mst <INSTANCE-ID> detail
```

Description

Displays MSTP configurations for the given instance ID with corresponding port details.

Parameter	Description
<INSTANCE-ID>	Specifies the MSTP instance number. Range: 0 to 64.

Example

```
switch# show spanning-tree mst 1 detail
```

```
#### MST1
```

```
Vlans mapped: 1
```

```
Bridge Address : 48:0F:CF:AF:04:76 Priority: 32768
```

```
Root Address : 48:0F:CF:AF:04:76 Priority: 32768
```

```
Port : 0 Cost : 0
```

```
Rem Hops: 20
```

PORT	ROLE	STATE	COST	PRIORITY	TYPE	BPDU-Tx	BPDU-Rx
TCN-Tx	TCN-Rx						
1/1/1	Designated	Forwarding	20000	128	P2P Edge	100	60
20	10						
1/1/2	Designated	Forwarding	20000	128	P2P	100	60
20	10						
1/1/3	Designated	Forwarding	20000	128	Shr	100	60
20	10						
1/1/4	Designated	Forwarding	20000	128	Shr Edge	100	60
20	10						
1/1/5	Alternate	Loop-Inc	20000	128	Shr Edge	100	60
20	10						
1/1/6	Alternate	Root-Inc	20000	128	Shr Edge	100	60
20	10						
1/1/7	Disabled	Down	20000	128	P2P Bound	100	60
20	10						

```

Topology change flag      : True
Number of topology changes : 4
Last topology change occurred : 516 seconds ago

Port 1/1/1
Designated root address   : 48:0F:CF:AF:04:76
Designated bridge address : 48:0F:CF:AF:04:76
Priority                   : 32768
BPDUs sent                : 667
BPDUs received            : 9
Message expiry            : 0 second
Forward delay expiry      : 18 seconds
Forward transitions       : 4
TCN_Tx: 10, TCN_Rx: 10

Port 1/1/2
Designated root address   : 48:0F:CF:AF:04:76
Designated bridge address : 48:0F:CF:AF:04:76
Priority                   : 32768
BPDUs sent                : 670
BPDUs received            : 11
Message expiry            : 0 second
Forward delay expiry      : 18 seconds
Forward transitions       : 4
TCN_Tx: 10, TCN_Rx: 10

```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.09	A new state <code>Down</code> is added in the output.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show spanning-tree mst interface

```
show spanning-tree mst <INSTANCE-ID> interface <IFNAME>
```

Description

Shows MSTP configurations for the given instance ID with corresponding port details.

Parameter	Description
<INSTANCE-ID>	Specifies the MSTP instance number. Range: 0 to 64.
<IFNAME>	Specifies an interface.

Examples

Showing MST configuration and port details:

```
switch# show spanning-tree mst 1 interface 1/1/1
Port 1/1/1

Instance      Role           State          Cost          Priority       Vlans mapped
-----
1             Designated    Forwarding     20000         128           1
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show spanning-tree summary port

```
show spanning-tree summary port
```

Description

Shows spanning tree port summary information.

Example

Showing summary of spanning tree ports:

```
switch# show spanning-tree summary port

STP status           : Enabled
Protocol             : MSTP
BPDU guard timeout value : None
BPDU guard enabled interfaces : 1/1/1-1/1/9,1/1/11,1/1/13,1/1/15,1/1/17,1/1/19,
```

```

1/1/21, lag1, lag2
BPDU filter enabled interfaces : None
Root guard enabled interfaces : 1/1/3
Loop guard enabled interfaces : 1/1/2
TCN guard enabled interfaces : 1/1/1-1/1/3
RPVST filter enabled interfaces : 1/1/37
RPVST guard enabled interfaces : None

```

Interface count by state

Instance ID	Blocking	Listening	Learning	Forwarding	Down
0	2	0	0	15	0
1	2	0	0	15	0
2	2	0	0	15	0
Total = 3	6	0	0	45	0



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.09	A new state <code>Down</code> is added in the output.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show spanning-tree summary root

```
show spanning-tree summary root
```

Description

Shows spanning tree root summary information.

Example

Showing spanning tree root summary:

```

switch# show spanning-tree summary root

STP status           : Enabled
Protocol             : MSTP
System ID            : 70:72:cf:32:50:f5

```



```
Root bridge for STP Instance : 0,1,2
```

Instance ID	Priority	Root ID	Root cost	Hello Time	Max Age	Fwd Dly	Root Port
0	32768	70:72:cf:32:50:f5	0	2	20	15	n/a
1	32768	70:72:cf:32:50:f5	0	2	20	15	n/a
2	32768	70:72:cf:32:50:f5	200	2	20	15	1/1/1



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release

10.07 or earlier

Modification

--

Command Information

Platforms

All platforms

Command context

Operator (>) or Manager (#)

Authority

Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

spanning-tree

```
spanning-tree  
no spanning-tree
```

Description

Enables the spanning tree protocol on the switch.

The `no` form of this command disables the spanning tree protocol on the switch.

Examples

Enabling spanning tree:

```
switch(config)# spanning-tree
```

Disabling spanning tree:

```
switch(config)# no spanning-tree
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

spanning-tree bpdu-filter

```
spanning-tree bpdu-filter  
no spanning-tree bpdu-filter
```

Description

Enables the bpdu filter for the interface.

The BPDU filter feature allows control of spanning tree participation on a per-port basis. It can be used to exclude specific ports from becoming part of spanning tree operations. A port with the BPDU filter enabled will ignore incoming BPDU packets, does not transmit BPDU, and stays locked in the spanning tree forwarding state. All other ports maintain their role. Typical uses for this parameter include:

- To have MSTP operations running on selected ports of the switch rather than every port of the switch at a time.
- To prevent the spread of errant BPDU frames.
- To eliminate the need for a topology change when a port's link status changes. For example, ports that connect to servers and workstations can be configured to remain outside of spanning tree operations.
- To protect the network from denial of service attacks that use spoofing BPDUs by dropping incoming BPDU frames. For this scenario, BPDU protection offers a more secure alternative, implementing port shut down and a detection alert when errant BPDU frames are received.



Ports configured with the BPDU filter mode remain active (learning and forward frames). However, spanning tree cannot receive or transmit BPDUs on the port. The port remains in a forwarding state, permitting all broadcast traffic. This can create a network storm if there are any loops (that is, redundant links) using these ports. If you suddenly have a high load, disconnect the link and disable the BPDU filter (using the no command.)

The `no` form of the command sets the bpdu filter status to the default of disabled on the interface.

Examples

Enabling the bpdu filter on interface 1/1/1:

```
switch(config)# interface 1/1/1  
switch(config-if)# spanning-tree bpdu-filter
```

Disabling bpdu filter on interface 1/1/1:

```
switch(config)# interface 1/1/1
switch(config-if)# no spanning-tree bpdu-filter
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

spanning-tree bpdu-guard

```
spanning-tree bpdu-guard
no spanning-tree bpdu-guard
```

Description

Enables the BPDU guard on the selected switch interface. When BPDU guard is enabled, interfaces receiving MSTP BPDUs become disabled.

BPDU protection is a security feature designed to protect the active MSTP topology by preventing spoofed BPDU packets from entering the MSTP domain. In a typical implementation, BPDU protection would be applied to edge ports connected to end user devices that do not run MSTP. If MSTP BPDU packets are received on a protected port, this feature disables that port and alerts the network manager using an SNMP trap.

Occasionally a hardware or software failure can cause MSTP to fail, creating forwarding loops that can cause network failures where unidirectional links are used. The non-designated port transitions in a faulty manner because the port is no longer receiving MSTP BPDUs.

The `no` form of the command disables BPDU guard on the selected interface.

Examples

Enabling the BPDU guard on interface 1/1/1:

```
switch(config)# interface 1/1/1
switch(config-if)# spanning-tree bpdu-guard
```

Disabling BPDU guard on interface 1/1/1:

```
switch(config)# interface 1/1/1
switch(config-if)# no spanning-tree bpdu-guard
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

spanning-tree bpdu-guard timeout

```
spanning-tree bpdu-guard timeout <INTERVAL>
no spanning-tree bpdu-guard timeout [<INTERVAL>]
```

Description

Enables and configures the auto re-enable timeout in seconds for all interfaces with BPDU guard enabled. When an interface is disabled after receiving an unauthorized BPDU it will automatically be re-enabled after the timeout expires. The default is for the interface to stay disabled until manually re-enabled.

The `no` form of the command disables BPDU guard timeout on the interface. This is the default.

Parameter	Description
<INTERVAL>	Specifies the re-enable timeout in seconds. Range: 1 to 65535.

Example

Enabling the BPDU guard timeout on interface 1/1/1:

```
switch(config)# interface 1/1/1
switch(config-if)# spanning-tree bpdu-guard timeout 10
```

Disabling BPDU guard timeout on interface 1/1/1:

```
switch(config)# interface 1/1/1
switch(config-if)# no spanning-tree bpdu-guard
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

spanning-tree config-name

```
spanning-tree config-name <CONFIG-NAME>  
no spanning-tree config-name [<CONFIG-NAME>]
```

Description

Sets the configuration name for the MST region in which the switch resides.

All switches within an MST region must have identical configuration names. For more than one MSTP switch in the same MST region, the identical region name must be configured on all such switches. If the default configuration name is retained on a switch, it cannot exist in the same MST region with another switch.

The `no` form of this command overwrites the currently configured name with the default name. The default name is a text string using the hexadecimal representation of the system MAC address.

Parameter	Description
<CONFIG-NAME>	Specifies the configuration name for the MST region in which the switch resides. Default: text string using the hexadecimal representation of the MAC address of the switch. Range: 1 - 32 nonblank characters (case-sensitive).

Examples

Setting the configuration name to MST0:

```
switch(config)# spanning-tree config-name MST0
```

Setting the configuration name to the default value:

```
switch(config)# no spanning-tree config-name
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

spanning-tree config-revision

```
spanning-tree config-revision <REVISION-NUMBER>  
no spanning-tree config-revision [<REVISION-NUMBER>]
```

Description

Configures the revision number for the MST region in which the switch resides. All switches within an MST region must have identical revision numbers. Use this setting to differentiate between region configurations. For example, when changing configuration settings within a region where you want to track the configuration versions you use, or when creating a new region from a subset of switches in a current region and you want to maintain the same region name.

The `no` form of this command overwrites the currently configured revision number of the MST region and sets it to the default value of 0.

Parameter	Description
<REVISION-NUMBER>	Specifies the revision number for the MST region in which the switch resides. Range: 0 - 65535. Default: 0.

Examples

Setting the revision to 40:

```
switch(config)# spanning-tree config-revision 40
```

Setting the revision to the default value:

```
switch(config)# no spanning-tree config-revision
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

spanning-tree cost

```
spanning-tree cost <PORT-COST>
no spanning-tree cost [<PORT-COST>]
```

Description

Sets individual port cost for MSTI 0.

For a given port, the path cost setting can be different for different MSTIs to which the port may belong. The switch uses the path cost to determine which ports are the forwarding ports in the MSTI; that is, which links to use for the active topology of the MSTI and which ports to block.

Cost gets calculated based on physical interface link speed. It is not based on cumulative speed of all physical links under a lag. Therefore, the cost will be same for a 1G interface and 2x1G lag interfaces.

The `no` form of the command sets the port cost for MSTI 0 instance to the default value.

Parameter	Description
<PORT-COST>	Specifies the cost of the port for MSTI 0. Range: 1-200,000,000. Default is calculated from the port link speed: <ul style="list-style-type: none">10 Mbps link speed equals a path cost of 2,000,000.100 Mbps link speed equals a path cost of 200,000.1 Gbps link speed equals a path cost of 20,000.10 Gbps link speed equals a path cost of 2,000.100 Gbps link speed equals a path cost of 200.1 Tbps link speed equals a path cost of 20.

Examples

Setting the cost to **2000** on interface **1/1/1**:

```
switch(config)# interface 1/1/1
switch(config-if)# spanning-tree cost 2000
```

Setting the cost to the default on interface **1/1/1**:

```
switch(config)# interface 1/1/1
switch(config-if)# no spanning-tree cost
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

spanning-tree forward-delay

```
spanning-tree forward-delay <DELAY-IN-SECS>  
no spanning-tree forward-delay [<DELAY-IN-SECS>]
```

Description

Configures the time the switch waits between transitions from listening to learning and from learning to forwarding states.

The `no` form of this command sets forward delay time for the bridge to the default of 15 seconds.

Parameter	Description
<DELAY-IN-SECS>	Specifies the forward delay time in seconds. Default: 15 seconds. Range: 4-30.

Examples

Setting forward delay to 6 seconds:

```
switch(config)# spanning-tree forward-delay 6
```

Setting forward delay to the default of 15 seconds:

```
switch(config)# no spanning-tree forward-delay
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

spanning-tree hello-time

```
spanning-tree hello-time <HELLO-IN-SECS>
no spanning-tree hello-time [<HELLO-IN-SECS>]
```

Description

Configures the transmission interval between consecutive Bridge Protocol Data Units (BPDU) that the switch sends as a root bridge. The hello time interval is inserted in outbound BPDUs.

The `no` form of this command sets hello time to the default of 2 seconds.

Parameter	Description
<HELLO-IN-SECS>	Specifies the hello time interval in seconds. Default: 2 seconds. Range: 2-10.

Examples

Setting the hello time interval to 6 seconds:

```
switch(config)# spanning-tree hello-time 6
```

Setting the hello time interval to the default of 2 seconds:

```
switch(config)# no spanning-tree hello-time
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

spanning-tree instance cost

```
spanning-tree instance <INSTANCE-ID> cost <PORT-COST>
no spanning-tree instance <INSTANCE-ID> cost [<PORT-COST>]
```

Description

Sets the individual port cost for an MSTI. The switch uses the path cost to determine which links to use for the active topology of the MSTI (forwarding ports) and which ports to block. The path cost setting for a port can be different on each MSTI to which the port belongs.

The `no` form of this command sets the port cost for an MSTI to the default value.

Parameter	Description
<INSTANCE-ID>	Specifies the MSTI number. Range: 1-64.
<PORT-COST>	Specifies the cost of the port for the MSTI. Range: 1-200000000. Default value is calculated from the port link speed: <ul style="list-style-type: none"> 10 Mbps link speed equals a path cost of 2000000. 100 Mbps link speed equals a path cost of 200000. 1 Gbps link speed equals a path cost of 20000.

Examples

Setting the port **1/1/1** cost for MSTI **1** to **2000**:

```
switch(config)# interface 1/1/1
switch(config-if)# spanning-tree instance 1 cost 2000
```

Setting the port **1/1/1** cost for MSTI **1** to the default:

```
switch(config)# interface 1/1/1
switch(config-if)# no spanning-tree instance 1 cost
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

spanning-tree instance port-priority

```
spanning-tree instance <INSTANCE-ID> port-priority <PRIORITY-MULTIPLIER>
no spanning-tree instance <INSTANCE-ID> port-priority [<PRIORITY-MULTIPLIER>]
```

Description

Configures the priority as a priority multiplier for the specified ports in the specified MST instance. For a given port, the priority setting can be different for different MST instances to which the port may belong.

The `no` form of this command sets the port priority to the default value of 8 for the MST instance. The default priority value is derived by multiplying 8 by 16.

Parameter	Description
<INSTANCE-ID>	Specifies the MSTP instance number. Range: 1-64.
<PRIORITY-MULTIPLIER>	Specifies the priority as a multiplier. Default: 8. Range: 0 to 15. The priority range for a port in a given MST instance is 0 to 255. However, this command specifies the priority as a multiplier (0 to 15) of 16. When you specify a priority multiplier of 0 to 15, the actual priority assigned to the switch is: (priority-multiplier) x 16.

Examples

Setting the port **1/1/1** priority for instance **1** to **8**:

```
switch(config)# interface 1/1/1
switch(config-if)# spanning-tree instance 1 port-priority 8
```

Setting the port 1/1/1 priority for instance 1 to the default:

```
switch(config)# interface 1/1/1
switch(config-if)# no spanning-tree instance 1 port-priority
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

spanning-tree instance priority

```
spanning-tree instance <INSTANCE-ID> priority <PRIORITY-MULTIPLIER>
no spanning-tree instance <INSTANCE-ID> priority [<PRIORITY-MULTIPLIER>]
```

Description

Sets the switch priority for the specified MST instance.

The `no` form of this command sets the priority for the specified instance to the default of 8.

Parameter	Description
<INSTANCE-ID>	Specifies the MSTP instance number. Range: 1 to 64.
<PRIORITY-MULTIPLIER>	Specifies the priority as a multiplier. Default: 8. Range: 0 to 15. The priority range for an MSTP switch is 0-61440. However, this command specifies the priority as a multiplier (0 - 15) of 4096. That is, when you specify a priority multiplier value of 0 - 15, the actual priority assigned to the switch is: (priority-multiplier) x 4096. For example, with 2 as the priority-multiplier on a given MSTP switch, the switch priority setting is 8,192.

Examples

Setting the priority multiplier for instance 1 to 5:

```
switch(config)# spanning-tree instance 1 priority 5
```

Setting the priority multiplier for instance 1 to the default of 8:

```
switch(config)# no spanning-tree instance 1 priority
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

spanning-tree instance vlan

```
spanning-tree instance <INSTANCE-ID> vlan <VLAN-ID>
no spanning-tree instance <INSTANCE-ID> vlan <VLAN-ID>
```

Description

Creates a new instance with VLANs mapped or maps VLANs to an existing instance.

Each instance must have at least one VLAN mapped to it. When VLANs are mapped to an instance, they are automatically unmapped from the instance they were mapped to before. Any MSTP instance can have all the VLANs configured on the switch.

The `no` form of this command removes the specified VLAN from the MSTP instance.

Parameter	Description
<INSTANCE-ID>	Specifies the MSTP instance number. Range: 1 to 64.
<VLAN-ID>	Specifies a VLAN ID number.

Examples

Mapping VLAN 1 to instance 1:

```
switch(config)# spanning-tree instance 1 vlan 1
```

Removing VLAN 1 from instance 1:

```
switch(config)# no spanning-tree instance 1 vlan 1
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

spanning-tree link-type

spanning-tree link-type {point-to-point|shared}

Description

Specifies the link type of the interface, which is normally derived from the duplex setting of the port. The default setting depends on the duplex mode of the port: full-duplex ports are point-to-point, half-duplex ports are shared.

Parameter	Description
point-to-point	Specifies the link type as point-to-point.
shared	Specifies the link type as shared.

Examples

Setting the link type to point-to-point on interface **1/1/1**:

```
switch(config)# interface 1/1/1  
switch(config-if)# spanning-tree link-type point-to-point
```

Setting the link type to shared on interface **1/1/1**:

```
switch(config)# interface 1/1/1  
switch(config-if)# spanning-tree link-type shared
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

spanning-tree loop-guard

spanning-tree loop-guard
no spanning-tree loop-guard

Description

Enables the loop guard on the interface. STP loop guard is best applied on blocking or forwarding ports.

The `no` form of the command sets the loop guard status to the default of disabled on the interface.

Usage

Occasionally a hardware or software failure can cause MSTP to fail, creating forwarding loops that can cause network failures where unidirectional links are used. The non-designated port transitions in a faulty manner because the port is no longer receiving MSTP BPDUs.

Loop guard causes the non-designated port to go into the MSTP loop inconsistent state instead of the forwarding state. In the loop inconsistent state the port prevents data traffic and BPDU transmission through the link, therefore avoiding the loop creation. When BPDUs again are received on the inconsistent port, it resumes normal MSTP operation automatically.

In this example, the transmission from switch 1 port 10 to switch 2 port 20 is blocked due to a hardware failure. Switch 2 port 2 does not receive BPDUs and goes into a forwarding state, creating a loop.

When loop guard is configured for switch 2 port 20, this port goes from a forwarding state to an inconsistent state, and does not forward the traffic through the link, thus avoiding loop creation.

Examples

Enabling the loop guard on interface **1/1/1**:

```
switch(config)# interface 1/1/1
switch(config-if)# spanning-tree loop-guard
```

Disabling loop guard on interface **1/1/1**:

```
switch(config)# interface 1/1/1
switch(config-if)# no spanning-tree loop-guard
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

spanning-tree max-age

```
spanning-tree max-age <AGE-IN-SECS>
no spanning-tree max-age [<AGE-IN-SECS>]
```

Description

Sets the maximum age timer, which specifies the maximum age value that the switch inserts in outbound BPDU packets it sends as a root bridge. Max-age is the interval, specified in the BPDU, that BPDU data remains valid after its reception.

The bridge recomputes the spanning tree topology if it does not receive a new BPDU before max-age expiry.

The `no` form of this command sets the max-age value to the default of 20 seconds.

Parameter	Description
<code><AGE-IN-SECS></code>	Specifies the max-age in seconds. Range: 6 to 40. Default: 20.

Examples

Setting the max-age to 10 seconds:

```
switch(config)# spanning-tree max-age 10
```

Setting the max-age to the default of 20 seconds:

```
switch(config)# no spanning-tree max-age
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

spanning-tree max-hops

```
spanning-tree max-hops <HOP-COUNT>  
no spanning-tree max-hops [<HOP-COUNT>]
```

Description

Configures the max hop setting that the switch inserts into BPDUs that it sends out as the root bridge. The max hop setting determines the number of bridges in an MST region that a BPDU can traverse before it is discarded.

The `no` form of this command sets the maximum number of hops to the default of 20.

Parameter	Description
<HOP-COUNT>	Specifies the maximum number of hops. Range: 1 to 40. Default: 20.

Examples

Setting the hop count to 10:

```
switch(config)# spanning-tree max-hops 10
```

Setting the max-age to the default of 20:

```
switch(config)# no spanning-tree max-hops
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

spanning-tree mode

```
spanning-tree mode {mstp|rpvst}
no spanning-tree mode [mstp|rpvst]
```

Description

Sets the spanning tree mode to either MSTP mode (Multiple-instance Spanning Tree Protocol) or RPVST mode (Rapid Per VLAN Spanning Tree).

The `no` form of this command sets the spanning tree mode to the default `mstp`.

Parameter	Description
mstp	Sets the mode to MSTP (Multiple-instance Spanning Tree Protocol), which applies the STP (spanning tree protocol) separately for each set of VLANs (called an MSTI - multiple spanning tree instance).
rpvst	Sets the mode to RPVST (Rapid Per VLAN Spanning Tree).

Examples

Enabling MSTP mode:

```
switch(config)# spanning-tree mode mstp
```

Enabling RPVST mode:

```
switch(config)# spanning-tree mode rpvst
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

spanning-tree port-priority

```
spanning-tree port-priority <PRIORITY-MULTIPLIER>  
no spanning-tree port-priority [<PRIORITY-MULTIPLIER>]
```

Description

Configures the port priority. The priority of a port can be different for each MST instance to which it belongs.

The `no` form of the command sets the port priority for MST instance 0 to the default of 8. The default priority value is derived by multiplying 8 by 8. For LAG interfaces the default is 4.

Parameter	Description
<PRIORITY-MULTIPLIER>	Specifies the port priority as a multiplier. Default: 8, except for LAG interfaces where the default is 4. Range: 0 to 15. The priority range for a port in a given MSTI is 0 to 255. However, this command specifies the priority as a multiplier (0 to 15) of 16. When you specify a priority multiplier of 0 to 15, the actual priority assigned to the switch is: (priority-multiplier) x 16.

Examples

Setting the port priority to 8 on interface **1/1/1**:

```
switch(config)# interface 1/1/1
switch(config-if)# spanning-tree port-priority 8
```

Setting the port priority to the default on interface **1/1/1**:

```
switch(config)# interface 1/1/1
switch(config-if)# no spanning-tree port-priority
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

spanning-tree port-type

```
spanning-tree port-type {admin-edge|admin-network}
no spanning-tree port-type [admin-edge|admin-network]
```

Description

Sets the STP port type for the interface.

Port types include: admin-edge and admin-network.

The `no` form of the command sets the port type to the default of admin-network.

Parameter	Description
admin-edge	Specifies the port type as administrative edge. During spanning tree establishment, ports with admin-edge enabled transition immediately to the forwarding state.
admin-network	Specifies the port type as administrative network. When this option is selected, the port looks for BPDUs for the first 3 seconds. If there are none, the port is classified as an edge port and immediately starts forwarding packets. If BPDUs are seen on the port, the port is classified as a non-edge port and normal STP operation commences on that port.

Examples

Setting the port type to admin-edge on interface **1/1/1**:

```
switch(config)# interface 1/1/1
switch(config-if)# spanning-tree port-type admin-edge
```

Setting the port type to admin-network on interface **1/1/1**:

```
switch(config)# interface 1/1/1
switch(config-if)# spanning-tree port-type admin-network
```

Setting the port type to the default of admin-network on interface 1/1/1:

```
switch(config)# interface 1/1/1
switch(config-if)# no spanning-tree port-type
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

spanning-tree priority

```
spanning-tree priority <PRIORITY-MULTIPLIER>
no spanning-tree priority [<PRIORITY-MULTIPLIER>]
```

Description

Configures the switch (bridge) priority for the designated region in which the switch resides.

The switch compares this priority with the priorities of other switches in the same region to determine the root switch for the region. The lower the priority value, the higher the priority.

The `no` form of this command sets the bridge priority to the default of 8. The default priority value is derived by multiplying 8 by 4096.

Parameter	Description
<PRIORITY-MULTIPLIER>	Specifies the priority as a multiplier. Range: 0 to 15. Default: 8. The priority range for an MSTP switch is 0-61440. However, this command specifies the priority as a multiplier (0 to 15) of 4096. That is, when you specify a priority multiplier value of 0 to 15, the

Parameter	Description
	actual priority assigned to the switch is: (priority-multiplier) x 4096. For example, with 2 as the priority-multiplier on a given MSTP switch, the switch priority setting is 8,192.

Usage

Every switch running an instance of MSTP has a Bridge Identifier, which is a unique identifier that helps distinguish this switch from all others. The switch with the lowest Bridge Identifier is elected as the root for the tree. The Bridge Identifier is composed of a configurable priority component (2 bytes) and the bridge's MAC address (6 bytes). You can change the priority component provides flexibility in determining which switch will be the root for the tree, regardless of its MAC address.

Examples

Setting the priority multiplier to 12:

```
switch(config)# spanning-tree priority 12
```

Setting the priority multiplier to the default of 8:

```
switch(config)# no spanning-tree priority
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

spanning-tree root-guard

```
spanning-tree root-guard
no spanning-tree root-guard
```

Description

Enables the root guard on the interface.

When a port is enabled as root-guard, it cannot be selected as the root port even if it receives superior STP BPDUs. The port is assigned an "alternate" port role and enters a blocking state if it receives superior MSTP BPDUs.

A superior BPDU contains both "better" information on the root bridge and path cost to the root bridge, which would normally replace the current root bridge selection.

The `no` form of the command sets the root guard status to the default of disabled on the interface.

Examples

Enabling the root guard on interface **1/1/1**:

```
switch(config)# interface 1/1/1  
switch(config-if)# spanning-tree root-guard
```

Disabling root guard on interface **1/1/1**:

```
switch(config)# interface 1/1/1  
switch(config-if)# no spanning-tree root-guard
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

spanning-tree rpvst-filter

```
spanning-tree rpvst-filter  
no spanning-tree rpvst-filter
```

Description

Enables the RPVST filter for the interface. This command is only applicable to MSTP mode. It is not applicable to RPVST+ mode.

When the RPVST filter is enabled, the ingressing RPVST proprietary BPDUs are dropped after copying to CPU whereas the standard IEEE RPVST BPDUs are still allowed. This helps in preventing the flooding of RPVST proprietary BPDUs under an MSTP-RPVST interop environment.



If the neighboring switch is running RPVST then this pair of switches will not converge as RPVST BPDUs will not reach them.

If enabling RPVST filter causes a high traffic load, shutdown the port and reconfigure the BPDU filter with the CLI command: `no spanning tree rpvst-filter`.

RPVST filter is disabled by default.

Example

Enabling the RPVST filter on interface 1/1/1:

```
switch# configure terminal
switch(config)# interface 1/1/1
switch(config-if)# spanning-tree rpvst-filter
```

Disabling RPVST filter on interface 1/1/1:

```
switch# configure terminal
switch(config)# interface 1/1/1
switch(config-if)# no spanning-tree rpvst-filter
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

spanning-tree rpvst-guard

```
spanning-tree rpvst-guard
no spanning-tree rpvst-guard
```

Description

Enables RPVST guard on the switch interface. This command is only applicable to MSTP mode. It is not applicable to RPVST+ mode.

When RPVST guard is enabled on an interface, it will disable that interface if RPVST BPDUs are received on it.

The `no` form of the command sets the RPVST guard status to the default of disabled on the interface.

Example

Enabling RPVST guard on interface 1/1/1:

```
switch# configure terminal
switch(config)# interface 1/1/1
switch(config-if)# spanning-tree rpvst-guard
```

Disabling RPVST guard on interface 1/1/1:

```
switch# configure terminal
switch(config)# interface 1/1/1
switch(config-if)# no spanning-tree rpvst-guard
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

spanning-tree tcn-guard

```
spanning-tree tcn-guard
no spanning-tree tcn-guard
```

Description

Enables the TCN (Topology Change Notification) guard in the interface. When enabled for a port, the port stops propagating received topology change notifications and topology changes to other ports. The `no` form of the command sets the TCN guard status to the default of disabled on the interface.

Examples

Enabling TCN guard on interface **1/1/1**:

```
switch(config)# interface 1/1/1
switch(config-if)# spanning-tree tcn-guard
```

Disabling TCN guard on interface **1/1/1**:

```
switch(config)# interface 1/1/1
switch(config-if)# no spanning-tree tcn-guard
```




For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

spanning-tree transmit-hold-count

```
spanning-tree transmit-hold-count <COUNT>  
no spanning-tree transmit-hold-count [<COUNT>]
```

Description

Sets the maximum number of BPDUs per second that the switch can send from an interface. The `no` form of this command sets the transmit-hold-count to the default of 6.

Parameter	Description
<COUNT>	Specifies the number of BPDUs that can be sent per second. Range: 1 to 10. Default: 6.

Examples

Setting the transmit-hold-count to 5:

```
switch(config)# spanning-tree transmit-hold-count 5
```

Setting the transmit-hold-count to the default of 6:

```
switch(config)# no spanning-tree transmit-hold-count
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

spanning-tree trap

```
spanning-tree trap {new-root|topology-change [instance <INSTANCE-ID>] |
    errant-bpdu | root-guard-inconsistency | loop-guard-inconsistency}
no spanning-tree trap {new-root|topology-change [instance <INSTANCE-ID>] |
    errant-bpdu | root-guard-inconsistency | loop-guard-inconsistency}
```

Description

Enables SNMP traps for new root, topology change event, errant-bpdu received event, root-guard inconsistency, and loop-guard inconsistency notifications. It is disabled by default.

The `no` form of this command disables the notifications for SNMP traps.

Parameter	Description
<code>new-root</code>	Enabling SNMP notification when a new root is elected on any MST instance on the switch.
<code>topology-change</code>	Enabling SNMP notification when a topology change event occurs in the specified MST instance on the switch.
<code><INSTANCE-ID></code>	Specifies the instance ID for the topology change trap. Range: 0 to 64.
<code>errant-bpdu</code>	Enabling SNMP notification when an errant bpdu is received by any MST instance on the switch.
<code>root-guard-inconsistency</code>	Enabling SNMP notification when the root-guard finds the port inconsistent for any MST instance on the switch.
<code>loop-guard-inconsistency</code>	Enabling SNMP notification when the loop-guard finds the port inconsistent for any MST instance on the switch.

Examples

Enabling the notifications for the SNMP traps:

```
switch(config)# spanning-tree trap
  new-root          Enable notifications which are sent when a new root is
  elected
  topology-change  Enable notifications which are sent when a topology
  change occurs
  errant-bpdu      Enable notifications which are sent when an errant
  bpdu is received
```

```

    root-guard-inconsistency  Enable notifications which are sent when root guard
inconsistency occurs
    loop-guard-inconsistency  Enable notifications which are sent when loop guard
inconsistency occurs
switch(config)# spanning-tree trap new-root
<cr>
switch(config)# spanning-tree trap topology-change
    instance  Enable topology change notification for the specified MST instance id.
switch(config)# spanning-tree trap topology-change instance
    <0-64>  Enable topology change information on the specified instance id.
switch(config)# spanning-tree trap topology-change instance 1
<cr>
switch(config)# spanning-tree trap errant-bpdu
<cr>
switch(config)# spanning-tree trap root-guard-inconsistency
<cr>
switch(config)# spanning-tree trap loop-guard-inconsistency
<cr>

```

Disabling the notifications for the SNMP traps:

```

switch(config)# no spanning-tree trap
    new-root          Disable notifications which are sent when a new root
is elected
    topology-change  Disable notifications which are sent when a topology
change occurs
    errant-bpdu      Disable notifications which are sent when an errant
bpdu is received
    root-guard-inconsistency  Disable notifications which are sent when root guard
inconsistency occurs
    loop-guard-inconsistency  Disable notifications which are sent when loop guard
inconsistency occurs
switch(config)# no spanning-tree trap new-root
<cr>
switch(config)# no spanning-tree trap topology-change
    instance  Disable topology change notification for the specified MST instance
switch(config)# no spanning-tree trap topology-change instance
    <0-64>  Disable topology change information on the specified instance id
switch(config)# no spanning-tree trap topology-change instance 1
<cr>
switch(config)# no spanning-tree trap errant-bpdu
<cr>
switch(config)# no spanning-tree trap root-guard-inconsistency
<cr>
switch(config)# no spanning-tree trap loop-guard-inconsistency
<cr>

```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

clear mvrp statistics

```
clear mvrp statistics [<PORT-NUM> | <PORT-LIST> | LAG <LAG-NUM>]
```

Description

Resets the MVRP statistic counters globally or for the specified ports or LAG.

Parameter	Description
<PORT-NUM>	Specifies a port number.
<PORT-LIST>	Specifies a list of ports.
LAG <LAG-NUM>	Specifies a Link Aggregation number. Range: 1 to 128.

Examples

```
switch# clear mvrp statistics 1/1/1
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

mvrp

```
mvrp  
no mvrp
```

Description

Enables the MVRP feature globally or on a specific interface. By default, MVRP is disabled. The `no` form of this command disables MVRP.



MVRP and VLAN translation cannot be enabled on the same interface.

Examples

Enabling MVRP globally:

```
switch(config)# mvrp
```

Enabling MVRP on an interface:

```
switch(config)# interface 1/1/1  
switch(config-if)# mvrp
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config config-if	Administrators or local user group members with execution rights for this command.

mvrp registration

```
mvrp registration {normal | fixed | forbidden [<VLAN-LIST>]}  
no mvrp registration forbidden {<VLAN-LIST>}
```

Description

Configures the MVRP registrar state which determines how an MVRP participant responds to MRP messages. The default registration mode is normal.

The `no` command removes the specified VLANs from the forbidden list.

Parameter	Description
normal	Enables dynamic registration and deregistration of VLANs on the interface, and propagates VLAN information to other switches on the network. Default.

Parameter	Description
fixed	Disables dynamic deregistration of VLANs and drops received MVRP frames. The interface does not deregister dynamic VLANs or register new dynamic VLANs.
forbidden	Disables dynamic registration of VLANs and drops received MVRP frames. The MVRP participant does not register new dynamic VLANs or re-register a deregistered dynamic VLAN.
<VLAN-LIST>	Disables dynamic registration of VLANs and drops received MVRP frames for specific VLANs only. Normal behavior applies to all other VLANs. Specify the number of a single VLAN, or a series of numbers for a range of VLANs, separated by commas (1, 2, 3, 4), dashes (1-4), or both (1-4,6).

Examples

```
switch(config)# switch(config-if)# mvrp registration forbidden 10
```

```
switch(config-if)# mvrp registration fixed
```

```
switch(config-if)# mvrp registration forbidden 1,2,10-20
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

mvrp timer

```
mvrp timer {join | leave | leaveall | periodic} <TIME>
no mvrp timer {join | leave | leaveall | periodic}
```

Description

Sets an MVRP timer.

The `no` form of this command sets the specified timer to its default value.

Parameter	Description
<code>join <TIME></code>	Sets the join timer. You can use the timer to space MVRP join messages. To ensure that join messages are transmitted to other participants, an MRP participant waits for the specified period of the join timer before sending a join message. The Join timer must be less than half of the Leave Timer. Range: 20 to 100 in centiseconds. Default: 20.
<code>leave <TIME></code>	Sets the leave timer for the port, specifying the time that the registrar state machine waits in the LV state before transiting to the MT state. The leave timer must be at least twice the join timer and must be less than the leave all timer. Range: 40 - 1000000 centiseconds. Default: 300 centiseconds.
<code>leaveall <TIME></code>	Sets the leave all timer for the port, specifying the frequency with which the leave all state machine generates leave all PDUs. Range: 500 to 1000000 centiseconds. Default: 1000.
<code>periodic <TIME></code>	Sets the periodic timer for the port, specifying the frequency with which the periodic transmission state machine generates periodic events. The periodic timer is set to 1 second when it is started. Range: 100 to 1000000 centiseconds. Default: 100.

Examples

```
switch(config-if)# mvrp timer join 22
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

show mvrp config

```
show mvrp config [<PORT-NUM> | <PORT-LIST> | LAG <LAG-NUM>]
```

Description

Displays the MVRP configuration for all L2 ports or optionally for the ports specified.

Parameter	Description
<PORT-NUM>	Specifies displaying information for a particular port number.
<PORT-LIST>	Specifies displaying information for a list of ports.
LAG <LAG-NUM>	Specifies displaying information by LAG. Range: 1 to 128.

Examples

```
switch# show mvrp config
Configuration and Status - MVRP
Global MVRP status : Disabled
Port      Status      Registration Type      Join Timer  Leave Timer  LeaveAll Timer  Periodic Timer
-----
1/1/1     Disabled    Normal      20      300      1000      100
1/1/2     Disabled    Normal      20      300      1000      100
1/1/3     Disabled    Normal      20      300      1000      100
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show mvrp state

```
show mvrp state [<VLAN-ID> | <VLAN-ID> <PORT-NUM>]
```

Description

Displays the MVRP Registrar and Applicant state machine information for all ports on which MVRP is enabled, or for specific ports.

Parameter	Description
<VLAN-ID>	
<PORT-NUM>	Specifies a physical port on the switch. Format: member/slot/port.

Examples

```
switch# show mvrp state 1
Configuration and Status - MVRP state for VLAN 1
Port   VLAN Registrar Applicant
      State      State
-----
1/1/1  1    MT          QA
```

```
switch# show mvrp state 10 1/1/1
Configuration and Status - MVRP state for VLAN 10
Port   VLAN Registrar Applicant Forbid
      State      State      Mode
-----
1/1/1  10    MT          LO          Yes
switch#
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show mvrp statistics

```
show mvrp statistics [<PORT-LIST>]
```

Description

Displays MVRP statistics for all ports or on the ports specified in the list.

Parameter	Description
<PORT-LIST>	Specifies a list of ports. When specifying a list of ports, the ports for which there are no statistics will be listed in the output.

Examples

```

switch# show mvrp statistics
Status and Counters - MVRP
MVRP statistics for port : 1/1/1
-----
Failed registration      : 0
Last PDU origin         : 48:0f:cf:af:b1:76
Total PDU Transmitted   : 13127
Total PDU Received      : 327
Frames Discarded        : 0
Message type            Transmitted      Received
-----
New                      0                0
Empty                    50029394         1264
In                       0                4
Join Empty               1425             48
Join In                  563              555
Leave                     0                0
Leaveall                  12218            25

```

```

switch# show mvrp statistics 1/1/1

Status and Counters - MVRP
MVRP statistics for port : 1/1/1
-----
Failed registration      : 0
Last PDU origin         : 48:0f:cf:af:b1:76
Total PDU Transmitted   : 14874
Total PDU Received      : 327
Frames Discarded        : 0
Message type            Transmitted      Received
-----
New                      0                0
Empty                    57181612         1264
In                       0                4
Join Empty               1425             48
Join In                  563              555
Leave                     0                0
Leaveall                  13965            25

```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

ntp authentication

```
ntp authentication
no ntp authentication
```

Description

Enables support for authentication when communicating with an NTP server. The `no` form of this command disables authentication support.

Examples

Enabling authentication support:

```
switch(config)# ntp authentication
```

Disabling authentication support:

```
switch(config)# no ntp authentication
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ntp authentication-key

```
ntp authentication-key <KEY-ID> {md5 | sha1}
  [{ <PLAINTEXT-KEY> [trusted] | ciphertext <ENCRYPTED-KEY> }]
no ntp authentication-key <KEY-ID> {md5 | sha1}
  [{ <PLAINTEXT-KEY> [trusted] | ciphertext <ENCRYPTED-KEY> }]
```

Description

Defines an authentication key that is used to secure the exchange with an NTP time server. This command provides protection against accidentally synchronizing to a time source that is not trusted. The `no` form of this command removes the authentication key.

Parameter	Description
<code><KEY-ID></code>	Specifies the authentication key ID. Range: 1 to 65534.
<code>md5</code>	Selects MD5 key encryption.
<code>sha1</code>	Specifies SHA1 key encryption.
<code><PLAINTEXT-KEY></code>	Specifies the plaintext authentication key. Range: 8 to 40 characters. The key may contain printable ASCII characters excluding "#" or be entered in hex. Keys longer than 20 characters are assumed to be hex. To use an ASCII key longer than 20 characters, convert it to hex.
<code>trusted</code>	Specifies that this is a trusted key. When NTP authentication is enabled, the switch only synchronizes with time servers that transmit packets containing a trusted key.
<code>ciphertext <ENCRYPTED-KEY></code>	Specifies the ciphertext authentication key in Base64 format. This is used to restore the NTP authentication key when copying configuration files between switches or when uploading a previously saved configuration. NOTE: When the key is not provided on the command line, plaintext key prompting occurs upon pressing Enter, followed by prompting as to whether the key is to be trusted. The entered key characters are masked with asterisks.

Examples

Defining key 10 with MD5 encryption and a provided plaintext trusted key:

```
switch(config)# ntp authentication-key 10 md5 F82#450b trusted
```

Defining key 5 with SHA1 encryption and a prompted plaintext trusted key:

```
switch(config)# ntp authentication-key 5 sha1
Enter the NTP authentication key: *****
Re-Enter the NTP authentication key: *****

Configure the key as trusted (y/n)? y
```

Removing key 10:

```
switch(config)# no ntp authentication-key 10
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ntp disable

ntp disable

Description

Disables the NTP client on the switch. The NTP client is disabled by default.

Examples

Disabling the NTP client.

```
switch(config)# ntp disable
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ntp enable

ntp enable

```
no ntp enable
```

Description

Enables the NTP client on the switch to automatically adjust the local time and date on the switch. The NTP client is disabled by default.

The `no` form of this command disables the NTP client.

Examples

Enabling the NTP client.

```
switch(config)# ntp enable
```

Disabling the NTP client.

```
switch(config)# no ntp enable
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ntp server

```
ntp server <IP-ADDR> [key <KEY-NUM>] [minpoll <MIN-NUM>] [maxpoll <MAX-NUM>] [burst |  
iburst] [prefer] [version <VER-NUM>]  
no ntp server <IP-ADDR> <IP-ADDR> [key <KEY-NUM>] [minpoll <MIN-NUM>] [maxpoll <MAX-NUM>]  
[burst | iburst] [prefer] [version <VER-NUM>]
```

Description

Defines an NTP server to use for time synchronization, or updates the settings of an existing server with new values. Up to eight servers can be defined.

The `no` form of this command removes a configured NTP server.



The default NTP version is 4; it is backwards compatible with version 3.

Parameter	Description
<code>server <IP-ADDR></code>	Specifies the address of an NTP server as a DNS name, an IPv4 address (x.x.x.x), where x is a decimal number from 0 to 255, or an IPv6 address (xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx), where x is a hexadecimal number from 0 to F. When specifying an IPv4 address, you can remove leading zeros. For example, the address 192.169.005.100 becomes 192.168.5.100. When specifying an IPv6 address, you can use two colons (::) to represent consecutive zeros (but only once), remove leading zeros, and collapse a hextet of four zeros to a single 0. For example, this address 2222:0000:3333:0000:0000:0000:4444:0055 becomes 2222:0:3333::4444:55.
<code>key <KEY-NUM></code>	Specifies the key to use when communicating with the server. A trusted key must be defined with the command <code>ntp authentication-key</code> and authentication must be enabled with the command <code>ntp authentication</code> . Range: 1 to 65534.
<code>minpoll <MIN-NUM></code>	Specifies the minimum polling interval in seconds, as a power of 2. Range: 4 to 17. Default: 6 (64 seconds).
<code>maxpoll <MAX-NUM></code>	Specifies the maximum polling interval in seconds, as a power of 2. Range: 4 to 17. Default: 10 (1024 seconds).
<code>burst</code>	Send a burst of packets instead of just one when connected to the server. Useful for reducing phase noise when the polling interval is long.
<code>iburst</code>	Send a burst of six packets when not connected to the server. Useful for reducing synchronization time at startup.
<code>prefer</code>	Make this the preferred server.
<code>version <VER-NUM></code>	Specifies the version number to use for all outgoing NTP packets. Range: 3 or 4. Default: 4.

NOTE: NTP is backwards compatible.

Usage

For features such as Activate and ZTP, a switch that has a factory default configuration will automatically be configured with pool.ntp.org. NTP server configurations via DHCP options are supported. The DHCP server can be configured with maximum of two NTP server addresses which will be supported on the switch. Only IPV4 addresses are supported.

NTP uses a stratum to describe the distance between a network device and an authoritative time source:

- A stratum 1 time server is directly attached to an authoritative time source (such as a radio or atomic clock or a GPS time source).
- A stratum 2 NTP server receives its time through NTP from a stratum 1 time server.

When using multiple servers with same stratum setting, the best practice to configure a preferred server, so NTP will attempt to use the preferred server as the primary NTP connection. If a preferred

server is not manually set when NTP is enabled, the configured server with the lowest stratum will automatically be set as the preferred server. If there are servers with the same stratum, this auto prefer status will prevent AOS-CX from toggling between different servers as the primary server. Auto prefer selection of servers with same stratum (if not manually selected) may change after reconfiguring the switch, or after executing the `reboot` command.

Examples

Defining the ntp server pool.ntp.org, using iburst, and NTP version 4.

```
switch(config)# ntp server pool.ntp.org iburst version 4
```

Removing the ntp server pool.ntp.org.

```
switch(config)# no ntp server pool.ntp.org
```

Defining the ntp server my-ntp.mydomain.com and makes it the preferred server.

```
switch(config)# ntp server my-ntp.mydomain.com prefer
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ntp trusted-key

```
ntp trusted-key <KEY-ID>  
no ntp trusted-key <KEY-ID>
```

Description

Sets a key as trusted. When NTP authentication is enabled, the switch only synchronizes with time servers that transmit packets containing a trusted key.

The `no` form of this command removes the trusted designation from a key.

Parameter	Description
<KEY-ID>	Specifies the identification number of the key to set as trusted. Range: 1 to 65534.

Examples

Defining key 10 as a trusted key.

```
switch(config)# ntp trusted-key 10
```

Removing trusted designation from key 10:

```
switch(config)# no ntp trusted-key 10
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ntp vrf

```
ntp vrf <VRF-NAME>
no ntp vrf <VRF-NAME>
```

Description



6000 and 6100 only support default VRF.

Specifies the VRF on which the NTP client communicates with an NTP server. The `no` form of the command returns to default VRF.

Parameter	Description
<VRF-NAME>	Specifies the name of a VRF.

Example

Setting the switch to use the default VRF for NTP client traffic.

```
switch(config)# ntp vrf default
```

Returning the switch to use the default VRF for NTP client traffic.

```
switch(config)# no ntp vrf
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

show ntp associations

```
show ntp associations
```

Description

Shows the status of the connection to each NTP server. The following information is displayed for each server:

- Tally code : The first character is the Tally code:
 - (blank): No state information available (e.g. non-responding server)
 - x : Out of tolerance (discarded by intersection algorithm)
 - . : Discarded by table overflow (not used)
 - - : Out of tolerance (discarded by the cluster algorithm)
 - + : Good and a preferred remote peer or server (included by the combine algorithm)
 - # : Good remote peer or server, but not utilized (ready as a backup source)
 - * : Remote peer or server presently used as a primary reference
 - o : PPS peer (when the prefer peer is valid)
- ID: Server number.
- NAME: NTP server FQDN/IP address (Only the first 24 characters of the name are displayed).
- REMOTE: Remote server IP address.
- REF_ID: Reference ID for the remote server (Can be an IP address).

- ST: (Stratum) Number of hops between the NTP client and the reference clock.
- LAST: Time since the last packet was received in seconds unless another unit is indicated.
- POLL: Interval (in seconds) between NTP poll packets. Maximum (1024) reached as server and client sync.
- REACH: 8-bit octal number that displays status of the last eight NTP messages (377 = all messages received).

Example

```
switch# show ntp associations
-----
ID           NAME           REMOTE           REF-ID ST LAST POLL REACH
-----
1           192.0.1.1      192.0.1.1       .INIT. 16   -   64   0
* 2   time.apple.com  17.253.2.253    .GPSs.  2   70  128  377
-----
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ntp authentication-keys

```
show ntp authentication-keys
```

Description

Shows the currently defined authentication keys.

Examples

```
switch# show ntp authentication-keys
-----
Auth key  Trusted  MD5 password
-----
10         No       *****
20         Yes      *****
-----
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show ntp servers

show ntp servers

Description

Shows all configured NTP servers, including any DHCP servers, default pool servers or any server with the status **auto prefer**.

Example

```
switch# show ntp servers
-----
      NTP SERVER KEYID MINPOLL MAXPOLL OPTION VER
-----
192.0.1.18      -         5      10 iburst  3
192.0.1.19      -         6      10  none   4
192.0.1.20      -         6       8  burst  3 prefer
-----
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ntp statistics

show ntp statistics

Description

Shows global NTP statistics. The following information is displayed:

- Rx-pkts: Total NTP packets received.
- Current Version Rx-pkts: Number of NTP packets that match the current NTP version.
- Old Version Rx-pkts: Number of NTP packets that match the previous NTP version.
- Error pkts: Packets dropped due to all other error reasons.
- Auth-failed pkts: Packets dropped due to authentication failure.
- Declined pkts: Packets denied access for any reason.
- Restricted pkts: Packets dropped due to NTP access control.
- Rate-limited pkts: Number of packets discarded due to rate limitation.
- KOD pkts: Number of Kiss of Death packets sent.

Examples

```
switch(config)# show ntp statistics
                Rx-pkts 100
Current Version Rx-pkts 80
  Old Version Rx-pkts 20
                Err-pkts 2
  Auth-failed-pkts 1
                Declined-pkts 0
  Restricted-pkts 0
  Rate-limited-pkts 0
                KoD-pkts 0
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ntp status

show ntp status

Description

Shows the status of NTP on the switch.

Examples

Displaying the status information when the switch is not synced to an NTP server:

```
switch# show ntp status
NTP is enabled.
NTP authentication is enabled.
NTP is using the default VRF for NTP server connections.

Wed Nov 23 23:29:10 PDT 2016
NTP uptime: 187 days, 1 hours, 37 minutes, 48 seconds

Not synchronized with an NTP server.
```

Displaying the status information when the switch is synced to an NTP server:

```
switch# show ntp status
NTP is enabled.
NTP authentication is enabled.
NTP is using the default VRF for NTP server connections.

Wed Nov 23 23:29:10 PDT 2016
NTP uptime: 187 days, 1 hours, 37 minutes, 48 seconds

Synchronized to NTP Server 17.253.2.253 at stratum 2.
Poll interval = 1024 seconds.
Time accuracy is within 0.994 seconds
Reference time: Thu Jan 28 2016 0:57:06.647 (UTC)
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

ping

```
ping <IPv4-ADDR> | <hostname> [data-fill <pattern> | datagram-size <size> |
  interval <time> | repetitions <number> | timeout <time> | tos <number> |
  ip-option {include-timestamp | include-timestamp-and-address | record-route} |
  vrf <vrfname> | do-not-fragment][source {IPv4-ADDR | IFNAME}]
```

Description

Pings the specified IPv4 address or hostname with or without optional parameters.

Parameter	Description
ping <IPv4-ADDR>	Selects the IPv4 address to ping.
<HOSTNAME>	Selects the hostname to ping. Range: 1-256 characters
data-fill <PATTERN>	Specifies the data pattern in hexadecimal digits to send. A maximum of 16 "pad" bytes can be specified to fill out the ICMP packet. Default: AB
datagram-size <SIZE>	Specifies the ping datagram size. Range: 0-65399, default: 100.
interval <TIME>	Specifies the interval between successive ping requests in seconds. Range: 1-60 seconds, default: 1 second.
repetitions <NUMBER>	Specifies the number of packets to send. Range: 1-10000 packets, default: Five packets.
timeout <TIME>	Specifies the ping timeout in seconds. Range: 1-60 seconds, default: 2 seconds.
tos <NUMBER>	Specifies the IP Type of Service to be used in Ping request. Range: 0-255
ip-option {include-timestamp include-timestamp-and-address record-route}	Specifies an IP option (record-route or timestamp option).
include-timestamp	Specifies the intermediate router time stamp.
include-timestamp-and-address	Specifies the intermediate router time stamp and IP address.
record-route	Specifies the intermediate router addresses.
vrf <VRF-NAME>	Specifies the virtual routing and forwarding (VRF) to use. When VRF option is not given, the default VRF is used.
source {IPv4-ADDR IFNAME}	Specifies the source IPv4 address or interface to use.

Parameter	Description
do-not-fragment	Specifies the do-not-fragment (DF) bit in IP header of the Ping packet. This option does not allow the packet to be fragmented when it has to go through a segment with a smaller maximum transmission unit (MTU).

Examples

Pinging an IPv4 address:

```
switch# ping 10.0.0.0
PING 10.0.0.0 (10.0.0.0) 100(128) bytes of data.
108 bytes from 10.0.0.0: icmp_seq=1 ttl=64 time=0.035 ms
108 bytes from 10.0.0.0: icmp_seq=2 ttl=64 time=0.034 ms
108 bytes from 10.0.0.0: icmp_seq=3 ttl=64 time=0.034 ms
108 bytes from 10.0.0.0: icmp_seq=4 ttl=64 time=0.034 ms
108 bytes from 10.0.0.0: icmp_seq=5 ttl=64 time=0.033 ms

--- 10.0.0.0 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 3999ms
rtt min/avg/max/mdev = 0.033/0.034/0.035/0.000 ms
```

Pinging the localhost:

```
switch# ping localhost
PING localhost (127.0.0.1) 100(128) bytes of data.
108 bytes from localhost (127.0.0.1): icmp_seq=1 ttl=64 time=0.060 ms
108 bytes from localhost (127.0.0.1): icmp_seq=2 ttl=64 time=0.035 ms
108 bytes from localhost (127.0.0.1): icmp_seq=3 ttl=64 time=0.043 ms
108 bytes from localhost (127.0.0.1): icmp_seq=4 ttl=64 time=0.041 ms
108 bytes from localhost (127.0.0.1): icmp_seq=5 ttl=64 time=0.034 ms

--- localhost ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 3998ms
rtt min/avg/max/mdev = 0.034/0.042/0.060/0.011 ms
```

Pinging a server with a data pattern:

```
switch# ping 10.0.0.2 data-fill 1234123412341234acde123456789012
PATTERN: 0x1234123412341234acde123456789012
PING 10.0.0.2 (10.0.0.2) 100(128) bytes of data.
108 bytes from 10.0.0.2: icmp_seq=1 ttl=64 time=0.207 ms
108 bytes from 10.0.0.2: icmp_seq=2 ttl=64 time=0.187 ms
108 bytes from 10.0.0.2: icmp_seq=3 ttl=64 time=0.225 ms
108 bytes from 10.0.0.2: icmp_seq=4 ttl=64 time=0.197 ms
108 bytes from 10.0.0.2: icmp_seq=5 ttl=64 time=0.210 ms

--- 10.0.0.2 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 3999ms
rtt min/avg/max/mdev = 0.187/0.205/0.225/0.015 ms
```

Pinging a server with a datagram size:

```
switch# ping 10.0.0.0 datagram-size 200
PING 10.0.0.0 (10.0.0.0) 200(228) bytes of data.
```

```
208 bytes from 10.0.0.0: icmp_seq=1 ttl=64 time=0.202 ms
208 bytes from 10.0.0.0: icmp_seq=2 ttl=64 time=0.194 ms
208 bytes from 10.0.0.0: icmp_seq=3 ttl=64 time=0.201 ms
208 bytes from 10.0.0.0: icmp_seq=4 ttl=64 time=0.200 ms
208 bytes from 10.0.0.0: icmp_seq=5 ttl=64 time=0.186 ms

--- 10.0.0.0 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 4000ms
rtt min/avg/max/mdev = 0.186/0.196/0.202/0.016 ms
```

Pinging a server with an interval specified:

```
switch# ping 9.0.0.2 interval 2
PING 9.0.0.2 (9.0.0.2) 100(128) bytes of data.
108 bytes from 9.0.0.2: icmp_seq=1 ttl=64 time=0.199 ms
108 bytes from 9.0.0.2: icmp_seq=2 ttl=64 time=0.192 ms
108 bytes from 9.0.0.2: icmp_seq=3 ttl=64 time=0.208 ms
108 bytes from 9.0.0.2: icmp_seq=4 ttl=64 time=0.182 ms
108 bytes from 9.0.0.2: icmp_seq=5 ttl=64 time=0.194 ms

--- 9.0.0.2 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 7999ms
rtt min/avg/max/mdev = 0.182/0.195/0.208/0.008 ms
```

Pinging a server with a specified number of packets to send:

```
switch# ping 9.0.0.2 repetitions 10
PING 9.0.0.2 (9.0.0.2) 100(128) bytes of data.
108 bytes from 9.0.0.2: icmp_seq=1 ttl=64 time=0.213 ms
108 bytes from 9.0.0.2: icmp_seq=2 ttl=64 time=0.204 ms
108 bytes from 9.0.0.2: icmp_seq=3 ttl=64 time=0.201 ms
108 bytes from 9.0.0.2: icmp_seq=4 ttl=64 time=0.184 ms
108 bytes from 9.0.0.2: icmp_seq=5 ttl=64 time=0.202 ms
108 bytes from 9.0.0.2: icmp_seq=6 ttl=64 time=0.184 ms
108 bytes from 9.0.0.2: icmp_seq=7 ttl=64 time=0.193 ms
108 bytes from 9.0.0.2: icmp_seq=8 ttl=64 time=0.196 ms
108 bytes from 9.0.0.2: icmp_seq=9 ttl=64 time=0.193 ms
108 bytes from 9.0.0.2: icmp_seq=10 ttl=64 time=0.200 ms

--- 9.0.0.2 ping statistics ---
10 packets transmitted, 10 received, 0% packet loss, time 8999ms
rtt min/avg/max/mdev = 0.184/0.197/0.213/0.008 ms
```

Pinging a server with a specified timeout:

```
switch# ping 9.0.0.2 timeout 3
PING 9.0.0.2 (9.0.0.2) 100(128) bytes of data.
108 bytes from 9.0.0.2: icmp_seq=1 ttl=64 time=0.175 ms
108 bytes from 9.0.0.2: icmp_seq=2 ttl=64 time=0.192 ms
108 bytes from 9.0.0.2: icmp_seq=3 ttl=64 time=0.190 ms
108 bytes from 9.0.0.2: icmp_seq=4 ttl=64 time=0.181 ms
108 bytes from 9.0.0.2: icmp_seq=5 ttl=64 time=0.197 ms

--- 9.0.0.2 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 4000ms
rtt min/avg/max/mdev = 0.175/0.187/0.197/0.007 ms
```

Pinging a server with the specified IP Type of Service:

```

switch# ping 9.0.0.2 tos 2
PING 9.0.0.2 (9.0.0.2) 100(128) bytes of data.
108 bytes from 9.0.0.2: icmp_seq=1 ttl=64 time=0.033 ms
108 bytes from 9.0.0.2: icmp_seq=2 ttl=64 time=0.034 ms
108 bytes from 9.0.0.2: icmp_seq=3 ttl=64 time=0.031 ms
108 bytes from 9.0.0.2: icmp_seq=4 ttl=64 time=0.034 ms
108 bytes from 9.0.0.2: icmp_seq=5 ttl=64 time=0.031 ms

--- 9.0.0.2 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 3999ms
rtt min/avg/max/mdev = 0.031/0.032/0.034/0.006 ms

```

Pinging a server with the intermediate router time stamp:

```

switch# ping 9.0.0.2 ip-option include-timestamp
PING 9.0.0.2 (9.0.0.2) 100(168) bytes of data.
108 bytes from 9.0.0.2: icmp_seq=1 ttl=64 time=0.031 ms
TS:      59909005 absolute
        0
        0
        0

108 bytes from 9.0.0.2: icmp_seq=2 ttl=64 time=0.034 ms
TS:      59910005 absolute
        0
        0
        0

108 bytes from 9.0.0.2: icmp_seq=3 ttl=64 time=0.038 ms
TS:      59911005 absolute
        0
        0
        0

108 bytes from 9.0.0.2: icmp_seq=4 ttl=64 time=0.035 ms
TS:      59912005 absolute
        0
        0
        0

108 bytes from 9.0.0.2: icmp_seq=5 ttl=64 time=0.037 ms
TS:      59913005 absolute
        0
        0
        0

--- 9.0.0.2 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 3999ms
rtt min/avg/max/mdev = 0.031/0.035/0.038/0.002 ms

```

Pinging a server with the intermediate router time stamp and address:

```

switch# ping 9.0.0.2 ip-option include-timestamp-and-address
PING 9.0.0.2 (9.0.0.2) 100(168) bytes of data.
108 bytes from 9.0.0.2: icmp_seq=1 ttl=64 time=0.030 ms
TS:      9.0.0.2 60007355 absolute
        9.0.0.2 0
        9.0.0.2 0

```

```

9.0.0.2 0

108 bytes from 9.0.0.2: icmp_seq=2 ttl=64 time=0.037 ms
TS:    9.0.0.2 60008355 absolute
      9.0.0.2 0
      9.0.0.2 0
      9.0.0.2 0

108 bytes from 9.0.0.2: icmp_seq=3 ttl=64 time=0.037 ms
TS:    9.0.0.2 60009355 absolute
      9.0.0.2 0
      9.0.0.2 0
      9.0.0.2 0

108 bytes from 9.0.0.2: icmp_seq=4 ttl=64 time=0.038 ms
TS:    9.0.0.2 60010355 absolute
      9.0.0.2 0
      9.0.0.2 0
      9.0.0.2 0

108 bytes from 9.0.0.2: icmp_seq=5 ttl=64 time=0.039 ms
TS:    9.0.0.2 60011355 absolute
      9.0.0.2 0
      9.0.0.2 0
      9.0.0.2 0

--- 9.0.0.2 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 3999ms
rtt min/avg/max/mdev = 0.030/0.036/0.039/0.005 ms

```

Pinging a server with the intermediate router address:

```

switch# ping 9.0.0.2 ip-option record-route
PING 9.0.0.2 (9.0.0.2) 100(168) bytes of data.
108 bytes from 9.0.0.2: icmp_seq=1 ttl=64 time=0.034 ms
RR:    9.0.0.2
      9.0.0.2
      9.0.0.2
      9.0.0.2

108 bytes from 9.0.0.2: icmp_seq=2 ttl=64 time=0.038 ms (same route)
108 bytes from 9.0.0.2: icmp_seq=3 ttl=64 time=0.036 ms (same route)
108 bytes from 9.0.0.2: icmp_seq=4 ttl=64 time=0.037 ms (same route)
108 bytes from 9.0.0.2: icmp_seq=5 ttl=64 time=0.035 ms (same route)

--- 9.0.0.2 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 3999ms
rtt min/avg/max/mdev = 0.034/0.036/0.038/0.001 ms

```

Pinging a server with do-not-fragment:

```

switch# ping 192.168.1.8 datagram-size 2000 do-not-fragment
PING 192.168.1.8 (192.168.1.8) 2000(2028) bytes of data.
2008 bytes from 192.168.1.8: icmp_seq=1 ttl=64 time=0.721 ms
2008 bytes from 192.168.1.8: icmp_seq=2 ttl=64 time=0.792 ms
2008 bytes from 192.168.1.8: icmp_seq=3 ttl=64 time=0.857 ms
2008 bytes from 192.168.1.8: icmp_seq=4 ttl=64 time=0.833 ms
2008 bytes from 192.168.1.8: icmp_seq=5 ttl=64 time=0.836 ms

```

```
--- 192.168.1.8 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 4056ms
rtt min/avg/max/mdev = 0.721/0.807/0.857/0.048 ms
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

ping6

```
ping6 {<IPv6-ADDR> | <HOSTNAME>} [data-fill <PATTERN> | datagram-size <SIZE> |
interval <TIME> | repetitions <NUMBER> | timeout <TIME> |
vrf <VRF-NAME> | source <IPv6-ADDR> | <IFNAME>]
```

Description

Pings the specified IPv6 address or hostname with or without optional parameters.

Parameter	Description
IPv6-ADDR	Selects the IPv6 address to ping.
HOSTNAME	Selects the hostname to ping. Range: 1-256 characters
data-fill <PATTERN>	Specifies the data pattern in hexadecimal digits to send. A maximum of 16 "pad" bytes can be specified to fill out the ICMP packet. Default: AB
datagram-size <SIZE>	Specifies the ping datagram size. Range: 0-65399, default: 100.
interval <TIME>	Specifies the interval between successive ping requests in seconds. Range: 1-60 seconds, default: 1 second.
repetitions <NUMBER>	Specifies the number of packets to send. Range: 1-10000 packets, default: Five packets.
timeout <TIME>	Specifies the ping timeout in seconds. Range: 1-60 seconds, default: 2 seconds.

Parameter	Description
<code>vrf <VRF-NAME></code>	Specifies the virtual routing and forwarding (VRF) to use. When this option is not provided, the default VRF is used.
<code>source <IPv6-ADDR> <IFNAME></code>	Specifies the source IPv6 address or interface to use.

Examples

Pinging an IPv6 address:

```
switch# ping6 2020::2
PING 2020::2(2020::2) 100 data bytes
108 bytes from 2020::2: icmp_seq=1 ttl=64 time=0.386 ms
108 bytes from 2020::2: icmp_seq=2 ttl=64 time=0.235 ms
108 bytes from 2020::2: icmp_seq=3 ttl=64 time=0.249 ms
108 bytes from 2020::2: icmp_seq=4 ttl=64 time=0.240 ms
108 bytes from 2020::2: icmp_seq=5 ttl=64 time=0.252 ms

--- 2020::2 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 4000ms
rtt min/avg/max/mdev = 0.235/0.272/0.386/0.059 ms
```

Pinging the localhost:

```
switch# ping6 localhost
PING localhost(localhost) 100 data bytes
108 bytes from localhost: icmp_seq=1 ttl=64 time=0.093 ms
108 bytes from localhost: icmp_seq=2 ttl=64 time=0.051 ms
108 bytes from localhost: icmp_seq=3 ttl=64 time=0.055 ms
108 bytes from localhost: icmp_seq=4 ttl=64 time=0.046 ms
108 bytes from localhost: icmp_seq=5 ttl=64 time=0.048 ms

--- localhost ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 3998ms
rtt min/avg/max/mdev = 0.046/0.058/0.093/0.019 ms
```

Pinging a server with a data pattern:

```
switch# ping6 2020::2 data-fill ab
PATTERN: 0xab
PING 2020::2(2020::2) 100 data bytes
108 bytes from 2020::2: icmp_seq=1 ttl=64 time=0.038 ms
108 bytes from 2020::2: icmp_seq=2 ttl=64 time=0.074 ms
108 bytes from 2020::2: icmp_seq=3 ttl=64 time=0.076 ms
108 bytes from 2020::2: icmp_seq=4 ttl=64 time=0.075 ms
108 bytes from 2020::2: icmp_seq=5 ttl=64 time=0.077 ms

--- 2020::2 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 3999ms
rtt min/avg/max/mdev = 0.038/0.068/0.077/0.015 ms
```

Pinging a server with a datagram size:

```
switch# ping6 2020::2 datagram-size 200
PING 2020::2(2020::2) 200 data bytes
```

```

208 bytes from 2020::2: icmp_seq=1 ttl=64 time=0.037 ms
208 bytes from 2020::2: icmp_seq=2 ttl=64 time=0.076 ms
208 bytes from 2020::2: icmp_seq=3 ttl=64 time=0.076 ms
208 bytes from 2020::2: icmp_seq=4 ttl=64 time=0.077 ms
208 bytes from 2020::2: icmp_seq=5 ttl=64 time=0.066 ms

--- 2020::2 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 3999ms
rtt min/avg/max/mdev = 0.037/0.066/0.077/0.016 ms

```

Pinging a server with an interval specified:

```

switch# ping6 2020::2 interval 5
PING 2020::2(2020::2) 100 data bytes
108 bytes from 2020::2: icmp_seq=1 ttl=64 time=0.043 ms
108 bytes from 2020::2: icmp_seq=2 ttl=64 time=0.075 ms
108 bytes from 2020::2: icmp_seq=3 ttl=64 time=0.074 ms
108 bytes from 2020::2: icmp_seq=4 ttl=64 time=0.075 ms
108 bytes from 2020::2: icmp_seq=5 ttl=64 time=0.075 ms

--- 2020::2 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 19999ms
rtt min/avg/max/mdev = 0.043/0.068/0.075/0.014 ms

```

Pinging a server with a specified number of packets to send:

```

switch# ping6 2020::2 repetitions 6
PING 2020::2(2020::2) 100 data bytes
108 bytes from 2020::2: icmp_seq=1 ttl=64 time=0.039 ms
108 bytes from 2020::2: icmp_seq=2 ttl=64 time=0.070 ms
108 bytes from 2020::2: icmp_seq=3 ttl=64 time=0.076 ms
108 bytes from 2020::2: icmp_seq=4 ttl=64 time=0.076 ms
108 bytes from 2020::2: icmp_seq=5 ttl=64 time=0.071 ms
108 bytes from 2020::2: icmp_seq=6 ttl=64 time=0.078 ms

--- 2020::2 ping statistics ---
6 packets transmitted, 6 received, 0% packet loss, time 4999ms
rtt min/avg/max/mdev = 0.039/0.068/0.078/0.015 ms

```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.



On the 6000 and 6100 Switch Series, only the vrf named `default` is available. Replace any references to the `mgmt` or other VRFs with `default`.

crypto pki application

```
crypto pki application <APP-NAME> certificate <CERT-NAME>
no crypto pki application <APP-NAME> certificate <CERT-NAME>
```

Description

Associates a leaf certificate with a feature (application) on the switch. By default, all features are associated with the default, self-signed certificate `local-cert`. This certificate is created by the switch the first time it starts.

The `no` form of this command associates the specified feature with the default certificate.

Parameter	Description
<APP-NAME>	Specifies the name of a feature on the switch: <ul style="list-style-type: none">▪ <code>dot1x-supplicant</code>: 802.1X supplicant▪ <code>est-client</code>: EST client▪ <code>hsc</code>: Hardware switch controller▪ <code>https-server</code>: HTTPS server▪ <code>syslog-client</code>: Syslog client <code>syslog-client</code> communicates with syslog server over TLS. You can associate a certificate with the <code>syslog-client</code> application by enrolling the certificate manually or through EST.
<CERT-NAME>	Specifies the name of an installed leaf certificate.

Examples

Associating the EST client with leaf certificate **leaf-cert1**:

```
switch(config)# crypto pki application est-client certificate leaf-cert1
```

Associating the syslog client with leaf certificate **leaf-cert**:

```
switch(config)# crypto pki application syslog-client certificate leaf-cert
```

Setting the syslog client to use the default certificate:

```
switch(config)# no crypto pki application syslog-client certificate
```

Associating the HTTPS server with leaf certificate **leaf-cert2**:

```
switch(config)# crypto pki application https-server certificate leaf-cert2
```

Associating the 802.1X supplicant with leaf certificate **cert1**:

```
switch(config)# crypto pki application dot1x-supplicant certificate cert1
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

crypto pki certificate

```
crypto pki certificate <CERT-NAME>  
no crypto pki certificate <CERT-NAME>
```

Description

Creates a leaf certificate and changes to its context `config-cert-<CERT-NAME>`. If the specified leaf certificate exists, this command changes to its context.

The first time the switch starts it creates a self-signed, default leaf certificate called `local-cert`. This certificate is used by any switch application that does not have an associated leaf certificate.

The `no` form of this command deletes the specified leaf certificate. The default leaf certificate `local-cert` cannot be deleted.

Parameter	Description
<CERT-NAME>	Specifies the name of a leaf certificate. Range: 1 to 32 alphanumeric characters (excluding ").

Examples

Creating leaf certificate **leaf-cert**:

```
switch(config)# crypto pki certificate leaf-cert  
switch(config-cert-leaf-cert)#
```

Deleting leaf certificate **leaf-cert**:

```
switch(config)# no crypto pki certificate leaf-cert
The leaf certificate has associated applications. Deleting the certificate
will make the applications use the default certificate local-cert.
Continue (y/n)? y
switch(config)#
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

crypto pki ta-profile

```
crypto pki ta-profile <TA-NAME>
no crypto pki ta-profile <TA-NAME>
```

Description

Creates a trust anchor (TA) profile and changes to the `config-ta-<TA-NAME>` context for the profile. Each TA profile stores the certificate for a trusted CA. Up to 64 profiles can be defined.

If the specified TA profile exists, this command changes to the `config-ta-<TA-NAME>` context for the profile.

The `no` form of this command removes the specified TA profile.



When creating a new profile, if you exit the `config-ta-<TA-NAME>` context without importing the TA certificate, the profile is discarded.

Parameter	Description
<code><TA-NAME></code>	Specifies the TA profile name. Range: 1 to 48 alphanumeric characters excluding ". NOTE: The TA profile name cannot end with <code>est-ta<nn></code> where <code><nn></code> is 00 to 99. For example, <code>company-trust-anchor-est-ta01</code> is not allowed. This TA profile name suffix is reserved for TA profiles that are created for CA certificates from EST servers.

Examples

Creating the TA profile **root-cert**:

```
switch(config)# crypto pki ta-profile root-cert  
switch(config-ta-root-cert)#
```

Removing TA profile **root-cert**:

```
switch(config)# no crypto pki ta-profile root-cert
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

enroll self-signed

```
enroll self-signed
```

Description

Generates a key pair and generates a self-signed certificate with it.

The subject fields and key type of the current leaf certificate must be defined before running this command. If not, you are prompted to fill in the subject fields, and the key type is set to `RSA 2048`.

Example

Enrolling the leaf certificate **leaf-cert**:

```
switch(config-cert-leaf-cert)# enroll self-signed  
You are enrolling a certificate with the following attributes:  
Subject: C=US, ST=CA, L=Rocklin, OU=Site, O=Comp,  
        CN=Leaf01  
Key Type: RSA (2048)  
  
Continue (y/n)? y  
Self-signed certificate is created and enrolled successfully.  
  
switch(config-cert-leaf-cert)#
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-cert-<CERT-NAME></code>	Administrators or local user group members with execution rights for this command.

enroll terminal

enroll terminal

Description

Generates a key pair and certificate signing request (CSR) for the current leaf certificate. Use the CSR to obtain a signed certificate from a certificate authority (CA), and then import the certificate onto the switch with the command `import terminal`.

The key type, and the certificate common name in the subject fields of the current leaf certificate must be completed before running this command.

Example

Enrolling the leaf certificate **leaf-cert**:

```
switch(config-cert-leaf-cert)# enroll terminal
You are enrolling a certificate with the following attributes:
Subject: C=US, ST=CA, L=Rocklin, OU=Site, O=Comp,
        CN=Leaf01
Key Type: RSA (2048)

Continue (y/n)? y

-----BEGIN CERTIFICATE REQUEST-----
MIIBozCCAQwCAQAwYzEVMBMGAlUEAxMMcG9kMDEtODQwMCOxMQ4wDAYDVQQLewV
nViYTEMMAoGA1UEChMDSFBFMRlwEAYDVQQHEw1Sb3Nldm1sbGUxCzAJBgNVBAgT
NBMQswCQYDVQQGEwJVUzCBnzANBgkqhkiG9w0BAQEFAAOBjQAwgYkCgYEAatKcLS
...
GBAJ4L3lFFfWBEL+KAKpOGjZcVmw1BMqSKFtOFNF9nzmUmONmU3SKy6dzQ+6ynR
7Au22mf3lWDxzrtCC/dj5RtWJeJekxp2LCIK/3eRXUwbYveQDKcxH7j9ZB+BAp2
ace+2tA68F2vlgRCQ/hcQH0YmNuaq4Ne3w0dhm7H1Urx
-----END CERTIFICATE REQUEST-----
switch(config-cert-leaf-cert)#
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-cert-<CERT-NAME></code>	Administrators or local user group members with execution rights for this command.

import (CA-signed leaf certificate)

```
import terminal ta-profile <TA-NAME> [password <PW>]
import <REMOTE-URL> ta-profile <TA-NAME> [password <PW>] [vrf <VRF-NAME>]
import <STORAGE-URL> ta-profile <TA-NAME> [password <PW>]
```

Description

Imports a CA-signed leaf certificate and then validates the certificate against the specified TA profile. If the imported data includes a private key, the private key must match the leaf certificate being imported. If the imported data does not include a private key, the certificate must match a CSR that was previously generated with the command `enroll terminal` and must be signed by the CA whose root certificate is installed in the specified TA profile. The TA profile must exist and have a TA certificate configured.

Parameter	Description
<code>terminal</code>	Import the certificate by pasting PEM-format data at the console. Upon execution, the <code>config-cert-import</code> context is entered for certificate pasting. To complete certificate data entry press Control-D in your terminal program. Alternatively, the pasted certificate data can include at its end the delimiter <code>END_OF_CERTIFICATE</code> (after the <code>-----END CERTIFICATE-----</code> line), making entry of Control-D unnecessary.
<code>ta-profile <TA-NAME></code>	Specifies the TA profile name. Range: 1 to 48 alphanumeric characters excluding ".".
<code>password <PW></code>	Specifies the plaintext password used to decrypt the private key in the imported certificate data. When this parameter is omitted, the password is prompted for as required. Range: 1 to 32 alphanumeric characters.
<code><REMOTE-URL></code>	Specifies a certificate data file on a remote TFTP or SFTP server. The URL syntax is: <code>{tftp:// sftp://<USER>@} {<IP> <HOST>} [:<PORT>] [;blocksize=<SIZE>]/<FILE></code>
<code>vrf <VRF-NAME></code>	Specifies the name of the VRF to use for the remote URL file transfer. The default is <code>mgmt</code> .
<code><STORAGE-URL></code>	Available on switch families that provide USB device file import capability, specifies a certificate data file on a USB storage device inserted in the switch USB port. The URL syntax is <code>usb:/<FILE></code> .

Usage

- The imported data must include all the intermediate CA certificates in the certificate chain leading to the certificate imported into the specified TA profile.
- This command cannot be used with the default certificate `local-cert`.
- The PEM data format is supported for all import sources. The PKCS#12 data format is supported for `<REMOTE-URL>` and `<STORAGE-URL>`.
- The PEM data must be delimited with these lines for the certificate data:

```
-----BEGIN CERTIFICATE-----
-----END CERTIFICATE-----
```

And the PEM data must be delimited with either of these line pairs for the private key data:

```
-----BEGIN PRIVATE KEY-----
-----END PRIVATE KEY-----
```

```
-----BEGIN ENCRYPTED PRIVATE KEY-----
-----END ENCRYPTED PRIVATE KEY-----
```

Examples

Importing a leaf certificate from the console:

```
switch(config)# crypto pki certificate leaf-cert
switch(config-cert-leaf-cert1)# import terminal ta-profile root-cert
Paste the certificate in PEM format below, then hit enter and ctrl-D:
switch(config-cert-import)# -----BEGIN CERTIFICATE-----
switch(config-cert-import)# MIIFRDCCAYygAwIBAgQP8nS2Vp15u0xXMdkDJzANBgkqhkiG9w0Bv
switch(config-cert-import)# MQswCQYDVQGEwJVUEOMAwGA1UCgwFXJ1YmDAgNBAMM1Jvb3QgQ0Ew
switch(config-cert-import)# HhcNMTkNEDEwMjIwNT1WbcjIwMT0MjwNE1WjzQswQDVQOGEwJVUzEL
...
switch(config-cert-import)# 1fIYZYGQyla0AwFuPTTxBXHYwRxTPbUYU5umJfRPmE4VY8S9DQgcr
switch(config-cert-import)# 1NGNm3NG03GqPScs/TF9bVyFA5BOS5lmmkfRYK8D/kMTfRreSdxis
switch(config-cert-import)# YQ1u1NqShps=
switch(config-cert-import)# -----END CERTIFICATE-----
switch(config-cert-import)# -----BEGIN ENCRYPTED PRIVATE KEY-----
switch(config-cert-import)# MIIFDjBABGkqhkiG9wBBQ0wMzAbBgqkw0QwwDQIpJMN7sVGwCAggA
switch(config-cert-import)# MBQGCCqGSib3DQMHAit+2qadNAASCgLYJ4Am3EfhH5p51Ggr86VqS
switch(config-cert-import)# IJ6L/UhEtH523nUkdV6gvAgoYaD83PswToAGv5VS8OMFTPttrn5/K
...
switch(config-cert-import)# OgSecqZsG6arbx0ESaYBir1c/6rPspcjbx283iD1MWOpes2aEmOX
switch(config-cert-import)# iKnXnUMpVPfLc74ty2S41DtH0X9gf6aa1jStg+7cND9XfgtjaV2+/
switch(config-cert-import)# cb4=
switch(config-cert-import)# -----END ENCRYPTED PRIVATE KEY-----
switch(config-cert-import)#
Enter import password: *****
Leaf certificate is validated with root-cert and imported successfully.
switch(config-cert-leaf-cert)#
```

Importing a leaf certificate from a remote file:

```
switch(config)# crypto pki certificate leaf-cert2
switch(config-cert-leaf-cert2)# import tftp://1.1.1.2/c2.p12 ta-profile root-cert
% Total      % Received % Xferd  Average Speed   Time    Time       Time Current
           Dload  Upload   Total     Spent    Left     Speed
100 3722 100 3722    0     0 391k      0  --:--:--  --:--:--  --:--:-- 391k
100 3722 100 3722    0     0 376k      0  --:--:--  --:--:--  --:--:-- 376k
Enter import password: *****
Leaf certificate is validated with root-cert and imported successfully.
switch(config-cert-leaf-cert2)#
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-cert-<CERT-NAME></code>	Administrators or local user group members with execution rights for this command.

import (self-signed leaf certificate)

```
import terminal self-signed [password <PW>]
import <REMOTE-URL> self-signed [password <PW>][vrf <VRF-NAME>]
import <STORAGE-URL> self-signed [password <PW>]
```

Description

Imports a self-signed leaf certificate including its matching private key.

Parameter	Description
<code>terminal</code>	Import the certificate by pasting PEM-format data at the console. Upon execution, the <code>config-cert-import</code> context is entered for certificate pasting. To complete certificate data entry press Control-D in your terminal program. Alternatively, the pasted certificate data can include at its end the delimiter <code>END_OF_CERTIFICATE</code> (after the <code>-----END CERTIFICATE-----</code> line), making entry of Control-D unnecessary.
<code>password <PW></code>	Specifies the plaintext password used to decrypt the private key in the imported certificate data. When this parameter is omitted, the password is prompted for as required. Range: 1 to 32 alphanumeric characters.
<code><REMOTE-URL></code>	Specifies a certificate data file on a remote TFTP or SFTP server. The URL syntax is: {tftp:// sftp://<USER>@} {<IP> <HOST>} [:<PORT>] [;blocksize=<SIZE>]/<FILE>
<code>vrf <VRF-NAME></code>	Specifies the name of the VRF to use for the remote URL file transfer. The default is <code>mgmt</code> .
<code><STORAGE-URL></code>	Available on switch families that provide USB device file import capability, specifies a certificate data file on a USB storage device inserted in the switch USB port. The URL syntax is <code>usb:/<FILE></code> .

Usage

- This command cannot be used with the default certificate `local-cert`.
- The PEM data format is supported for all import sources. The PKCS#12 data format is supported for `<REMOTE-URL>` and `<STORAGE-URL>`.
- The PEM data must be delimited with these lines for the certificate data:

```
-----BEGIN CERTIFICATE-----
-----END CERTIFICATE-----
```

And the PEM data must be delimited with either of these line pairs for the private key data:

```
-----BEGIN PRIVATE KEY-----
-----END PRIVATE KEY-----
```

```
-----BEGIN ENCRYPTED PRIVATE KEY-----
-----END ENCRYPTED PRIVATE KEY-----
```

Example

Importing a self-signed leaf certificate from the console:

```
switch(config)# crypto pki certificate ss-leaf-cert
switch(config-cert-ss-leaf-cert)# import terminal self-signed
Paste the certificate in PEM format below, then hit enter and ctrl-D:
switch(config-cert-import)# -----BEGIN CERTIFICATE-----
switch(config-cert-import)# MIID2TCCAsGgAwIBAgIJAKcrqokm6p9GMA0GCSqSIsb3DQEBcwUAM
switch(config-cert-import)# tDCCA5ygAwIBAgICEAEwDQYJKoZIhvcNAQELBQAwwGxwCzABAYTAL
switch(config-cert-import)# VQQGEwJVUzELMAkGA1UECAwCQ0ExDTALBgNVBACMBFJvc2UxDDAKB
...
switch(config-cert-import)# +fWQLxhp+jKJGZGOZz/FENt2uSfZHxlXiu8n3g+EgqExenYlpBRJr
switch(config-cert-import)# VuEEoNb/YfkPXXHva4Zfx223q+f694w1VsHkENSzqr2goHpa2fOzq
switch(config-cert-import)# alewwdmVqCES+x8bvfh3C/6IB6ePkEsnMlHNTeM=
switch(config-cert-import)# -----END CERTIFICATE-----
switch(config-cert-import)# -----BEGIN ENCRYPTED PRIVATE KEY-----
switch(config-cert-import)# MIIFDjBABGkqhkiG9w0BBQ0wMzAbBgkqhkiG9w0BBQwwDgQIT8Ni3
switch(config-cert-import)# MBQGCCqGSIsb3DQMHBAiBHrejkcdpdASCBMjVxrrYYPnt3V1abr9k8
switch(config-cert-import)# 5GE0U99awh9ys4360WR95xOFGThvjKTyRWG511nGwVeLZs/7TPXWI
...
switch(config-cert-import)# hzc5ZT/w2F08icRI5mFbGoTAAw9IWMOXGweaWQJdyKGrhg89GrnV
switch(config-cert-import)# M2UuP/tYuu0328QcenKZEJmZKCbX78oFRR+pgma4oeMaFTIyXE6Pr
switch(config-cert-import)# GAdCK8tkDiJ9DKbqdm5W0/nTJfqwUQlfl127dNrBAodsHdwr3UR99H
switch(config-cert-import)# SPo=
switch(config-cert-import)# -----END ENCRYPTED PRIVATE KEY-----
switch(config-cert-import)#
Enter import password: *****
Leaf certificate is validated as self-signed certificate and imported
successfully.
switch(config-cert-ss-leaf-cert)#
```

Importing a leaf certificate from a remote file:

```
switch(config)# crypto pki certificate ss-leaf-cert2
switch(config-cert-ss-leaf-cert2)# import tftp://1.1.1.2/ss2.p12 self-signed
  % Total      % Received % Xferd  Average Speed   Time    Time     Time    Current
                               Dload  Upload   Total   Spent    Left   Speed
100  3230  100  3230    0    0   875k      0  --:--:--  --:--:--  --:--:--  875k
100  3230  100  3230    0    0   831k      0  --:--:--  --:--:--  --:--:--  831k
Enter import password: *****
Leaf certificate is validated as self-signed certificate and imported
successfully.
switch(config-cert-ss-leaf-cert2)#
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-cert-<CERT-NAME></code>	Administrators or local user group members with execution rights for this command.

key-type

```
key-type {rsa [key-size <K-SIZE>] | ecdsa [curve-size <C-SIZE>]}
```

Description

Sets the key type and key size for the current leaf certificate. The key type of the default certificate `local-cert` cannot be changed.

Parameter	Description
<code>rsa</code>	Selects the RSA key type.
<code>key-size <K-SIZE></code>	Specifies the RSA key size in bits. Supported values: 2048, 3072, 4096. Default: 2048
<code>ecdsa</code>	Selects the ECDSA key type.
<code>curve-size <C-SIZE></code>	Specifies the ECDSA elliptic curve size in bits. Supported values: 256, 348, 521. Default: 256

Examples

Setting RSA encryption on the leaf certificate **leaf-cert**:

```
switch(config)# crypto pki certificate leaf-cert  
switch(config-cert-leaf-cert)# key-type rsa key-size 3072
```

Setting ECDSA encryption on the leaf certificate **leaf-cert**:

```
switch(config)# crypto pki certificate leaf-cert  
switch(config-cert-leaf-cert)# key-type ecdsa curve-size 521
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-cert-<CERT-NAME></code>	Administrators or local user group members with execution rights for this command.

ocsp disable-nonce

```
ocsp disable-nonce  
no ocsp disable-nonce
```

Description

Configures exclusion of the nonce from OCSF requests. A nonce is a unique identifier that an OCSF client inserts in an OCSF request and expects the OCSF responder to include it in the corresponding OCSF response. The nonce mechanism helps prevent replay attacks in which a malicious player attempts to masquerade as the OCSF responder. Although the nonce is included by default, it can be excluded. Some OCSF responders choose to not support the use of the nonce due to performance considerations.

The `no` form of this command re-enables nonce inclusion in OCSF requests.

Examples

Disable inclusion of the nonce in OCSF requests for TA profile `root-cert`:

```
switch(config)# crypto pki ta-profile root-cert  
switch(config-ta-root-cert)# ocsp disable-nonce
```

Enable inclusion of the nonce in OCSF requests for TA profile `root-cert`:

```
switch(config)# crypto pki ta-profile root-cert  
switch(config-ta-root-cert)# no ocsp disable-nonce
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-ta-<TA-NAME></code>	Administrators or local user group members with execution rights for this command.

ocsp enforcement-level

```
ocsp enforcement-level {strict | optional}
no enforcement-level
```

Description

Sets either strict or reduced enforcement of the OCSP check of certificates. Strict enforcement is enabled by default.

The `no` form of this command resets enforcement to its default of `strict`.

Parameter	Description
<code>strict</code>	Sets strict OCSP checking of certificates. The certificate is accepted only if all possible checking (including validation failures, software system errors, configuration errors, transactional errors) is successful.
<code>optional</code>	Sets reduced OCSP checking of certificates. The certificate is accepted unless one or more of these validation errors occur: <ul style="list-style-type: none"> ▪ Response signature invalid. ▪ Nonce in response mismatch. ▪ Certificate revoked, but only when revocation checking is possible. if revocation check is not possible, the certificate is still accepted if there are no other validation errors.

Examples

Setting reduced OCSP checking of certificates:

```
switch(config)# crypto pki ta-profile root-cert
switch(config-ta-root-cert)# ocsp enforcement-level optional
```

Setting strict OCSP checking of certificates:

```
switch(config)# crypto pki ta-profile root-cert
switch(config-ta-root-cert)# ocsp enforcement-level strict
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-ta-<TA-NAME></code>	Administrators or local user group members with execution rights for this command.

ocsp url

```
ocsp url {primary | secondary} <URL>
no ocsp url {primary | secondary}
```

Description

Configures the OCSP responder URLs that the current TA profile uses to verify the revocation status of an X.509 digital certificate. These URLs override the OCSP responder URL contained within the peer certificate being verified (as well as URLs defined in any intermediate CAs in the chain of trust).

If no OCSP responder URLs are defined for a TA profile (default setting), then the OCSP responder URL in the peer certificate is used for revocation status checking. (The OCSP responder URL is contained in a certificate's Authority Information Access field, which is an X.509 v3 certificate extension.)

The `no` form of this command deletes the specified OCSP responder URL (primary or secondary) from the current TA profile.

Parameter	Description
<code>{primary secondary} <URL></code>	Specify the HTTP URL of the primary or secondary OCSP responder using either a fully qualified domain name or IPv4 address.

Examples

Defining the primary OCSP URL for the TA profile **root-cert**:

```
switch(config)# crypto pki ta-profile root-cert
switch(config-ta-root-cert)# revocation-check ocsp
switch(config-ta-root-cert)# ocsp url primary http://ocsp-server.site.com
```

Removing the primary OCSP URL from the TA profile **root-cert**:

```
switch(config)# crypto pki ta-profile oot-cert
switch(config-ta-root-cert)# revocation-check ocsp
switch(config-ta-root-cert)# no ocsp url primary
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-ta-<TA-NAME></code>	Administrators or local user group members with execution rights for this command.

ocsp vrf

```
ocsp vrf <VRF-NAME>
no ocsp vrf
```

Description

Sets the VRF that the switch uses to communicate with OCSP responders for OCSP checking. VRF `mgmt` is used by default.

The `no` form of this command resets the VRF to its default `mgmt`.

Parameter	Description
<code><VRF-NAME></code>	Specifies the name of the VRF the switch uses to communicate with OCSP responders. Default: <code>mgmt</code> .

Examples

Reverting the OCSP responder VRF to its default:

```
switch(config)# crypto pki ta-profile root-cert
switch(config-ta-root-cert)# no ocsp vrf
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-ta-<TA-NAME></code>	Administrators or local user group members with execution rights for this command.

revocation-check ocsp

```
revocation-check ocsp
no revocation-check
```

Description

Enables certificate revocation checking for the current profile using the online certificate status protocol (OCSP).

The `no` form of this command disables certificate revocation checking for the current profile.

Examples

Enabling revocation checking for the TA profile **root-cert**:

```
switch(config)# crypto pki ta-profile root-cert  
switch(config-ta-root-cert)# revocation-check ocsp
```

Disabling revocation checking for the TA profile **root-cert**:

```
switch(config)# crypto pki ta-profile root-cert  
switch(config-ta-root-cert)# no revocation-check
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-ta-<TA-NAME></code>	Administrators or local user group members with execution rights for this command.

show crypto pki application

```
show crypto pki application
```

Description

Shows certificate information for all features (applications) using leaf certificates that are managed by PKI.

Examples

Showing certificate information for all features (applications) using leaf certificates:

```
switch# show crypto pki application1  
  
Associated Applications  Certificate Name  Cert Status  
-----  
https-server           local-cert       not configured, using local-cert  
syslog-client          xhscert         valid  
hsc                    xhscert         invalid, using local-cert
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show crypto pki certificate

```
show crypto pki certificate [<CERT-NAME> [plaintext | pem]]
```

Description

Shows a list of all configured leaf certificates, or detailed information for a specific leaf certificate.

Possible values for Cert Status are: CSR pending, expired, expires soon, installed, malformed, not yet known.

Possible values for EST Status are: enroll failed, enroll pending, enroll retrying, enroll success, n/a (certificate is not EST-enrolled), reenroll failed, reenroll pending, reenroll retrying.

Parameter	Description
<CERT-NAME>	Specifies the leaf certificate name. Range: 1 to 32 alphanumeric characters excluding "
plaintext	Shows certificate information in plain text.
pem	Shows certificate information in PEM format.

Examples

Showing a list of all configured leaf certificates:

```
switch# show crypto pki certificate

Certificate Name      Cert Status      EST Status      Associated Applications
-----
--
device-identity      installed        n/a             none
pod01-test-1         installed        n/a             dot1x-supPLICANT
pod01-99-1           installed        n/a             https-server, est-client
syslog-1             CSR pending     enroll retrying syslog-client
leaf-cert1           installed        enroll success  none
leaf-cert2           CSR pending     enroll failed   none
```

Showing detailed information (in plaintext format) for leaf certificate pod01-99-1:


```

switch# show crypto pki certificate pod01-99-1 plaintext

Certificate Name: pod01-99-1
Associated Applications:
  https-server, est-client
Certificate Status: installed
EST Status: n/a
Certificate Type: regular
Intermediates:
  Subject: C = US, ST = CA, O = Company, OU = Lab-IT, CN = DeviceCA
  Issuer: C = US, ST = CA, O = Company, OU = Lab-IT, CN = Lab-CA
  Serial Number: 0x02
  Subject: C = US, ST = CA, O = Company, OU = Lab-IT, CN = Lab-CA
  Issuer: C = US, ST = CA, O = Company, OU = Lab-IT, CN = Lab-Root
  Serial Number: 0x01
Certificate:
  Data:
    Version: 1 (0x0)
    Serial Number: 14529416756121781768 (0xc9a2db8f3e3f4608)
    Signature Algorithm: sha256WithRSAEncryption
    Issuer: C=US, ST=CA, OU=Lab-IT, O=Company, CN=DeviceCA
    Validity
      Not Before: Jan 12 23:36:57 2018 GMT
      Not After : Nov  1 23:36:57 2020 GMT
    Subject: C=US, ST=CA, OU=Lab-IT, O=Company, CN=pod01-99-1
    Subject Public Key Info:
      Public Key Algorithm: rsaEncryption
      Public-Key: (2048 bit)
      Modulus:

          00:a0:cd:ef:1b:f9:b8:bd:39:fc:7a:0e:00:17:ff:
          2b:72:d8:4e:d4:df:49:36:ca:3a:f9:05:05:d7:e3:
          d1:97:29:71:e6:33:b8:bb:8e:f0:ee:a6:e4:4a:f8:
          ...
          fe:dd:d9:a0:af:59:47:25:b4:34:06:af:03:1d:33:
          30:c3:85:fe:5c:e7:19:7f:ff:3a:b2:21:b8:e8:ed:
          83:09
      Exponent: 65537 (0x10001)
    Signature Algorithm: sha256WithRSAEncryption
      39:f6:03:86:03:d9:05:61:39:25:5f:0d:75:cc:05:ae:04:7e:
      4c:a3:13:0b:f0:1e:af:68:0e:40:9f:ed:48:b6:5e:56:8c:53:
      46:5b:c9:a4:e0:b0:bc:31:4b:a7:5d:0a:ed:7c:9c:f6:bf:1e:
      ...
      39:f5:26:58:68:e2:13:ec:94:ac:60:8e:4b:b0:ba:45:cf:d6:
      6a:4b:9f:7d:ae:3f:e5:2e:81:fe:ac:b3:65:44:35:47:a5:2f:
      89:e7:58:a0

```

Showing detailed information (in PEM format) for leaf certificate `leaf-cert1` with a status of CSR pending:

```

switch# show crypto pki certificate leaf-cert1 pem

Certificate Name: leaf-cert1

Associated Applications:
  syslog-client
Certificate Status: CSR pending
EST Status: enroll retrying
Certificate Type: regular
-----BEGIN CERTIFICATE REQUEST-----

```

```

MIICtTCCAzoCAQAwcDEWMBQGA1UEAxMNc3lzbG9nLTg0MByGA1UECjMPQ
XJlYmEtUm9zZXZpbGxlMQ4wDAYDVQQKEYTESMBAGA1EBxMJUm9zZXZpbG
xlMQswCQYDVQIEwJDQTELMAGA1UEBhMCVVMwggEiMSIb3DQEBAQUAA4I
...
cw2ytN6Idgh81k59x6DH7V/eORaKd51q+o07nkr6+QBf5L3f5Kb+TOFio
lei+EdCHMxxc07MK0n3dkziSW25HFUGsyEXVMK+BID3zbKDoUe6XVhvqI
mamXyghigLYDcbsn6WVw==
-----END CERTIFICATE REQUEST-----

```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show crypto pki ta-profile

```
show crypto pki ta-profile [<TA-NAME>]
```

Description

Shows a list of all configured TA profiles, or detailed information for a specific profile.



This command shows information for both directly-configured TA profiles and TA profiles that were dynamically downloaded from EST servers.

Parameter	Description
<TA-NAME>	Specifies the TA profile name. Range: 1 to 48 alphanumeric characters excluding ".".

Examples

Showing a list of all configured TA profiles:

```

switch# show crypto pki ta-profile

Profile Name          TA Certificate          Revocation Check
-----
BASE_CA               Installed,valid         disabled
BASE02_CA             Installed,expired       disabled
root-cert             Installed,valid         OCSP

```

ROOT-A_CA	Not Installed	OCSF
EST-Service1	Installed,valid	None
EST-Service2	Installed,valid	None

Showing detailed information for TA profile **root-cert**:

```
switch# show crypto pki ta-profile root-cert

TA Profile Name           : root-cert
Revocation Check         : OCSF
  OCSF Primary URL       : http://ocsp1.domain.com
  OCSF Secondary URL     : Not Configured
  OCSF Disable-nonce     : false
  OCSF Enforcement Level: strict
  OCSF VRF                : mgmt
TA Certificate: Installed and valid
Version: 3 (0x2)
Serial Number:
  74:e6:6d:22:3f:52:cc:94:43:41:ab:66:a8:8d:47:b1
Signature Algorithm: sha1withRSAEncryption
Issuer: OU=DeviceTrust, OU=Operations, O=Site, C=US,
  CN=Site Trusted Computing Root CA 1.0
Validity
  Not Before: Sep 14 03:12:06 2007 GMT
  Not After  : Sep 14 03:21:14 2032 GMT
Subject: OU=DeviceTrust, OU=Operations, O=Site, C=US,
  CN=Site Trusted Computing Root CA 1.0
Subject Public Key Info:
  Public Key Algorithm: rsaEncryption
  RSA Public Key: (2048 bit)
  Modulus (2048 bit):
    30:0d:06:09:2a:86:48:86:f7:0d:01:01:01:05:33:
    03:82:01:0f:00:30:82:01:3a:02:82:01:01:00:ac:
    3d:60:3a:2e:ca:a4:34:db:5c:3b:6b:07:df:73:62:
    ...
    20:c8:df:63:14:5a:e8:d3:ea:83:d8:47:a3:b5:2e:
    bb:64:51:f0:be:13:b6:91:e4:32:45:58:5e:1f:0d:
    02:03:01:00:01
  Exponent: 65537 (0x10001)
X509v3 extensions:
  X509v3 Key Usage:
    Digital Signature, Certificate Signing, CRL Signing
  X509v3 Basic Constraints:
    CA:TRUE, pathlen:4
  X509v3 Subject Key Identifier:
    eb:d7:ec:db:8a:cb:f2:51:d5:06:e1:42:7b:39:a7:d0:1e:31:6e:bf

Signature Algorithm: sha1withRSAEncryption
1c:90:f3:a4:f0:0d:e2:e3:e9:ae:01:e1:7d:a7:13:e2:cc:0b:
17:31:26:92:a2:5d:1d:19:60:54:03:13:9b:e1:73:6c:e4:b3:
01:4f:4e:ae:61:bd:ae:b6:12:d3:ab:08:ae:8c:47:92:d7:0d:
...
ca:cf:11:78:55:6d:06:49:fa:d4:8d:f3:ef:7f:79:38:35:5d:
16:5a:57:7f:a8:dc:b0:f8:a2:04:0d:17:0b:bb:58:32:30:e0:
2d:a8:37:a2
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

ta-certificate

```
ta-certificate { [import [terminal]] | import {<REMOTE-URL> | <STORAGE-URL>} }
```

Description

Imports a CA certificate for use in the current TA profile. The certificate must be in PEM format. The PEM data must be delimited with these lines:

```
-----BEGIN CERTIFICATE-----
-----END CERTIFICATE-----
```



Only the first certificate in the PEM data is imported. Any additional certificates are ignored.

Parameter	Description
<code>[import [terminal]]</code>	Import the certificate by pasting PEM-format data at the console. Upon execution, the <code>config-cert-import</code> context is entered for certificate pasting. To complete certificate data entry press Control-D in your terminal program. Alternatively, the pasted certificate data can include at its end the delimiter <code>END_OF_CERTIFICATE</code> (after the <code>-----END CERTIFICATE-----</code> line), making entry of Control-D unnecessary.
<code>import <REMOTE-URL></code>	Import the certificate from a file on a remote TFTP or SFTP server. The URL syntax is: <code>{tftp:// sftp://<USER>@} {<IP> <HOST>} [:<PORT>] [;blocksize=<SIZE>]/<FILE></code>
<code>import <STORAGE-URL></code>	Available on switch families that provide USB device file import capability, import the certificate from a file on a USB storage device inserted in the switch USB port. The URL syntax is <code>usb:/<FILE></code> .

Example

Importing a certificate into the TA profile **root-cert** by pasting PEM-format certificate data at the console:

```
switch(config)# crypto pki ta-profile root-cert
switch(config-ta-root-cert)# ta-certificate import terminal
Paste the certificate in PEM format below, then hit enter and ctrl-D:
switch(config-ta-cert)# -----BEGIN CERTIFICATE-----
```

```

switch(config-ta-cert)# MIIDuTCCAqECCQCuoxeJ2ZNYcjANBgkqhkiG9w0BAQsFADCBQzELMAEBh
switch(config-ta-cert)# VVMxEzARBgNVBAgMCKNhbGlmb3JuaWExEDA0BGNVBAcMB1JvY2tsDAKBg
switch(config-ta-cert)# BAoMA0hQTjEVMBMGA1UECwwMSFBOUm9zZXZpbGx1MSowKAYDVQocG5zdz
...
switch(config-ta-cert)# x3WFf3dFZ8o9sd5LVAHneH/ztb9MP34z+le1V346r12L2kpxmTOVJVyTO
switch(config-ta-cert)# BIzD/ST/HaWI+0S+S80rm93PSScEbb9GWk7vshh5EnW/moehBKcE40lzy
switch(config-ta-cert)# 3LvMLZcSSse5J2Ca2XIhfDme8UaNZ7syGYMsAW0nG7yYHWkeOQu9s
switch(config-ta-cert)# -----END CERTIFICATE-----
switch(config-ta-cert)#
The certificate you are importing has the following attributes:
Issuer: C=US, ST=CA, L=Rocklin, O=Company, OU=Site,
        CN=site.com/emailAddress=test.ca@site.com
Subject: C=US, ST=CA, L=Rocklin, O=Company, OU=Site,
        CN=9000/emailAddress=test.ca@site.com
Serial Number: 12121221634631568498 (0xae51217d5945772)

TA certificate import is allowed only once for a TA profile
Do you want to accept this certificate (y/n)? y
TA certificate accepted.
switch(config-ta-root-cert)#

```

Importing a certificate into the TA profile **root-cert2** from file `rcert2-data` on the USB device:

```

switch(config)# crypto pki ta-profile root-cert2
switch(config-ta-root-cert2)# ta-certificate import usb:/rcert2-data
The certificate you are importing has the following attributes:
Issuer: C=US, ST=California, L=Rocklin, O=Company, OU=Site,
        CN=site.com/emailAddress=test.ca@site.com
Subject: C=US, ST=California, L=Rocklin, O=Company, OU=Site,
        CN=9000/emailAddress=test.ca@site.com
Serial Number: 12121221634631568498 (0xae51217d5945772)

TA certificate import is allowed only once for a TA profile
Do you want to accept this certificate (y/n)? y
TA certificate accepted.
switch(config-ta-root-cert2)#

```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-ta-<TA-NAME></code>	Administrators or local user group members with execution rights for this command.

subject

```
subject [common-name <COMMON-NAME>] [country <COUNTRY>] [locality <LOCALITY>]
        [org <ORG-NAME>] [org-unit <ORG-UNIT>] [state <STATE>]
```

Description

Sets the subject fields for the current leaf certificate. If the `common-name` parameter is not specified, then you are prompted to define a value for each field. If a configured value exists for any field, it is presented as the default.

The subject fields of the default certificate `local-cert` cannot be changed.

Parameter	Description
<code>common-name <COMMON-NAME></code>	Specifies the common name.
<code>country <COUNTRY></code>	Specifies the country or region.
<code>locality <LOCALITY></code>	Specifies the locality such as city.
<code>org <ORG-NAME></code>	Specifies the organization.
<code>org-unit <ORG-UNIT></code>	Specifies the organizational unit.
<code>state <STATE></code>	Specifies the state.

Examples

Setting subject fields for the leaf certificate **leaf-cert**:

```
switch(config-cert-leaf-cert)# subject common-name Leaf01 country US
locality CA org Company org-unit Site state CA
```

Setting subject fields for the leaf certificate **leaf-cert** interactively:

```
switch(config-cert-leaf-cert)# subject
Do you want to use the switch serial number as the common name (y/n)? n
Enter Common Name : Leaf01
Enter Org Unit : Site
Enter Org Name : Company
Enter Locality : Rocklin
Enter State : CA
Enter Country : US
switch(config-cert-leaf-cert)#
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-cert-<CERT-NAME></code>	Administrators or local user group members with execution rights for this command.



On the 6000 and 6100 Switch Series, only the vrf named `default` is available. Replace any references to the `mgmt` or other VRFs with `default`.

arbitrary-label

```
arbitrary-label <LABEL>
no arbitrary-label
```

Description

Within the EST profile context, configures the generic optional label (also known as arbitrary label) to be concatenated to the EST server URL that is configured with the `url` command. There is no arbitrary label configured by default. Any existing arbitrary label is replaced by this command. The use of arbitrary labels is optional.

RFC 7030 allows the use of arbitrary labels so that one EST server may serve multiple CAs with the same server URL that gets concatenated with different arbitrary labels. The same label is used for every request made under a particular EST profile.

Some EST schemes use arbitrary labels in a more sophisticated way, defining different labels for different types of requests under the same EST profile. For example, the CA certificate request could use the generic label (configured with this `arbitrary-label` command), the certificate enrollment request could use the enrollment label (configured with the `arbitrary-label-enrollment` command), and the re-enrollment request could use the re-enrollment label (configured with the `arbitrary-label-reenrollment` command). Note that only one label of each of the three available types can be configured in any EST profile.

The `no` form of this command removes the generic arbitrary label.

Parameter	Description
<LABEL>	Specifies the generic arbitrary label. Range: Up to 64 characters.

Examples

Configuring the URL and generic arbitrary label. Note that with the URL and arbitrary label configured in this example, the final URL the switch uses to request CA certificates from the EST server is

```
https://est-service999.com/.well-known/est/rsa2048/cacerts.
```

```
switch(config)# crypto pki est-profile EST-service1
switch(config)# url https://est-service999.com/.well-known/est
switch(config-est-EST-service1)# arbitrary-label rsa2048
```

Removing the generic arbitrary label:


```
switch(config)# crypto pki est-profile EST-service1
switch(config-est-EST-service1)# no arbitrary-label
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-est- <i><EST-NAME></i>	Administrators or local user group members with execution rights for this command.

arbitrary-label-enrollment

```
arbitrary-label-enrollment <LABEL>
no arbitrary-label-enrollment
```

Description

Within the EST profile context, configures the arbitrary enrollment label to be concatenated to the EST server URL that is configured with the `url` command. This label is specific to the enrollment operation. There is no arbitrary enrollment label configured by default. Any existing arbitrary enrollment label is replaced by this command. The use of arbitrary enrollment labels is optional.

When the enrollment label is not configured, the generic arbitrary label (created with the `arbitrary-label` command) is used (if configured) for enrollment.

RFC 7030 allows the use of arbitrary labels so that one EST server may serve multiple CAs with the same server URL that gets concatenated with different arbitrary labels. The same label is used for every request made under a particular EST profile.

Some EST schemes use arbitrary labels in a more sophisticated way, defining different labels for different types of requests under the same EST profile. For example, the CA certificate request could use the generic label (configured with the `arbitrary-label` command), the certificate enrollment request could use the enrollment label (configured with this `arbitrary-label-enrollment` command), and the re-enrollment request could use the re-enrollment label (configured with the `arbitrary-label-reenrollment` command). Note that only one label of each of the three available types can be configured in any EST profile.

The no form of this command removes the arbitrary enrollment label.

Parameter	Description
<i><LABEL></i>	Specifies the arbitrary enrollment label. Range: Up to 64 characters.

Examples

Configuring the arbitrary enrollment label:

```
switch(config)# crypto pki est-profile EST-service1  
switch(config-est-EST-service1)# arbitrary-label-enrollment ipsec-v7
```

Removing the arbitrary enrollment label :

```
switch(config)# crypto pki est-profile EST-service1  
switch(config-est-EST-service1)# no arbitrary-label-enrollment
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-est- <i><EST-NAME></i>	Administrators or local user group members with execution rights for this command.

arbitrary-label-reenrollment

```
arbitrary-label-reenrollment <LABEL>  
no arbitrary-label-reenrollment
```

Description

Within the EST profile context, configures the arbitrary re-enrollment label to be concatenated to the EST server URL that is configured with the `url` command. This label is specific to the re-enrollment operation. There is no arbitrary re-enrollment label configured by default. Any existing arbitrary re-enrollment label is replaced by this command. The use of arbitrary re-enrollment labels is optional.

When the re-enrollment label is not configured, the generic arbitrary label (created with the `arbitrary-label` command) is used (if configured) for re-enrollment.

RFC 7030 allows the use of arbitrary labels so that one EST server may serve multiple CAs with the same server URL that gets concatenated with different arbitrary labels. The same label is used for every request made under a particular EST profile.

Some EST schemes use arbitrary labels in a more sophisticated way, defining different labels for different types of requests under the same EST profile. For example, the CA certificate request could use the generic label (configured with the `arbitrary-label` command), the certificate enrollment request could use the enrollment label (configured with the `arbitrary-label-enrollment` command), and the re-enrollment request could use the re-enrollment label (configured with this `arbitrary-label-reenrollment` command). Note that only one label of each of the three available types can be configured in any EST profile.

The no form of this command removes the arbitrary re-enrollment label.

Parameter	Description
<LABEL>	Specifies the arbitrary re-enrollment label. Range: Up to 64 characters.

Examples

Configuring the arbitrary re-enrollment label:

```
switch(config)# crypto pki est-profile EST-service1
switch(config-est-EST-service1)# arbitrary-label-reenrollment ipsec-v7
```

Removing the arbitrary re-enrollment label :

```
switch(config)# crypto pki est-profile EST-service1
switch(config-est-EST-service1)# no arbitrary-label-reenrollment
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-est-<EST-NAME>	Administrators or local user group members with execution rights for this command.

crypto pki est-profile

```
crypto pki est-profile <EST-NAME>
no crypto pki est-profile <EST-NAME>
```

Description

Creates a certificate Enrollment over Secure Transport (EST) profile and changes to the `config-est-<EST-NAME>` context for the profile. Each EST profile stores information about the EST service, including EST server URL Up to 16 profiles can be created.

If the specified EST profile exists, this command changes to the `config-est-<EST-NAME>` context for the profile.

The `no` form of this command deletes the specified EST profile. It also deletes the TA profiles whose CA certificates were downloaded from the corresponding EST server, and the leaf certificates that were enrolled using this EST profile.



The deletion of the related TA profiles and enrolled certificates is permanent. If the EST profile is in the startup configuration and the EST profile is deleted but this deletion is not updated in the startup configuration before a switch reboot, the EST profile will still exist after the reboot but the related TA profiles and enrolled certificates will not exist.

Parameter	Description
<code><EST-NAME></code>	Specifies the EST profile name. Range: Up to 32 alphanumeric characters (excluding ").

Examples

Creating EST profile **EST-Service1**:

```
switch(config)# crypto pki est-profile EST-Service1
switch(config-est-service1)#
```

Removing EST profile **service1**:

```
switch(config)# no crypto pki est-profile EST-Service1
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

enroll est-profile

```
enroll est-profile <EST-NAME>
```

Description

Enrolls a leaf certificate through a remote EST (Enrollment over Secure Transport) server.

Per RFC 7030, EST enables clients to request certificate signing services over secure TLS connections. The switch generates a key pair and the corresponding CSR. The CSR is sent to the EST server to request signing, and the signed certificate is returned to the switch where it is validated. If the whole process succeeds, the certificate can be used as a leaf certificate on the switch. When the leaf certificate approaches its expiry date, it will be renewed automatically through the same EST server.

Each enrollment or re-enrollment attempt starts with a `/cacerts` request sent to the EST server to get the latest chain of CA certificates. After the enrollment or re-enrollment succeeds, this chain of CA certificates will be compared with those downloaded previously from the same EST server. Updates will be made as appropriate.

The subject fields of the current leaf certificate must be defined before running this command. If the common name subject field is not configured, this command is rejected.

This command cannot be used to enroll or renew the default certificate "local-cert."

Parameter	Description
<code><EST-NAME></code>	Specifies an existing EST profile name. Range: Up to 32 alphanumeric characters (excluding ").

Example

Enrolling leaf certificate **leaf-cert1** through the EST server identified in EST profile `EST-service1`:

```
switch(config-cert-leaf-cert1)# enroll est-profile EST-service1
You are enrolling a certificate with the following attributes:
  Subject: C=US, ST=CA, L=Roseville, OU=Aruba-Roseville, O=Aruba,
          CN=leaf-cert1
  Key Type: RSA (2048 bits)

Continue (y/n)? y
Certificate enrollment via EST-service1 has been initiated.
Please use `show crypto pki certificate leaf-cert1` to check its status.

switch(config-cert-leaf-cert1)#
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-cert-<CERT-NAME></code>	Administrators or local user group members with execution rights for this command.

reenrollment-lead-time

```
reenrollment-lead-time <LEAD-TIME>
no reenrollment-lead-time
```

Description

Within the EST profile context, sets the certificate re-enrollment lead time which is the number of days before certificate expiry date that certificate re-enrollment will be initiated.

The no form of this command resets the EST server re-enrollment lead time to its default of 2 days.

Parameter	Description
<code><LEAD-TIME></code>	Specifies the certificate re-enrollment lead time in days. Range: 0 to 30 days. Default: 2 days.

Examples

Setting the certificate re-enrollment lead time to 15 days:

```
switch(config)# crypto pki est-profile EST-service1  
switch(config-est-EST-service1)# reenrollment-lead-time 15
```

Resetting the certificate re-enrollment lead time to its default of 2 days :

```
switch(config)# crypto pki est-profile EST-service1  
switch(config-est-EST-service1)# no reenrollment-lead-time
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-est-<EST-NAME></code>	Administrators or local user group members with execution rights for this command.

retry-count

```
retry-count <RETRIES>  
no retry-count
```

Description

Within the EST profile context, sets the maximum number of retries to be attempted after the initial certificate enrollment request fails.

The no form of this command resets the maximum number of certificate enrollment request retries to its default of 3.

Parameter	Description
<RETRIES>	Specifies the maximum number of certificate enrollment request retries. Range: 0 to 32 retries. Default: 3 retries.

Examples

Setting the retry count to 5 retries:

```
switch(config)# crypto pki est-profile EST-service1
switch(config-est-EST-service1)# retry-count 5
```

Resetting the retry count to its default of 3 retries:

```
switch(config)# crypto pki est-profile EST-service1
switch(config-est-EST-service1)# no retry-count
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-est-<EST-NAME>	Administrators or local user group members with execution rights for this command.

retry-interval

```
retry-interval <INTERVAL>
no retry-interval
```

Description

Within the EST profile context, sets the interval at which a failed certificate enrollment request is retried. The no form of this command resets the enrollment request retry interval to its default of 30 seconds.

Parameter	Description
<INTERVAL>	Specifies the enrollment request retry interval in seconds. Range: 30 to 600 seconds. Default: 30 seconds.

Examples

Setting the certificate enrollment request retry interval to 45 seconds:

```
switch(config)# crypto pki est-profile EST-service1
switch(config-est-EST-service1)# retry-interval 45
```

Resetting the retry interval to its default of 30 seconds:

```
switch(config)# crypto pki est-profile EST-service1
switch(config-est-EST-service1)# no retry-interval
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-est- <i><EST-NAME></i>	Administrators or local user group members with execution rights for this command.

show crypto pki est-profile

```
show crypto pki est-profile [<EST-NAME>]
```

Description

Shows a list of all configured EST profiles, or detailed information for a specific profile.

Parameter	Description
<i><EST-NAME></i>	Specifies the EST profile name. Range: Up to 32 alphanumeric characters (excluding ").

Examples

Showing a list of all configured EST profiles:

```
switch# show crypto pki est-profile
Profile Name           Downloaded  Enrolled
                       TA Profiles Certificates
-----
EST-service1          2           3
EST-service2          1           2
EST-service3          2           0
```

Showing detailed information for EST profile **EST-service1**:


```

switch# show crypto pki est-profile EST-service1
Profile Name           : EST-service1
Service VRF           : mgmt
Service URL            : https://est-service999.com
  Arbitrary Label      : not configured
  Arbitrary Label Enrollment : /ipsec-VP7
  Arbitrary Label Reenrollment : not configured
Authentication Username : est1
Authentication Password :
  AQBapREALpWYm2z7LlLanOtR3vGkqhBNlhBUU2CuvQXUF/ggYgAAAnAnGTnKq49P4c
  dNq6UqPbjHL4XzCO0T04djkhsUXPKGfnsWuFEONveh+JbEobqKImfwJjc3eWHiaUb
  eNpPx2zN2Q1DdyxAAQi4rmKr8LITMTTmd7qr
Retry Interval         : 45 seconds
Retry Count            : 5 times
Reenrollment Lead Time : 2 days
Downloaded TA Profiles : 2
Enrolled Certificates :
  leaf-cert1
  leaf-cert2
  leaf-cert3

```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

url

```

url <URL>
no url

```

Description

Within the EST profile context, configures the URL of the certificate enrollment EST server. This is not configured by default. Any existing URL is replaced by this command.

The no form of this command removes the EST server URL within the selected EST profile. The removal of the URL does not affect the TA profiles and enrolled certificates from the EST server.

Parameter	Description
<URL>	Specifies the EST server URL. Range: Up to 192 characters.

Usage

- The configuration and update of the EST profile URL triggers the sending of a `/cacerts` request to the EST server. A successful request will result in a chain of trusted CA certificates being downloaded from the EST server. Each CA certificate, either root CA certificates or intermediate CA certificates, will be saved as a TA profile, with TA profile name `<est-name>-est-taNN` with `NN` representing two numerical digits. This TA profile naming scheme with the `-est-taNN` suffix is reserved for TA profiles downloaded from EST servers.
- Upon connection with an EST server, the switch authenticates the server by validating the server certificate. For this validation to succeed, a TA profile needs to pre-exist in the switch with a CA certificate from the issuer chain of the server certificate. Once the server is authenticated, all CA certificates in its `/cacerts` response will be trusted, with no further validation occurring for them.
- The TA profiles with CA certificates downloaded from an EST server will have their revocation check set to OCSP, enforcement set to optional, and the OCSP VRF set to the same as that of the EST profile.

Examples

Configuring the EST server URL:

```
switch(config)# crypto pki est-profile EST-service1
switch(config-est-EST-service1)# url https://est-service999.com/.well-known/est
```

Removing the EST server URL:

```
switch(config)# crypto pki est-profile EST-service1
switch(config-est-EST-service1)# no url
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-est-<EST-NAME></code>	Administrators or local user group members with execution rights for this command.

username

```
username <USERNAME> password [ciphertext <CIPHERTEXT-PASSWORD> |
    plaintext <PLAINTEXT-PASSWORD>]
no username
```

Description

Within the EST profile context, configures the user account information for the EST server that is used to authenticate the switch before accepting requests from the switch. This is not configured by default. Any existing username and password is replaced by this command.

When entered without either optional `ciphertext` or `plaintext` parameters, the plaintext password is prompted for twice, with the characters entered masked with "*" symbols.

The no form of this command removes the user account information within the selected EST profile.

There are two ways the EST client on a CX switch can prove itself to an EST server: a certificate, and/or username and password. At least one of the two must be configured for the EST request to succeed. If both are configured, certificate authentication will be used. If a certificate is not configured or certificate authentication fails, and username and password is configured, the username and password will be sent to the EST server for authentication.

Parameter	Description
<code><USERNAME></code>	Specifies the EST server account user name. The exact user name requirements are set by the chosen EST service. Range: Up to 32 alphanumeric characters.
<code>ciphertext <CIPHERTEXT-PASSWORD></code>	Specifies the EST server account password as Base64 ciphertext. No password prompts are provided and the ciphertext password is validated before the configuration is applied for the user. NOTE: The ciphertext password must be gotten from the EST service.
<code>plaintext <PLAINTEXT-PASSWORD></code>	Specifies the password without prompting. The password is visible as cleartext when entered but is encrypted thereafter. The exact password requirements are set by the chosen EST service. Range: Up to 64 alphanumeric characters.

Examples

Configuring an EST user with prompted cleartext password entry :

```
switch(config)# crypto pki est-profile EST-service1
switch(config-est-EST-service1)# username est1 password
Enter password: *****
Confirm password: *****
switch(config-est-EST-service1)#
```

Configuring an EST user with direct cleartext password entry:

```
switch(config)# crypto pki est-profile EST-service2
switch(config-est-EST-service2)# username est1 password plaintext concept_leap739
```

Configuring an EST user with ciphertext password entry :

```
switch(config)# crypto pki est-profile EST-service3
switch(config-est-EST-service3)# username est1 password ciphertext
AQBpRALpWYm2z7L1LanOtr3vGkqhN1hBU2CuvQXUF/ggYgAAAHWaPqxU6nAnGTnKq49P4cdNQ6U
```

```
qPbjHL4XzO0T04djkUPKGfnsWuFEONveh+JbEobq63+1k80qBKImfwJjc3eWHiaUbeNpPx2zN2Q
1DdyxAAQi4rmKr8LITMTMd7qr
```

Removing the EST user account information for EST profile EST-service2:

```
switch(config)# crypto pki est-profile EST-service2
switch(config-est-EST-service2)# no username
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-est-<EST-NAME>	Administrators or local user group members with execution rights for this command.

vrf

```
vrf <VRF-NAME>
no vrf
```

Description

Within the EST profile context, selects the VRF through which the EST server can be reached. Any existing VRF selection is replaced by this command. When this command is not used, VRF `mgmt` is used by default on switch families supporting the `mgmt` VRF, otherwise the default VRF named `default` is used.

The `no` form of this command selects the default VRF either `mgmt` or `default`.

Parameter	Description
<VRF-NAME>	Specifies the name of the VRF to use for EST server communication

Examples

Selecting VRF `it-services` for EST server communications:

```
switch(config)# crypto pki est-profile EST-service1
switch(config-est-EST-service1)# vrf it-services
```

Resetting the VRF to its default of `mgmt` for EST server communications:

```
switch(config)# crypto pki est-profile EST-service1  
switch(config-est-EST-service1)# no vrf
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-est- <i><EST-NAME></i>	Administrators or local user group members with execution rights for this command.

All PoE configuration commands except `threshold` configuration and `always-on poe` configuration are entered at the `config-if` context. The PoE threshold command is used at the system level whereas the `always-on poe` and `power-over-ethernet quick-poe` commands are set at the slot level. These commands can only be configured in the global configuration context.

lldp dot3 poe

```
lldp dot3 poe
no lldp dot3 poe
```

Description

Enables 802.3 TLV list in LLDP to advertise for Power over Ethernet Data Link Layer Classification. LLDP dot3 TLV is by default enabled for PoE.

The `no` form of this command disables 802.3 TLV list in LLDP.

Examples

Enabling 802.3 TLV list in LLDP:

```
switch(config)# interface 1/1/1
switch(config-if)# lldp dot3 poe
```

Disabling 802.3 TLV list in LLDP:

```
switch(config-if)# no lldp dot3 poe
```



For more information on features that use this command, refer to the Monitoring Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

lldp med poe

```
lldp med poe [priority-override]  
no lldp med poe [priority-override]
```

Description

Enables MED TLV list in LLDP to advertise for Power over Ethernet Data Link Layer Classification. Also enables the lldp-MED TLV priority to override user configured port priority for Power over Ethernet. When both dot3 and MED are enabled, dot 3 will take precedence. MED TLV is by default enabled for PoE. Priority over-ride is by default disabled.

The `no` form of this command disables MED TLV list in LLDP.

Parameter	Description
[priority-override]	System defined name of the interface.

Examples

Enabling and disabling LLDP MED PoE:

```
switch(config)# interface 1/1/1  
switch(config-if)# lldp med poe  
switch(config-if)# no lldp med poe
```

Enabling and disabling LLDP MED PoE priority override:

```
switch(config-if)# lldp med poe priority-override
```



For more information on features that use this command, refer to the Monitoring Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

power-over-ethernet

```
power-over-ethernet  
no power-over-ethernet
```

Description

Enables per-interface power distribution. Per-port power is enabled by default with priority low. PoE cannot be disabled for individual ports when Quick PoE is enabled for the entire switch or line module. The `no` form of this command disables per-interface power distribution.

Examples

Enabling per-interface power distribution:

```
switch(config)# interface 1/1/1  
switch(config-if)# power-over-ethernet
```

Disabling per-interface power distribution:

```
switch(config-if)# no power-over-ethernet
```

Showing Quick PoE enabled:

```
switch(config-if)# power-over-ethernet quick-poe 1/1  
switch(config-if)# interface 1/1/1  
switch(config-if)# no power-over-ethernet  
Interface PoE cannot be disabled when Quick PoE is enabled.
```



For more information on features that use this command, refer to the Monitoring Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

power-over-ethernet allocate-by

```
power-over-ethernet allocate-by {usage | class}  
no power-over-ethernet allocate-by {usage | class}
```

Description

Configures the power allocation method. Power allocation method is initially based on usage. PSE Allocated power value will change to LLDP negotiated power if and when LLDP exchange takes place between PSE and PD. When there is no LLDP negotiation, PSE Allocated Power Value will be the actual instantaneous power draw and reserve power based on actual consumption. In allocate-by class, power allocation is based on PD requested class and PSE allocated power value will be the LLDP negotiated power when LLDP exchange takes place between PSE and PD. When there is no LLDP negotiation, PSE

Allocate Power will be based on PD class. Reserve power is based on PD Class. By default, power allocation is by usage.

The `no` form of this command resets the action to default.

Examples

Configuring the power allocation method:

```
switch(config)# interface 1/1/1
switch(config-if)# power-over-ethernet allocate-by usage
switch(config-if)# power-over-ethernet allocate-by class
```

Resetting power allocation method:

```
switch(config-if)# no power-over-ethernet allocate-by class
```



For more information on features that use this command, refer to the Monitoring Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

power-over-ethernet assigned-class

```
power-over-ethernet assigned-class {3 | 4 | 6}
no power-over-ethernet assigned-class
```

Description

Limit PoE power based on the assigned class. When an user assigns a maximum class to an interface, the PSE will limit the maximum power delivered to the PD up to a total power draw not exceeding the PSE assigned-class power. Power demotion occurs when a PD requested class is higher than the PSE assigned class, permitting the PD to receive power and operate in a reduced power mode. PoE ports cannot set an assigned class when Quick PoE is enabled on the subsystem. The default assigned class is 4 for 2-pair capable PSE and 6 for 4-pair capable PSE.

The `no` form of this command resets the action to default.

Examples

Setting PoE assigned class:

```
switch(config)# interface 1/1/1
switch(config-if)# power-over-ethernet assigned-class 4
```

Resetting PoE assigned class to default:

```
switch(config-if)# no power-over-ethernet assigned-class 4
```

Showing Quick PoE enabled:

```
switch(config)# power-over-ethernet quick-poe 1/1
switch(config)# interface 1/1/1
switch(config)# power-over-ethernet assigned-class 4
Interface assigned class cannot be configured when Quick PoE is enabled.
```



For more information on features that use this command, refer to the Monitoring Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

power-over-ethernet pre-std-detect

```
power-over-ethernet pre-std-detect
no power-over-ethernet pre-std-detect
```

Description

Before IEEE 802.3 released the first Power over Ethernet standard (802.3af), vendors had shipped PoE capable switches and PD's. As we are backward compatible Aruba will support both IEEE standard and pre-standard 802.3af Power over Ethernet PD's concurrently. This CLI allows the user to enable or disable pre-802.3af-standard device detection and powering on the specific port. When pre-std-detect is enabled, power will be delivered on PairA only. Default is disabled.

The `no` form of this command resets the action to default.

Examples

Enabling standard device detection:

```
switch(config)# interface 1/1/1
switch(config-if)# power-over-ethernet pre-std-detect
```

Disabling standard device detection:

```
switch(config-if) # no power-over-ethernet pre-std-detect
```



For more information on features that use this command, refer to the Monitoring Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

power-over-ethernet priority

```
power-over-ethernet priority {critical | high | low}  
no power-over-ethernet priority {critical | high | low}
```

Description

Sets PoE priority for an interface. Specifying critical, high, or low indicates the priority of the interface in the event of power over-subscription. Within the same priority level, higher power-priority line-module ports have higher precedence. With same PoE priority and same line-module priority, lower numbered line-module ports have higher precedence. Per-interface PoE priority is low by default.

The `no` form of this command resets the priority to default PoE priority "low".

Examples

Configuring PoE priority:

```
switch(config) # interface 1/1/1  
switch(config-if) # power-over-ethernet priority critical  
switch(config-if) # power-over-ethernet priority high
```

Resetting the PoE priority to default:

```
switch(config-if) # no power-over-ethernet priority high
```



For more information on features that use this command, refer to the Monitoring Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

power-over-ethernet threshold

```
power-over-ethernet threshold <PERCENTAGE>
no power-over-ethernet threshold <PERCENTAGE>
```

Description

Sets the threshold at which the system will send an excess power consumption notification trap. Default value is 80 percentage.

The `no` form of this command resets the action to default.

Parameter	Description
<PERCENTAGE>	Excess power consumption trap threshold. Range 1-99.

Examples

Setting the power-over-ethernet threshold:

```
switch(config) # power-over-ethernet threshold 75
```

Resetting the power-over-ethernet threshold to default:

```
switch(config-if) # no power-over-ethernet threshold 75
```



For more information on features that use this command, refer to the Monitoring Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

power-over-ethernet trap

```
power-over-ethernet trap
no power-over-ethernet trap
```

Description

This command enables/disables the SNMP trap generation for PoE related events at system level. PoE trap generation is enabled by default.

The `no` form of this command resets the priority to default PoE priority "low".

Examples

Enabling SNMP trap generation for PoE:

```
switch(config)# power-over-ethernet trap
```

Disabling SNMP trap generation for PoE:

```
switch(config-if)# no power-over-ethernet trap
```



For more information on features that use this command, refer to the Monitoring Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

show lldp local

```
show lldp local-device [<INTERFACE-ID>]
```

Description

Displays information advertised by the switch if the LLDP feature is enabled by user.

Parameter	Description
<INTERFACE-ID>	Specifies an interface. Format: member/slot/port

Examples

Showing LLDP local device:

```
switch# show lldp local-device 1/1/10
Local Port Data
=====
Port-ID           : 1/1/10
Port-Desc         : "1/1/10"
Port VLAN ID     : 0

PoE Plus Information

PoE Device Type   : Type 2 PSE
Power Source      : Primary
Power Priority     : low
PSE Allocated Power: 25.0 W
PD Requested Power : 25.0 W
```



For more information on features that use this command, refer to the Monitoring Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show lldp neighbor

```
show lldp neighbor [<INTERFACE-ID>]
```

Description

Displays detailed information about a particular neighbor connected to a particular interface.

Parameter	Description
<INTERFACE-ID>	Specifies an interface. Format: member/slot/port

Examples

Showing LLDP neighbor information when there is only one neighbor:

```
switch# show lldp neighbor-info 1/1/10

Port : 1/1/10
Neighbor Entries : 1
Neighbor Entries Deleted : 0
Neighbor Entries Dropped : 0
Neighbor Entries Aged-Out : 0
Neighbor Chassis-Name : 84:d4:7e:ce:5d:68
Neighbor Chassis-Description : ArubaOS (MODEL: 325), Version Aruba IAP
Neighbor Chassis-ID : 84:d4:7e:ce:5d:68
Neighbor Management-Address : 169.254.41.250
Chassis Capabilities Available : Bridge, WLAN
Chassis Capabilities Enabled :
Neighbor Port-ID : 84:d4:7e:ce:5d:68
Neighbor Port-Desc : eth0
TTL : 120
Neighbor Port VLAN ID :
Neighbor PoEplus information : DOT3
Neighbor Device Type : TYPE2 PD
Neighbor Power Priority : Unkown
Neighbor Power Source : Primary
Neighbor Power Requested : 25.0 W
Neighbor Power Allocated : 0.0 W
Neighbor Power Supported : No
Neighbor Power Enabled : No
Neighbor Power Class : 5
Neighbor Power Paircontrol : No
Neighbor Power Pairs : SIGNAL
```



For more information on features that use this command, refer to the Monitoring Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show power-over-ethernet

Description

Displays the status information of the full system.

Parameter**Description**

brief

Display the brief status of all ports or the given port.

Examples

Showing sample output for show power-over-ethernet :

```

switch# show power-over-ethernet

System Power Status

PoE Power Status           : No redundancy
Operational Power Status   : No redundancy
Total Available Power      : 360 W
Total Configured Power     : 0 W
Total Failover Pwr Avl    : 0 W
Total Redundancy Power     : 0 W
Total Power Drawn          : 0 W
Total Power Reserved       : 0 W
Total Remaining Power      : 360 W
Trap Threshold             : 80 %
Trap Enabled               : Yes
Always-on PoE Enabled      : 1/1
Quick PoE Enabled          : None

Internal Power
      Total Power
PS    (Watts)    Status
-----
1/1   0          Ok
1/2   0          Absent

```

Showing sample output for power-over-ethernet brief per-port:

```

switch# show power-over-ethernet 1/1/1 brief

Status and Configuration Information for port 1/1/1

Member 1Power Status
  Available: 370 W Reserved: 55.60 W Remaining: 314.40 W
  Always-on PoE Enabled: 1/1

PoE      Pwr Power   Pre-std Alloc PSE Pwr PD Pwr PoE Port      PD      Cls Type
Port     En  Priority Detect  Act  Rsrvd Draw Status Sign
-----  -  -
1/1/1   Yes Low      Off   Class 0.0 W 0.0 W Denied None 4 2

```

Showing sample output for power-over-ethernet brief for interface range:

```

switch# show power-over-ethernet 1/1/1-1/1/2 brief

Status and Configuration Information for port 1/1/1-1/1/2

Power Status
Available: 360 W Reserved: 0.00 W Remaining: 360.00 W
Always-on PoE Enabled: 1/1
Quick PoE Enabled: None

```


PoE Port	Pwr En	Power Priority	Pre-std Detect	Alloc Act	PSE Pwr Rsrvd	PD Pwr Draw	PoE Port Status	PD Sign	Cls	Type
1/1/1	Yes	Low	Off	Usage	0.0 W	0.0 W	Searching	N/A	N/A	N/A
1/1/2	Yes	Low	Off	Usage	0.6 W	0.0 W	Searching	N/A	N/A	N/A

Showing sample output for power-over-ethernet for a missing line card:

```
switch# show power-over-ethernet 1/3 brief
Module 1/3 is not physically present.
```

Showing sample output for power-over-ethernet port when physical interface is not present:

```
switch# show power-over-ethernet 2/1/1
Interface 2/1/1 is not present.
```



For more information on features that use this command, refer to the Monitoring Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

Port access 802.1X authentication commands

aaa authentication port-access dot1x authenticator

```
aaa authentication port-access dot1x authenticator {enable | disable}
no aaa authentication port-access dot1x authenticator {enable | disable}
```

Description

Enables or disables 802.1X authentication globally or at the port-level.

The `no` form of the command deletes global 802.1X configuration details and disables 802.1X authentication.

Examples

Enabling 802.1X authentication globally:

```
switch(config)# aaa authentication port-access dot1x authenticator enable
```

Disabling 802.1X authentication globally:

```
switch(config)# aaa authentication port-access dot1x authenticator disable
```

Deleting and disabling global 802.1X authentication:

```
switch(config)# no aaa authentication port-access dot1x authenticator
```

Enabling 802.1X authentication on a port:

```
switch(config-if)# aaa authentication port-access dot1x authenticator enable
```

Disabling 802.1X authentication on a port:

```
switch(config-if)# aaa authentication port-access dot1x authenticator disable
```

Deleting and disabling 802.1X authentication configuration on a port:

```
switch(config-if)# no aaa authentication port-access dot1x authenticator
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config config-if	Administrators or local user group members with execution rights for this command.

aaa authentication port-access dot1x authenticator auth-method

```
aaa authentication port-access dot1x authenticator auth-method eap-radius
no aaa authentication port-access dot1x authenticator auth-method eap-radius
```

Description

Configures the authentication mechanism used to control access to the network. The configured authentication method will be used to authenticate 802.1X clients.

The `no` form of the command resets the authentication mechanism to the default, `eap-radius`.

Parameter	Description
<code>eap-radius</code>	Specifies the EAP RADIUS as the 802.1X authentication method.

Examples

Enabling the EAP RADIUS 802.1X authentication method on the switch:

```
switch(config)# aaa authentication port-access dot1x authenticator auth-method
eap-radius
```

Resetting the EAP RADIUS 802.1X authentication method on the switch:

```
switch(config)# no aaa authentication port-access dot1x authenticator auth-method
eap-radius
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

aaa authentication port-access dot1x authenticator cached-reauth

```
aaa authentication port-access dot1x authenticator cached-reauth
no aaa authentication port-access dot1x authenticator cached-reauth
```

Description

Enables cached reauthentication on a port. Cached reauthentication allows 802.1X reauthentications to succeed when the RADIUS server is unavailable. Users already authenticated retain their currently assigned RADIUS attributes.

The `no` form of the command disables the cached reauthentication on a port.

Examples

Enabling cached reauthentication on a port:

```
switch(config-if)# aaa authentication port-access dot1x authenticator cached-reauth
```

Disabling cached reauthentication on a port:

```
switch(config-if)# no aaa authentication port-access dot1x authenticator cached-reauth
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

aaa authentication port-access dot1x authenticator cached-reauth-period

```
aaa authentication port-access dot1x authenticator cached-reauth-period <PERIOD>
no aaa authentication port-access dot1x authenticator cached-reauth-period
```

Description

Configures the period during which an authenticated client, which has failed to reauthenticate because the RADIUS server is unreachable, remains authenticated.

The `no` form of the command resets the cached reauthentication period to the default, 30 seconds.

Parameter	Description
<code><PERIOD></code>	Specifies the cached reauthentication period (in seconds). Default: 30. Range: 30 to 86400.

Examples

Configuring the cached reauthentication period on a port:

```
switch(config-if)# aaa authentication port-access dot1x authenticator cached-reauth-period 300
```

Resetting the cached reauthentication period to the default value:

```
switch(config-if)# no aaa authentication port-access dot1x authenticator cached-reauth-period
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

aaa authentication port-access dot1x authenticator discovery-period

```
aaa authentication port-access dot1x authenticator discovery-period <PERIOD>  
no aaa authentication port-access dot1x authenticator discovery-period
```

Description

Configures the period the port waits to retransmit the next EAPOL request identity frame on an 802.1X enabled port that has no authenticated clients.

The `no` form of the command resets the discovery period to the default, 30 seconds.

Parameter	Description
<PERIOD>	Specifies the discovery period (in seconds). Default: 30. Range: 1 to 65535.

Examples

Configuring the discovery period on a port:

```
switch(config-if)# aaa authentication port-access dot1x authenticator discovery-period 120
```

Resetting the discovery period to the default value:

```
switch(config-if)# no aaa authentication port-access dot1x authenticator discovery-period
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

aaa authentication port-access dot1x authenticator eapol-timeout

```
aaa authentication port-access dot1x authenticator eapol-timeout <EAPOL-TIMEOUT>
no aaa authentication port-access dot1x authenticator eapol-timeout
```

Description

Configure the period the switch waits for a response from a client before retransmitting an EAPOL PDU. If the value is 0, the time period is calculated as per RFC 2988.



As per RFC 2988 2.1: Before Round-Trip Time (RTT) measurement, set Retransmission Timeout (RTO) to 3 seconds for initial retransmission and then double the RTO to provide back off as per section 5.5. Limit the maximum RTO (RTOmax) to 20 seconds as per section 4.3 of RFC 3748.

The `no` form of the command resets the timeout period to the default.

Parameter	Description
<EAPOL-TIMEOUT>	Specifies the EAPOL timeout period (in seconds). Range: 1 to 65535.

Examples

Configuring EAPOL timeout on a port:

```
switch(config-if)# aaa authentication port-access dot1x authenticator eapol-
timeout 120
```

Resetting the EAPOL timeout to the default value:

```
switch(config-if)# no aaa authentication port-access dot1x authenticator eapol-
timeout
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

aaa authentication port-access dot1x authenticator initial-auth-response-timeout

```
aaa authentication port-access dot1x authenticator
initial-auth-response-timeout <TIMEOUT>
no aaa authentication port-access dot1x authenticator
initial-auth-response-timeout [<TIMEOUT>]
```

Description

Configures the period of time (in seconds) the switch waits for the first EAPOL frame from a client before deeming the client to be incapable of 802.1X and therefore attempting the next authentication method, if any. The default is for this timeout to be disabled.

The `no` form of this command disables the timeout.

Parameter	Description
<TIMEOUT>	Specifies the timeout period (in seconds). Range: 1 to 65535.

Examples

Setting a 30 second timeout:

```
switch(config-if)# aaa authentication port-access dot1x authenticator
initial-auth-response-timeout 30
```

Disabling the timeout:

```
switch(config-if)# no aaa authentication port-access dot1x authenticator
initial-auth-response-timeout
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

aaa authentication port-access dot1x authenticator macsec

```
aaa authentication port-access dot1x authenticator macsec
no aaa authentication port-access dot1x authenticator macsec
```

Description

Enables the switch to provision a MACsec channel dynamically when the 802.1X client is authenticated using an EAP method that supports mutual authentication. MACsec is supported in device mode and in client mode with a client limit of one on MACsec-capable ports.



If a MACsec policy is not associated with the role applied to the client on the port with MACsec enabled, a MACsec channel will not be established and the port will be blocked on the data-plane.

The `no` form of the command disables MACsec using EAP on the port.

Examples

Enabling MACsec using EAP on a port:

```
switch(config)# interface 1/1/1
switch(config-if)# aaa authentication port-access dot1x authenticator macsec
OR
switch(config)# interface 1/1/1
```



```
switch(config-if)# aaa authentication port-access dot1x authenticator
switch(config-if-dot1x-auth)# macsec
```

Disabling MACsec using EAP on a port:

```
switch(config)# interface 1/1/1
switch(config-if)# no aaa authentication port-access dot1x authenticator macsec
OR
switch(config)# interface 1/1/1
switch(config-if)# aaa authentication port-access dot1x authenticator
switch(config-if-dot1x-auth)# no macsec
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
	config-if config-if-dot1x-auth	Administrators or local user group members with execution rights for this command.

aaa authentication port-access dot1x authenticator max-eapol-requests

```
aaa authentication port-access dot1x authenticator max-eapol-requests <MAX-EAPOL-REQUESTS>
no aaa authentication port-access dot1x authenticator max-eapol-requests
```

Description

Configures the number of EAPOL requests to send to a supplicant that must time out before authentication fails and the authentication session ends.

The `no` form of the command resets the maximum number of EAPOL requests to the default, 5.

Parameter	Description
<MAX-EAPOL-REQUESTS>	Specifies the maximum number of EAPOL requests. Default: 5. Range: 1 to 10.

Examples

Configuring maximum EAPOL requests on a port:

```
switch(config-if) # aaa authentication port-access dot1x authenticator max-eapol-requests 3
```

Resetting the maximum EAPOL requests on a port to default:

```
switch(config-if) # no aaa authentication port-access dot1x authenticator max-eapol-requests
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

aaa authentication port-access dot1x authenticator max-retries

```
aaa authentication port-access dot1x authenticator max-retries <max-retries>  
no aaa authentication port-access dot1x authenticator max-retries
```

Description

Configures the maximum number of retries that the switch attempts to authenticate a client on a port before marking the client as unauthenticated.

The `no` form of the command resets the maximum number of retries to the default, 2.

Parameter	Description
<code><max-retries></code>	Indicates the number of authentication attempts. Default: 2. Range: 1 to 10.

Examples

Configuring maximum authentication attempts on a port:

```
switch(config-if) # aaa authentication port-access dot1x authenticator max-retries 5
```

Resetting the maximum authentication attempts on a port to default:

```
switch(config-if)# no aaa authentication port-access dot1x authenticator max-retries
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

aaa authentication port-access dot1x authenticator mka cak-length

```
aaa authentication port-access dot1x authenticator mka cak-length {16|32}
no aaa authentication port-access dot1x authenticator mka cak-length {16|32}
```

Description

Configures the length of the Connectivity Association Key (CAK) to generate for EAP based MACsec. The `no` form of this command resets the length to the default value of 32 bytes.

Parameter	Description
{16 32}	Specifies the CAK length. Default: 32.

Examples

Configuring the CAK length to 16 bytes:

```
switch(config)# interface 1/1/1
switch(config-if)# aaa authentication port-access dot1x authenticator mka cak-length 16
OR
switch(config)# interface 1/1/1
switch(config-if)# aaa authentication port-access dot1x authenticator
switch(config-if-dot1x-auth)# mka cak-length 16
```

Configuring the CAK length to default:

```
switch(config)# interface 1/1/1
switch(config-if)# no aaa authentication port-access dot1x authenticator mka cak-
```

```

length
OR
switch(config)# interface 1/1/1
switch(config-if)# aaa authentication port-access dot1x authenticator
switch(config-if-dot1x-auth)# no mka cak-length
OR
switch(config)# interface 1/1/1
switch(config-if)# aaa authentication port-access dot1x authenticator
switch(config-if-dot1x-auth)# no mka cak-length 16

```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.10.1000	Command introduced.

Command Information

Platforms	Command context	Authority
	config-if config-if-dot1x-auth	Administrators or local user group members with execution rights for this command.

aaa authentication port-access dot1x authenticator quiet-period

```

aaa authentication port-access dot1x authenticator quiet-period <PERIOD>
no aaa authentication port-access dot1x authenticator quiet-period

```

Description

Configures the period during which the port does not try to acquire a supplicant. This period begins after the last authentication attempt, authorized by the maximum retries parameter, fails.

You can configure the number of maximum retries with the `aaa authentication port-access dot1x authenticator max-retries` command.

The `no` form of the command resets the quiet period to the default, 60 seconds.

Parameter	Description
<PERIOD>	Specifies the quiet period (in seconds). Default: 60. Range: 0 to 65535.

Examples

Configuring quiet period on a port:

```

switch(config-if)# aaa authentication port-access dot1x authenticator quiet-period 100

```

Resetting the quiet period on a port to default:

```
switch(config-if) # no aaa authentication port-access dot1x authenticator quiet-period
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

aaa authentication port-access dot1x authenticator radius server-group

```
aaa authentication port-access dot1x authenticator radius server-group <GROUP-NAME>  
no aaa authentication port-access dot1x authenticator radius server-group
```

Description

Configures the switch to use an existing RADIUS server group for 802.1X authentication.

The `no` form of the command resets the server group to the default, `radius`.

Parameter	Description
<GROUP-NAME>	Specifies the name of the RADIUS server group.

Examples

Configuring the switch to use RADIUS server group `employee`:

```
switch(config) # aaa authentication port-access dot1x authenticator radius server-group employee
```

Resetting RADIUS server group configuration to default:

```
switch(config) # no aaa authentication port-access dot1x authenticator radius server-group
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

aaa authentication port-access dot1x authenticator reauth

```
aaa authentication port-access dot1x authenticator reauth  
no aaa authentication port-access dot1x authenticator reauth
```

Description

Enables periodic reauthentication of authenticated clients on the port. The `no` form of the command disables periodic reauthentication.

Examples

Enabling periodic reauthentication on a port:

```
switch(config-if)# aaa authentication port-access dot1x authenticator reauth
```

Disabling periodic reauthentication on a port:

```
switch(config-if)# no aaa authentication port-access dot1x authenticator reauth
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

aaa authentication port-access dot1x authenticator reauth-period

```
aaa authentication port-access dot1x authenticator reauth-period <PERIOD>
no aaa authentication port-access dot1x authenticator reauth-period
```

Description

Configures the period after which the authenticated clients are reauthenticated on the port. You must enable reauthentication on the port before configuring the reauthentication period.

The `no` form of the command resets the reauthentication period to the default, 3600 seconds.

Parameter	Description
<PERIOD>	Specifies the reauthentication period (in seconds). Default: 3600. Range: 1 to 65535.

Examples

Configuring reauthentication period on a port:

```
switch(config-if)# aaa authentication port-access dot1x authenticator reauth-
period 100
```

Resetting the reauthentication period to the default value:

```
switch(config-if)# no aaa authentication port-access dot1x authenticator reauth-
period
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

clear dot1x authenticator statistics interface

```
clear dot1x authenticator statistics [interface <IF-NAME>]
```

Description

Clears the 802.1X authentication statistics associated with the port and all the authenticator clients attached to this port.

If no interface is specified, the statistics is cleared for all 802.1X enabled ports.

Parameter	Description
<IF-NAME>	Specifies the interface name.

Examples

Clearing authentication statistics on a port:

```
switch# clear dot1x authenticator statistics interface 1/1/1
```

Clearing authentication statistics on a port:

Clearing authentication statistics on all ports:

```
switch# clear dot1x authenticator statistics
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Manager (#)	Administrators or local user group members with execution rights for this command.

show aaa authentication port-access dot1x authenticator interface client-status

```
show aaa authentication port-access dot1x authenticator interface {all|<IF-NAME>}  
client-status [mac <MAC-ADDRESS>]
```

Description

Shows information about active 802.1X authentication sessions. The output can be filtered by interface or MAC address.

Parameter	Description
all	Specifies all interfaces.
<IF-NAME>	Specifies the interface name.
<MAC-ADDRESS>	Specifies the client MAC address.

Examples

Showing client status information for all ports.

```
switch# show aaa authentication port-access dot1x authenticator interface all
client-status
```

```
Client FE:04:D7:50:89:37, johndoe, 1/1/1
=====
```

Authentication Details

```
-----
Status                : Authenticated
Type                  : Pass-Through
EAP-Method            : MD5
Time Since Last State Change : 10s
```

Authentication Statistics

```
-----
Authentication                : 0
Authentication Timeout        : 0
EAP-Start While Authenticating : 0
EAP-Logoff While Authenticating : 0
Successful Authentication      : 0
Failed Authentication         : 0
Re-Authentication             : 0
Successful Re-Authentication   : 0
Failed Re-Authentication      : 0
EAP-Start When Authenticated  : 0
EAP-Logoff When Authenticated : 0
Re-Auths When Authenticated   : 0
Cached Re-Authentication      : 0
```

```
Client 9A:B4:59:97:D0:7E, janedoe, 1/1/1
=====
```

Authentication Details

```
-----
Status                : Authenticated
Type                  : Pass-Through
EAP-Method            : TLS
Time Since Last State Change : 5s
```

Authentication Statistics

```
-----
Authentication                : 0
Authentication Timeout        : 0
EAP-Start While Authenticating : 0
EAP-Logoff While Authenticating : 0
Successful Authentication      : 0
Failed Authentication         : 0
Re-Authentication             : 0
Successful Re-Authentication   : 0
```

```

Failed Re-Authentication           : 0
EAP-Start When Authenticated      : 0
EAP-Logoff When Authenticated     : 0
Re-Auths When Authenticated       : 0
Cached Re-Authentication          : 0

```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show aaa authentication port-access dot1x authenticator interface port-statistics

```
show aaa authentication port-access dot1x authenticator interface {all|<IF-NAME>} port-statistics
```

Description

Shows information about 802.1X ports. The output can be filtered by interface.

Parameter	Description
all	Specifies all interfaces.
<IF-NAME>	Specifies the interface name.

Examples

Showing information for all ports.

```

switch# show aaa authentication port-access dot1x authenticator interface all
port-statistics

Port 1/1/1
=====

Client Details
-----
Number of Clients           : 1
Number of Authenticated Clients : 1

```

```
Number of Unauthenticated Clients : 0
Number of authenticating clients : 0
```

Statistics

```
-----
EAPOL Frames Received           : 4
EAPOL Frames Transmitted        : 3
EAPOL Start Frames Received     : 1
EAPOL Logoff Frames Received    : 0
EAPOL Response ID Frames Received : 2
EAPOL Response Frames Received  : 1
EAPOL Request ID Frames Transmitted : 2
EAPOL Request Frames Transmitted : 1
EAPOL Invalid Frames Received   : 0
EAPOL EAP Length Error Frames Received : 0
EAPOL Last Received Frame Version : 0
EAPOL Last Received Frame Client MAC : 0
```

Port 1/1/2

=====

Client Details

```
-----
Number of Clients                : 1
Number of Authenticated Clients  : 1
Number of Unauthenticated Clients : 0
```

Statistics

```
-----
EAPOL Frames Received           : 4
EAPOL Frames Transmitted        : 3
EAPOL Start Frames Received     : 1
EAPOL Logoff Frames Received    : 0
EAPOL Response ID Frames Received : 2
EAPOL Response Frames Received  : 1
EAPOL Request ID Frames Transmitted : 2
EAPOL Request Frames Transmitted : 1
EAPOL Invalid Frames Received   : 0
EAPOL EAP Length Error Frames Received : 0
EAPOL Last Received Frame Version : 0
EAPOL Last Received Frame Client MAC : 0
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

aaa authentication port-access dot1x supplicant (global)

```
aaa authentication port-access dot1x supplicant
```

Description

Enters the 802.1X supplicant global configuration context.

Example

Enter the 802.1X supplicant configuration context:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)#
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
6000 6100	config config-dot1x-supp	Administrators or local user group members with execution rights for this command.

aaa authentication port-access dot1x supplicant (port)

```
aaa authentication port-access dot1x supplicant
```

Description

Enters the 802.1X supplicant port context.



The 802.1X supplicant is only supported on L2 physical interfaces that are not members of a LAG.

Example

Enter the 802.1X supplicant port context:

```
switch(config)# interface 1/1/1
switch(config-if)# no routing
switch(config-if)# aaa authentication port-access dot1x supplicant
switch(config-if-dot1x-supp)#
```

When entering the context on a L3 port, an error message displays:

```
switch(config)# interface 1/1/1
switch(config-if)# aaa authentication port-access dot1x supplicant
The operation is allowed only on a L2 physical interface.
```

When entering the context on a LAG, an error message displays:

```
switch(config)# interface lag 1
switch(config-if)# aaa authentication port-access dot1x supplicant
The operation is allowed only on a L2 physical interface.
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
6000	config	Administrators or local user group members with execution rights for this command.
6100	config-if	
	config-dot1x-supp	

associate policy

```
associate policy <POLICY-NAME>
no associate policy <POLICY-NAME>
```

Description

Associates a supplicant policy with the port.

The no form of the command dissociates the policy from the port and reverts to the default policy.



If an 802.1X supplicant is enabled on the port without associating a policy or dissociating a policy from the port, it results in the port using the default policy.

Parameter	Description
<POLICY-NAME>	Specifies the name of the policy. (Maximum 32 characters).

Examples

Associating a supplicant policy with the port:

```
switch(config)# interface 1/1/1
switch(config)# no routing
switch(config-if)# aaa authentication port-access dot1x supplicant
switch(config-if-dot1x-supp)# associate policy CX_Policy
```

Removing the supplicant policy on the port:

```
switch(config)# interface 1/1/1
switch(config-if)# aaa authentication port-access dot1x supplicant
switch(config-if-dot1x-supp)# no associate policy
OR
switch(config)# interface 1/1/1
switch(config-if)# aaa authentication port-access dot1x supplicant
switch(config-if-dot1x-supp)# no associate policy CX_Policy
```

When the policy being associated does not exist:

```
switch(config)# interface 1/1/1
switch(config-if)# aaa authentication port-access dot1x supplicant
switch(config-if-dot1x-supp)# associate policy New_Supp_Policy
The policy does not exist.
```

When the policy being dissociated is not the one configured on the port:

```
switch(config)# interface 1/1/1
switch(config-if)# aaa authentication port-access dot1x supplicant
switch(config-if-dot1x-supp)# associate policy New_Supp_Policy
The input value does not match the currently configured value.
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
6000	config	Administrators or local user group members with execution rights for this command.
6100	config-dot1x-supp config-dot1x-supp-policy	

canned-eap-success

```
canned-eap-success
no canned-eap-success
```

Description

Configures the switch to accept an EAP success from the authenticator without going through the complete authentication cycle. Default: disabled.

The `no` form of the command resets it to the default.

Examples

Configuring the switch to accept a canned EAP success:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# canned-eap-success
```

Resetting the allow canned EAP success configuration to the default value in the system:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)#policy CX_Policy
switch(config-dot1x-supp-policy)# no canned-eap-success
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
6000	config	Administrators or local user group members with execution rights for this command.
6100	config-dot1x-supp config-dot1x-supp-policy	

clear dot1x supplicant statistics

```
clear dot1x supplicant statistics [interface <IFRANGE>]
```

Description

Clears the 802.1X supplicant statistics associated with the interface. If no interface is specified, the statistics are cleared for all 802.1X supplicant-enabled interfaces.

Parameter	Description
<code><IFRANGE></code>	Specifies the range of VLAN interfaces for which the supplicant statistics are cleared.

Examples

Clearing authenticator statistics on a specific interface:

```
switch# clear dot1x supplicant statistics 1/1/1
```

Clearing authenticator statistics on all interfaces:

```
switch# clear dot1x supplicant statistics
```

Showing the message when the feature is not enabled on any interface of the system:

```
switch# clear dot1x supplicant statistics
802.1X supplicant is not configured.
```

Showing the message when the feature is not enabled on the interface:

```
switch# clear dot1x supplicant statistics 1/1/1
802.1X supplicant is not configured.
```

Showing the message when there are no 802.1X supplicants on the system:

```
switch# clear dot1x supplicant statistics
No 802.1X supplicants found.
```

Showing the message when there are no 802.1X supplicants on the interface:

```
switch# clear dot1x supplicant statistics 1/1/1
No 802.1X supplicants found.
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

discovery-timeout

```
discovery-timeout <DISCOVERY-TIMEOUT>  
no discovery-timeout <DISCOVERY-TIMEOUT>
```

Description

Configures the time period (in seconds) to wait for a potential 802.1X authenticator on the other end before considering the link to be non-802.1X-capable and opening the interface on the data-plane. On a timeout, the switch will not use the authentication result to determine the forwarding behavior of the interface until a link flap. If not set, the switch will wait for the 802.1X authentication cycle to complete before determining the forwarding state of the interface.

The `no` form of the command removes the configuration.

Parameter	Description
<DISCOVERY-TIMEOUT>	Specifies discovery timeout in seconds. Range: 0-300 seconds.

Examples

Configuring a discovery timeout of 15 seconds in the supplicant policy:

```
switch(config)# aaa authentication port-access dot1x supplicant  
switch(config-dot1x-supp)# policy CX_Policy  
switch(config-dot1x-supp-policy)# discovery-timeout 15
```

Removing the discovery timeout from the policy:

```
switch(config)# aaa authentication port-access dot1x supplicant  
switch(config-dot1x-supp)# policy CX_Policy  
switch(config-dot1x-supp)# no discovery-timeout
```

OR

```
switch(config)# aaa authentication port-access dot1x supplicant  
switch(config-dot1x-supp)# policy CX_Policy  
switch(config-dot1x-supp-policy)# no discovery-timeout 15
```

When the value entered does not match the currently configured non-default value for EAPoL timeout, the following message is displayed:

```
switch(config)# aaa authentication port-access dot1x supplicant  
switch(config-dot1x-supp)# policy CX_Policy  
switch(config-dot1x-supp-policy)# discovery-timeout 15
```

```
switch(config-dot1x-supp-policy)# no discovery-timeout 5
The input value does not match the currently configured value.
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
6000	config	Administrators or local user group members with execution rights for this command.
6100	config-dot1x-supp	
	config-dot1x-supp-policy	

eap-identity

```
eap-identity identity <IDENTITY>
no eap-identity identity <IDENTITY>
eap-identity password {plaintext [<PLAINTEXT-PASSWORD>] | ciphertext <CIPHERTEXT-PASSWORD>}
no eap-identity password {plaintext [<PLAINTEXT-PASSWORD>] | ciphertext <CIPHERTEXT-PASSWORD>}
```

Description

Configures the EAP identity to use for authentication including an identity name and an optional password.

The `no` form of the command removes the configuration.

Parameter	Description
<IDENTITY>	Specifies the EAP identity name. Maximum: 64 characters.
<PLAINTEXT-PASSWORD>	Specifies the password associated with the EAP identity in plaintext. Maximum: 32 characters. Specifies the password without prompting. The password is visible as cleartext when entered but is encrypted thereafter. Command history does show the password as cleartext.
<CIPHERTEXT-PASSWORD>	Specifies a ciphertext password. No password prompts are provided and the ciphertext password is validated before the configuration is applied for the user. The variable <CIPHERTEXT-PASSWORD> is Base64 and is typically copied from another switch using the <code>show running-config</code> command output and then pasted into this command.

Parameter

Description

NOTE: The administrator cannot construct ciphertext passwords themselves. The ciphertext is only created by an AOS-CX switch. The ciphertext is created by setting a password for a user with the `user` command. The ciphertext is available for copying from the `show running-config` output and pasting into the configuration on any other AOS-CX switch. The target switch must have the same export password (default or otherwise) as the source switch.

Examples

Configuring the EAP identity and password:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# eap-identity identity John Doe
switch(config-dot1x-supp-policy)# eap-identity password plaintext johndoe
```

OR

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# eap-identity identity John Doe
switch(config-dot1x-supp-policy)# eap-identity password plaintext
Enter password: *****
Confirm password: *****
```

OR

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# eap-identity identity John Doe
switch(config-dot1x-supp-policy)# eap-identity password ciphertext
AQBapUwNK5Uf+r1vmhBIncQPw1YPVH0V1nYr7Yjm/bPn3bBVCgAAAHFKt8mcSv/A/g8=
```

Removing the EAP identity configuration:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp)# no eap-identity identity
```

OR

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# no eap-identity identity John Doe
```

Removing the EAP identity password configuration:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# no eap-identity password
```

OR

```
switch(config)# aaa authentication port-access dot1x supplicant
```

```
switch(config-dot1x-supp) # policy CX_Policy
switch(config-dot1x-supp-policy) # no eap-identity ciphertext
AQBapUwNK5Uf+r1vmhBIncQPw1YPVH0V1nYr7Yjm/bPn3bBVCgAAAHFKt8mcSv/A/g8=
```

When the EAP identity string is longer than 64 characters, the following message is displayed:

```
switch(config) # aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp) # policy CX_Policy
switch(config-dot1x-supp-policy) # eap-identity identity This is a really long
string with more than sixty four characters in it
The EAP identity string is more than 64 characters long.
```

When the EAP identity password string is longer than 32 characters, the following message is displayed:

```
switch(config) # aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp) # policy CX_Policy
switch(config-dot1x-supp-policy) # eap-identity password plaintext This is a
password with more than 32 characters
The password is more than 32 characters long.
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
6000	config	Administrators or local user group members with execution rights for this command.
6100	config-dot1x-supp	
	config-dot1x-supp-policy	

eapol-force-multicast

```
eapol-force-multicast
no eapol-force-multicast
```

Description

Configures the switch to send only multicast EAPoL packets irrespective of receiving unicast EAPoL packets from the authenticator. Default: disabled.

The `no` form of the command resets it to the default.

Examples

Configuring the switch to always send EAPoL multicast packets:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# eapol-force-multicast
```

Resetting the EAPoL force multicast setting to the default value in the system:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# no eapol-force-multicast
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
6000	config	Administrators or local user group members with execution rights for this command.
6100	config-dot1x-supp	
	config-dot1x-supp-policy	

eapol-method

```
eapol-method {eap-tls | eap-md5}
no eapol-method {eap-tls | eap-md5}
```

Description

Configures the Extensible Authentication Protocol (EAP) method to use for authentication. The `no` form of the command resets it to the default. The default is EAP-TLS.

Parameter	Description
<code>eapol-method</code>	Specifies the EAPoL method to use for authentication. Default: <code>eap-tls</code> .
<code>eap-tls</code>	Specifies the EAP method as EAP with TLS (EAP with transport layer security)
<code>eap-md5</code>	Specifies the EAP method as EAP with MD5 digest.

Examples

Configuring the EAP method as EAP-MD5:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# eap-method eap-md5
```

Resetting the EAP method to the default value in the system:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp)# no eap-method
```

OR

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# no eap-method eap-md5
```

When the value entered does not match the currently configured non-default value for EAP method, the following message is displayed:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# eap-method eap-md5
switch(config-dot1x-supp-policy)# no eap-method eap-tls
The input value does not match the currently configured value.
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
6000	config	Administrators or local user group members with execution rights for this command.
6100	config-dot1x-supp	
	config-dot1x-supp-policy	

eapol-protocol-version

```
eapol-protocol-version
no eapol-protocol-version
```

Description

Configures the EAPoL protocol version to use in EAPoL frames transmitted by the supplicant. The `no` form of the command resets it to the default.



When the EAPoL protocol version is modified while the policy is in use on one or more ports, all the supplicant sessions on such ports are restarted.

Parameter	Description
<code>protocol-version</code>	Required. Specifies the protocol-version. Options: 2 or 3. Default: 3.

Examples

Configuring the EAPoL protocol version as 2 in the supplicant policy:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# eapol-protocol-version 2
```

Reset the EAPoL protocol version to the default value:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp)# no eapol-protocol-version
```

OR

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# no eapol-protocol-version 2
```

When the value entered does not match the currently configured non-default value for EAPoL protocol version, the following message is displayed:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# eapol-protocol-version 2
switch(config-dot1x-supp-policy)# no eapol-protocol-version 3
The input value does not match the currently configured value.
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
6000	config	Administrators or local user group members with execution rights for this command.
6100	config-dot1x-supp config-dot1x-supp-policy	

eapol-timeout

```
eapol-timeout <EAPOL-TIMEOUT>
no eapol-timeout <EAPOL-TIMEOUT>
```

Description

Configures the time period (in seconds) to wait for a response from an authenticator before reattempting authentication.

The `no` form of the command resets it to the default.

Parameter	Description
<EAPOL-TIMEOUT>	Specifies EAPoL timeout in seconds. Default: 30 seconds.

Examples

Configuring an EAPoL timeout of 10 seconds in the supplicant policy:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# eapol-timeout 10
```

Resetting the EAPoL timeout to the default value in the system:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp)# no eapol-timeout
```

OR

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# no eapol-timeout 10
```

When the value entered does not match the currently configured non-default value for EAPoL timeout, the following message is displayed:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# eapol-timeout 10
switch(config-dot1x-supp-policy)# no eapol-timeout 5
The input value does not match the currently configured value.
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
6000 6100	config config-dot1x-supp config-dot1x-supp-policy	Administrators or local user group members with execution rights for this command.

enable

enable
no enable

Description

Enables the 802.1X supplicant on the port. By default, the 802.1X supplicant is disabled on the port. The no form of the command disables the 802.1X supplicant on the port.

Example

Enable the 802.1X supplicant on the port:

```
switch(config)# interface 1/1/1
switch(config)# no routing
switch(config-if)# aaa authentication port-access dot1x supplicant
switch(config-if-dot1x-supp)# enable
```

Disable the 802.1X supplicant on the port:

```
switch(config)# interface 1/1/1
switch(config-if)# no aaa authentication port-access dot1x supplicant
switch(config-if-dot1x-supp)# no enable
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
6000	config	Administrators or local user group members with execution rights for this command.
6100	config-dot1x-supp	

enable

```
enable
no enable
```

Description

Enables the 802.1X supplicant on the system. By default, 802.1X supplicant is disabled on the system. The `no` form of the command disables the 802.1X supplicant on the system.

Example

Enable the 802.1X supplicant on the system:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# enable
```

Disable the 802.1X supplicant on the system:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# no enable
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
6000	config	Administrators or local user group members with execution rights for this command.
6100	config-dot1x-supp	

fail-mode

```
fail-mode [fail-closed | fail-open]
no fail-mode [fail-closed | fail-open]
```

Description

Configures the forwarding behavior of the when the 802.1X authentication fails. Default: fail-open. The `no` form of the command resets it to the default.

Examples

Configuring the fail mode as fail-closed:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# fail-mode fail-closed
```

Resetting the fail mode to the default value in the system:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# no fail-mode
```

OR

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# no fail-mode fail-closed
```

When the fail-mode value entered does not match the currently configured non-default value:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# fail-mode fail-closed
switch(config-dot1x-supp-policy)# no fail-mode fail-open
The input value does not match the currently configured value.
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
6000	config	Administrators or local user group members with execution rights for this command.
6100	config-dot1x-supp	
	config-dot1x-supp-policy	

held-period

```
held-period <HELD-PERIOD>
no held-period <HELD-PERIOD>
```

Description

Configure the time period (in seconds) to wait after a failed authentication attempt before another attempt is permitted.

The `no` form of the command resets it to default.

Parameter	Description
<code><HELD-PERIOD></code>	Specifies the held period in seconds. Default: 60 seconds.

Usage

When the value entered does not match the currently configured non-default value for held-period, the following message is displayed:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# held-period 30
switch(config-dot1x-supp-policy)# held-period 50
The input value does not match the currently configured value.
```

Examples

Configuring a held period of 30 seconds in the supplicant policy:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# held-period 30
```

Resetting the held period to the default value in the system:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp)# no held-period

OR

switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# no held-period 30
```

When the value entered does not match the currently configured non-default value for held-period, the following message is displayed:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# held-period 30
switch(config-dot1x-supp-policy)# held-period 50
The input value does not match the currently configured value.
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
6000 6100	config config-dot1x-supp config-dot1x-supp-policy	Administrators or local user group members with execution rights for this command.

max-retries

```
max-retries <MAX-RETRIES>
no max-retries <MAX-RETRIES>
```

Description

Configures the maximum number of authentication attempts before authentication fails. The `no` form of the command resets it to the default.

Parameter	Description
<code><MAX-RETRIES></code>	Specifies the maximum retry attempts allowed. Range: 1-5. Default: 2.

Examples

Configuring the maximum retries to 5 in the supplicant policy:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# max-retries 5
```

Resetting the max retries to the default value in the system:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp)# no max-retries
```

OR

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# no max-retries 5
```

When the value entered does not match the currently configured non-default value for `max-retries`, the following message is displayed:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
```

```
switch(config-dot1x-supp-policy)# max-retries 5
switch(config-dot1x-supp-policy)# max-retries 3
The input value does not match the currently configured value.
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
6000	config	Administrators or local user group members with execution rights for this command.
6100	config-dot1x-supp	
	config-dot1x-supp-policy	

policy (supplicant)

```
policy <POLICY-NAME>
no policy <POLICY-NAME>
```

Description

Creates an 802.1X supplicant policy on the system.

The no form of the command deletes the 802.1X supplicant policy on the system.

Parameter	Description
<POLICY-NAME>	Specifies the name of the policy. (Maximum 32 characters).

Usage

Configure an 802.1X supplicant policy on the system:

Examples

Configure an 802.1X supplicant policy on the system:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)#
```

Delete the 802.1X supplicant policy from the system:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# no policy CX_Policy
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
6000 6100	config config-dot1x-supp config-dot1x-supp-policy	Administrators or local user group members with execution rights for this command.

port-access dot1x supplicant restart

```
port-access dot1x supplicant restart [interface <IFRANGE>]
```

Description

Restarts the 802.1X supplicant on the specified interface. The current authentication state is discarded and the supplicant restarts the authentication process.

Parameter	Description
<IFRANGE>	Optional. Specifies the range of physical interfaces for which the supplicant is restarted.

Examples

Restarting the 802.1X supplicant on a specific interface:

```
switch# port-access dot1x supplicant restart interface 1/1/1  
switch#
```

Restarting the 802.1X supplicant on all interfaces:

```
switch# port-access dot1x supplicant restart  
switch#
```

Showing the message when the feature is not enabled on any interface of the system:

```
switch# port-access dot1x supplicant restart  
802.1X supplicant is not configured.
```

Showing the message when the feature is not enabled on the given interface:

```
switch# port-access dot1x supplicant restart 1/1/1
802.1X supplicant is not configured.
```

Showing the message when there are no 802.1X supplicants on the system:

```
switch# port-access dot1x supplicant restart
No 802.1X supplicants found.
```

Showing the message when there are no 802.1X supplicants on the interface:

```
switch# port-access dot1x supplicant restart 1/1/1
No 802.1X supplicants found.
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show aaa authentication port-access dot1x supplicant policy

```
show aaa authentication port-access dot1x supplicant policy <POLICY-NAME>
```

Description

Shows information about the 802.1X supplicant policies on the system.

Parameter	Description
<POLICY-NAME>	Specifies the name of the policy. (Maximum 32 characters).

Examples

Showing all 802.1X supplicant policies on the system:


```
switch# show aaa authentication port-access dot1x supplicant policy
```

```
802.1X Supplicant Policy Details
```

```
Policy Name: default
```

```
-----  
Type : Default  
EAP Method : EAP-TLS  
Held Period : 60 seconds  
Maximum Retries : 2  
EAPoL Timeout : 30 seconds  
EAP Identity : --  
EAP Identity Password : --  
EAPoL Force Multicast : False  
EAPoL Protocol Version : 3  
Canned EAP Success : False  
Discovery Timeout : --  
Start Mode : Start-Open  
Fail Mode : Fail-Open  
MACsec Policy : --
```

```
Policy Name: CX_Policy
```

```
-----  
Type : Static  
EAP Method : EAP-MD5  
Held Period : 30 seconds  
Maximum Retries : 5  
EAPoL Timeout : 10 seconds  
EAP Identity : John Doe  
EAP Identity Password :  
QBapUwNK5Uf+r1vmhBIncQPw1YPVH0V1nYr7Yjm/bPn3bBVCgAAAHFKt8mcSv/A/g8=  
EAPoL Force Multicast : True  
EAPoL Protocol Version : 2  
Canned EAP Success : True  
Discovery Timeout : 15 seconds  
Start Mode : Start-Closed  
Fail Mode : Fail-Closed  
MACsec Policy : Aggregator-Connect
```

Showing a specific 802.1X supplicant policy:

```
switch# show aaa authentication port-access dot1x supplicant policy CX_Policy
```

```
802.1X Supplicant Policy Details
```

```
Policy Name: CX_Policy
```

```
-----  
Type : Static  
EAP Method : EAP-MD5  
Held Period : 30 seconds  
Maximum Retries : 5  
EAPoL Timeout : 10 seconds  
EAP Identity : John Doe  
EAP Identity Password :  
AQBapUwNK5Uf+r1vmhBIncQPw1YPVH0V1nYr7Yjm/bPn3bBVCgAAAHFKt8mcSv/A/g8=  
EAPoL Force Multicast : True  
EAPoL Protocol Version : 2  
Canned EAP Success : True  
Discovery Timeout : 15 seconds  
Start Mode : Start-Closed  
Fail Mode : Fail-Closed
```

```
MACsec Policy : Aggregator-Connect
```

If the policy with given name does not exist:

```
switch# show aaa authentication port-access dot1x supplicant policy New_CX_Policy
The policy does not exist.
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show aaa authentication port-access dot1x supplicant statistics

```
show aaa authentication port-access dot1x supplicant statistics
[interface {<IFRANGE> | vlan <VLAN-ID>}]
```

Description

Shows the 802.1X supplicant statistics on each 802.1X supplicant-enabled interface.

Parameter	Description
<IFRANGE>	Specifies the range of VLAN interfaces for which the supplicant status is shown.
vlan <VLAN-ID>	Specifies a VLAN interface for which the supplicant status is shown.

Examples

Showing the 802.1X supplicant statistics on all enabled interfaces:

```
switch# show aaa authentication port-access dot1x supplicant statistics

802.1X Supplicant Statistics
```

```

Interface 1/1/1
=====

EAPOL Frames Received           : 4
EAPOL Frames Transmitted        : 3
EAPOL Start Frames Transmitted  : 1
EAPOL Logoff Frames Transmitted : 0
EAPOL Invalid Frames Received   : 0
EAPOL EAP Length Error Frames Received : 0
Authentication                   : 0
Authentication Timeout           : 0
EAP-Logoff While Authenticating  : 0
Successful Authentication        : 0
Failed Authentication            : 0
Re-Authentication               : 0
EAP-Logoff When Authenticated    : 0

```

```

Interface 1/1/2
=====

EAPOL Frames Received           : 0
EAPOL Frames Transmitted        : 1
EAPOL Start Frames Transmitted  : 1
EAPOL Logoff Frames Transmitted : 0
EAPOL Invalid Frames Received   : 0
EAPOL EAP Length Error Frames Received : 0
Authentication                   : 0
Authentication Timeout           : 0
EAP-Logoff While Authenticating  : 0
Successful Authentication        : 0
Failed Authentication            : 0
Re-Authentication               : 0
EAP-Logoff When Authenticated    : 0

```

Showing the 802.1X supplicant status on a specific interface:

```

switch# show aaa authentication port-access dot1x supplicant statistics interface
1/1/1

802.1X Supplicant Statistics

Interface 1/1/1
=====

EAPOL Frames Received           : 4
EAPOL Frames Transmitted        : 3
EAPOL Start Frames Transmitted  : 1
EAPOL Logoff Frames Transmitted : 0
EAPOL Invalid Frames Received   : 0
EAPOL EAP Length Error Frames Received : 0
Authentication                   : 0
Authentication Timeout           : 0
EAP-Logoff While Authenticating  : 0
Successful Authentication        : 0
Failed Authentication            : 0
Re-Authentication               : 0
EAP-Logoff When Authenticated    : 0

```

Showing the message when the feature is not enabled on any interface of the system:

```
switch# show aaa authentication port-access dot1x supplicant statistics
802.1X supplicant is not configured.
```

Showing the message when the feature is not enabled on the interface:

```
switch# show aaa authentication port-access dot1x supplicant statistics interface
1/1/1
802.1X supplicant is not configured.
```

Showing the message when there are no 802.1X supplicants on the system:

```
switch# show aaa authentication port-access dot1x supplicant status
No 802.1X supplicants found.
```

Showing the message when there are no 802.1X supplicants on the interface:

```
switch# show aaa authentication port-access dot1x supplicant status interface
1/1/1
No 802.1X supplicants found.
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show aaa authentication port-access dot1x supplicant status

```
show aaa authentication port-access dot1x supplicant status
[interface {<IFRANGE> | vlan <VLAN-ID>}]
```

Description

Shows the 802.1X supplicant status on each 802.1X supplicant-enabled interface.

Parameter	Description
<IFRANGE>	Specifies the range of VLAN interfaces for which the supplicant status is shown.
vlan <VLAN-ID>	Specifies a VLAN interface for which the supplicant status is shown.

Usage

- Physical Address Extension (PAE) state:
 - **Initialize**—Authentication is yet to start for the PAE.
 - **Authenticating**—Authentication is in-progress for the PAE.
 - **Authenticated**—Authentication is successful for the PAE.
 - **Held**—Authentication has failed for the PAE and no further authentication attempts will be made till the held period expires.
 - **Unauthenticated**—Authentication has failed for the PAE and no further authentication attempts will be made.
 - **Logoff**—The PAE no longer wishes to be authenticated.
- Status and forwarding state (FS):
 - **Open**—The PAE did not find a 802.1X authenticator within the discovery period. FS: Forwarding
 - **Blocked**—The PAE is currently authenticating and the port is operating in start-mode start-closed or has failed authentication and the port is operating in fail-mode fail-closed. FS: Blocked
 - **Disabled**—The port to which the interface is attached is not ready or has an invalid configuration. FS: Blocked
 - **Secured**—The PAE is authenticated. FS: Forwarding
 - **Start-Open**—The PAE is currently authenticating and the port is operating in start-mode start-open. FS: Forwarding
 - **Fail-Open**—The PAE has failed authentication and the port is operating in fail-mode fail-open. FS: Forwarding

Examples

Showing the 802.1X supplicant status on all enabled interfaces:

```
switch# show aaa authentication port-access dot1x supplicant status

802.1X Supplicant Status

Interface  Policy          PAE State      Authenticator   EAP Method     Status
-----
--
1/1/1     CX_Policy_01   Authenticated  38:21:c7:59:ad:27  EAP-TLS       Secured
1/1/2     CX_Policy_02   Authenticating 38:21:c7:59:ad:28  EAP-MD5       Blocked
1/1/3     CX_Policy_01   Unauthenticated 38:21:c7:59:ad:29  EAP-TLS       Fail-
Open
1/1/4     CX_Policy_03   Unauthenticated --                --             Open
```

Showing the 802.1X supplicant status on a specific interface:

```
switch# show aaa authentication port-access dot1x supplicant status interface
1/1/1

802.1X Supplicant Status

Interface Policy PAE State Authenticator EAP Method Status
-----
1/1/1 CX_Policy_01 Authenticated 38:21:c7:59:ad:27 EAP-TLS
Secured
```

Showing the message when the feature is not enabled on any interface of the system:

```
switch# show aaa authentication port-access dot1x supplicant status
802.1X supplicant is not configured.
```

Showing the message when the feature is not enabled on the interface:

```
switch# show aaa authentication port-access dot1x supplicant status interface
1/1/1
802.1X supplicant is not configured.
```



When an interface range is entered, this message is displayed only if the 802.1X supplicant is disabled either globally or on each interface specified in the user input.

Showing the message when there are no 802.1X supplicants on the system:

```
switch# show aaa authentication port-access dot1x supplicant status
No 802.1X supplicants found.
```

Showing the message when there are no 802.1X supplicants on the interface:

```
switch# show aaa authentication port-access dot1x supplicant status interface
1/1/1
No 802.1X supplicants found.
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

start-mode

```
start-mode[start-closed | start-open]
no start-mode [start-closed | start-open]
```

Description

Configures the forwarding behavior of the interface on the data-plane when the authentication is in-progress during the first run of the supplicant. Default: start-open.

The `no` form of the command resets it to the default.

Examples

Configuring the start mode as start-closed:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# start-mode start-closed
```

Resetting the start mode to the default value in the system:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# no start-mode
```

OR

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)#policy CX_Policy
switch(config-dot1x-supp-policy)# no start-mode start-closed
```

When the value does not match the currently configured non-default value for start-mode:

```
switch(config)# aaa authentication port-access dot1x supplicant
switch(config-dot1x-supp)# policy CX_Policy
switch(config-dot1x-supp-policy)# start-mode start-closed
switch(config-dot1x-supp-policy)# no start-mode start-open
The input value does not match the currently configured value.
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
6000	config	Administrators or local user group members with execution rights for this command.
6100	config-dot1x-supp	
	config-dot1x-supp-policy	

aaa authentication port-access cached-critical-role (global)

```
aaa authentication port-access cached-critical-role
no aaa authentication port-access cached-critical-role
```

Description

Enters the cached-critical role context (shown in the switch prompt as config-aaa-ccr). The cached-critical role allows the authorization of authenticated clients with the previously applied roles when the RADIUS server is unreachable.

By default, the cached-critical role is disabled at the global level. When the cached-critical user role is enabled, the MAC address of clients and their applied roles are cached during client log-off or re-authentication. When the RADIUS server is unreachable, the cached-critical role is applied as a special role. The cached-critical role can be applied only on authentication-enabled ports.

The `no` form of the command disables the cached-critical role. This is the default.



If the cached-critical user role needs to be modified to add a captive portal profile, use the `port-access clear cached-client role <ROLE>` command to clear the cached clients on the role before it is modified.

Subcommands

These subcommands are available within the cached-critical role context.

```
[no] enable
```

Enables the cached-critical role on the authentication-enabled ports.

```
[no] disable
```

Disables the cached-critical role. (Default)

```
[no] cache-timeout <HOURS>
```

Specifies the timeout period for the client details to be cached in the switch. A timer runs for every 30 minutes interval to check whether the client is valid to stay cached. On a timeout, the cached entry is removed from the switch within the buffer time of 30 minutes. Default: 96 hours. Range: 1 to 168 hours.

```
[no] cache-replace-mode {fifo | none}
```

Sets the cache replacement mode.

```
fifo
```

Sets the cache replace mode to `fifo` (First in, first out). If the number of cached clients in the system exceeds the limit of 1024, the oldest cache entry of the client is replaced with a new entry.

```
none
```

Sets the cache replace mode to `none`. If the number of cached clients in the system exceeds the limit of 1024, the new client details will not be cached. This is the default.

Examples

Enabling the cached-critical-role at the global level with a cache timeout period of 72 hours and cache replace mode as **fifo**:

```
switch(config)# aaa authentication port-access cached-critical-role  
switch(config-aaa-ccr)# enable  
switch(config-aaa-ccr)# cache-timeout 72  
switch(config-aaa-ccr)# cache-replace-mode fifo
```

Disabling the cached-critical role at the global level:

```
switch(config)# aaa authentication port-access cached-critical-role  
switch(config-aaa-ccr)# disable
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
	config config-aaa-ccr	Administrators or local user group members with execution rights for this command.

aaa authentication port-access cached-critical-role (per interface)

```
aaa authentication port-access cached-critical-role  
no aaa authentication port-access cached-critical-role
```

Description

Enables or disables cached-critical role feature on a specific interface. The cached-critical role allows the authenticated client to be authorized with the previously applied roles when the RADIUS server is unreachable.

By default, the cached-critical role feature is enabled at the port level if the cached-critical role is already enabled globally. This command can be used to configure the cached-user role on the specific ports where the caching is needed.

The **no** form of the command disables the cached-critical role on a specific interface.

Examples

Enabling the cached-critical role on the specific port:

```
switch(config)# interface 1/1/1
switch(config-if)# aaa authentication port-access cached-critical-role
```

Disabling the cached-critical role on the specific port:

```
switch(config)# interface 1/1/1
switch(config-if)# no aaa authentication port-access cached-critical-role
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
	config-if	Administrators or local user group members with execution rights for this command.

port-access clear cached-client

```
port-access clear cached-client [all | mac <MACADDR> | role <ROLENAME>]
```

Description

Clears all the cached clients or clears cached clients based on the MAC address or role name.

Parameter	Description
all	Clears all the cached clients.
mac <MACADDR>	Clears cached clients based on the MAC address.
role <ROLENAME>	Clears cached clients based on the role.

Examples

Clearing all the cached clients:

```
switch(config)# port-access clear cached-client all
```

Clearing the cached clients based on the MAC address:

```
switch(config)# port-access clear cached-client mac 00:0a:0b:0c:0d:0e
```

Clearing the cached clients based on the role:

```
switch(config)# port-access clear cached-client ap_role
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
	config	Administrators or local user group members with execution rights for this command.

show port-access cached-clients

```
show port-access cached-clients [mac <MAC-ADDRESS>][role <ROLE-NAME>]
```

Description

Shows summarized information of all cached port-access clients on the system. The output can be filtered by MAC address or role.

Parameter	Description
<MAC-ADDRESS>	Specifies the MAC address of the client.
<ROLE-NAME>	Specifies the role of the client.

Examples

Showing summarized information for all cached port-access clients on the system:

```
switch# show port-access cached-clients

Port Access Cached-Clients

-----
MAC-Address      Role              Cached-Duration
-----
00:50:56:bd:04:c8 ap-role          3 Days, 22 Hours, 33 Minutes, 44 Seconds
00:50:56:bd:32:07 RADIUS_773420618 1 Day, 1 Hour, 1 Minute, 1 Second
00:50:56:bd:32:08 RADIUS_773420618 12 Hours, 34 Minutes, 56 Seconds
00:50:56:cd:32:09 ap-role          12 Hours, 56 Seconds
00:50:56:bd:50:43 employee         12 Hours
```

```
00:50:56:bd:50:45 printer 34 Minutes
08:97:34:ad:e4:00 role_01_Student 56 Seconds
```

Showing information for a specific client based on the MAC address:

```
switch# show port-access cached-clients clients mac 00:50:56:bd:32:08

Port Access Cached-Clients

-----
MAC-Address          Role                Cached-Time
-----
00:50:56:bd:32:08  RADIUS_773420618   12 Hours, 34 Minutes, 56 Seconds
```

Showing information for a specific client based on the role:

```
switch# show port-access cached-clients role ap-role

Port Access Cached-Clients

-----
MAC-Address          Role                Cached-Time
-----
00:50:56:bd:04:c8   ap-role            3 Days, 22 Hours, 33 Minutes, 44 Seconds
00:50:56:cd:32:09   ap-role            12 Hours, 56 Seconds
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

aaa authentication port-access auth-mode

```
aaa authentication port-access auth-mode {client-mode | device-mode | multi-domain}
```

Description

Configures the authentication mode for the port. By default, client mode is enabled.

Parameter	Description
client-mode	Selects client mode. In this mode, all clients connecting to the port are sent for authentication. The maximum number of clients allowed to connect to the port is limited by the client limit value configured with the <code>aaa authentication port-access client-limit</code> command.
device-mode	Selects device mode. In this mode, only the first client connecting to the port is sent for authentication. Once this client is authenticated, the port is considered as open and all subsequent clients trying to connect on that port are not sent for authentication.
multi-domain	Selects multidomain mode. In this mode only one voice device is allowed to be authenticated in addition to the configured data devices on a port. By default only one data device is allowed to be authenticated on the multidomain mode along with one voice device. You can configure the maximum number of data devices allowed with the <code>aaa authentication port-access client-limit multi-domain</code> command. If a second voice device or a data device greater than the configured data client limit onboards, a violation is triggered. You must configure a voice VLAN for IP phones to onboard a voice device in the multidomain authentication mode. To authorize a voice device, you must perform one of the following: <ul style="list-style-type: none"> Configure the AAA server to send the <code>Aruba-Device-Traffic-Class Aruba VSA</code> with value 1. Configure the <code>device-traffic-class</code> parameter in the role to be applied to indicate a voice device. Without this VSA value or the device type in the role, the switch considers the voice device as a data device.

Examples

Configuring device mode authentication for a port:

```
switch(config)# interface 1/1/1
switch(config-if)# aaa authentication port-access auth-mode device-mode
```

Configuring multidomain mode authentication for a port:

```
switch(config)# interface 1/1/1
switch(config-if)# aaa authentication port-access auth-mode multi-domain
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.08	Added multi-domain parameter
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

aaa authentication port-access auth-precedence

```
aaa authentication port-access auth-precedence [dot1x mac-auth | mac-auth dot1x]
no aaa authentication port-access auth-precedence [dot1x mac-auth | mac-auth dot1x]
no aaa authentication port-access auth-precedence
```

Description

Configures the per port authentication precedence using the space separator.

By default, 802.1X authentication (`dot1x`) takes a higher precedence than MAC authentication (`mac-auth`).

The `no` form of the command resets the port access authentication precedence to the default, 802.1X authentication followed by MAC authentication.

Parameter	Description
<code>dot1x mac-auth</code>	Specifies that the port access authentication precedence is 802.1X authentication followed by MAC authentication.
<code>mac-auth dot1x</code>	Specifies that the port access authentication precedence is MAC authentication followed by 802.1X authentication.

Examples

Configuring MAC authentication precedence on a port:

```
switch(config-if)# aaa authentication port-access auth-precedence mac-auth dot1x
```

Resetting the authentication precedence to the default value:

```
switch(config-if)# no aaa authentication port-access auth-precedence mac-auth dot1x
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

aaa authentication port-access auth-priority

```
aaa authentication port-access auth-priority [dot1x mac-auth | mac-auth dot1x]
no aaa authentication port-access auth-priority [dot1x mac-auth | mac-auth dot1x]
no aaa authentication port-access auth-priority
```

Description

Configures the authentication priority using the space separator to specific interface.

Default `auth-priority` with concurrent onboarding is 802.1X followed by MAC authentication. With authentication precedence, the default `auth-priority` follows the `auth-precedence` order.

The `no` form of the command resets the port access authentication priority to the default, is same as the configured `auth-precedence` order.

The authentication priority is useful in deployments where clients such as wireless access points (APs), IT-compliant-laptops or phones, or laptops without pre-loaded supplicant software must download the supplicant software or firmware patches before attempting 802.1X authentication. In such cases, configure the MAC authentication as the primary authentication method followed by 802.1X for the authentication order. Meanwhile, configure 802.1X as the primary authentication priority and MAC authentication as secondary to enforce access based on 802.1X. Thus the client (or end access device) will initially be authenticated by MAC authentication with the access required to onboard and install the software or patches, and subsequently attempt the 802.1X authentication.

Reauthentication will be triggered for all high priority methods and not just the final successful authentication method.

Parameter	Description
<code>dot1x mac-auth</code>	Specifies that the port access authentication precedence is 802.1X authentication followed by MAC authentication.
<code>mac-auth dot1x</code>	Specifies that the port access authentication precedence is MAC authentication followed by 802.1X authentication.

Examples

Configuring MAC authentication priority on a port:

```
switch(config-if)# aaa authentication port-access auth-priority mac-auth dot1x
```

Resetting the authentication priority to the default value:

```
switch(config-if)# no aaa authentication port-access auth-priority mac-auth dot1x  
switch(config-if)# no aaa authentication port-access auth-priority
```

Sample configuration:

```
interface 1/1/1  
  no shutdown  
  no routing  
  vlan access 1  
  aaa authentication port-access auth-precedence mac-auth dot1x  
  aaa authentication port-access auth-priority dot1x mac-auth
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

aaa authentication port-access client-limit

```
aaa authentication port-access client-limit <CLIENTS>  
no aaa authentication port-access client-limit
```

Description

Configures the maximum number of clients that can simultaneously connect to a port.

The `no` form of this command resets the number of clients to the default.

Parameter	Description
<CLIENTS>	Specifies the maximum number of clients. Default: 1. Range: 1 to 32 (6000, 6100, 4100i).

Examples

Configuring the client limit for a port:

```
switch(config-if)# aaa authentication port-access client-limit 25
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

aaa authentication port-access client-limit multi-domain

```
aaa authentication port-access client-limit multi-domain <DATA-CLIENT-LIMIT>
```

Description

Configures the data client limit on the multidomain enabled interface. By default, the data client limit on a multidomain enabled interface is 1, and the maximum number of data clients supported on a multidomain enabled port is 5.

Parameter	Description
<DATA-CLIENT-LIMIT>	Specifies the maximum data client limit on the multidomain enabled interface. Range: 1 to 5

Examples

Configuring data client limit of **4** on the multidomain enabled interface **1/1/4**:

```
switch(config)# interface 1/1/1  
switch(config-if)# aaa authentication port-access client-limit multi-domain 4
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.08	Command introduced

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

aaa authentication port-access radius-override

```
aaa authentication port-access radius-override {enable | disable}
no aaa authentication port-access radius-override {enable | disable}
```

Description

Enables or disables `radius-override` support at the interface context. When `radius-override` support is enabled, a new RADIUS overridden role is created with a combination of LUR/DUR along with RADIUS attributes for the corresponding client-role attributes such as VLANs, captive portal URL, and downloadable gateway role. When the RADIUS override support is disabled, then only the user-roles get applied to the client.

The `no` form of this command disables the support for `radius-override`.



(DUR (Downloadable User Role) is not available on the 6000, 6100 Switch Series).



The `radius-override` support is applicable only for Auth-role.

Usage

The following table describes the access-response for the combination of roles with `radius-override` enabled and disabled:

Combination of roles in Access-Accept	Action with <code>radius-override</code> disabled	Action with <code>radius-override</code> enabled
Local User Role and RADIUS attributes	Local User Role is applied	New RADIUS Overridden role with Local User Role and RADIUS attributes is created and applied
Downloadable User Role and RADIUS attributes	Downloadable User Role is applied	New RADIUS Overridden role with Downloadable User Role and RADIUS attribute is created and applied
Local User Role and Downloadable User Role	Local User Role is applied	Local User Role is applied
Local User Role, Downloadable User Role, and RADIUS attributes	Local User Role is applied	New RADIUS Overridden role with Local User Role and RADIUS attributes is created and applied

Examples

Enabling `radius-override` support:

```
switch(config-if)# aaa authentication port-access radius-override enable
```

```
switch(config-if) # no aaa authentication port-access radius-override disable
```

Disabling radius-override support:

```
switch(config-if) # aaa authentication port-access radius-override disable
```

```
switch(config-if) # no aaa authentication port-access radius-override enable
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09.1000	Added captive portal support to the 4100i, 6000, 6100 Switch Series
10.08	Command introduced

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

aaa authentication port-access

```
aaa authentication port-access [critical-role|preauth-role|reject-role|  
auth-role|critical-voice-role] <ROLE-NAME>  
no aaa authentication port-access [critical-role|preauth-role|reject-role|  
auth-role|critical-voice-role]
```

Description

Configures the role to assign to the clients depending on the client authentication state.

The `no` form of the command disassociates the roles that you assign to clients based on the authentication state.

Parameter	Description
critical-role	Specifies the role that is applied when the RADIUS server is unreachable for authentication or when there is a request timeout.
preauth-role	Specifies the role that is applied when authentication is still in progress.

Parameter	Description
<code>reject-role</code>	Specifies the role that is applied when authentication has failed.
<code>auth-role</code>	Specifies the role that is applied to authenticated clients when a specific role is not assigned in the RADIUS server.
<code>critical-voice-role</code>	Specifies the role for a voice client when the RADIUS server is unreachable for authentication during reauthentication period. This is applicable when multidomain authentication mode is enabled with the <code>aaa authentication port-access auth-mode</code> command.
<code><ROLE-NAME></code>	Specifies the role name.

Examples

Configuring critical role for clients:

```
switch(config-if) # aaa authentication port-access critical-role role1
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.08	Added <code>critical-voice-role</code> parameter
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

port-access allow-flood-traffic

```
port-access allow-flood-traffic {enable | disable}
```

Description

Enables or disables transmission of flood traffic, such as broadcast, multicast, and unknown unicast messages through a security enabled port on which no client has been authenticated.

By default, transmission of flood traffic is disabled.

Usage

This command can be used to allow Wake-on-LAN packets on security enabled ports, before a client is authenticated.

Examples

Enabling flood traffic on a port:

```
switch(config-if)# port-access allow-flood-traffic enable
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

port-access client-move

```
port-access client-move {enable | disable}
```

Description

When client move is enabled (the default), a port access client can move to other port access-enabled interfaces, at which time they will be re-authenticated on the new interface.

When client move is disabled, a client cannot move to other port access-enabled interfaces.

Examples

Enabling client move:

```
switch(config)# port-access client-move enable
```

Disabling client move:

```
switch(config)# port-access client-move disable
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

port-access event-log client

```
port-access event-log client  
no port-access event-log client
```

Description

Enables port access informational event logs for the client. These event logs help with client telemetry on a remote management station such as Aruba Central. By default, these informational event logs are disabled.



Starting with AOS-CX 10.10, the event IDs 10510 and 10511 are logged when the port access informational event log configuration is enabled.

The `no` form of the command disables port access informational event logs for the client.

Example

Enabling port access event log:

```
switch(config)# port-access event-log client
```

Disabling port access event log:

```
switch(config)# no port-access event-log client
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.10	Command introduced

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

port-access fallback-role

```
port-access fallback-role <ROLE-NAME>
no port-access fallback-role <ROLE-NAME>
```

Description

Configures the fallback role to assign to the clients onboarding on a port. This role is applied only when no derived role is applied to the clients.

The `no` form of the command resets the fallback role.

Parameter	Description
<code><ROLE-NAME></code>	Specifies the fallback role name. The maximum number of characters supported is 64.

Usage

Following are the conditions for the fallback role to be applied on onboarding devices:

- The device profile local MAC match feature with block-until-profile-applied mode is configured.
- Device profile along with AAA is configured but no match was found for the device profile client.
- AAA method with no reject or critical role is configured, and the connection to RADIUS server failed.
- 802.1X authentication is enabled on the port, but the supplicant of the device timed out to respond to the authentication request.

Example

Configuring fallback role for a port:

```
switch(config)# interface 1/1/3
switch(config-if)# port-access fallback-role fallback01
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

port-access log-off client

```
port-access log-off client mac <MAC-ADDRESS>
port-access log-off client interface <INTERFACE-NAME>
port-access log-off client role <ROLE-NAME>
```

Description

Logs off the client connected to a port access-enabled interface.

Parameter	Description
<MAC-ADDRESS>	Specifies the client MAC address.
<INTERFACE-NAME>	Specifies the client interface.
<ROLE-NAME>	Specifies the client MAC address.

Example

Logging a client off from the switch, specifying the MAC address:

```
switch# port-access log-off client mac 00:50:56:bd:04:2d
```

Logging a client off from the switch, specifying the interface:

```
switch# port-access log-off client interface 1/1/1
```

Logging a client off from the switch, specifying the role:

```
switch# port-access log-off client role r1
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Manager (#)	Administrators or local user group members with execution rights for this command.

port-access onboarding-method precedence

```
port-access onboarding-method precedence [aaa device-profile | device-profile aaa]  
no port-access onboarding-method precedence [aaa device-profile | device-profile aaa]
```

Description

Configures the precedence for the method to be used to authenticate onboarding devices for each interface.

The `no` form of the command resets the authentication method precedence to the default precedence of AAA followed by device profile.

AAA includes the 802.1X and MAC authentication methods whose precedence can be configured using the `aaa authentication port-access auth-precedence` command. Here, the default precedence is 802.1X authentication.

For example, if you configure AAA (both 802.1X and MAC) authentication methods and device profile on a port, by default, the authentication precedence would be 802.1X, then MAC, and lastly device profile.



`aaa` in the parameters refers to the authentication precedence configured using the `aaa authentication port-access auth-precedence` command.

Parameter	Description
<code>aaa device-profile</code>	Specifies that the precedence for per port onboarding authentication method is AAA followed by device profile.
<code>device-profile aaa</code>	Specifies that the precedence for per port onboarding authentication method is device profile followed by AAA.

Examples

Configuring AAA method precedence on a port:

```
switch(config)# interface 1/1/1  
switch(config-if)# port-access onboarding-method precedence device-profile aaa
```

Resetting the authentication method precedence:

```
switch(config)# interface 1/1/1  
switch(config-if)# no port-access onboarding-method precedence device-profile aaa
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

port-access onboarding-method concurrent

`port-access onboarding-method concurrent <enable | disable>`

Description

Configures all methods to start concurrently for faster onboarding process. If authentication priority is not configured when enabling concurrent onboarding, the priority will be 802.1X followed by `mac-auth` and `device-profile`.

Default priority for concurrent onboarding is 802.1X followed by `mac-auth` and `device-profile`.

When enabling concurrent onboarding on the port, existing clients will be de-authenticated and freshly onboarded concurrently.

When concurrent onboarding is enabled, then `auth-precedence` will be ignored.

If concurrent onboarding is configured, the client will stay in pre-auth role till it gets succeeded by one authentication method or gets failed by all the authentication methods.

When the authentication method with the highest priority fails, the profile of the next successful authentication method is applied.

If all methods fail, the reject or critical role is applied based on the 802.1X authentication failure reason and continues to reauthenticate with the 802.1X method.

Reauthentication will be triggered for all high priority methods and not just the final successful authentication method.

Some RADIUS server may block the client when it receives two requests, `mac-auth` and 802.1X, from the same client at the same time. This is because the RADIUS server allows only one authentication request. In such cases, concurrent onboarding is not feasible. To prevent such scenarios, configure `auth-precedence` with `auth-priority`.

Parameter	Description
<code>enable</code>	Enable clients to be onboarded concurrently.
<code>disable</code>	Disable clients to be onboarded concurrently.

Examples

Enabling concurrent onboarding on a port:

```
switch(config)# interface 1/1/1
switch(config-if)# port-access onboarding-method concurrent enable
```

Disabling concurrent onboarding on a port:

```
switch(config)# interface 1/1/1
switch(config-if)# port-access onboarding-method concurrent disable
```

Sample configuration:

```
interface 1/1/1
  no shutdown
  no routing
  vlan access 999
  !aaa authentication port-access auth-precedence mac-auth dot1x
  port-access onboarding-method concurrent enable
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

port-access reauthenticate interface

port-access reauthenticate interface <INTERFACE-NAME>

Description

Forcefully reauthenticates all clients connected to an interface.



Clients that are in the `HELD` state are ignored.

Parameter	Description
<INTERFACE-NAME>	Specifies the interface name.

Examples

Configuring reauthentication of all clients on a port:

```
switch# port-access reauthenticate interface 1/1/1
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Manager (#)	Administrators or local user group members with execution rights for this command.

show aaa authentication port-access interface client-status

```
show aaa authentication port-access interface {all|<INTERFACE-NAME>} client-status [mac <MAC-ADDRESS>]
```

Description

Shows information about active port access sessions. The output can be filtered by interface or MAC address.

Parameter	Description
all	Specifies all interfaces.
<INTERFACE-NAME>	Specifies the interface name.
<MAC-ADDRESS>	Specifies the client MAC address.

Examples

Showing information for all ports.

```
switch# show aaa authentication port-access interface all client-status
```

```
Port Access Client Status Details
```

```
Client 00:50:56:96:93:d6, John Doe
```

```
=====
```

```
Session Details
```

```
-----
```

```
Port          : 1/1/13  
Session Time  : 30s  
Device Type   :
```

```
Authentication Details
```

```
-----
```

```
Status          : dot1x Authenticated  
Auth Precedence : dot1x - Authenticated, mac-auth - Not attempted
```

```
Authorization Details
```

```
-----
```

```
Role   : Employee  
Status : Applied
```

```
Client 00:50:56:96:50:28
```

```
=====
```

```
Session Details
```

```
-----
```

```
Port          : 1/1/14  
Session Time  : 10s  
Device Type   :
```

```
Authentication Details
```

```
-----
```

```
Status          : mac-auth Authenticated  
Auth Precedence : dot1x - Unauthenticated, mac-auth - Authenticated
```

```
Authorization Details
```

```
-----
```

```
Role   : RADIUS_773420618  
Status : Applied
```

Showing information for all ports when multidomain mode is enabled.

```
switch# show aaa authentication port-access interface all client-status

Port Access Client Status Details

Client 00:50:56:96:93:d6, John Doe
=====
Session Details
-----
Port          : 1/1/13
Session Time  : 90s
IPv4 Address  : 10.0.0.1
IPv6 Address  :
Device Type   : data

Authentication Details
-----
Status          : dot1x Authenticated
Auth Precedence : dot1x - Authenticated, mac-auth - Not attempted

Authorization Details
-----
Role   : Employee, Auth role
Status : Applied

Client 00:50:56:96:50:28
=====
Session Details
-----
Port          : 1/1/14
Session Time  : 35s
IPv4 Address  : 10.0.0.2
IPv6 Address  :
Device Type   : voice

Authentication Details
-----
Status          : dot1x Authenticated
Auth Precedence : dot1x - Authenticated, mac-auth - Not attempted

Authorization Details
-----
Role   : Employee, Auth role
Status : Applied
```

Showing information for all ports when multidomain mode is enabled and when the RADIUS server is unreachable.

```
switch# show aaa authentication port-access interface all client-status

Port Access Client Status Details

Client 00:50:56:96:2d:4f, steve
=====
Session Details
-----
Port          : 1/3/2
Session Time  : 833s
IPv4 Address  :
```

```

IPv6 Address :
Device Type  : voice

Authentication Details
-----
Status           : Authentication Failed, Server-Timeout
Auth Precedence  : dot1x - Authenticating, mac-auth - Unauthenticated

Authorization Details
-----
Role   : voice-crtl, critical voice role
Status : Applied

```

Showing information for port 2/1/1 when UBT fallback role is applied.

```

switch# show aaa authentication port-access interface 2/1/1 client-status
Port Access Client Status Details

Client 00:50:56:a3:06:a2
=====
Session Details
-----
Port           : 2/1/1
Session Time   : 1512s
IPv4 Address   :
IPv6 Address   :
Device Type    :

Authentication Details
-----
Status          : mac-auth Authenticated
Auth Precedence : dot1x - Not attempted, mac-auth - Authenticated
Auth History    : mac-auth - Authenticated, 1511s ago

Authorization Details
-----
Role   : windows,UBT-Fallback-Role
Status : Applied

```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.08	Command output updated to display multidomain mode information
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show port-access clients

```
show port-access clients [interface <INTERFACE-NAME>] [mac <MAC-ADDRESS>]
```

Description

Shows summarized active port access client information. The output can be filtered by interface or MAC address.

Parameter	Description
<INTERFACE-NAME>	Specifies the interface name.
<MAC-ADDRESS>	Specifies the client MAC address.

Examples

Showing information for all clients:

```
switch# show port-access clients
Port Access Clients

Status Codes: d device-mode, c client-mode, m multi-domain

-----
-----
Port      MAC-Address      Onboarding      Status      Role
Device Type
Method
-----
-----
c 1/1/4      00:50:56:bd:04:c8 port-security    Success
c 1/1/5      00:50:56:bd:32:07 Success          reject-role, reject
c 1/1/5      00:50:56:bd:32:08 Fail             critical-...,
critical
c 1/1/5      00:50:56:cd:32:08 Fail             cached-critical
c 1/1/6      00:50:56:bd:50:43 mac-auth         Success          auth-role, auth
c 1/1/6      00:50:56:bd:50:45 dot1x            Success          RADIUS_773420618
c 1/1/19     08:97:34:ad:e4:00 device-profile   Success          ap-role
c 1/1/20     00:50:56:bd:32:08 In-Progress     preauth-role, preauth
c 1/1/20     00:50:56:bd:32:06 In-Progress
c 1/1/20     00:50:56:bd:32:09 Fail
d 1/1/25     08:97:34:ad:f4:03 mac-auth         Success          RADIUS_453420632
c 1/1/212    00:60:56:bd:50:43 mac-auth         Success          fallback-role,
fallback
m 1/1/7      00:50:56:bd:50:45 dot1x            Success          RADIUS_773420620
data
m 1/1/7      00:50:56:bd:50:c5 dot1x            Success          RADIUS_773420621
voice
m 1/1/8      00:50:56:bd:50:c6 dot1x            Fail             test-voice,critical
voice voice
```

Showing information for clients on a particular interface:


```
switch# show port-access clients interface 1/1/5
```

```
Port Access Clients
```

```
Status codes: d device-mode, c client-mode, m multi-domain
```

Port	MAC Address	Onboarded Method	Status	Role
c 1/1/5	00:50:56:bd:32:07		Success	reject-role, Reject
c 1/1/5	00:50:56:bd:32:08		Fail	critical-...,
				Critical

Showing information for all clients including multidomain mode clients:

```
switch# show port-access clients
```

```
Port Access Clients
```

```
Status codes: d device-mode, c client-mode, m multi-domain
```

Port	MAC-Address Device Type	Onboarding Method	Status	VLAN	Role
c 1/1/4	00:50:56:bd:04:c8	port-security	Success		
c 1/1/5	00:50:56:bd:32:07		Success	10	reject-role,
c 1/1/5	00:50:56:bd:32:08		Fail	20	critical-...,
c 1/1/6	00:50:56:bd:50:43	mac-auth	Success		auth-role,
c 1/1/6	00:50:56:bd:50:45	dot1x	Success	20	RADIUS_
c 1/1/19	08:97:34:ad:e4:00	device-profile	Success		ap-role
c 1/1/20	00:50:56:bd:32:08		In-Progress	10	preauth-role,
c 1/1/20	00:50:56:bd:32:06		In-Progress		
c 1/1/20	00:50:56:bd:32:09		Fail		
d 1/1/25	08:97:34:ad:f4:03	mac-auth	Success	10	RADIUS_
c 1/1/212	00:60:56:bd:50:43	mac-auth	Success		fallback-
m 1/1/7	00:50:56:bd:50:45	dot1x	Success	21	RADIUS_
m 1/1/7	00:50:56:bd:50:c5	dot1x	Success	22	RADIUS_
m 1/1/8	00:50:56:bd:50:c6	dot1x	Fail	23	test-

Showing information for all clients including multidomain mode clients and UBT fallback role applied:

```
switch# show port-access clients
```

```
Port Access Clients
```

```
Status codes: d device-mode
```

Port	MAC-Address	Onboarding	Status	Role
Device Type	Type	Method		
1/1/4	00:50:56:bd:04:c8	port-security	Success	
1/1/5	00:50:56:bd:32:07		Success	reject-role, reject
1/1/5	00:50:56:bd:32:08		Fail	critical-...,
critical				
1/1/6	00:50:56:bd:50:43	mac-auth	Success	auth-role, auth
1/1/6	00:50:56:bd:50:45	dot1x	Success	RADIUS_773420618
1/1/19	08:97:34:ad:e4:00	device-profile	Success	ap-role
1/1/20	00:50:56:bd:32:08		In-Progress	preauth-role, preauth
1/1/20	00:50:56:bd:32:06		In-Progress	
1/1/20	00:50:56:bd:32:09		Fail	
d 1/1/25	08:97:34:ad:f4:03	mac-auth	Success	RADIUS_453420632
1/1/212	00:60:56:bd:50:43	mac-auth	Success	fallback-role,
fallback				
1/1/7	00:50:56:bd:50:45	dot1x	Success	RADIUS_773420620
data				
1/1/7	00:50:56:bd:50:c5	dot1x	Success	RADIUS_773420621
voice				
1/1/8	00:50:56:bd:50:c6	dot1x	Fail	test-voice,critical
voice voice				
1/1/21	00:50:56:bd:32:13	mac-auth	Success	ubt-role, ubt-
fallback				



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.08	Command output updated to display multidomain mode information
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show port-access clients detail

```
show port-access clients [interface <INTERFACE-NAME>] [mac <MAC-ADDRESS>] detail
```

Description

Shows detailed active port access clients information including the VLAN group and VLAN association for each of the authenticated clients. The output can be filtered by interface or MAC address.

Parameter	Description
<INTERFACE-NAME>	Specifies the interface name.
<MAC-ADDRESS>	Specifies the client MAC address.

Examples

Showing detailed information for clients on a particular interface (one client):

```
switch# show port-access clients interface 1/1/7 detail
Port Access Client Status Detail
-----

Client 2c:41:38:7f:35:c8, Jamie Doe
=====
Session Details
-----
Port          : 1/1/8
Session Time  : 33s
IPv4 Address  :
IPv6 Address  :

VLAN Details
-----
VLAN Group Name :
VLANs Assigned : 10,20,30
Access         :
Native Untagged : 10
Allowed Trunk  : 20,30

Authentication Details
-----
Status          : mac-auth Authenticated
Auth Precedence : dot1x - Unauthenticated, mac-auth - Authenticated
Auth History    : mac-auth - Authenticated, 5s ago
                  dot1x   - Unauthenticated, Server-Timeout, 10s ago

Authorization Details
-----
Role           : RADIUS_Overridden_3029903100
Status         : Applied

Attributes overridden by RADIUS are prefixed by '*'.

Name          : RADIUS_Overridden_3598790787
Type          : radius
Base Role     : MixedRole_XX00_LUR_1, local, Fri Jul 09 14:34:29 IST 2021
-----
Reauthentication Period      : 600 secs
Cached Reauthentication Period :
Authentication Mode          :
Session Timeout              : 800 secs
Client Inactivity Timeout    : 1000 secs
Description                   :
```

```

*Gateway Zone                : stdn_ctrl
*UBT Gateway Role           : stdn-authenticated-vrfl_dur
  UBT Gateway Clearpass Role :
  Access VLAN                :
  Native VLAN                :
*Allowed Trunk VLANs        : 5
  Access VLAN Name           :
  Native VLAN Name           :
  Allowed Trunk VLAN Names   :
  VLAN Group Name            :
*MTU                          : 9198
  QOS Trust Mode             :
  STP Administrative Edge Port :
  PoE Priority                :
  PVLAN Port Type            :
  Captive Portal Profile     :
  Policy                      :
  GBP                        :
  Device Type                 :

```

Showing information for a particular client MAC address:

```

switch# show port-access clients mac 00:00:00:00:00:c8 detail
Port Access Client Status Details:
Client 00:00:00:00:00:c8, 00:00:00:00:00:c8
=====
Session Details
-----
Port          : 1/1/1
Session Time  : 888s
IPv4 Address  :
IPv6 Address  :
VLAN Details
-----
VLAN Group Name : test_group
VLANs Assigned  : 22
Access          : 22
Native Untagged :
Allowed Trunk   :
Authentication Details
-----
Status          : mac-auth Authenticated
Auth Precedence : dot1x - Unauthenticated, mac-auth - Authenticated
Auth History    : mac-auth - Authenticated, 288s ago
dot1x - Unauthenticated, Supplicant-Timeout, 703s ago
dot1x - Unauthenticated, 798s ago
mac-auth - Authenticated, 888s ago
Authorization Details
-----
Role           : RADIUS_2801090107
Status         : Applied
Role Information:
Name          : RADIUS_2801090107
Type          : radius
-----
Reauthentication Period      : 600 secs
Cached Reauthentication Period :
Authentication Mode          :
Session Timeout              :
Client Inactivity Timeout    :

```

```

Description                :
Access VLAN                :
Native VLAN                :
Allowed Trunk VLANs        :
Access VLAN Name           :
Native VLAN Name           :
Allowed Trunk VLAN Names   :
VLAN Group Name            : test_group
MTU                        :
QOS Trust Mode             :
STP Administrative Edge Port :
PoE Priority                :
Captive Portal Profile     :
Policy                     :
GBP                        :
switch#

```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.08	Added RADIUS overridden role to example
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show port-access clients onboarding-method

```
show port-access clients onboarding-method <METHOD>
```

Description

Shows active port access client information for the specified onboarding method.

Parameter	Description
<METHOD>	Selects the onboarding method. Available methods: device-profile, dot1x, mac-auth, port-security.

Examples

Showing information for clients onboarded using MAC authentication.

```
switch# show port-access clients onboarding-method mac-auth
```

```
Port Access Clients
```

```
Status codes: device-mode
```

Port	MAC-Address	Onboarding Method	Status	Role
1/1/6	00:50:56:bd:50:43	mac-auth	Success	auth-role, auth
1/1/212	00:60:56:bd:50:43	mac-auth	Success	fallback-role, fallback



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

aaa authentication port-access mac-auth

```
aaa authentication port-access mac-auth {enable | disable}
no aaa authentication port-access mac-auth {enable | disable}
```

Description

Enables or disables MAC authentication globally or at the port-level.

Examples

Enabling MAC authentication on all interfaces:

```
switch(config)# aaa authentication port-access mac-auth
switch(config-macauth)# enable
```

Disabling MAC authentication on all interfaces:

```
switch(config)# aaa authentication port-access mac-auth
switch(config-macauth)# disable
```

Enabling MAC authentication on an interface:

```
switch(config-if)# aaa authentication port-access mac-auth
switch(config-if-macauth)# enable
```

Disabling MAC authentication on an interface:

```
switch(config-if)# aaa authentication port-access mac-auth
switch(config-if-macauth)# disable
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000	config	Administrators or local user group members with execution rights for this command.
6100	config-if	

aaa authentication port-access mac-auth addr-format

```
aaa authentication port-access mac-auth addr-format {no-delimiter | single-dash |
multi-dash |multi-colon | no-delimiter-uppercase | single-dash-uppercase |
multi-dash-uppercase | multi-colon-uppercase}
no aaa authentication port-access mac-auth addr-format {no-delimiter | single-dash |
multi-dash |multi-colon | no-delimiter-uppercase | single-dash-uppercase |
multi-dash-uppercase | multi-colon-uppercase}
```

Description

Configures the MAC address format that the switch must use in the RADIUS request message. The `no` form of the command resets the MAC address format to the default, `no-delimiter`.

Examples

Setting the MAC address format on the switch:

```
switch(config)# aaa authentication port-access mac-auth
switch(config-macauth)# addr-format single-dash
```

Resetting the MAC address format on the switch to its default:

```
switch(config)# aaa authentication port-access mac-auth
switch(config-macauth)# no addr-format
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000	config	Administrators or local user group members with execution rights for this command.
6100		

aaa authentication port-access mac-auth auth-method

```
aaa authentication port-access mac-auth auth-method {chap | pap}
no aaa authentication port-access mac-auth auth-method
```

Description

Configures the RADIUS authentication method for MAC authentication.

Following are the MAC authentication methods supported:

- CHAP
- PAP



The PEAP-MSCHAPv2 method of authentication is not supported.

The `no` form of the command resets the authentication method to the default, `chap`.

Examples

Configuring the RADIUS authentication method on the switch:

```
switch# config
switch(config)# aaa authentication port-access mac-auth
switch(config-macauth)# auth-method pap
```

Resetting the RADIUS authentication method on the switch:

```
switch(config)# no aaa authentication port-access mac-auth auth-method
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	<code>config</code>	Administrators or local user group members with execution rights for this command.

aaa authentication port-access mac-auth cached-reauth

```
aaa authentication port-access mac-auth cached-reauth
no aaa authentication port-access mac-auth cached-reauth
```

Description

Enables cached reauthentication on a port. Cached reauthentication allows MAC reauthentications to succeed when the RADIUS server is unavailable. Users who are already authenticated, retain their currently assigned RADIUS attributes.

The `no` form of the command disables cached reauthentication.

Examples

Enabling cached reauthentication on a port:

```
switch(config-if) # aaa authentication port-access mac-auth
switch(config-if-macauth) # cached-reauth
```

Disabling cached reauthentication on a port:

```
switch(config-if) # aaa authentication port-access mac-auth
switch(config-if-macauth) # no cached-reauth
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

aaa authentication port-access mac-auth cached-reauth-period

```
aaa authentication port-access mac-auth cached-reauth-period <PERIOD>
no aaa authentication port-access mac-auth cached-reauth-period
```

Description

Configures the period during which an authenticated client, which has failed to reauthenticate because the RADIUS server is unreachable, remains authenticated.

The `no` form of the command resets the cached reauthentication period to the default, 30 seconds.

Parameter	Description
<PERIOD>	Specifies the cached reauthentication period (in seconds). Default: 30. Range: 30 to 86400.

Examples

Configuring cached reauthentication period on a port:

```
switch(config-if) # aaa authentication port-access mac-auth
switch(config-if-macauth) # cached-reauth-period 300
```

Resetting the cached reauthentication period to the default value:

```
switch(config-if)# aaa authentication port-access mac-auth
switch(config-if-macauth)# no cached-reauth-period
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

aaa authentication port-access mac-auth password

```
aaa authentication port-access mac-auth password {plaintext|ciphertext}<PASSWORD>
no aaa authentication port-access mac-auth password
```

Description

Enables and configures the global password that the switch must use for MAC authentication. The password can be either in ciphertext or plaintext format.

The `no` form of the command disables the password for MAC authentication.

Parameter	Description
{plaintext ciphertext}<PASSWORD>	Specifies the global password to be used by all MAC authenticating devices in either plaintext or ciphertext format.

Examples

Setting the MAC authentication password:

```
switch(config)# aaa authentication port-access mac-auth
switch(config-macauth)# password plaintext maX99J#
```

Disabling the MAC authentication password:

```
switch(config)# aaa authentication port-access mac-auth
switch(config-macauth)# no password
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

aaa authentication port-access mac-auth quiet-period

```
aaa authentication port-access mac-auth quiet-period <PERIOD>  
no aaa authentication port-access mac-auth quiet-period
```

Description

Configures the period during which the switch does not try to authenticate a rejected client. The `no` form of the command resets the quiet period to the default, 60 seconds.

Parameter	Description
<PERIOD>	Specifies the quiet period (in seconds). Default: 60. Range: 0 to 65535.

Examples

Configuring the quiet period on a port:

```
switch(config-if)# aaa authentication port-access mac-auth  
switch(config-if-macauth)# quiet-period 65
```

Resetting the quiet period on a port to default:

```
switch(config-if)# aaa authentication port-access mac-auth  
switch(config-if-macauth)# no quiet-period
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

aaa authentication port-access mac-auth radius server-group

```
aaa authentication port-access mac-auth radius server-group <GROUP-NAME>
no aaa authentication port-access mac-auth radius server-group
```

Description

Configures the MAC authentication server group.

The `no` form of the command resets the authentication server group to the default value, `radius`.

Parameter	Description
<GROUP-NAME>	Specifies the name of the MAC authentication server group.

Examples

Configuring the MAC authentication server group:

```
switch# config
switch(config)# aaa authentication port-access mac-auth
switch(config-macauth)# radius server-group group1
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

aaa authentication port-access mac-auth reauth

```
aaa authentication port-access mac-auth reauth
no aaa authentication port-access mac-auth reauth
```

Description

Enables periodic MAC reauthentication of authenticated clients on the port.

The `no` form of the command disables periodic MAC reauthentication on the port.

Examples

Enabling reauthentication on a port:

```
switch(config-if) # aaa authentication port-access mac-auth
switch(config-if-macauth) # reauth
```

Disabling reauthentication on a port:

```
switch(config-if) # aaa authentication port-access mac-auth
switch(config-if-macauth) # no reauth
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

aaa authentication port-access mac-auth reauth-period

```
aaa authentication port-access mac-auth reauth-period <PERIOD>
no aaa authentication port-access mac-auth reauth-period
```

Description

Configures the period after which MAC authenticated clients must be reauthenticated on the port. You must first enable MAC reauthentication on the port before configuring the MAC reauthentication period.

The `no` form of the command resets the MAC reauthentication period to the default, 3600 seconds.

Parameter	Description
<PERIOD>	Specifies the MAC reauthentication period (in seconds). Default: 3600. Range: 1 to 65535.

Examples

Configuring the MAC reauthentication period on a port:

```
switch(config-if) # aaa authentication port-access mac-auth
switch(config-if-macauth) # reauth-period 60
```

Resetting the MAC reauthentication period to its default:

```
switch(config-if) # aaa authentication port-access mac-auth
switch(config-if-macauth) # no reauth-period
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

clear mac-auth statistics

```
clear mac-auth statistics [interface <IF-NAME>]
```

Description

Clears the MAC authentication statistics associated with the port and all the authenticator state machines associated to this port.

If no interface is specified, the statistics is cleared for all MAC authentication enabled ports.

Parameter	Description
<IF-NAME>	Specifies the interface name.

Examples

Clearing MAC authentication statistics on a port:

```
switch# clear mac-auth statistics interface 1/1/1
```

Clearing MAC authentication statistics on all ports:

```
switch# clear mac-auth statistics
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show aaa authentication port-access mac-auth interface client-status

```
show aaa authentication port-access mac-auth interface {all|<IF-NAME>}
client-status [mac <MAC-ADDRESS>]
```

Description

Shows information about MAC authentication clients status. The output can be filtered by interface or MAC address.

Parameter	Description
all	Specifies all interfaces.
<IF-NAME>	Specifies the interface name.
<MAC-ADDRESS>	Specifies the client MAC address.

Examples

Showing client status information for all ports:

```
switch# show aaa authentication port-access mac-auth interface all client-status

Port Access Client Status Details

Client  AB:CD:DE:FF:AA:BB, 1/1/1
=====
Authentication Details
-----
      Status                : Authenticated
      Type                   : Pass-Through
      Auth-Method            : CHAP
      Time Since Last State Change : 10 secs

Authentication Statistics
```



```

-----
Authentication : 1
Authentication Timeout : 0
Successful Authentication : 1
Failed Authentication : 0
Re-Authentication : 0
Successful Re-Authentication : 0
Failed Re-Authentication : 0
Re-Auths When Authenticated : 0
Cached Re-Authentication : 0

Client DD:CD:AB:CS:EE:OI, 1/1/2
=====
Authentication Details
-----
Status : Unauthenticated
Type : Pass-Through
Auth-Method : CHAP
Auth Failure reason : Server reject/ Server timeout
Time Since Last State Change : 15 secs

Authentication Statistics
-----
Authentication : 1
Authentication Timeout : 0
Successful Authentication : 0
Failed Authentication : 1
Re-Authentication : 0
Successful Re-Authentication : 0
Failed Re-Authentication : 0
Re-Auths When Authenticated : 0
Cached Re-Authentication : 0

```

Showing status information for a client:

```

switch# show aaa authentication port-access mac-auth interface 1/1/1 client-status
mac ab:cd:de:ff:aa:bb

Port Access Client Status Details

Client AB:CD:DE:FF:AA:BB, 1/1/1
=====
Authentication Details
-----
Status : Authenticated
Type : Pass-Through
Auth-Method : CHAP
Time Since Last State Change : 10 secs

Authentication Statistics
-----
Authentication : 1
Authentication Timeout : 0
Successful Authentication : 1
Failed Authentication : 0
Re-Authentication : 0
Successful Re-Authentication : 0
Failed Re-Authentication : 0
Re-Auths When Authenticated : 0
Cached Re-Authentication : 0

```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show aaa authentication port-access mac-auth interface port-statistics

```
show aaa authentication port-access mac-auth interface {all|<IF-NAME>} port-statistics
```

Description

Shows information about MAC authentication ports. The output can be filtered by interface.

Parameter	Description
all	Specifies all interfaces.
<IF-NAME>	Specifies the interface name.

Examples

Showing information for all ports.

```
switch# show aaa authentication port-access mac-auth interface all port-statistics

Port 1/1/1
=====

Client Details
-----
  Number of Clients           : 3
  Number of authenticated clients : 2
  Number of unauthenticated clients : 1
  Number of authenticating clients : 0

Port 1/1/2
=====

Client Details
-----
  Number of Clients           : 4
```

```
Number of authenticated clients : 2
Number of unauthenticated clients : 2
Number of authenticating clients : 0
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

port-access policy

```
port-access policy <POLICY-NAME>
  [<SEQUENCE-NUMBER>]
  class {ip|ipv6} <CLASS-NAME>
    action {<REMARK-ACTIONS> | <POLICE-ACTIONS> | <OTHER-ACTIONS>}
  [<SEQUENCE-NUMBER>]
  comment ...
```

Description

Creates or modifies policy and policy entries. A policy is made up of one or more policy entries ordered and prioritized by sequence numbers. Each entry has an IPv4/IPv6 class and one or more policy actions associated with it.

A policy must be applied to a role using the `associate policy` command.

The `no` form of the command can be used to delete either a policy (use `no` with the policy command) or an individual policy entry (use `no` with the sequence number).

Parameter	Description
<POLICY-NAME>	Specifies the policy name.
<SEQUENCE-NUMBER>	Specifies the policy entry sequence number. Range: 1 to 4294967295.
class {ip ipv6} <CLASS-NAME>	Specifies the class type and name.
<REMARK-ACTIONS>	<p>These remark actions are available:</p> <p><code>ip-precedence <IP-PRECEDENCE-VALUE></code> Specifies the numeric IP precedence value. Range: 0 to 7.</p> <p><code>dscp <DSCP-VALUE></code> Specifies a Differentiated Services Code Point (DSCP) value. Enter either a keyword or numeric value (0 to 63). See <i>DSCP keywords and corresponding values</i> below.</p> <p><code>local-priority <LOCAL-PRIORITY-VALUE></code> Specifies a local priority value. Range: 0 to 7.</p>
<POLICE-ACTIONS>	<p>These police actions are available:</p> <p><code>cir kbps <RATE-KBPS></code> Specifies a Committed Information Rate (CIR) value in kbps. Range: 1 to 4294967295.</p> <p><code>exceed</code> Specifies the action to take on packets that exceed the rate limit.</p>

Parameter	Description
<code><OTHER-ACTIONS></code>	These other actions are available: <code>drop</code> Selects drop of all traffic. <code>redirect</code> Selects redirect of all traffic to a captive portal server.
<code>comment</code>	Specifies a policy entry comment.

DSCP keywords and corresponding values

Keyword	Value	Description
AF11	10	DSCP 10 (Assured Forwarding Class 1, low drop probability)
AF12	12	DSCP 12 (Assured Forwarding Class 1, medium drop probability)
AF13	14	DSCP 14 (Assured Forwarding Class 1, high drop probability)
AF21	18	DSCP 18 (Assured Forwarding Class 2, low drop probability)
AF22	20	DSCP 20 (Assured Forwarding Class 2, medium drop probability)
AF23	22	DSCP 22 (Assured Forwarding Class 2, high drop probability)
AF31	26	DSCP 26 (Assured Forwarding Class 3, low drop probability)
AF32	28	DSCP 28 (Assured Forwarding Class 3, medium drop probability)
AF33	30	DSCP 30 (Assured Forwarding Class 3, high drop probability)
AF41	34	DSCP 34 (Assured Forwarding Class 4, low drop probability)
AF42	36	DSCP 36 (Assured Forwarding Class 4, medium drop probability)
AF43	38	DSCP 38 (Assured Forwarding Class 4, high drop probability)
CS0	0	DSCP 0 (Class Selector 0: Default)
CS1	8	DSCP 8 (Class Selector 1: Scavenger)
CS2	16	DSCP 16 (Class Selector 2: OAM)
CS3	24	DSCP 24 (Class Selector 3: Signaling)
CS4	32	DSCP 32 (Class Selector 4: Real time)
CS5	40	DSCP 40 (Class Selector 5: Broadcast video)
CS6	48	DSCP 48 (Class Selector 6: Network control)

Keyword	Value	Description
CS7	56	DSCP 56 (Class Selector 7)
EF	46	DSCP 46 (Expedited Forwarding)

Usage

- An applied policy processes the packet sequentially against policy and class entries in the list, until either the last policy entry in the list has been evaluated or the packet matches an entry. If there is no match, the packet will be dropped by one of the implicit `deny all` IPv4 and IPv6 entries.
- Entering an existing `<POLICY-NAME>` value will cause the existing policy to be modified, with any new `<SEQUENCE-NUMBER>` value creating an additional policy entry, and any existing `<SEQUENCE-NUMBER>` value replacing the existing policy entry with the same sequence number.
- If no sequence number is specified, a new policy entry will be appended to the end of the entry list with a sequence number equal to the highest policy entry currently in the list plus 10. The sequence numbers may be reordered with the `port-access policy <POLICY-NAME> resequence <STARTING-SEQ-NUM> <INCREMENT>` command.
- If a policy is configured without any action, the default action, `permit`, is applied for that policy.

Examples

Creating a policy with several class entries:

```
switch(config)# port-access policy POL1
switch(config-pa-policy)# 10 class ip dns
switch(config-pa-policy)# 20 class ip dhcp
switch(config-pa-policy)# 30 class ip test action cir kbps 1024 exceed drop
switch(config-pa-policy)# exit
switch(config)# show port-access policy POL1
```

```
Access Policy Details:
=====
```

```
Policy Name      : POL1
Policy Type      : Local
Policy Status    : Applied
```

SEQUENCE	CLASS	TYPE	ACTION
10	dns	ipv4	permit
20	dhcp	ipv4	permit
30	test	ipv4	cir kbps 1024 exceed drop

Adding a comment to an existing class entry:

```
switch(config)# port-access policy POL1
switch(config-pa-policy)# 20 comment DHCP-PERMIT
switch(config-pa-policy)# exit
switch(config)# show run port-access policy POL1
```

```
port-access policy POL1
  10 class ip dns
  20 class ip dhcp
```

```
20 comment DHCP-PERMIT
30 class ip test action cir kbps 1024 exceed drop
```

Removing a comment from an existing class entry:

```
switch(config)# port-access policy POL1
switch(config-pa-policy)# no 20 comment
switch(config-pa-policy)# exit
switch(config)# show run port-access policy POL1

port-access policy POL1
 10 class ip dns
 20 class ip dhcp
 30 class ip test action cir kbps 1024 exceed drop
```

Modifying a policy by replacing one class with another at the same sequence number:

```
switch(config)# port-access policy POL1
switch(config-pa-policy)# 10 class ip mds action dscp af21
switch(config-pa-policy)# exit
switch(config)# show port-access policy POL1

Access Policy Details:
=====

Policy Name      : POL1
Policy Type      : Local
Policy Status    : Applied

SEQUENCE  CLASS                                TYPE ACTION
-----
10        mds                                ipv4 dscp AF21
20        dhcp                            ipv4 permit
30        test                             ipv4 cir kbps 1024 exceed drop
```

Removing a class:

```
switch(config)# port-access policy POL1
switch(config-pa-policy)# no 10
switch(config-pa-policy)# exit
switch(config)# show port-access policy POL1

Access Policy Details:
=====

Policy Name      : POL1
Policy Type      : Local
Policy Status    : Applied

SEQUENCE  CLASS                                TYPE ACTION
-----
20        dhcp                            ipv4 permit
30        clearpass-web                    ipv4 cir kbps 1024 exceed drop
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config The <code>policy</code> command takes you into the <code>config-pa-policy</code> context where you enter the policy entries.	Administrators or local user group members with execution rights for this command.

port-access policy copy

`port-access policy <POLICY-NAME> copy <DESTINATION-POLICY>`

Description

Copies an existing policy to a new policy.

Parameter	Description
<code><POLICY-NAME></code>	Specifies the existing policy name.
<code><DESTINATION-POLICY></code>	Specifies the destination policy name.

Examples

Copying a policy:

```
switch(config)# port-access policy POL1 copy POL1_copy
switch(config)# show port-access policy

Access Policy Details:
=====

Policy Name      : POL1
Policy Type      : Local
Policy Status    : Applied

SEQUENCE    CLASS                                TYPE ACTION
-----
20          dhcp                                ipv4 permit
30          test                               ipv4 cir kbps 1024 exceed drop

Policy Name      : POL1_copy
Policy Type      : Local
Policy Status    : Applied

SEQUENCE    CLASS                                TYPE ACTION
-----
```



```

20      dhcp      ipv4 permit
30      test      ipv4 cir kbps 1024 exceed drop

```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

port-access policy resequence

port-access policy <POLICY-NAME> resequence <STARTING-SEQ-NUM> <INCREMENT>

Description

Resequences numbering in a policy.

Parameter	Description
<POLICY-NAME>	Specifies the policy to be resequenced.
<STARTING-SEQ-NUM>	Specifies the starting sequence number. Range: 1 to 4294967295.
<INCREMENT>	Specifies the sequence number increment.

Examples

Resequencing a policy starting at 5 with an increment of 10:

```

switch(config)# port-access policy POL1 resequence 5 10
switch(config)# show port-access policy POL1

Access Policy Details:
=====

Policy Name      : POL1
Policy Type      : Local
Policy Status    : Applied

SEQUENCE  CLASS      TYPE ACTION
-----
5         dhcp      ipv4 permit
15        test      ipv4 cir kbps 1024 exceed drop

```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

port-access policy reset

port-access policy <POLICY-NAME> reset

Description

Resets the policy configuration to match the current hardware configuration of the policy.

Parameter	Description
<POLICY-NAME>	Specifies the name of the policy to be reset.

Examples

Resetting a policy:

```
switch(config)# port-access policy POL2
switch(config-pa-policy)# 20 class ip dhcp
switch(config-pa-policy)# 40 class test2 action cir kbps 1024 exceed drop
switch(config-pa-policy)# exit
switch(config)# show port-access policy POL1-V2

Access Policy Details:
=====

Policy Name      : POL2
Policy Type      : Local
Policy Status    : Applied

SEQUENCE  CLASS                                TYPE ACTION
-----
20        dhcp                                ipv4 permit
40        test2                               ipv4 cir kbps 1024 exceed drop

switch(config)# port-access policy POLV2
switch(config-pa-policy)# 50 class ip test3 action cir kbps 1024 exceed drop
switch(config-pa-policy)# no 20
switch(config-pa-policy)# exit
switch(config)# show port-access policy POL2
```

```
Access Policy Details:
```

```
=====
```

```
Policy Name   : POL2  
Policy Type   : Local  
Policy Status : Rejected
```

SEQUENCE	CLASS	TYPE	ACTION
40	test2	ipv4 cir kbps 1024	exceed drop
50	test3	ipv4 cir kbps 1024	exceed drop

```
switch(config)# port-access policy POK2 reset  
Following policy entries will be removed:  
class ip test3 action cir kbps 1024 exceed drop
```

```
Following policy entries will be added:  
20 class ip dhcp
```

```
Do you want to continue (y/n)? y  
switch(config)# show port-access policy POL2
```

```
Access Policy Details:
```

```
=====
```

```
Policy Name   : POL1-V2  
Policy Type   : Local  
Policy Status : Applied
```

SEQUENCE	CLASS	TYPE	ACTION
20	dhcp	ipv4 permit	
40	test2	ipv4 cir kbps 1024	exceed drop



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

clear port-access policy hitcounts

```
clear port-access policy <POLICY-NAME> hitcounts {port | client}
```

Description

Clears statistics and conform rate of a policy applied on a port or client.

Parameter	Description
<POLICY-NAME>	Specifies the policy name.
port	Selects port mode.
client	Selects client mode.

Examples

Clearing policy hit counts:

```

switch# show port-access policy POL6 hitcounts port

Port Access Policy Hit-Counts Details:
=====

Policy Name      : POL4
Policy Type     : Local
Policy Status    : Applied

SEQUENCE CLASS          TYPE ACTION                                CUR-RATE (kbps)
-----
3      test8            ipv4 cir kbps 1024 exceed drop                512

Class Name      : dhcp
Class Type     : ipv4

SEQUENCE CLASS-ENTRY                                HIT-COUNT
-----
10      match icmp any any count                    0

Class Name      : clearpass-web
Class Type     : ipv4

SEQUENCE CLASS-ENTRY                                HIT-COUNT
-----
15      match udp any any count                        15101830

Class Name      : web-traffic
Class Type     : ipv4

SEQUENCE CLASS-ENTRY                                HIT-COUNT
-----
10      match any any any count                          241
20      match any 10.1.1.1 10.1.1.2 dscp AF11 count    50

Class Name      : class6
Class Type     : ipv6

SEQUENCE CLASS-ENTRY                                HIT-COUNT
-----
10      match any any any count                          173
20      match icmpv6 2001:db8:a::123 2001:db8:a::125 dscp AF11
      count                                          32

switch#
switch# clear port-access policy POL6 hitcounts port
switch#
switch# show port-access policy POL6 hitcounts port

```

Port Access Policy Hit-Counts Details:

=====

Policy Name : POL4
 Policy Type : Local
 Policy Status : Applied

SEQUENCE	CLASS	TYPE ACTION	CUR-RATE (kbps)
3	test8	ipv4 cir kbps 1024 exceed drop	512

Class Name : dhcp
 Class Type : ipv4

SEQUENCE	CLASS-ENTRY	HIT-COUNT
10	match icmp any any count	0

Class Name : clearpass-web
 Class Type : ipv4

SEQUENCE	CLASS-ENTRY	HIT-COUNT
15	match udp any any count	0

Class Name : web-traffic
 Class Type : ipv4

SEQUENCE	CLASS-ENTRY	HIT-COUNT
10	match any any any count	0
20	match any 10.1.1.1 10.1.1.2 dscp AF11 count	0

Class Name : class6
 Class Type : ipv6

SEQUENCE	CLASS-ENTRY	HIT-COUNT
10	match any any any count	0
20	match icmpv6 2001:db8:a::123 2001:db8:a::125 dscp AF11 count	0



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show port-access policy

show port-access policy [<POLICY-NAME>]

Description

Shows various aspects of policies and their current usage. Details of a policy including the content of a specific policy is shown.

Policy type values:

- **Local**—User configured policy
- **Downloaded**—Downloaded user policy
- **RADIUS**—Policy obtained from the RADIUS server

Policy status values:

- **Applied**—Policy is successfully applied in the hardware.
- **Rejected**—Policy is not supported in the hardware.
- **In-Progress**—Policy is being processed in the hardware.
- **Failed**—Displayed when the switch fails to apply the policy configuration because the TCAM resources are unavailable or full.



If a policy is configured without any action, the `show` command will represent such an entry with the `permit` action .

Parameter	Description
<POLICY-NAME>	Specifies the policy name.

Examples

Showing information for all policies:

```
switch(config)# show port-access policy

Access Policy Details:
=====

Policy Name      : POL1
Policy Type      : Local
Policy Status    : Applied

SEQUENCE    CLASS                                TYPE ACTION
-----
20          dhcp                                ipv4 permit
30          test                                ipv4 cir kbps 1024 exceed drop

Policy Name      : POL1_copy
Policy Type      : Local
Policy Status    : Applied

SEQUENCE    CLASS                                TYPE ACTION
-----
```

```

20      dhcp      ipv4 permit
30      test      ipv4 cir kbps 1024 exceed drop

```

Showing information for a particular policy:

```

switch(config)# show port-access policy POL1

Access Policy Details:
=====

Policy Name      : POL1
Policy Type      : Local
Policy Status    : Applied

SEQUENCE  CLASS                                TYPE ACTION
-----
20        dhcp                                ipv4 permit
30        test                                ipv4 cir kbps 1024 exceed drop

```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show port-access policy hitcounts

```
show port-access policy <POLICY-NAME> hitcounts {port | client}
```

Description

Shows port access hit count statistics.

Parameter	Description
<POLICY-NAME>	Specifies the policy name.
port	Selects port mode.
client	Selects client mode.

Examples

Showing policy hit counts (statistics) with current rate:

```
switch# show port-access policy POL6 hitcounts port

Port Access Policy Hit-Counts Details:
=====

Policy Name      : POL1
Policy Type      : Local
Policy Status    : Applied

SEQUENCE CLASS          TYPE ACTION                                CUR-RATE (kbps)
-----
30      test8           ipv4 cir kbps 1024 exceed drop             512

Class Name : dhcp
Class Type : ipv4

SEQUENCE CLASS-ENTRY                                HIT-COUNT
-----
10      match icmp any any count                982150

Class Name : clearpass-web
Class Type : ipv4

SEQUENCE CLASS-ENTRY                                HIT-COUNT
-----
70      match udp any any count                    15101830

Class Name : web-traffic
Class Type : ipv4

SEQUENCE CLASS-ENTRY                                HIT-COUNT
-----
4      match any any any count                      3194
5      match any 10.1.1.1 10.1.1.2 dscp AF11 count 1716

Class Name : class6
Class Type : ipv6

SEQUENCE CLASS-ENTRY                                HIT-COUNT
-----
10      match any any any count                      0
20      match icmpv6 2001:db8:a::123 2001:db8:a::125 dscp AF11
        count                                  0
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

associate policy

```
associate policy <POLICY-NAME>
no associate policy <POLICY-NAME>
```

Description

Associates the policy with the current role.

The `no` form of this command dissociates the policy from the role.

Parameter	Description
<POLICY-NAME>	<p>Specifies the policy name to associate with the current role. Range: Up to 64 characters.</p> <p>NOTE: Only those policies created by using the <code>port-access policy</code> command are allowed to be associated with a role. Policies created using the <code>policy</code> command are not allowed to be associated with a role.</p> <p>Policies that are of the downloaded type are not allowed to be associated with a role.</p>

Examples

Associating a policy with a role:

```
switch(config)# port-access role role01
switch(config-pa-role)# associate policy policy01
```

Dissociating a policy from the role:

```
switch(config-pa-role)# no associate policy policy01
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	<code>config-pa-role</code> The <code>port-access role</code> command takes you into the <code>config-pa-role</code> context.	Administrators or local user group members with execution rights for this command.

auth-mode

`auth-mode {client-mode | device-mode | multi-domain}`

Description

Configures the authentication mode for the clients that are associated with the current role.

Parameter	Description
<code>client-mode</code>	Selects client mode. In this mode, all clients connecting to the port are sent for authentication.
<code>device-mode</code>	Selects device mode. In this mode, only the first client connecting to the port is sent for authentication. Once this client is authenticated, the port is considered as open and all subsequent clients trying to connect on that port are not sent for authentication.
<code>multi-domain</code>	Selects multidomain mode. In this mode only one voice device is allowed to be authenticated in addition to the configured data devices on a port. By default only one data device is allowed to be authenticated on the multidomain mode along with one voice device. You can configure the maximum number of data devices allowed with the <code>aaa authentication port-access client-limit multi-domain</code> command. If a second voice device or a data device greater than the configured data client limit onboards, a violation is triggered. You must configure a voice VLAN for IP phones to onboard a voice device in the multidomain authentication mode. To authorize a voice device, you must perform one of the following: <ul style="list-style-type: none"> Configure the AAA server to send the <code>Aruba-Device-Traffic-Class Aruba VSA</code> with value 1. Configure the <code>device-traffic-class</code> parameter in the role to be applied to indicate a voice device. Without this VSA value or the device type in the role, the switch considers the voice device as a data device.

Examples

Configuring the client authentication mode:

```
switch(config-pa-role)# auth-mode client-mode
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.08	Added <code>multi-domain</code> parameter
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	<code>config-pa-role</code> The <code>port-access role</code> command takes you into the <code>config-pa-role</code> context.	Administrators or local user group members with execution rights for this command.

cached-reauth-period

```
cached-reauth-period [<PERIOD>]
no cached-reauth-period
```

Description

Enables cached reauthentication, setting the period after which clients that associated with the current role must be reauthenticated.

The `no` form of this command disables cached authentication.

Parameter	Description
<PERIOD>	Specifies the cached reauthentication period (in seconds) for clients associated with the role. Default: 30. Range: 30 to 86400.

Examples

Enabling cached reauthentication and setting its period to 200 seconds:

```
switch(config-pa-role)# cached-reauth-period 200
```

Disabling cached reauthentication:

```
switch(config-pa-role)# no cached-reauth-period
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	<code>config-pa-role</code> The <code>port-access role</code> command takes you into the <code>config-pa-role</code> context.	Administrators or local user group members with execution rights for this command.

client-inactivity timeout

```
client-inactivity timeout {<CLIENT-INACTIVITY-PERIOD> | none}  
no client-inactivity timeout
```

Description

Configures the period that the switch waits for a response from a client after which it removes the client from the role.

The `no` form of the command resets the timeout period to the default.

Parameter	Description
<code><CLIENT-INACTIVITY-PERIOD></code>	Specifies the client inactivity time (in seconds). Default: 300. Range: 300 to 4294967295
<code>none</code>	Selects no client deletion due to inactivity.

Examples

Configuring client inactivity timer for a role:

```
switch(config-pa-role)# client-inactivity timeout 3600
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	<code>config-pa-role</code> The <code>port-access role</code> command takes you into the <code>config-pa-role</code> context.	Administrators or local user group members with execution rights for this command.

description

description <ROLE-DESCRIPTION>

Description

Configures the role description.

Parameter	Description
<ROLE-DESCRIPTION>	Specifies the role description. Range: Up to 255 characters.

Examples

Configuring the role description:

```
switch(config-pa-role)# description student role
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-pa-role The port-access role command takes you into the config-pa-role context.	Administrators or local user group members with execution rights for this command.

device-traffic-class

device-traffic-class voice
no device-traffic-class [voice]

Description

Configures the voice class of client to associate with the role.



This attribute is applicable only to `critical-voice-role` role. It is not applicable to other special roles such as, `preauth-role`, `reject-role`, and `fallback-role`.

The `no` form of the command resets the class of client to the default, `data`.

Usage

Traffic class of a client will not be considered as voice unless `device-traffic-class` is set to `voice` the role. In the multidomain mode, clients with a role that do not have the value of the `device-traffic-class` attribute set to `voice` will be considered as data device.

Examples

Configuring voice device traffic class for role **role01**:

```
switch(config)# port-access role role01
switch(config-pa-role)# device-traffic-class voice
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.08	Command introduced

Command Information

Platforms	Command context	Authority
6000 6100	<code>config-pa-role</code> The <code>port-access role</code> command takes you into the <code>config-pa-role</code> context.	Administrators or local user group members with execution rights for this command.

mtu

`mtu <MTU-SIZE>`

Description

Configures the MTU (maximum transmission unit) size of a client for a role.

Parameter	Description
<code><MTU-SIZE></code>	Specifies the MTU size in bytes. Range: 68 to 9198.

Examples

Configuring client MTU size:

```
switch(config-pa-role)# mtu 9198
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	<code>config-pa-role</code> The <code>port-access role</code> command takes you into the <code>config-pa-role</code> context.	Administrators or local user group members with execution rights for this command.

poe-priority

```
poe-priority {critical | high | low}
no poe-priority
```

Description

Configures the power distribution priority for the port access roles. High power consumption can be prevented using the `poe-priority` control mechanism.

The `no` form of this command restores the power distribution to its default priority.

Parameter	Description
<code>critical</code>	Selects critical priority.
<code>high</code>	Selects high priority.
<code>low</code>	Selects low priority.

Examples

Configuring PoE priority for a new role:

```
switch(config)# port-access role role01
switch(config-pa-role)# poe-priority critical
```

Resetting PoE priority for the role to its default:

```
switch(config)# port-access role role01
switch(config-pa-role)# no poe-priority
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	<code>config-pa-role</code> The <code>port-access role</code> command takes you into the <code>config-pa-role</code> context.	Administrators or local user group members with execution rights for this command.

port-access role

```
port-access role <ROLE-NAME>
no port-access role <ROLE-NAME>
```

Description

Creates a new port access role or modifies an existing role. This command takes you into the `config-pa-role` context. A maximum of 32 port access roles can be created.

The `no` form of this command deletes a role.

Parameter	Description
<code><ROLE-NAME></code>	Specifies the role name. Range: Up to 64 characters.

Examples

Creating a new role:

```
switch(config)# port-access role basic01
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	<code>config</code>	Administrators or local user group members with execution rights for this command.

reauth-period

```
reauth-period <PERIOD>  
no reauth-period
```

Description

Configures the period after which clients that associated with the current role must be reauthenticated.



The reauthentication period configured here takes precedence over the reauthentication period configured at the port level.

Parameter	Description
<PERIOD>	Specifies the reauthentication period (in seconds) for clients associated with the role. Default: None. Range: 1 to 86400. A reauthentication period of less than 60 seconds is not recommended.

Examples

Configuring reauthentication period:

```
switch(config-pa-role)# reauth-period 3000
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-pa-role The port-access role command takes you into the config-pa-role context.	Administrators or local user group members with execution rights for this command.

session timeout

```
session-timeout <SESSION-TIMEOUT>  
no session-timeout
```

Description

Configures the session timeout for the role. After the timeout period, the session is disconnected.

Parameter	Description
<SESSION-TIMEOUT>	Specifies the session timeout (in seconds). Range: 1 to 4294967295. A timeout of less than 60 seconds is not recommended.

Examples

Configuring session timeout for a role:

```
switch(config-pa-role)# session timeout 3600
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-pa-role The port-access role command takes you into the config-pa-role context.	Administrators or local user group members with execution rights for this command.

show aaa authentication port-access interface client-status

```
show aaa authentication port-access interface {all | <IF-NAME>}
client-status [mac <MAC-ADDRESS>]
```

Description

Shows information about the status of the role applied on ports.

Parameter	Description
all	Specifies all interfaces.
<IF-NAME>	Specifies the interface name.
<MAC-ADDRESS>	Specifies the client MAC address.

Examples

Showing information about a client:

```
switch# show aaa authentication port-access interface all client-status mac
00:00:00:00:00:01
```

Port Access Client Status Details

```
Client 00:00:00:00:00:01
```

```
=====
```

Session Details

```
-----
```

```
Port          : 1/7/24
Session Time  : 151s
```

Authentication Details

```
-----
```

```
Status          : mac-auth Authenticated
Auth Precedence : mac-auth - Authenticated, dot1x - Not attempted
```

Authorization Details

```
-----
```

```
Role   : UserRole_1
Status : Applied
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show port-access role

```
show port-access role {local | radius | name <ROLE-NAME>}
```



Roles downloaded from ClearPass Policy Manager are available on the 4100i Switch Series. They are not available on the 6000 and 6100 Switch Series.

Description

Shows information about roles configured locally, or downloaded from the RADIUS server.

Parameter	Description
local	Shows information about locally configured roles.

Parameter	Description
radius	Shows information about roles downloaded from the RADIUS server.
<ROLE-NAME>	Specifies the role name.

Examples

Showing locally configured role information:

```
switch# show port-access role local

Role Information

Name   : local_role_01
Type   : local
-----
Reauthentication Period      : 333 secs
Authentication Mode          :
Session Timeout              :
Client Inactivity Timeout    :
Tunneled Node Server Zone    :
Tunneled Node Server Secondary Role :
Access VLAN                  :
Native VLAN                  :
Allowed Trunk VLANs          :
MTU                           :
QoS Trust Mode               :
PoE Priority                  : low
Captive Portal Profile       :
Policy                       :
```

Showing information for roles downloaded from ClearPass Policy Manager:

```
switch# show port-access role clearpass

Role Information:

Name   : CP_GIRI_DUR_GUEST_ROLE-3058-7
Type   : clearpass
Status: Completed
-----
Reauthentication Period      : 300 secs
Authentication Mode          :
Session Timeout              : 1000000 secs
Client Inactivity Timeout    :
Description                   : Guest role for CP6
Gateway Zone                  :
UBT Gateway Role             :
Access VLAN                   : 20
Native VLAN                   :
Allowed Trunk VLANs          :
Access VLAN Name              : vlan20
Native VLAN Name              :
Allowed Trunk VLAN Names     :
MTU                           :
QoS Trust Mode               :
STP Administrative Edge Port : true
```

```

PoE Priority           :
Captive Portal Profile : CP6_CP_GIRI_DUR_GUEST_ROLE-3058-7
Policy                : CP6_CP_GIRI_DUR_GUEST_ROLE-3058-7

```

Showing information for roles downloaded from a RADIUS server:

```

switch# show port-access role radius

Role Information:
Attributes overridden by RADIUS are prefixed by '*'.

Name       : RADIUS_Overridden_3598790787
Type       : radius
Base Role  : MixedRole_XX00_LUR_1, local, Fri Jul 09 14:34:29 IST 2021
-----
Reauthentication Period      : 600 secs
Cached Reauthentication Period :
Authentication Mode          :
Session Timeout              : 800 secs
Client Inactivity Timeout    : 1000 secs
Description                   :
Access VLAN                   :
Native VLAN                   :
*Allowed Trunk VLANs         : 5
Access VLAN Name              :
Native VLAN Name              :
Allowed Trunk VLAN Names     :
VLAN Group Name               :
*MTU                          : 9198
QOS Trust Mode                :
STP Administrative Edge Port  :
PoE Priority                   :
PVLAN Port Type               :
Captive Portal Profile        :
Policy                         :
GBP                           :
Device Type                   :

```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09.1000	Added captive portal support to the 4100i, 6000, 6100 Switch Series
10.08	Updated RADIUS role example with radius-overridden attributes
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

stp-admin-edge-port

```
stp-admin-edge-port
no stp-admin-edge-port
```

Description

Configures the port as a spanning tree administrative edge port for the role. This configuration removes the port participation from STP interactions when onboarding devices. This in turn helps in faster onboarding of devices.

The `no` form of the command disables STP edge port functionality.



If the port receives STP BPDU on the STP administrative edge configured port, the port will move to the STP state. You must configure the port as an STP administrative edge port only if you are sure that the connected device will not participate in STP interactions.

Example

Configuring STP edge port for a role:

```
switch(config)# port-access role role01
switch(config-pa-role)# stp-admin-edge-port
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	<code>config-pa-role</code> The <code>port-access role</code> command takes you into the <code>config-pa-role</code> context.	Administrators or local user group members with execution rights for this command.

trust-mode

```
trust-mode [dscp | cos | none]
no trust-mode
```

Description

Configures QoS trust mode for the role.

The `no` form of this command configures the default trust mode for the role.

Parameter	Description
<code>dscp</code>	Selects trust DSCP and retain 802.1p priority.
<code>cos</code>	Selects trust 802.1p and retain DSCP or IP-ToS.
<code>none</code>	Selects no trusting of priority fields.

Examples

Configuring DSCP trust mode for a role:

```
switch(config)# port-access role role01
switch(config-pa-role)# trust-mode dscp
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	<code>config-pa-role</code> The <code>port-access role</code> command takes you into the <code>config-pa-role</code> context.	Administrators or local user group members with execution rights for this command.

vlan

```
vlan {access | trunk native | trunk allowed} <VLAN-ID>
no vlan {access | trunk native | trunk allowed} <VLAN-ID>
```

```
vlan {access name | trunk native name | trunk allowed name} <VLAN-NAME>
no vlan {access name | trunk native name | trunk allowed name} [<VLAN-NAME>]
```

Description

Configures VLAN IDs or VLAN names, and VLAN modes for a port access role. You can configure either VLAN IDs or VLAN names, or a combination of both for a role.

The `no` form of the command deletes the VLAN configuration from the role. For trunk allowed VLAN names, you can delete the VLAN names individually or all names at once.

Parameter	Description
<code>access <VLAN-ID></code>	Specifies the VLAN ID for the access VLAN. Supports a single VLAN ID in the range 1 to 4094.
<code>trunk native <VLAN-ID></code>	Specifies the native VLAN ID on the trunk interface. Supports a single VLAN ID. Range: 1 to 4094.
<code>trunk allowed <VLAN-ID></code>	Specifies the list of tagged or allowed VLANs on the trunk interface. Supports a list of VLAN IDs. Range: 1 to 4094. The 6000 and 6100 Switch Series supports a maximum of 50 trunk allowed VLAN IDs.
<code>access name <VLAN-NAME></code>	Specifies the VLAN name for the access VLAN. Supports a single VLAN name. Range: Up to 32 characters.
<code>trunk native name <VLAN-NAME></code>	Specifies the native VLAN name on the trunk interface. Supports a single VLAN name. Range: Up to 32 characters
<code>trunk allowed name <VLAN-NAME></code>	Specifies the tagged or allowed VLAN name on the trunk interface. Supports a single VLAN name. Range: Up to 32 characters. The switch supports a maximum of 50 trunk allowed VLAN names.

Usage

Note the following points when configuring the VLAN IDs and names for a role:

- For VLAN access and VLAN trunk native respectively, it is recommended to configure only one of either VLAN ID or name for a role. In case both VLAN ID and name are configured, then VLAN ID takes precedence and is applied with the role.

Examples

Configuring VLAN modes and VLAN IDs for a new role:

```
switch(config)# port-access role role01
switch(config-pa-role)# vlan trunk native 10
switch(config-pa-role)# vlan trunk allowed 11-15
switch(config-pa-role)# vlan access 50
```

Configuring VLAN modes and VLAN names for a new role:

```
switch(config)# port-access role role10
switch(config-pa-role)# vlan trunk native name hpe01
switch(config-pa-role)# vlan trunk allowed name data
switch(config-pa-role)# vlan trunk allowed name voice
switch(config-pa-role)# vlan trunk allowed name video
```

Deleting VLAN configuration from a role:

```
switch(config-pa-role)# no vlan trunk native 10
switch(config-pa-role)# no vlan trunk allowed 10-15
switch(config-pa-role)# no vlan access 50
```

Deleting trunk allowed VLAN names from a role individually:

```
switch(config-pa-role)# no vlan trunk native name hpe01
switch(config-pa-role)# no vlan trunk allowed name data
switch(config-pa-role)# no vlan trunk allowed name voice
switch(config-pa-role)# no vlan trunk allowed name video
```

Deleting trunk allowed VLAN names from a role all at once:

```
switch(config-pa-role)# no vlan trunk native name hpe01
switch(config-pa-role)# no vlan trunk allowed name
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-pa-role The <code>port-access role</code> command takes you into the <code>config-pa-role</code> context.	Administrators or local user group members with execution rights for this command.

Port access security violation commands

port-access security violation action

```
port-access security violation action {notify | shutdown}
no port-access security violation action
```

Description

Configures the action that the switch must take whenever a security violation occurs at a port, such as the number of clients exceeding the configured client limit.

The `no` form of the command resets the action to the default action, `notify`.

Parameter	Description
<code>notify</code>	Specifies that the switch notifies any security violation as an event or log in the syslog server, and also sends an SNMP trap notification. This action is the default. The format of the event log that is generated for notifying the security violation is <code>Client limit exceeded on port <PORT>, caused by an unauthenticated client <MAC-ADDRESS></code> .
<code>shutdown</code>	Specifies that the switch shuts down the port where the client limit has exceeded. A port that is shut down can be configured to auto-recover after a recovery period that can be configured with the <code>port-access security violation action shutdown auto-recovery</code> and <code>port-access security violation action shutdown recovery-timer</code> commands.

Examples

Configuring the shutdown security violation action for a port:

```
sswitch(config-if)# port-access security violation action shutdown
```

Resetting the security violation action to the default value:

```
switch(config-if)# no port-access security violation action
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

port-access security violation action shutdown auto-recovery

```
port-access security violation action shutdown auto-recovery {enable | disable}
no port-access security violation action shutdown auto-recovery {enable | disable}
```

Description

Configures auto-recovery of the port when the security violation action is configured as shutdown. This configuration allows the port, that is shut down when a security violation occurs, to be automatically enabled after the recovery timer expires. The `no` form of the command resets auto-recovery to the default, `disable`.

Parameter	Description
<code>enable</code>	Enables auto-recovery of port when the security violation action is configured as shutdown.
<code>disable</code>	Disables auto-recovery of port when the security violation action is configured as shutdown.

Examples

Enabling auto-recovery of port:

```
switch(config-if)# port-access security violation action shutdown auto-recovery
enable
```

Disabling auto-recovery of port:

```
switch(config-if)# no port-access security violation action shutdown auto-recovery
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

port-access security violation action shutdown recovery-timer

```
port-access security violation action shutdown recovery-timer <RECOVERY-TIME>  
no port-access security violation action shutdown recovery-timer
```

Description

Configures security violation recovery timer for the port when the security violation action is configured as shutdown.

The `no` form of the command resets the shutdown recovery timer to the default, 10.

Parameter	Description
<RECOVERY-TIME>	Specifies the recovery timer (in seconds) after which the port, which is shut down because of security violation, is automatically enabled. Default: 10. Range: 10 to 600.

Examples

Configuring the shutdown recovery-timer on a port:

```
switch(config-if) # port-access security violation action shutdown recovery-timer  
60
```

Resetting the shutdown recovery-timer to the default value:

```
switch(config-if) # no port-access security violation action shutdown recovery-  
timer
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

show interface

```
show interface <INTERFACE-NAME>
```

Description

Displays active configurations and operational status information for interfaces including the reason for the port shutdown because of a security violation at the port.

Parameter	Description
<INTERFACE-NAME>	Specifies the interface name.

Examples



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show port-access aaa violation interface

```
show port-access aaa violation interface {all|<INTERFACE>}
```

Description

Shows information about violations that have occurred and the count of violations for port access authentication methods at the interfaces.

Parameter	Description
all	Specifies all interfaces
<INTERFACE>	Specifies the interface name or a comma-separated list of interfaces, or a hyphen-separated interface range.

Examples

Showing information for violations for all interfaces:

```
switch# show port-access aaa violation interface all

Client limit exceeded violation status

-----
Port          Violation      Violation-Count
-----
1/1/1         No             0
1/1/2         Yes            10
1/1/5         No             10
```

Showing information for violations on interfaces 1/1/1 to 1/1/2:

```
switch# show port-access aaa violation interface 1/1/1-1/1/2

Client limit exceeded violation status

-----
Port          Violation      Violation-Count
-----
1/1/1         No             0
1/1/2         Yes            10
```

Showing information when no violation action is configured:

```
switch# show port-access aaa violation interface 1/1/1

Port-access aaa violation is not configured
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09	Added interface list and range information to the syntax description.
10.08	Command introduced

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show port-access port-security violation client-limit-exceeded interface

```
show port-access port-security violation client-limit-exceeded interface  
{all|<INTERFACE>}
```

Description

Shows information on the number of client-limit-exceeded security violations that have occurred. The output can be filtered by interface.

Parameter	Description
all	Specifies all interfaces
<INTERFACE>	Specifies the interface name or a comma-separated list of interfaces, or a hyphen-separated interface range.

Examples

Showing information for all ports:

```
switch# show port-access port-security violation client-limit-exceeded interface  
all  
  
Client limit exceeded violation status  
  
-----  
Port          Violation      Violation-Count  
-----  
1/1/1         No             0  
1/1/2         Yes            10  
1/1/5         No             10
```

Showing information for a port range:

```
switch# show port-access port-security violation client-limit-exceeded interface  
1/1/1-1/1/2  
  
Client limit exceeded violation status  
  
-----  
Port          Violation      Violation-Count  
-----  
1/1/1         No             0  
1/1/2         Yes            10
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09	Added interface list and range information to the syntax

Release	Modification
	description.
10.08	Syntax modified from <code>show port-access security violation client-limit-exceeded interface {all <INTERFACE-NAME>} to show port-access port-security violation client-limit-exceeded interface {all <INTERFACE-NAME>}</code>
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

associate-vlan

```
associate-vlan <VLAN-ID>
no associate-vlan <VLAN-ID>
```

Description

Associates VLANs with an existing VLAN group.

The `no` form of this command removes the association of the VLAN with the specified VLAN group.

Parameter	Description
<VLAN-ID>	Specifies the VLAN or a specific set of VLANs. Range 1 to 4094.

Examples

Associating VLANs with **group1**:

```
switch(config)# port-access vlan-group group1
switch(config-pa-vlan-group)# associate-vlan 5,10-15,20,21
```

Associating additional VLANs with **group1**:

```
switch(config)# port-access vlan-group group1
switch(config-pa-vlan-group)# associate-vlan 30-40
```

Dissociating VLANs 10-15 from VLAN **group1**:

```
switch(config-pa-vlan-group)# no associate-vlan 10-15
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-pa-vlan-group	Administrators or local user group members with execution rights for this command.

port-access vlan-group

```
port-access vlan-group <NAME>
no port-access vlan-group <NAME>
```

Description

Creates the specified VLAN group (if it does not already exist) and then enters its context `config-pa-vlan-group`. For an existing VLAN group, this command enters the context of the specified VLAN group.

The `no` form of this command removes the specified VLAN group.

In order for the group to be applied to a client, VLANs associated to the group should be configured on the switch. If not, the role displays an error.

Parameter	Description
<NAME>	Specifies the name of the VLAN group. Range 2 to 32 characters.

Examples

Creating VLAN **group1** and associating VLANs with it:

```
switch(config)# port-access vlan-group group1
switch(config-pa-vlan-group)# associate-vlan 5,10-15,20,21
```

Dissociating VLANs 10-15 from VLAN **group1**:

```
switch(config-pa-vlan-group)# no associate-vlan 10-15
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

show running-config port-access vlan-group

show running-config port-access vlan-group

Description

Shows information for all configured VLAN groups.

Example

Showing the port access VLAN group configuration:

```
switch# show running-config port-access vlan-group
...
port-access vlan-group group1
    associate-vlan 5,20,21,30-40
port-access vlan-group group2
    associate-vlan 50-60,75-85
...
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

portfilter

```
portfilter <INTERFACE-LIST>
no portfilter [<INTERFACE-LIST>]
```

Description

Configures the specified ports so they do not egress any packets that were received on the source port specified in interface context.

The `no` form of this command removes the port filter setting from one or more ingress ports/LAGs.

Parameter	Description
<code><INTERFACE-LIST></code>	Specifies a list of ports/LAGs to be blocked for egressing. Specify a single interface or LAG, or a range as a comma-separated list, or both. For example: <code>1/1/1, 1/1/3-1/1/6, lag2, lag1-lag4</code> .

Usage

When a port filter configuration is applied on the same ingress physical port/LAG, the configuration is updated with the new sets of egress ports/LAGs that are to be blocked for egressing and that are not a part of its previous configuration. Duplicate updates on an existing port filter configuration are ignored. When egress ports/LAGs are removed from the existing port filter configuration of an ingress port/LAG, egressing is allowed again on those egress ports/LAGs for all packets originating from the ingress port/LAG.

The `no portfilter [<IF-NAME-LIST>]` command removes port filter configurations from the egress ports/LAGs listed in the `<IF-NAME-LIST>` parameter only. All other egress ports/LAGs in the port filter configuration of the ingress port/LAG remain intact.

If no physical ports or LAGs are provided for the `no portfilter` command, the command removes the entire port filter configuration for the ingress port/LAG.

Examples

Creating a filter that prevents packets received on port **1/1/1** from forwarding to ports **1/1/3-1/1/6** and to LAGs **1** through **4**:

```
switch(config)# interface 1/1/1
switch(config-if)# portfilter 1/1/3-1/1/6, lag1-lag4
```

Creating a filter that prevents packets received on LAG **1** from forwarding to ports **1/1/6** and LAGs **2** and **4**:

```
switch(config)# interface lag 1
switch(config-lag-if)# portfilter 1/1/6,lag2,lag4
```

Removing filters from an existing configuration that allows back packets received on port **1/1/1** to forward to ports **1/1/6** and LAGs **3** and **4**:

```
switch(config)# interface 1/1/1
switch(config-if)# no portfilter 1/1/6,lag3,lag4
```

Removing all filters from an existing configuration that allows back packets received on LAG **1** to forward to all the ports and LAGs:

```
switch(config)# interface lag 1
switch(config-lag-if)# no portfilter
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if config-lag-if	Administrators or local user group members with execution rights for this command.

show portfilter

```
show portfilter [<IFNAME>]
```

Description

Displays filter settings for all interfaces or a specific interface.

Parameter	Description
<IFNAME>	Specifies the ingress interface name. Specifies one of these values: <ul style="list-style-type: none">▪ <FQDN>: a fully qualified domain name.▪ <IPV4>: an IPv4 address.▪ <IPV6>: an IPv6 address.

Examples

Displaying all port filter settings on the switch:

```

switch# show portfilter
Incoming    Blocked
Interface   Outgoing Interfaces
-----
1/1/1       1/1/3-1/1/6,lag1-lag2
1/1/3       1/1/1,1/1/5,1/1/7,1/1/9,1/1/11,1/1/13,1/1/15,1/1/17,1/1/19,1/1/21,
1/1/23,1/1/25,1/1/27,1/1/29,1/1/31,1/1/33,1/1/35
lag2        1/1/1,1/1/3-1/1/6

```

Displaying the port filter settings for port **1/1/1**:

```

switch# show portfilter 1/1/1
Incoming    Blocked
Interface   Outgoing Interfaces
-----
1/1/1       1/1/3-1/1/6,lag1-lag2

```

Displaying the port filter settings for **LAG2**:

```

switch# show portfilter lag2
Incoming    Blocked
Interface   Outgoing Interfaces
-----
lag2        1/1/1,1/1/3-1/1/6

```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

port-access port-security

```
port-access port-security {enable | disable}
no port-access port-security {enable | disable}
```

Description

Enables or disables port security globally or at the port level.

Examples

Enabling port security globally:

```
switch(config)# port-access port-security enable
```

Disabling port security globally:

```
switch(config)# port-access port-security disable
```

Enabling port security on a port:

```
switch(config-if)# port-access port-security enable
```

Disabling port security on a port:

```
switch(config-if)# port-access port-security disable
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000	config	Administrators or local user group members with execution rights for this command.
6100	config-if	

port-access port-security client-limit

```
port-access port-security client-limit <CLIENTS>
no port-access port-security client-limit
```

Description

Configures the maximum number of clients that are allowed on a port. After configuring the maximum clients limit, the MAC addresses of the clients can be learned by one of the following methods:

- User can manually configure all MAC addresses by using the `mac-address` command.
- User can allow the port to dynamically learn all MAC addresses.
- User can configure a fixed number of MAC addresses and allow the switch to learn the remaining addresses dynamically.

The `no` form of the command resets the number of clients to the default, 1.

Parameter	Description
<CLIENTS>	Specifies the maximum number of clients. Default: 1. Range: 1 to 32 (4100i, 6000, 6100).

Examples

Configuring client limit on a port:

```
switch(config-if)# port-access port-security enable
switch(config-if-port-security)# client-limit 24
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if-port-security	Administrators or local user group members with execution rights for this command.

port-access port-security mac-address

```
port-access port-security mac-address <MAC-ADDRESS>
no port-access port-security mac-address <MAC-ADDRESS>
```

Description

Configures a static client (current interface (port) context) MAC address.

The `no` form of this command removes an authorized static client from the port.

Parameter	Description
<code><MAC-ADDRESS></code>	Specifies the static client MAC address.

Examples

Configuring a static client on a port:

```
switch(config-if) # port-access port-security
switch(config-if-port-security) # mac-address aa:bb:cc:dd:ee:ff
```

Deleting a static client on a port:

```
switch(config-if) # port-access port-security
switch(config-if-port-security) # no mac-address aa:bb:cc:dd:ee:ff
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	<code>config-if-port-security</code>	Administrators or local user group members with execution rights for this command.

show port-access port-security interface client-status

```
show port-access port-security interface {all|<IF-NAME>}
client-status [mac <MAC-ADDRESS>]
```

Description

Shows port security clients status information for the ports. The output can be filtered by interface or MAC address.

Parameter	Description
<code>all</code>	Selects all interfaces.
<code><IF-NAME></code>	Specifies the interface name.
<code><MAC-ADDRESS></code>	Specifies the client MAC address.

Examples

Showing client status information for all ports:

```
switch# show port-access port-security interface all client-status

Port Security Client Status Details

Authorized-Clients      Type      Port
-----
AB:CD:DE:FF:AA:BB      static    1/1/1
DD:CD:AB:CD:EE:01      dynamic   1/1/2
00:50:56:96:7e:fc      sticky-dynamic 1/3/2
```

Showing client status information with sticky-learning enabled for all ports:

```
switch# show port-access port-security interface all client-status

Port Security Client Status Details

Authorized-Clients      Type      Port
-----
AB:CD:DE:FF:AA:BB      sticky-static 1/1/1
DD:CD:AB:CD:EE:01      sticky-dynamic 1/1/2
DE:CD:AB:BB:EE:02      sticky-dynamic 1/1/2
```

Showing client status information for a client:

```
switch# show port-access port-security interface 1/3/2 client-status mac
00:50:56:96:7e:fc

Port Security Client Status Details

Authorized-Clients      Type      Port
-----
00:50:56:96:7e:fc      sticky-dynamic 1/3/2
```

Showing client status information for a port:

```
switch# show port-access port-security interface 1/3/2 client-status

Port Security Client Status Details

Authorized-Clients      Type      Port
-----
00:50:56:96:7e:fc      sticky-dynamic 1/3/2
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show port-access port-security interface port-statistics

```
show port-access port-security interface {all|<IF-NAME>} port-statistics
```

Description

Shows port security statistics for the ports in a switch. The output can be filtered by interface.

Parameter	Description
all	Selects all interfaces.
<IF-NAME>	Specifies the interface name.

Examples

Showing information for all ports.

```
switch# show port-access port-security interface all port-statistics

Port 1/1/1
=====

Client Details
-----
Number of authorized clients           : 0
Number of sticky authorized clients    : 2
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show port-access security violation sticky-mac-client-move interface

```
show port-access security violation sticky-mac-client-move interface {all|<IF-NAME>}
```

Description

Shows information about the sticky-mac client move violation. The output can be filtered by interface.

Parameter	Description
all	Selects all interfaces.
<IF-NAME>	Specifies the interface name.

Examples

Showing information for all ports.

```
switch# show port-access port-security violation sticky-mac-client-move interface all
```

Sticky MAC Client Move Violation Status Details

Port	Violation	Violation-Count
1/1/1	No	0
1/1/2	Yes	10
1/1/5	No	10

Showing information for a particular port.

```
switch# show port-access port-security violation sticky-mac-client-move interface 1/1/1
```

Sticky MAC Client Move Violation Status Details

Port	Violation	Violation-Count
1/1/1	No	10



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

sticky-learn enable

```
sticky-learn enable
no sticky-learn enable
```

Description

Enables sticky learning on the port. All the existing and new MACs learned on the port are made sticky. The `no` form of this command disables the sticky learning on the port.

Examples

Enabling sticky learning on the port:

```
switch(config)# interface 1/1/1
switch(config-if)# port-access port-security
switch(config-if-port-security)# sticky-learn enable
```

Disabling sticky learning on the port:

```
switch(config)# interface 1/1/1
switch(config-if)# port-access port-security
switch(config-if-port-security)# no sticky-learn enable
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if-port-security	Administrators or local user group members with execution rights for this command.

apply qos

```
apply qos [queue-profile <QUEUE-NAME>] schedule-profile <SCHEDULE-NAME>
no apply qos [queue-profile <QUEUE-NAME>] schedule-profile <SCHEDULE-NAME>
```

Description

Applies a queue profile and schedule profile globally to all Ethernet and LAG interfaces on the switch, or applies a schedule profile to a specific interface. When applied globally, the specified schedule profile is configured only on Ethernet interfaces and LAGs that do not already have their own schedule profile.

The same profile can be applied both globally and locally to an interface. This guarantees that an interface always uses the specified profile, even if the global profile is changed.

The `no` form of this command removes the specified schedule profile from an interface and the interface uses the global schedule profile. This is the only way to remove a schedule profile override from the interface.



Interfaces may shut down briefly during reconfiguration.

Parameter	Description
<code>queue-profile <QUEUE-NAME></code>	Specifies the name of the queue profile to apply. Range: 1 to 64 alphanumeric characters, including period (.), underscore (_), and hyphen (-). This parameter is not supported in the <code>config-if</code> context.
<code>schedule-profile <SCHEDULE-NAME></code>	Specifies the name of the schedule profile to apply. Range: 1 to 64 alphanumeric characters, including period (.), underscore (_), and hyphen (-).

Usage

- The switch must always have a globally-applied queue and schedule profile. To stop using a given profile, apply a different profile.
- For a queue profile to be complete and ready to be applied, all eight CoS values must be mapped to a queue.
- For a schedule profile to be complete and ready to be applied, it must define all queues specified in the queue profile. All queues must use the same algorithm, except for the highest numbered queue, which can be **strict**.
- Both the queue profile and the schedule profile must specify the same number of queues.
- Schedule profiles can be modified while applied, but only in ways where a single command will not result in the profile becoming invalid. For example, queue 7 can have the algorithm changed, and weighted queues can have their weights changed.

- Queues must be consecutively defined starting at queue number zero. For example, a four-queue profile with priority values defined for queues 0, 1, 2, 3 is valid, but a four-queue profile which defines priority values for queues 1, 3, 5, and 7 is not.
- There can be only 2, 4, or 8 queues in a queue profile configuration and the queues must be consecutively numbered starting at zero.
- All queues must use the same algorithm except for the highest numbered queue, which may be strict.

If the number of queues was changed from the previous queue profile to the new one, any Ethernet or LAG interfaces with locally applied schedule profiles will program the newly applied global schedule-profile. The *show running-config interface* command will list the existing *apply qos schedule-profile* command with a comment describing the actual profile applied:

Examples

The following commands illustrate a valid configuration where every CoS value is assigned to a queue and all assigned queues are defined:

```
switch(config)# qos trust cos
switch(config)# qos queue-profile Q1
switch(config)# map queue 0 cos 0
switch(config)# map queue 1 cos 1
switch(config)# map queue 2 cos 2
switch(config)# map queue 3 cos 3
switch(config)# map queue 4 cos 4
switch(config)# map queue 5 cos 5
switch(config)# map queue 6 cos 6
switch(config)# map queue 7 cos 7
switch(config)# qos schedule-profile S1
switch(config)# min-bandwidth queue 0 percent 5
switch(config)# min-bandwidth queue 1 percent 5
switch(config)# min-bandwidth queue 2 percent 10
switch(config)# min-bandwidth queue 3 percent 10
switch(config)# min-bandwidth queue 4 percent 20
switch(config)# min-bandwidth queue 5 percent 20
switch(config)# min-bandwidth queue 6 percent 10
switch(config)# min-bandwidth queue 7 percent 20
```

The following commands illustrate an invalid configuration because CoS 2 is not assigned to a queue:

```
switch(config)# qos trust cos
switch(config)# qos queue-profile Q1
switch(config)# map queue 0 cos 0
switch(config)# map queue 1 cos 1
switch(config)# map queue 3 cos 3
switch(config)# map queue 4 cos 4
switch(config)# map queue 5 cos 5
switch(config)# map queue 6 cos 6
switch(config)# map queue 7 cos 7
switch(config)# qos schedule-profile S1
switch(config)# min-bandwidth queue 0 percent 5
switch(config)# min-bandwidth queue 1 percent 5
switch(config)# min-bandwidth queue 3 percent 10
switch(config)# min-bandwidth queue 4 percent 20
switch(config)# min-bandwidth queue 5 percent 20
switch(config)# min-bandwidth queue 6 percent 10
switch(config)# min-bandwidth queue 7 percent 20
```


Applying the QoS profile **Q1** and the schedule profile **S1** to all interfaces that do not have an applied interface-specific schedule profile:

```
switch(config) # apply qos queue-profile Q1 schedule-profile S1
```



For more information on features that use this command, refer to the Quality of Service Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config config-if config-lag-if	Administrators or local user group members with execution rights for this command.

map queue

```
map queue <QUEUE-NUMBER> cos <PRIORITY-NUMBER>  
no map queue <QUEUE-NUMBER> [cos <PRIORITY-NUMBER>]
```

Description

Assigns a CoS value to a queue in a queue profile. By default, the larger the queue number the higher its priority. A queue without a CoS value assigned to it is not used to store packets. The same queue can be assigned multiple CoS values.

The `no` form of this command removes the specified `cos` value from a specific queue. If no CoS value is specified, then all CoS values are removed from the queue.

Parameter	Description
<QUEUE-NUMBER>	Specifies the queue number. Range: 0 to 7.
<PRIORITY-NUMBER>	Specifies the CoS value. Range: 0 to 7, where 0 is the lowest priority and 7 is the highest.

Usage

The following commands illustrate a valid configuration, where every local priority value is assigned to a queue:

```
map queue 0 local-priority 0  
map queue 1 local-priority 1  
map queue 1 local-priority 2
```

```
map queue 3 local-priority 3
map queue 4 local-priority 4
map queue 5 local-priority 5
map queue 5 local-priority 6
map queue 5 local-priority 7
```

The following commands illustrate an invalid configuration, because local priority 2 is not assigned to a queue:

```
map queue 0 local-priority 0
map queue 1 local-priority 1
map queue 2 local-priority 3
map queue 3 local-priority 4
map queue 4 local-priority 5
map queue 5 local-priority 6
map queue 5 local-priority 7
```

Examples

Assigning priority **7** to queue **7** in profile **myprofile**:

```
switch(config)# qos queue-profile myprofile
switch(config-queue)# map queue 7 local-priority 7
```

Removing priority **7** from queue **7** in profile **myprofile**:

```
switch(config)# qos queue-profile myprofile
switch(config-queue)# no map queue 7 local-priority 7
```



For more information on features that use this command, refer to the Quality of Service Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-queue	Administrators or local user group members with execution rights for this command.

min-bandwidth

```
min-bandwidth queue <QUEUE-NUMBER> percent <VALUE>
no min-bandwidth queue <QUEUE-NUMBER>
```

Description

Assigns the Guaranteed Minimum Bandwidth (GMB) algorithm and a percentage of bandwidth to a queue. GMB allocates available bandwidth among all non-empty queues in relation to their configured minimum bandwidth. Non-empty queues are serviced first in strict order up to their minimum bandwidth. If there is any remaining bandwidth, the scheduler will strictly service any remaining non-empty queues.

The `no` form of this command only clears the algorithm for a queue if GMB has been assigned.

Parameter	Description
<code><QUEUE-NUMBER></code>	Specifies the queue number. Range: 0 to 7.
<code><VALUE></code>	Specifies bandwidth percentage used for GMB scheduling. Range: 0 to 100.

Examples

Assigning queue 0 of schedule profile S1 the GMB scheduling algorithm with minimum bandwidth of 5 percent:

```
switch(config)# qos schedule-profile S1
switch(config-schedule)# min-bandwidth queue 0 percent 5
```

Removing GMB from queue 0:

```
switch(config)# qos schedule-profile s1
switch(config-schedule)# no min-bandwidth queue 0
```



For more information on features that use this command, refer to the Quality of Service Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	<code>config-schedule-<NAME></code>	Administrators or local user group members with execution rights for this command.

name queue

```
name queue <QUEUE-NUMBER> <DESCRIPTION>
no name queue <QUEUE-NUMBER>
```

Description

Assigns a description to a queue in a queue profile. This is for identification purposes and has no effect on configuration.

The `no` form of this command removes the description associated with a queue.

Parameter	Description
<code><QUEUE-NUMBER></code>	Specifies the queue number. Range: 0 to 7.
<code><DESCRIPTION></code>	Specifies a queue description for identification purposes. Range: 1 to 64 alphanumeric characters, including period (.), underscore (_), and hyphen (-).

Examples

Assigning the description **priority-traffic** to queue **7**:

```
switch(config)# qos queue-profile myprofile
switch(config-queue)# name queue 7 priority-traffic
```

Removing the description from queue **7**:

```
switch(config)# qos queue-profile myprofile
switch(config-queue)# no name queue 7
```



For more information on features that use this command, refer to the Quality of Service Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-queue</code>	Administrators or local user group members with execution rights for this command.

qos cos

```
qos cos <CODE-POINT>
no qos cos
```

Description

Configures a CoS PCP remark for an Ethernet or LAG interface. Packets that ingress on the interface are remarked at egress using the configured CoS PCP value.

The remark only occurs when QoS trust mode on the interface is set to `none`.

If QoS trust mode is not set to `none`, then the remark is ignored, and the following commands will show the CoS remark status as `ignored (incompatible Port Access Trust configuration)` or `not applied' (incompatible QoS global/port Trust configuration)`:

- `show running-configuration`
- `show interface <PORT-NUM>`
- `show interface <PORT-NUM> qos`

The `no` form of this command removes a CoS remark on an interface.

Parameter	Description
<code><CODE-POINT></code>	Specifies an 802.1 VLAN priority CoS value. Range: 0 to 7.

Examples

Configuring a CoS remark of **3** on interface **1/1/1**:

```
switch(config)# interface 1/1/1
switch(config-if)# qos trust none
switch(config-if)# qos cos 3
```

Deleting a CoS remark of **3** on interface **1/1/1**:

```
switch(config)# interface 1/1/1
switch(config-if)# no qos cos
```



For more information on features that use this command, refer to the Quality of Service Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

qos dscp

```
qos dscp <CODE-POINT>
no qos dscp
```

Description

Configures a differentiated services code point (DSCP) remark for an Ethernet or LAG interface. IPv4 and IPv6 packets that ingress on the interface are remarked at egress using the configured DSCP value. The remark only occurs when QoS trust mode on the interface is set to `none`. If a DSCP remark is configured and then trust mode is subsequently set to `cos` or `dscp`, then the DSCP remark is ignored. The following commands will show the remark status as *ignored* (incompatible Port Access Trust configuration) or *not applied* (incompatible QoS global or port trust configuration):

- `show running-configuration`
- `show interface <INTERFACE-NAME>`
- `show interface <INTERFACE-NAME> qos`

The `no` form of this command removes a CoS remark on an interface.

Parameter	Description
<code><CODE-POINT></code>	Specifies an IP differentiated services code point value. Range: 0 to 63.

Usage

Order of operation for arriving IPv4 or IPv6 packets:

1. The CoS metadata is assigned from the DSCP map entry indexed by the DSCP remark value.
2. If a CoS remark is also configured along with the DSCP remark, the CoS remark value will be assigned to the packet's CoS metadata.
3. The CoS metadata and queue profile are then used to determine the queue for the packet. If the packet is transmitted with an 802.1Q VLAN tag, the PCP will be remarked to match the CoS metadata.

For arriving non-IP packets:

The CoS metadata is assigned from the DSCP map entry indexed by the DSCP remark value. This CoS value and the queue profile are used to select the queue for packet scheduling. The PCP of tagged non-IP packets will be remarked to this CoS value.

Examples

Configuring a DSCP remark of **43** on interface **1/1/1**:

```
switch(config)# interface 1/1/1
switch(config-if)# qos trust none
switch(config-if)# qos dscp 43
```

Deleting a DSCP remark of **43** on interface **1/1/1**:

```
switch(config)# interface 1/1/1
switch(config-if)# no dscp 43
```



For more information on features that use this command, refer to the Quality of Service Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if config-lag-if	Administrators or local user group members with execution rights for this command.

qos dscp-map

```
qos dscp-map <CODE-POINT> cos <COS-VALUE> [name <DESCRIPTION>]
no qos dscp-map <CODE-POINT>
```

Description

Defines the CoS value assigned to incoming packets for a specific IP differentiated services code point (DSCP) value. The DSCP map values are used to prioritize incoming packets when QoS trust mode is set to **dscp**.

The **no** form of this command restores the assignments for a code point to the default setting.

Use **show qos dscp-map** to view the current settings. To see the default DSCP map settings, use the following command:

```
switch# show qos dscp-map default
DSCP      code_point  cos  name
-----
000000    0           0    CS0
000001    1           0
000010    2           0
000011    3           0
000100    4           0
000101    5           0
...
101101    45          5
101110    46          5
101111    47          5
110000    48          6    CS6
...
111100    60          7
111101    61          7
111110    62          7
111111    63          7
```

Parameter	Description
<CODE-POINT>	Specifies an IP differentiated services code point. Range: 0 to 63. Default: 0.
cos <COS-VALUE>	Specifies an 802.1p VLAN priority CoS remark value. Range: 0 to 7. Default 0.
cos <PCP-VALUE>	Specifies an optional 802.1p VLAN Priority Code Point remark

Parameter	Description
	value. Range: 0 to 7. Default: No remark.
name <DESCRIPTION>	Specifies a description for the DSCP setting. The name is used for identification only, and has no effect on queue configuration. Range: 1 to 64 alphanumeric characters, including period (.), underscore (_), and hyphen (-).

Examples

Setting code point **41** to a CoS of **6**:

```
switch(config)# qos dscp-map 41 cos 6
```

Setting code point **41** to the default value:

```
switch(config)# no qos dscp-map 41
```



For more information on features that use this command, refer to the Quality of Service Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

qos queue-profile

```
qos queue-profile <NAME>
no qos queue-profile <NAME>
```

Description

Creates a new QoS queue profile and switches to the `config-queue` context for the profile. Or, if the specified QoS queue profile exists, this command switches to the `config-queue` context for the profile. A queue profile maps queues to CoS values. Each profile has two, four, or eight queues numbered 0 to 7. The larger the queue number, the higher its priority during transmission scheduling.

The `no` form of this command removes the specified QoS queue profile. Only profiles that are not currently applied can be removed.

Parameter	Description
<NAME>	Specifies the name of the QoS queue profile to create or configure. Range: 1 to 64 alphanumeric characters, including period (.), underscore (_), and hyphen (-).

Examples

Creating the profile **myprofile**:

```
switch(config)# qos queue-profile myprofile
switch(config-queue)#
```

Deleting the profile **myprofile**:

```
switch(config)# no qos queue-profile myprofile
```



For more information on features that use this command, refer to the Quality of Service Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

qos schedule-profile

```
qos schedule-profile <NAME>
no qos schedule-profile <NAME>
```

Description

Creates a QoS schedule profile and switches to the `config-schedule` context for the profile. If the specified schedule profile exists, this command switches to the `config-schedule` context for the profile. The schedule profile determines the order in which queues are selected to transmit a packet, and the amount of service defined for each queue.

Parameter	Description
<NAME>	Specifies the name of the QoS schedule profile to create or configure. Range: 1 to 64 alphanumeric characters, including period (.), underscore (_), and hyphen (-).

Usage

Queues in a schedule profile are numbered consecutively starting from zero. Queue zero is the lowest priority queue. The larger the queue number, the higher priority the queue has in scheduling algorithms.

A profile named **factory-default** is defined by default and applied to all interfaces. It cannot be edited or deleted. To see its settings, use the command:

```
switch# show qos schedule-profile factory-default
queue_num algorithm      percent max-bandwidth_kbps
-----
0          min-bandwidth 2
1          min-bandwidth 3
2          min-bandwidth 30
3          min-bandwidth 10
4          min-bandwidth 10
5          min-bandwidth 10
6          min-bandwidth 15
7          min-bandwidth 20
```

A profile named **strict** is predefined and cannot be edited or deleted. The strict profile services all queues of the queue profile to which it is applied, using the strict priority algorithm.

A schedule profile must be defined on all interfaces at all times.

There are two permitted configurations for a schedule profile:

1. All queues use the same scheduling algorithm (for example, GMB).
2. The highest queue number uses strict priority, and all remaining (lower) queues use the same algorithm (for example, GMB). This supports priority scheduling behavior necessary for the IETF RFC 3246 Expedited Forwarding specification (<https://tools.ietf.org/html/rfc3246>).

Only limited changes can be made to an applied schedule profile:

- The percentage of a GMB queue.
- The bandwidth of a strict queue.
- The algorithm of the highest numbered queue can be swapped between GMB and strict, and vice versa.

Applicable to REST: Any other changes will result in an unusable schedule profile, and the switch will revert to the `factory-default` profile until the profile is corrected.

The `no` form of this command removes the specified QoS schedule profile when it is not applied. Only profiles that are not currently applied to an interface can be removed.

Examples

Creating the schedule profile **myschedule**:

```
switch(config)# qos schedule-profile myschedule
switch(config-schedule)#
```

Deleting the schedule profile **myschedule**:

```
switch(config)# no qos schedule-profile myschedule
```



For more information on features that use this command, refer to the Quality of Service Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

qos trust

```
qos trust {none|cos|dscp}
no qos trust
```

Description

Configures one of three modes that are applied globally on all Ethernet interfaces and LAGs that have not applied their own trust mode. Trust mode determines whether VLAN or IP headers are used to assign CoS

values to ingress packets.

In the `config` context:

- This command sets the trust mode that is globally applied to all interfaces that do not have a trust mode configured.
- The `no` form of this command restores all interfaces that do not currently have a trust mode configured to the default setting.

In the `config-if` context:

- This command sets the trust mode override for a specific interface.
- The `no` form of this command clears a trust mode override. The interface then uses the global setting. This is the only way to remove a trust mode override.

Parameter	Description
<code>none</code>	Ignores all packet headers. Ingress packets are assigned CoS value zero.
<code>cos</code>	For 802.1 VLAN-tagged packets, use the priority code point field from the outermost VLAN header to assign the CoS value. For untagged packets, the CoS value is assigned to zero. Default.
<code>dscp</code>	For IP packets, use the DSCP as the index into the DSCP Map table to obtain the CoS value for the packet. For non-IP packets, the CoS value is assigned to zero.

Example

Setting the global trust mode to **dscp**, which is applied to all interfaces that do not already have an individual trust mode configured. An override is then applied to interface **2/2/2**, and LAG 100, setting trust mode to **cos**:

```
switch(config)# qos trust dscp
switch(config)# interface 2/2/2
switch(config-if)# qos trust cos
switch(config-if)# interface lag 100
switch(config-if)# qos trust cos
```



WARNING: QoS port remark configurations are not applied when the QoS trust mode is *mode*. This warning message is seen if a port trust command other than *trust none* is attempted when there is already a remark configuration on the port. To restore the old remark configuration, configure the port trust mode to *none*.



WARNING: QoS port remark configurations are not applied when the global QoS trust mode is *mode*. This warning message is seen if a port *no qos trust* command is attempted when there is already a remark configuration on the port and the global trust mode is not *none*. To re-apply the remark configuration, set the port trust mode to *none*.



For more information on features that use this command, refer to the Quality of Service Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config config-if config-lag-if	Administrators or local user group members with execution rights for this command.

rate-limit

```
rate-limit {broadcast | multicast | unknown-unicast | icmp {ip-all | ipv4 | ipv6}} <RATE>
kbps
no rate-limit {broadcast | multicast | unknown-unicast | icmp}
```

Description

Sets the amount of traffic of a specific type that can ingress on an Ethernet interface, or on each port of a LAG interface. Rate limits are enforced separately on each individual member of a LAG, not on the LAG as a whole.

The `no` form of this command removes the traffic limit for the specified traffic type.

Parameter	Description
<code>{broadcast multicast unknown-unicast icmp {ip-all ipv4 ipv6}}</code>	<p>Specifies the type of ingress traffic to which the rate limit applies: broadcast, multicast, unknown-unicast, or ICMP. The multicast rate limit affects multicast and broadcast traffic. The broadcast rate limit only affects broadcast traffic. When both types are applied to the same interface, broadcast packets are limited to the lower of the two rate values. Layer 2 BPDU packets, like spanning tree, are also included in the multicast rate limit. Unknown-unicast packets may be intended for devices whose addresses have temporarily aged out of network forwarding caches. Configuring rate limits can help provide balance between necessary and flooded traffic. The ICMP rate limit can be configured to apply to IPv4, IPv6, or all IP traffic. Only one ICMP rate-limit can be configured at a</p>

Parameter	Description
	time. Applying a new ICMP rate-limit replaces any previous ICMP rate-limit.
<RATE>	Specifies the rate limit. Range: 64 to 100000000 kbps (in steps of 64 kbps). The actual rate limit varies with steps approximately equal to the minimum value. Verify the actual rate limit using the command <code>show interface <INTERFACE-NAME></code> .

Examples

Limiting broadcast traffic to **1024kbps** on interface **1/1/3**:

```
switch(config)# interface 1/1/3
switch(config-if)# rate-limit broadcast 1024 kbps
```

Limiting all ICMP IPv4 traffic to **10000kbps** on interface **1/1/3**:

```
switch(config)# interface 1/1/3
switch(config-if)# rate-limit icmp ipv4 1024 kbps
```

Viewing the results of the previous configuration settings:

```
switch# show interface 1/1/3 qos
Interface 1/1/3 is up
Admin state is up
qos trust cos (global)
qos queue-profile factory-default (global)
qos schedule-profile factory-default (global)
rate-limit unknown-unicast 1024 kbps (1024 actual)
rate-limit broadcast 1024 kbps (1100 actual)
rate-limit multicast 1024 kbps (1100 actual)
rate-limit icmp ip-all 1024 kbps (1024 actual)

switch# show interface 1/1/3

Interface 1/1/3 is up
Admin state is up
Link state: up for 3 minutes (since Thu Nov 26 17:56:14 UTC 2020)
```

```

Link transitions: 1
Description:
Hardware: Ethernet, MAC Address: f8:60:f0:c9:21:bc
MTU 1500
Type 1GbT
Full-duplex
qos trust cos
rate-limit unknown-unicast 1024 kbps (1024 actual)
rate-limit broadcast 1024 kbps (1100 actual)
rate-limit multicast 1024 kbps (1100 actual)
rate-limit icmp ip-all 1024 kbps (1024 actual)
Speed 1000 Mb/s
Auto-negotiation is on
Energy-Efficient Ethernet is disabled
Flow-control: off
Error-control: off
MDI mode: MDIX
VLAN Mode: access
Access VLAN: 1
Rx
    0 total packets                0 total bytes
    0 unicast packets
    0 multicast packets
    0 broadcast packets
    0 errors                        0 dropped
    0 CRC/FCS                       0 pause
Tx
1057962 total packets            366066962 total bytes
    0 unicast packets
    0 multicast packets
1058039 broadcast packets
    0 errors                        0 dropped
    0 collision                      0 pause

```



For more information on features that use this command, refer to the Quality of Service Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-if	Administrators or local user group members with execution rights for this command.

show interface queues

show interface <INTERFACE-NAME> queues

Description

Displays interface-level queue statistics.

Parameter	Description
<INTERFACE-NAME>	Specifies the name of an Ethernet port or LAG on the switch. Format: member/slot/port or lag number.

Usage

Statistics include:

- **Tx Bytes:** Total bytes transmitted. The byte count may include packet headers and internal metadata that are removed before the packet is transmitted. Packet headers added when the packet is transmitted may not be included. The byte count includes any packets subsequently dropped by an egress ACL.
- **Tx Packets:** Total packets transmitted. The count includes packets subsequently dropped by an egress ACL.
- **Tx Drops:** Total packets dropped by an egress queue due to insufficient capacity.

Examples

Showing queue statistics for interface **1/1/5**:

```
switch# show interface 1/1/5 queues
Interface 1/1/5 is down
Admin state is up
      Tx Bytes      Tx Packets      Tx Drops
Q0                0              0            3
Q1             15356              73            0
Q2                0              0            0
Q3                0              0            0
Q4                0              0            0
Q5                0              0            0
Q6                0              0            0
Q7                0              0            0
```

Showing queue statistics for interface **lag 1**:

```
switch# show interface lag 1 queues
Aggregate-name lag1
Aggregated-interfaces :
1/1/6 1/1/7
Speed 20000 Mb/s
      Tx Bytes      Tx Packets      Tx Drops
Q0                0              0            0
Q1                0              0            0
Q2                0              0            0
Q3                0              0            0
Q4                0              0            0
Q5                0              0            0
Q6                0              0            0
Q7             3450              25            0
```



For more information on features that use this command, refer to the Quality of Service Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show interface qos

show interface <INTERFACE-NAME> qos

Description

Shows various QoS settings for a specific interface.

Parameter	Description
<INTERFACE-NAME>	Specifies the name of an interface on the switch. Format: member/slot/port or lag number.

Examples

Showing QoS settings for interface **1/1/5**:

```
switch# show interface 1/1/5 qos
Interface 1/1/5 is up
Admin state is up
qos trust cos (global)
qos queue-profile factory-default (global)
qos schedule-profile factory-default (global)
qos cos 5
qos dscp 47
rate-limit broadcast 40000 kbps (40000 actual)
rate-limit icmp ip-all 10000 kbps (10000 actual)
```



For more information on features that use this command, refer to the Quality of Service Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show qos dscp-map

```
show qos dscp-map [default]
```

Description

Displays the current or default global QoS dscp-map.

Parameter	Description
default	Shows the factory default DSCP code point settings.

Examples

Showing the current QoS DSCP map:

```
switch# show qos dscp-map
DSCP      code_point cos  name
-----
000000    0          0   CS0
000001    1          0
000010    2          0
000011    3          0
000100    4          0
000101    5          0
...
101101    45         5
101110    46         6   new
101111    47         5
110000    48         6   CS6
...
111101    61         7
111110    62         7
111111    63         7
```

Showing the default QoS DSCP map:

```
switch# show qos dscp-map default
DSCP      code_point cos  name
-----
000000    0          0   CS0
000001    1          0
000010    2          0
000011    3          0
000100    4          0
000101    5          0
...
101101    45         5
101110    46         5
101111    47         5
110000    48         6   CS6
```

```

...
111100 60 7
111101 61 7
111110 62 7
111111 63 7

```



For more information on features that use this command, refer to the Quality of Service Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show qos queue-profile

```
show qos queue-profile [<NAME> | factory-default]
```

Description

Shows the status of all queue profiles, or a specific queue profile.

Parameter	Description
<NAME>	Specifies the name of a queue profile. Range 1 to 64 alphanumeric characters, including period (.), underscore (_), and hyphen (-).
[factory-default]	Specifies the factory default queue profile.

Usage

The status of a queue profile can be:

- Applied - The profile is actively being used by the switch.
- Complete - The profile meets the criteria to be applied.
- Incomplete - The profile does not meet the criteria to be applied.

For a queue profile to be complete and ready to be applied:

- All eight cos values must be mapped to some queue.
- There can be only 2, 4, or 8 queues.
- The queues must be consecutively numbered starting at zero.

Examples

Showing the settings of the factory default queue profile:

```
switch# show qos queue-profile factory-default
queue_num cos name
-----
0          1
1          0
2          2
3          3
4          4
5          5
6          6
7          7
```



For more information on features that use this command, refer to the Quality of Service Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show qos schedule-profile

```
show qos schedule-profile [<NAME> | factory-default | strict]
```

Description

Shows the status of all schedule profiles, or a specific schedule profile.

Parameter	Description
<NAME>	Specifies the name of a queue or schedule profile. Range: 1 to 64 alphanumeric characters, including period (.), underscore (_), and hyphen (-).
[factory-default]	Specifies the factory default queue profile.

Usage

The status of a schedule profile can be:

- Applied - The profile is actively being used by one or more ports.
- Complete - The profile meets the criteria to be applied.
- Incomplete - The profile does not meet the criteria to be applied.

For a schedule profile to be complete and ready to be applied it must have:

- An algorithm for each queue defined by the applied queue profile.
- All queues must use the same algorithm except for the highest numbered queue, which may be strict.

Example

Showing the status of all schedule profiles:

```
switch# show qos schedule-profile
profile_status profile_name
-----
applied        myschedule
complete       factory-default
complete       Test
```

Showing the configuration of factory default schedule profile:

```
switch# show qos schedule-profile factory-default
queue_num algorithm      percent max-bandwidth_kbps
-----
0          min-bandwidth 2
1          min-bandwidth 3
2          min-bandwidth 30
3          min-bandwidth 10
4          min-bandwidth 10
5          min-bandwidth 10
6          min-bandwidth 15
7          min-bandwidth 20
```



For more information on features that use this command, refer to the Quality of Service Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show qos trust

show qos trust [default]

Description

Shows the global QoS trust settings, or the factory default settings.

Parameter	Description
default	Shows the factory default QoS trust settings.

Examples

Showing the current QoS trust settings:

```
switch# show qos trust
qos trust cos
```

Showing the default QoS trust settings:

```
switch# show qos trust default
qos trust cos
```



For more information on features that use this command, refer to the Quality of Service Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

strict queue

```
strict queue <QUEUE-NUMBER> [[max-bandwidth <BANDWIDTH>]]
no strict queue <QUEUE-NUMBER>
```

Description

Assigns the strict priority algorithm to a queue. Strict priority services all packets waiting in a queue, before servicing the packets in lower priority queues.

Egress queue shaping can be configured using the `max-bandwidth` option to limit the amount of traffic transmitted per output queue. The buffer associated with each egress queue stores the excess traffic to smooth the output rate. Sustained rates of traffic above the maximum bandwidth will eventually fill the output queue causing tail drops. Use the command `show interface` to determine if any tail drop errors have occurred.

The `no` form of this command removes the queue configuration from the schedule profile. To remove only egress queue shaping, re-enter the `strict queue` command without the `max-bandwidth` parameter.

Parameter	Description
<code><QUEUE-NUMBER></code>	Specifies the number of the queue. Range: 0 to 7.
<code>max-bandwidth <BANDWIDTH></code>	Specifies the maximum bandwidth allowed on the queue in Kbps. Range: 468 to 100000000.

Usage

Either all the queues of the schedule profile can be *strict* or just the highest numbered queue. When applied to a LAG, each member Ethernet port independently schedules its egress transmissions using the *strict* settings. Only limited changes can be made to a *strict* queue that is part of an applied schedule profile:

- The `max-bandwidth` settings.
- The highest numbered queue can be swapped between *strict* and *min-bandwidth*

Any other changes or removing a queue (`no strict queue`) will result in an unusable schedule profile. If that schedule profile is applied in the interface context, the switch will revert to the schedule profile applied in the global context until the profile is corrected. If that schedule profile is applied in the global context, the switch will revert to using the factory-default profile until the profile is corrected.

Examples

Assigning strict priority to queue **7** in the schedule profile **myschedule**:

```
switch(config)# qos schedule-profile myschedule
switch(config-schedule)# strict queue 7
```

Deleting strict priority from queue **7** in the schedule profile **myschedule**:

```
switch(config)# qos schedule-profile myschedule
switch(config-schedule)# no strict queue 7
```

Assigning strict priority to queue **7** in the schedule profile **myschedule** with a maximum bandwidth of 10000 Kbps:

```
switch(config)# qos schedule-profile myschedule
switch(config-schedule)# strict queue 7 max-bandwidth 10000
```



For more information on features that use this command, refer to the Quality of Service Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-schedule-<i><NAME></i></code>	Administrators or local user group members with execution rights for this command.

Configurable RADIUS attribute commands

aaa radius-attribute group

```
aaa radius-attribute group <GROUP-NAME>
no aaa radius-attribute group <GROUP-NAME>
```

Description

Configures an existing RADIUS server group for which the configured RADIUS attributes will be included in request packets. Enters the `config-radius-attr` context.

The `no` form of this command unconfigures the RADIUS server group for the configured RADIUS attributes.



Nas-id and tunnel-private-group-id attributes only apply to port access requests. Nas-ip-addr attributes only apply to management user requests.

Parameter	Description
<code><GROUP-NAME></code>	Specifies an existing RADIUS server group name.

Examples

Configuring port access request RADIUS attributes for **rad_group1**:

```
switch(config)# aaa radius-attribute group rad_group1
switch(config-radius-attr)# nas-id value ARUBA_NAS-01
switch(config-radius-attr)# nas-id request-type authentication
switch(config-radius-attr)# tunnel-private-group-id value static
switch(config-radius-attr)# tunnel-private-group-id request-type authentication
```

Configuring management user request RADIUS attributes for **rad_group2**:

```
switch(config)# aaa radius-attribute group rad_group2
switch(config-radius-attr)# nas-ip-addr request-type authentication
switch(config-radius-attr)# nas-ip-addr service-type user-management
```

Unconfiguring RADIUS attributes for **rad_group1**:

```
switch(config)# no aaa radius-attribute group rad_group1
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

nas-id request-type

```
nas-id request-type {authentication | accounting | both}
no nas-id request-type {authentication | accounting | both}
```

Description

For the selected (by context) RADIUS server group, configures the Network Access Server (NAS) ID request type for which the attribute configured with command `nas-id` value will be included.

The no form of this command unconfigures the specified request type.



Nas-id attributes only apply to port access requests.

Parameter	Description
authentication	Selects the authentication request type.
accounting	Selects the accounting request type.
both	Selects both the authentication and accounting request types.

Examples

Configuring the authentication request type for **rad_group1**:

```
switch(config)# aaa radius-attribute group rad_group1
switch(config-radius-attr)# nas-id request-type authentication
```

Configuring both the authentication and accounting request types for **rad_group2**:

```
switch(config)# aaa radius-attribute group rad_group2
switch(config-radius-attr)# nas-id request-type both
```

Unconfiguring the authentication request type for **rad_group1**:

```
switch(config)# aaa radius-attribute group rad_group1
switch(config-radius-attr)# no nas-id request-type authentication
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-radius-attr	Administrators or local user group members with execution rights for this command.

nas-id value

```
nas-id value <NAS-ID>
no nas-id [value <NAS-ID>]
```

Description

For the selected (by context) RADIUS server group, configures the Network Access Server Identifier (NAS ID) (type 32, RFC 2865). The NAS ID is sent in the RADIUS access request and accounting packets to notify the source of the RADIUS access request.

The `no` form of this command unconfigures the specified NAS ID.



Nas-id attributes only apply to port access requests.

Parameter	Description
<NAS-ID>	Specifies the FQDN or other unique identifying name of the Network Access Server (NAS). Range 1 to 253 characters.

Examples

Configuring the Network Access Server (NAS) ID for **rad_group1**:

```
switch(config)# aaa radius-attribute group rad_group1
switch(config-radius-attr)# nas-id value ARUBA_NAS-01
```

Unconfiguring the NAS ID for **rad_group1**:

```
switch(config)# aaa radius-attribute group rad_group1
switch(config-radius-attr)# no nas-id value ARUBA_NAS-01
```

Unconfiguring both the NAS-ID value and the request type for **rad_group2**:

```
switch(config)# aaa radius-attribute group rad_group2
switch(config-radius-attr)# no nas-id
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-radius-attr	Administrators or local user group members with execution rights for this command.

nas-ip-addr request-type authentication

```
nas-ip-addr request-type authentication
no nas-ip-addr request-type authentication
```

Description

For the selected (by context) RADIUS server group, configures the `NAS-IP-Address` attribute for inclusion in management user request packets.

The `no` form of this command unconfigures the `NAS-IP-Address` attribute for inclusion in management user request packets.



Nas-ip-addr attributes only apply to management user requests.

Examples

Configuring the `NAS-IP-Address` attribute for inclusion in management user request packets for **rad_group1**:

```
switch(config)# aaa radius-attribute group rad_group1
switch(config-radius-attr)# nas-ip-addr request-type authentication
```

Unconfiguring the `NAS-IP-Address` attribute for inclusion in management user request packets for **rad_group1**:

```
switch(config)# aaa radius-attribute group rad_group1
switch(config-radius-attr)# no nas-ip-addr request-type authentication
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced

Command Information

Platforms	Command context	Authority
6000 6100	config-radius-attr	Administrators or local user group members with execution rights for this command.

nas-ip-addr service-type user-management

```
nas-ip-addr service-type user-management  
no nas-ip-addr service-type user-management
```

Description

For the selected (by context) RADIUS server group, configures the `NAS-IP-Address` attribute for inclusion in management user service type request packets.

The `no` form of this command unconfigures the `NAS-IP-Address` attribute for inclusion in management user service type request packets.



Nas-ip-addr attributes only apply to management user requests.

Examples

Configuring the `NAS-IP-Address` attribute for inclusion in management user service type request packets for **rad_group1**:

```
switch(config)# aaa radius-attribute group rad_group1  
switch(config-radius-attr)# nas-ip-addr service-type user-management
```

Unconfiguring the `NAS-IP-Address` attribute for inclusion in management user service type request packets for **rad_group1**:

```
switch(config)# aaa radius-attribute group rad_group1  
switch(config-radius-attr)# no nas-ip-addr service-type user-management
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced

Command Information

Platforms	Command context	Authority
6000 6100	config-radius-attr	Administrators or local user group members with execution rights for this command.

tunnel-private-group-id request-type

```
tunnel-private-group-id request-type {authentication | accounting | both}
no tunnel-private-group-id request-type {authentication | accounting | both}
```

Description

For the selected (by context) RADIUS server group, configures the request type for which the attribute configured with command `tunnel-private-group-id` value will be included.

The no form of this command unconfigures the specified request type.



Tunnel-private-group-id attributes only apply to port access requests.

Parameter	Description
authentication	Selects the authentication request type.
accounting	Selects the accounting request type.
both	Selects both the authentication and accounting request types.

Examples

Configuring the authentication request type for **rad_group1**:

```
switch(config)# aaa radius-attribute group rad_group1
switch(config-radius-attr)# tunnel-private-group-id request-type authentication
```

Configuring both the authentication and accounting request types for **rad_group2**:

```
switch(config)# aaa radius-attribute group rad_group2
switch(config-radius-attr)# tunnel-private-group-id request-type both
```

Unconfiguring the authentication request type for **rad_group2**:

```
switch(config)# aaa radius-attribute group rad_group2
switch(config-radius-attr)# no tunnel-private-group-id request-type authentication
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-radius-attr	Administrators or local user group members with execution rights for this command.

tunnel-private-group-id value

```
tunnel-private-group-id value {static | dynamic}
no tunnel-private-group-id value {static | dynamic}
```

Description

For the selected (by context) RADIUS server group, configures the `tunnel-private-group-id value` (type 81, RFC 2868) that will be sent in RADIUS access-request packets. This is used for VLAN identification.

The `no` form of this command unconfigures specified `tunnel-private-group-id value`.



Tunnel-private-group-id attributes only apply to port access requests.

Parameter	Description
<code>static</code>	Causes the switch to send (as an attribute value) the native VLAN of the client port.
<code>dynamic</code>	Causes the switch to send (as an attribute value) the client VLAN assigned by server. This is applicable during re-authentication scenarios.

Examples

Configuring **rad_group1** for the RADIUS attribute to identify the native VLAN of the client port:

```
switch(config)# aaa radius-attribute group rad_group1
switch(config-radius-attr)# tunnel-private-group-id value static
```

Configuring **rad_group2** for the RADIUS attribute to identify the client VLAN assigned by the server:

```
switch(config)# aaa radius-attribute group rad_group2
switch(config-radius-attr)# tunnel-private-group-id value dynamic
```

Unconfiguring (for **rad_group1**) the RADIUS attribute to identify the native VLAN of the client port:

```
switch(config)# aaa radius-attribute group rad_group1
switch(config-radius-attr)# no tunnel-private-group-id value static
```

Unconfiguring (for **rad_group3**) both the group-ID value and request type:

```
switch(config) # aaa radius-attribute group rad_group3
switch(config-radius-attr) # no tunnel-private-group-id
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-radius-attr	Administrators or local user group members with execution rights for this command.

RADIUS dynamic authorization commands



On the 6000 and 6100 Switch Series, only the vrf named `default` is available. Replace any references to the `mgmt` or other VRFs with `default`.

radius dyn-authorization enable

```
radius dyn-authorization enable
no radius dyn-authorization enable
```

Description

Enables RADIUS dynamic authorization. This command must be issued before the configuration set with other `radius dyn-authorization` commands takes effect.

The `no` form of this command disables RADIUS dynamic authorization.

Examples

Enabling RADIUS dynamic authorization:

```
switch(config)# radius dyn-authorization enable
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	<code>config</code>	Administrators or local user group members with execution rights for this command.

radius dyn-authorization client

```
radius dyn-authorization client {<IPV4> | <IPV6> | <HOSTNAME>}
  [secret-key [plaintext <PASSKEY> | ciphertext] <PASSKEY>]]
  [time-window <WIDTH>] [replay-protection {enable|disable}]
no radius dyn-authorization client {<IPV4> | <IPV6> | <HOSTNAME>} [vrf <VRF-NAME>]
  [secret-key [plaintext <PASSKEY> | ciphertext] <PASSKEY>]]
```

```
[time-window <WIDTH>] [replay-protection {enable|disable}]
```

Description

Configures RADIUS dynamic authorization for the specified client on the specified (or `default`) VRF. The `no` form of this command unconfigures RADIUS dynamic authorization for the specified client on the specified (or `default`) VRF.

Parameter	Description
<code><IPV4> <IPV6> <HOSTNAME></code>	Specifies the client IPv4 address, IPv6 address, or host name.
<code>secret-key [plaintext <PASSKEY> ciphertext <PASSKEY>]</code>	<p>Specifies the dynamic authorization server (RADIUS server) shared secret key required for client access. Provide either a plaintext or an encrypted shared-secret passkey. As per RFC 2865, the shared-secret can be a mix of alphanumeric and special characters. Plaintext passkeys are between 1 and 32 alphanumeric and special characters.</p> <p>NOTE: When <code>secret-key</code> is entered without either sub-parameter, plaintext shared secret prompting occurs upon pressing Enter. Enter must be pressed immediately after the <code>secret-key</code> parameter without entering other parameters. The entered shared secret characters are masked with asterisks.</p>
<code>time-window <WIDTH></code>	Specifies the width of the synchronization window (in seconds) between the RADIUS dynamic authorization client and the RADIUS dynamic authorization server. Default 300. Range: 1 to 65535.
<code>replay-protection {enable disable}</code>	Enables or disables RADIUS dynamic authorization replay protection for the specified client on the specified (or <code>default</code>) VRF.
<code>vrf <VRF-NAME></code>	Specifies the VRF on which the identified client is connected. When omitted, VRF <code>default</code> is assumed.

Examples

Configuring RADIUS dynamic authorization with replay protection for a client on the default VRF:

```
switch(config)# radius dyn-authorization client 1.1.2.5 replay-protection enable
```

Configuring RADIUS dynamic authorization with time window and shared secret for a client on the default VRF:

```
switch(config)# radius dyn-authorization client 1.1.2.7 time-window 8
secret-key plaintext skF82#450
```

Configuring RADIUS dynamic authorization with a prompted shared secret:

```
switch(config)# radius dyn-authorization client 1.1.2.7 secret-key
Enter the RADIUS dyn-authorization key: *****
```

```
Re-Enter the RADIUS dyn-authorization key: *****
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

radius dyn-authorization port

```
radius dyn-authorization port <PORT-NUMBER>
```

Description

Sets the RADIUS dynamic authorization server UDP or TCP port.

Parameter	Description
<PORT-NUMBER>	Specifies the UDP or TCP port. Default UDP: 3799 and TCP:2083.

Examples

Setting the RADIUS dynamic authorization server UDP port back to its default 3799:

```
switch(config)# radius dyn-authorization port 3799
```

Setting the RADIUS dynamic authorization server TCP port back to its default 2083:

```
switch(config)# radius dyn-authorization port 2083
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

show radius dyn-authorization

```
show radius dyn-authorization
```

Description

Shows RADIUS dynamic authorization configuration and summarized statistics for all clients configured for dynamic authorization.

Usage

Show command output item identification:

- `Radius Dynamic Authorization`: Enabled or Disabled status, system wide.
- `Radius Dynamic Authorization Port`: The UDP or TCP port used for dynamic authorization (default 3799).
- `Invalid Client Address in CoA Requests`: The number of CoA (change of authorization) requests received with an incorrect DAC (dynamic authorization client) address.
- `Invalid Client Address in Disconnect Requests`: The number of disconnect requests received with incorrect DAC address.
- `Disconnect Requests`: The number of disconnect requests received from the DAC.
- `Disconnect ACKs`: The number of Disconnect-ACKs sent to the DAC.
- `Disconnect NAKs`: The number of Disconnect-NAKs sent to the DAC.
- `CoA Requests`: The number of CoA-requests received from the DAC.
- `CoA ACKs`: The number of CoA-ACKs sent to the DAC.
- `CoA NAKs`: The number of CoA-NAKs sent to the DAC.

Example

Showing RADIUS dynamic authorization summarized statistics for all clients configured for dynamic authorization:

```
switch# show radius dyn-authorization
Status and Counters - RADIUS Dynamic Authorization Information

RADIUS Dynamic Authorization           : Enabled
RADIUS Dynamic Authorization UDP Port  : 3799
Invalid Client Addresses in CoA Requests : 0
Invalid Client Addresses in Disconnect Requests: 0

Dynamic Authorization Client Information
=====

IP Address           : 1.1.2.1
VRF                  : adm2
Replay Protection    : Disabled
Time Window          : 20
```

```

Disconnect Requests : 1
Disconnect ACKs     : 1
Disconnect NAKs     : 0
CoA Requests       : 7
CoA ACKs           : 2
CoA-NAKs          : 5
Shared-Secret      :
AQBapb+HsdpqV1Q3CPCBMQTG8ekK1cA+CyD0RvfbeA8BEgikCgAAAJOWZSNzA2SWrLA=

IP Address          : 1.1.2.5
VRF                 : default
Replay Protection   : Enabled
Time Window         : 20
Disconnect Requests : 6
Disconnect ACKs     : 6
Disconnect NAKs     : 0
CoA Requests       : 9
CoA ACKs           : 5
CoA-NAKs          : 4
Shared-Secret      :
AQBapb+HsdpqV1Q3CPCBMQTG8ekK1cA+CyD0RvfbeA8BEgikCgAAAJOWZSNzA2SWrLA=

IP Address          : 1.1.2.7
VRF                 : default
Replay Protection   : Disabled
Time Window         : 8
Disconnect Requests : 6
Disconnect ACKs     : 6
Disconnect NAKs     : 0
CoA Requests       : 9
CoA ACKs           : 5
CoA-NAKs          : 4
Shared-Secret      :
AQBapb+HsdpqV1Q3CPCBMQTG8ekK1cA+CyD0RvfbeA8BEgikCgAAAJOWZSNzA2SWrLA=

```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show radius dyn-authorization client

```
show radius dyn-authorization client <IP-ADDR> [vrf <VRF-NAME>]
```

Description

Shows RADIUS dynamic authorization statistics for the specified client on the specified VRF.

Parameter	Description
<code><IP-ADDR></code>	Specifies the client IPv4 or IPv6 address.
<code>vrf <VRF-NAME></code>	Specifies the VRF on which the identified client is connected. When omitted, VRF <code>default</code> is assumed.

Usage

Show command output item identification:

- **Total Requests:** The number of Disconnect and CoA (change of authorization) requests received from the DAC (dynamic authorization client).
- **Authorize Only Requests:** The number of Disconnect and CoA requests received from the DAC with an "Authorize only" Service-Type attribute.
- **Malformed Requests:** The number of malformed Disconnect and CoA requests received from the DAC.
- **Bad Authenticator Requests:** The number of Disconnect and CoA requests received from this DAC with an invalid authenticator field.
- **Dropped Requests:** The number of Disconnect and CoA requests from this DAC that have been silently discarded for reasons other than malformed, bad authenticators, or unknown type.
- **Total ACK Responses:** The number of Disconnect-ACKs sent to the DAC.
- **Total NAK Responses:** The number of Disconnect-NAKs sent to the DAC.
- **Session Not Found Responses:** The number of Disconnect-NAKs sent to the DAC because no session context could be found.
- **User Sessions Modified:** The number of user sessions for which authorization changed due to Disconnect and CoA requests received from the DAC.

Example

Showing RADIUS dynamic authorization statistics for client 1.1.2.1 on VRF default:

```
switch# show radius dyn-authorization client 1.1.2.1 vrf default
Status and Counters - RADIUS Dynamic Authorization Client Information

VRF Name           : default
Authorization Client : 1.1.2.1
Unknown Packets    : 55
Message-Type           Disconnect           CoA
-----
Total Requests      2147483647           10
Authorize Only Requests 10                   10
Malformed Requests  10                   10
Bad Authenticator Requests 2147483647          2147483647
Dropped Requests    10                   10
Total ACK Responses  10                   10
Total NAK Responses  10                   10
Session Not Found Responses 10                   10
User Sessions Modified 20                   20
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

Remote AAA (TACACS+, RADIUS) commands



On the 6000 and 6100 Switch Series, only the vrf named `default` is available. Replace any references to the `mgmt` or other VRFs with `default`.

aaa accounting all-mgmt

```
aaa accounting all-mgmt <CONNECTION-TYPE> start-stop {local | group <GROUP-LIST>}
no aaa accounting all-mgmt <CONNECTION-TYPE> start-stop {local | group <GROUP-LIST>}
```

Description

Defines accounting as being local (with the name `local`) (the default). Or defines a sequence of remote AAA server groups to be accessed for accounting purposes.

For remote accounting, the information is sent to the first reachable remote server that was configured with this command for remote accounting. If no remote server is reachable, local accounting remains available. Each available connection type (channel) can be configured individually as either local or using remote AAA server groups. All server groups named in your command, must exist. This command can be issued multiple times, once for each connection type. Local is always available for any connection type not configured for remote accounting.



The system accounting log is not associated with any connection type (channel) and is therefore sent to the accounting method configured on the default connection type (channel) only.

The `no` form of this command removes for the specified connection type, any defined remote AAA server group accounting sequence. Local accounting is available for connection types without a configured remote AAA server group list (whether default or for the specific connection type).

Parameter	Description
<CONNECTION-TYPE>	<p>One of these connection types (channels):</p> <p><code>default</code> Defines a list of accounting server groups to be used for the <code>default</code> connection type. This configuration applies to all other connection types (<code>console</code>, <code>https-server</code>, <code>ssh</code>) that are not explicitly configured with this command. For example, if you do not use <code>aaa accounting all-mgmt console...</code> to define the console accounting list, then this default configuration is used for console.</p> <p><code>console</code> Defines a list of accounting server groups to be used for the <code>console</code> connection type.</p> <p><code>https-server</code> Defines a list of accounting server groups to be used for the <code>https-server</code> (REST, Web UI) connection type.</p>

Parameter	Description
	ssh Defines a list of accounting server groups to be used for the ssh connection type.
start-stop	Selects accounting information capture at both the beginning and end of a process.
local	Selects local-only accounting when used without the group parameter.
group <GROUP-LIST>	Specifies the list of remote AAA server group names. Each name can be specified one time. Predefined remote AAA group names tacacs and radius are available. Although not a group name, predefined name local is available. User-defined TACACS+ and RADIUS server group names may also be used. The remote AAA server groups are accessed in the order that the group names are listed in this command. Within each group, the servers are accessed in the order in which the servers were added to the group. Server groups are defined using command aaa group server and servers are added to a server group with the command server.

Usage

Local accounting is always active. It cannot be turned off.

Examples

Defining the default accounting sequence based on two user-defined TACACS+ server groups, then the default TACACS+ server group, and finally (if needed), local accounting.

```
switch(config)# aaa accounting all-mgmt default start-stop group tg1 tg2 tacacs
local
```

Defining the console accounting sequence based on two user-defined TACACS+ server groups, then the default TACACS+ server group, and finally (if needed), local accounting.

```
switch(config)# aaa accounting all-mgmt console start-stop group tg2 tg3 tacacs
local
```

Defining the ssh accounting sequence based on one user-defined TACACS+ server group and then the default TACACS+ server group.

```
switch(config)# aaa accounting all-mgmt ssh start-stop group tg2 tacacs
```

Defining the default accounting sequence based on two user-defined RADIUS server groups, then the default RADIUS server group, and finally (if needed), local accounting.

```
switch(config)# aaa accounting all-mgmt default start-stop group rg1 rg2 radius
local
```

Defining the https-server accounting sequence based on one user-defined RADIUS server group and then the default RADIUS server group.

```
switch(config)# aaa accounting all-mgmt https-server start-stop group rg1 radius
```

Setting local accounting for the default connection type:

```
switch(config)# aaa accounting all-mgmt default start-stop local
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

aaa authentication allow-fail-through

```
aaa authentication allow-fail-through  
no aaa authentication allow-fail-through
```

Description

Enables authentication fail-through. When this option is enabled, the next server/authentication method is tried after an authentication failure.

The `no` form of this command disables authentication fail-through. If the system fails to authenticate with a reachable TACACS+ or RADIUS server, the system does not attempt to authenticate with the next TACACS+/RADIUS server.

Example

Enabling authentication fail-through:

```
switch(config)# aaa authentication allow-fail-through
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

aaa authentication login

```
aaa authentication login <CONNECTION-TYPE> {local | group <GROUP-LIST>}
no aaa authentication login <CONNECTION-TYPE> {local | group <GROUP-LIST>}
```

Description

Defines authentication as being local (with the name `local`) (the default). Or defines a sequence of remote AAA server groups to be accessed for authentication purposes. Each available connection type (channel) can be configured individually as either local or using remote AAA server groups. All server groups named in your command, must exist. This command can be issued multiple times, once for each connection type. Local is always available for any connection type not configured for remote AAA authentication.



If you do not want local authentication to occur in cases where all AAA servers contacted reject the user's credentials, do not enable authentication fail-through (command `aaa authentication allow-fail-through`).

The `no` form of this command removes for the specified connection type, any defined remote AAA server group authentication sequence. Local authentication is available for connection types without a configured remote AAA server group list (whether default or for the specific connection type).

Parameter	Description
<code><CONNECTION-TYPE></code>	<p>One of these connection types (channels):</p> <p><code>default</code> Defines a list of accounting server groups to be used for the <code>default</code> connection type. This configuration applies to all other connection types (<code>console</code>, <code>https-server</code>, <code>ssh</code>) that are not explicitly configured with this command. For example, if you do not use <code>aaa accounting all-mgmt console...</code> to define the console accounting list, then this default configuration is used for console.</p> <p><code>console</code> Defines a list of accounting server groups to be used for the <code>console</code> connection type.</p> <p><code>https-server</code> Defines a list of accounting server groups to be used for the <code>https-server</code> (REST, Web UI) connection type.</p> <p><code>ssh</code> Defines a list of accounting server groups to be used for the</p>

Parameter	Description
	ssh connection type.
local	Selects local-only accounting when used without the <code>group</code> parameter.
group <GROUP-LIST>	Specifies the list of remote AAA server group names. Each name can be specified one time. Predefined remote AAA group names <code>tacacs</code> and <code>radius</code> are available. Although not a group name, predefined name <code>local</code> is available. User-defined TACACS+ and RADIUS server group names may also be used. The remote AAA server groups are accessed in the order that the group names are listed in this command. Within each group, the servers are accessed in the order in which the servers were added to the group. Server groups are defined using command <code>aaa group server</code> and servers are added to a server group with the command <code>server</code> .

Examples

Defining the default authentication sequence based on two user-defined TACACS+ server groups, then the default TACACS+ server group, and finally (if needed), local authentication.

```
switch(config)# aaa authentication login default group tg1 tg2 tacacs local
```

Defining the console authentication sequence based on two user-defined TACACS+ server groups, then the default TACACS+ server group, and finally (if needed), local authentication.

```
switch(config)# aaa authentication login console group tg2 tg3 tacacs local
```

Defining the ssh authentication sequence based on one user-defined TACACS+ server group and then the default TACACS+ server group.

```
switch(config)# aaa authentication login ssh group tg2 tacacs
```

Defining the default authentication sequence based on two user-defined RADIUS server groups, then the default RADIUS server group, and finally (if needed), local authentication.

```
switch(config)# aaa authentication login default group rg1 rg2 radius local
```

Defining the https-server authentication sequence based on one user-defined RADIUS server group and then the default RADIUS server group.

```
switch(config)# aaa authentication login https-server group rg1 radius
```

Setting local authentication for the default connection type:

```
switch(config)# aaa authentication login default local
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

aaa authorization commands (remote)

```
aaa authorization commands <CONNECTION-TYPE> {local | none}
no aaa authorization commands <CONNECTION-TYPE> {local | none}
aaa authorization commands <CONNECTION-TYPE> group <GROUP-LIST>
no aaa authorization commands <CONNECTION-TYPE> group <GROUP-LIST>
```

Description

Defines authorization as being basic local RBAC (specified as `none`), or as full-fledged local RBAC specified as `local` (the default), or as remote TACACS+ (specified with `group <GROUP-LIST>`). Each available connection type (channel) can be configured individually. All server groups named in the command, must exist. This command can be issued multiple times, once for each connection type.

The `no` form of this command unconfigures authorization for the specified connection type, reverting to the default of `local`.



Although only TACACS+ servers are supported for remote authorization, local authorization (basic or full-fledged) can be used with remote RADIUS authentication.

Parameter	Description
<code><CONNECTION-TYPE></code>	<p>One of these connection types (channels):</p> <p><code>default</code> Selects the <code>default</code> connection type for configuration. This configuration applies to all other connection types (<code>console</code>, <code>ssh</code>) that are not explicitly configured with this command. For example, if you do not use <code>aaa authorization commands console...</code> to define the console authorization list, then this default configuration is used for console.</p> <p><code>console</code> Selects the <code>console</code> connection type for configuration.</p> <p><code>ssh</code> Selects the <code>ssh</code> connection type for configuration.</p>

Parameter	Description
<code>local</code>	<p>When used alone without <code>group <GROUP-LIST></code>, selects local authorization which can be used to provide authorization for a purely local setup without any remote AAA servers and also for when RADIUS is used for remote Authentication and Accounting but Authorization is local. When used after <code>group</code>, provides for fallback (to full-fledged local authorization) when every server in every specified TACACS+ server group cannot be reached.</p> <p>NOTE: If any TACACS+ server in the specified groups is reachable, but the command fails to be authorized by that server, the command is rejected and local authorization is never attempted. Local authorization is only attempted if every TACACS+ server cannot be reached.</p>
<code>none</code>	<p>When used alone without <code>group <GROUP-LIST></code>, selects basic local RBAC authorization, for use with the built-in user groups (<code>administrators</code>, <code>operators</code>, <code>auditors</code>). When used after <code>group</code>, provides for fallback (to basic local RBAC authorization) when every server in every specified TACACS+ server group cannot be reached.</p> <p>NOTE: With <code>none</code>, for users belonging to user-defined user groups, all commands can be executed regardless of what authorization rules are defined in such groups. For per-command local authorization, use <code>local</code> instead.</p>
<code>group <GROUP-LIST></code>	<p>Specifies the list of remote AAA server group names. Predefined remote AAA group name <code>tacacs</code> is available. User-defined TACACS+ server group names may also be used. The remote AAA server groups are accessed in the order that the group names are listed in this command. Within each group, the servers are accessed in the order in which the servers were added to the group. Server groups are defined using command <code>aaa server group</code> and servers are added to a server group using command <code>server</code>.</p> <p>It is recommended to always include either the special name <code>local</code> or <code>none</code> as the last name in the group list. If both <code>local</code> and <code>none</code> are omitted, and no remote AAA server is reachable (or the first reachable server cannot authorize the command), command execution for the current user will not be possible.</p>

Usage

TACACS+ server authorization considerations



Use caution when configuring authorization, as it has no fail through. If the switch is not configured properly, the switch might get into an unusable state in which all command execution is prohibited.

To prevent authorization difficulties:

- Make sure that all listed TACACS+ servers can authorize users for command execution.
- Make sure that credential database changes are promptly synchronized across all TACACS+ servers.

- Make sure either `local` or `none` is included as the last name in the group list. If both `local` and `none` are omitted, and no remote TACACS+ server is reachable (or the first reachable server cannot authorize), authorization will not be possible.
- Although not recommended, if you choose to omit both `local` and `none` from the list, and are manipulating configuration files, special caution is necessary. If the source configuration includes TACACS+ authorization and you are copying configuration from an existing switch into the running configuration of a new switch, and you have not yet configured the interface or routing information to reach the TACACS+ server, the switch will enter an unusable state, requiring hard reboot. To avoid getting into this situation that can occur when `local` and `none` have been omitted, do either of the following:
 - In the configuration source, delete or comment-out the line configuring remote authorization. Then, after the configuration copy and paste, manually configure authorization.
 - Move the line configuring the authorization to the end of the source configuration before copying and pasting.

Examples

Defining the default authorization sequence based on a user-defined TACACS+ server group, then the default TACACS+ server group, and finally (as a precaution), `local` authorization:

```
switch(config)# aaa authorization commands default group tg1 tacacs local
All commands will fail if none of the servers in the group list are reachable.
Continue (y/n)? y
```

Defining the console authorization sequence based on two user-defined TACACS+ server groups, and finally (as a precaution), `local` authorization:

```
switch(config)# aaa authorization commands console group tg1 tg2 local
All commands will fail if none of the servers in the group list are reachable.
Continue (y/n)? y
```

Setting the authorization for default to `local`:

```
switch(config)# aaa authorization commands default local
```

Setting the authorization for the SSH interface to `none`:

```
switch(config)# aaa authorization commands ssh none
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

aaa group server

```
aaa group server {tacacs | radius} <SERVER-GROUP-NAME>
no aaa group server {tacacs | radius} <SERVER-GROUP-NAME>
```

Description

Creates an AAA server group that is either empty or contains preconfigured RADIUS/TACACS+ servers. You can create a maximum of 28 server groups.

The `no` form of this command deletes a server group. Only a preconfigured user-defined RADIUS/TACACS+ server group can be deleted. RADIUS or TACACS+ servers that were in a deleted server group remain a part of their default server group. The default server group for TACACS+ servers is `tacacs`. The default server group for RADIUS servers is `radius`.

Parameter	Description
<code>server {tacacs radius}</code>	Select either <code>tacacs</code> or <code>radius</code> for the server type.
<code><SERVER-GROUP-NAME></code>	Specifies the name of the server group to be created. The name of the server group can have a maximum of 32 characters.

Examples

Creating TACACS+ server group sg1:

```
switch(config)# aaa group server tacacs sg1
```

Creating RADIUS server group sg3:

```
switch(config)# aaa group server radius sg3
```

Deleting TACACS+ server group sg1:

```
switch(config)# no aaa group server tacacs sg1
```

Deleting RADIUS server group sg3:

```
switch(config)# no aaa group server radius sg3
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

radius-server auth-type

```
radius-server auth-type {pap | chap}
no radius-server auth-type {pap | chap}
```

Description

Enables the CHAP or PAP authentication protocol, which is used for communication with the RADIUS servers, at the global level. You can override this command with a fine-grained per server `auth-type` configuration.

The `no` form of this command resets the global authentication mechanism for RADIUS to PAP or CHAP. PAP is the default authentication mechanism for RADIUS.

Parameter	Description
<code>auth-type {pap chap}</code>	Selects either the PAP or CHAP authentication protocol.

Examples

Authenticating CHAP:

```
switch(config)# radius-server auth-type chap
```

Authenticating PAP:

```
switch(config)# radius-server auth-type pap
```

Removing CHAP authentication:

```
switch(config)# no radius-server auth-type chap
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

radius-server host

```
radius-server host {<FQDN> | <IPV4> | <IPV6>}
[key [plaintext <PASSKEY> | ciphertext <PASSKEY>]]
[timeout <TIMEOUT-SECONDS>] [port <PORT-NUMBER>]
[auth-type {pap | chap}] [acct-port <ACCT-PORT>] [retries <RETRY-COUNT>]
[tracking {enable | disable}] [tracking-mode {any | dead-only}][vrf <VRF-NAME>]
no radius-server host {<FQDN> | <IPV4> | <IPV6>}
[key [plaintext <PASSKEY> | ciphertext <PASSKEY>]]
[timeout <TIMEOUT-SECONDS>] [port <PORT-NUMBER>]
[auth-type {pap | chap}] [acct-port <ACCT-PORT>] [retries <RETRY-COUNT>]
[tracking {enable | disable}] [tracking-mode {any | dead-only}][vrf <VRF-NAME>]
```

Description

Adds a RADIUS server. By default, the RADIUS server is associated with the server group named `radius`. The `no` form of this command removes a previously added RADIUS server.



For enhanced security with IPsec, the alternative command `radius-server host secure ipsec` is available. The standard non-IPsec `radius-server host` command does not modify any existing IPsec configuration. If IPsec is already configured for the RADIUS server, then IPsec will remain enabled for the server.

Parameter	Description
{<FQDN> <IPV4> <IPV6>}	Specifies the RADIUS server as: <ul style="list-style-type: none">▪ <FQDN>: a fully qualified domain name.▪ <IPV4>: an IPv4 address.▪ <IPV6>: an IPv6 address.
key [plaintext <PASSKEY> ciphertext <PASSKEY>]	Selects either a plaintext or an encrypted local shared-secret passkey for the server. As per RFC 2865, shared-secret can be a mix of alphanumeric and special characters. Plaintext passkeys are between 1 and 32 alphanumeric and special characters. NOTE: When <code>key</code> is entered without either sub-parameter, plaintext passkey prompting occurs upon pressing Enter. Enter must be pressed immediately after the <code>key</code> parameter without entering other parameters. The entered passkey characters are masked with asterisks. When <code>key</code> is omitted, the server uses the global passkey. This command requires either the global or local passkey to be set; otherwise the server will not be contacted. Command <code>radius-server key</code> is available for setting the global passkey.
timeout <TIMEOUT-SECONDS>	Specifies the timeout. Range: 1 to 60 seconds. If a timeout is not specified, the value from the global timeout for RADIUS is used.

Parameter	Description
<code>port <PORT-NUMBER></code>	Specifies the authentication port number. Range: 1 to 65535. Default: 1812.
<code>auth-type {pap chap}</code>	Selects either the PAP (the default) or CHAP authentication types. If this parameter is not specified, the RADIUS global default is used.
<code>acct-port <ACCT-PORT></code>	Specifies the UDP accounting port number. Range: 1 to 65535. Default: 1813.
<code>retries <RETRY-COUNT></code>	Specifies the number of retry attempts for contacting the specified RADIUS server. Range is 0 to 5 attempts. If no retry value is provided, the default value of 1 is used.
<code>tracking {enable disable}</code>	<p>Enables or disables server tracking for the RADIUS server. Tracked servers are probed at the start of each server tracking interval to check if they are reachable.</p> <p>Use command <code>radius-server tracking</code> to configure RADIUS server tracking globally.</p> <p>NOTE: Server tracking uses authentication request and response packets to determine server reachability status. The server tracking user name and password are used to form the request packet which is sent to the server with tracking enabled. Upon receiving a response to the request packet, the server is considered to be reachable.</p>
<code>tracking-mode {any dead-only}</code>	<p>Configures tracking mode for the RADIUS server that has tracking enabled with the server. The tracking mode is used to monitor the status of RADIUS server reachability. The default tracking mode is <code>any</code>.</p> <p><code>any</code> Track the RADIUS server irrespective of its server reachability.</p> <p><code>dead-only</code> Track the RADIUS server only when the server is marked as unreachable.</p>
<code>vrf <VRF-NAME></code>	Specifies the VRF name to be used for communicating with the server. If no VRF name is provided, the default VRF named <code>default</code> is used.

Usage

If the fully qualified domain name is provided for the RADIUS server, a DNS server must be configured and accessible through the same VRF which is configured for the RADIUS server. This configuration is required for the resolution of the RADIUS server hostname to its IP address. If a DNS server is not available for this VRF, the RADIUS servers reachable through this VRF must be configured by means of their IP addresses only.

Examples

Adding a RADIUS server with an IPv4 address and a prompted passkey:

```
switch(config)# radius-server host 1.1.1.5 key
Enter the RADIUS server key: *****
```

```
Re-Enter the RADIUS server key: *****
```

Deleting a RADIUS server with an IPv4 address and a prompted passkey:

```
switch(config)# no radius-server host 1.1.1.5 key  
Enter the RADIUS server key: *****  
Re-Enter the RADIUS server key: *****
```

Adding a RADIUS server with an IPv4 address and a named VRF:

```
switch(config)# radius-server host 1.1.1.1 vrf mgmt
```

Deleting a RADIUS server with an IPv4 address and a named VRF:

```
switch(config)# no radius-server host 1.1.1.1 vrf mgmt
```

Adding a RADIUS server with an IPv4 address, a port, and a named VRF:

```
switch(config)# radius-server host 1.1.1.2 port 32 vrf mgmt
```

Deleting a RADIUS server with an IPv4 address, a port, and a named VRF:

```
switch(config)# no radius-server host 1.1.1.2 port 32 vrf mgmt
```

Adding a RADIUS server with an IPv6 address:

```
switch(config)# radius-server host 2001:0db8:85a3:0000:0000:8a2e:0370:7334
```

Deleting a RADIUS server with an IPv6 address:

```
switch(config)# no radius-server host 2001:0db8:85a3:0000:0000:8a2e:0370:7334
```

Adding a RADIUS server with tracking enabled and tracking mode is set to dead-only:

```
switch(config)# radius-server host 1.1.1.1 tracking enable tracking-mode dead-only
```

Deleting a RADIUS server with tracking enabled and tracking mode is set to dead-only:

```
switch(config)# no radius-server host 1.1.1.1 tracking enable tracking-mode dead-only
```

Adding a RADIUS server with tracking disabled:

```
switch(config)# radius-server host 1.1.1.1 tracking disable
```

Deleting a RADIUS server with tracking disabled:

```
switch(config)# no radius-server host 1.1.1.1 tracking disable
```

Deleting a RADIUS server with an IPv4 address and specified VRF:

```
switch(config)# no radius-server host 1.1.1.1 vrf mgmt
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

radius-server host (ClearPass)

```
radius-server host {<FQDN> | <IPV4> | <IPV6>} clearpass-username <CP-USERNAME>  
clearpass-password [plaintext <PLAINTEXT-PASSWORD> | ciphertext <CIPHERTEXT-PASSWORD>]
```

Description

Configures the ClearPass username and password for a radius server.

Parameter	Description
{<FQDN> <IPV4> <IPV6>}	Specifies the RADIUS server as: <ul style="list-style-type: none">▪ <FQDN>: a fully qualified domain name.▪ <IPV4>: an IPv4 address.▪ <IPV6>: an IPv6 address.
clearpass-username <CP-USERNAME>	Specifies the ClearPass username.
clearpass-password plaintext <PLAINTEXT-PASSWORD>	Specifies the password as plaintext. The password is visible as cleartext when entered but is encrypted thereafter. Command history does show the password as cleartext.
clearpass-password ciphertext <CIPHERTEXT-PASSWORD>	Specifies the password as Base64 ciphertext. NOTE: When <code>clearpass-password</code> is entered without a following sub-parameter, plaintext password prompting occurs upon pressing Enter. The entered password characters are masked with asterisks.

Examples

Configuring a ClearPass username and password for a radius server with a plaintext password:

```
switch(config)# radius-server host 1.1.1.2 clearpass-username admin1
clearpass-password plaintext uni@#1
```

Configuring a ClearPass username and password for a radius server with a prompted plaintext password:

```
switch(config)# radius-server host 1.1.1.3 clearpass-username op clearpass-
password
Enter the ClearPass server password: *****
Re-Enter the ClearPass server password: *****
```

Configuring a ClearPass username and password for a radius server with a ciphertext password:

```
switch(config)# radius-server host 1.1.1.4 clearpass-username bx clearpass-
password
ciphertext AQBpXz13c1U1Jt7KMjAI0gjE/lPdfgrYxT6SCi+Di2B+CAAAOnPZmUvMVpq
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.10	Support added for 4100i, 6000 and 6100 Switch series

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

radius-server host secure ipsec

Syntax for a RADIUS server that uses IPsec for authentication:

```
radius-server host {<FQDN> | <IPV4> | <IPV6>}
[key [plaintext <PASSKEY> | ciphertext <PASSKEY>]]
[timeout <TIMEOUT-SECONDS>] [port <PORT-NUMBER>]
[auth-type {pap | chap}] [acct-port <ACCT-PORT>] [retries <RETRY-COUNT>]
[tracking {enable | disable}] [tracking-mode {any | dead-only}] [vrf <VRF-NAME>]
secure ipsec authentication spi <SPI-INDEX> <AUTH-TYPE> <AUTH-KEY-TYPE> [<AUTH-KEY>]
no radius-server host {<FQDN> | <IPV4> | <IPV6>}
[key [plaintext <PASSKEY> | ciphertext <PASSKEY>]]
[timeout <TIMEOUT-SECONDS>] [port <PORT-NUMBER>]
[auth-type {pap | chap}] [acct-port <ACCT-PORT>] [retries <RETRY-COUNT>]
[tracking {enable | disable}] [tracking-mode {any | dead-only}] [vrf <VRF-NAME>]
secure ipsec authentication spi <SPI-INDEX><AUTH-TYPE><AUTH-KEY-TYPE> [<AUTH-KEY>]
```

Syntax for a RADIUS server that uses IPsec for both authentication and encryption:

```
radius-server host {<FQDN> | <IPV4> | <IPV6>}
  [key [plaintext <PASSKEY> | ciphertext <PASSKEY>]]
  [timeout <TIMEOUT-SECONDS>] [port <PORT-NUMBER>]
  [auth-type {pap | chap}] [acct-port <ACCT-PORT>] [retries <RETRY-COUNT>]
  [tracking {enable | disable}] [tracking-mode {any | dead-only}] [vrf <VRF-NAME>]
  secure ipsec encryption spi <SPI-INDEX> <AUTH-TYPE> <AUTH-KEY-TYPE>
  [<AUTH-KEY>] <ENCRYPT-TYPE> <ENCRYPT-KEY-TYPE> [<ENCRYPT-KEY>]
no radius-server host {<FQDN> | <IPV4> | <IPV6>}
  [key [plaintext <PASSKEY> | ciphertext <PASSKEY>]]
  [timeout <TIMEOUT-SECONDS>] [port <PORT-NUMBER>]
  [auth-type {pap | chap}] [acct-port <ACCT-PORT>] [retries <RETRY-COUNT>]
  [tracking {enable | disable}] [tracking-mode {any | dead-only}] [vrf <VRF-NAME>]
  secure ipsec encryption spi <SPI-INDEX><AUTH-TYPE><AUTH-KEY-TYPE>
  [<AUTH-KEY>] <ENCRYPT-TYPE><ENCRYPT-KEY-TYPE> [<ENCRYPT-KEY>]
```

Description

Adds a RADIUS server that uses IPsec for enhanced security (authentication and possibly encryption). By default, the RADIUS server is associated with the server group named `radius`.

The `no` form of this command removes a previously added RADIUS (with IPsec) server.



Unless enhanced security with IPsec is required, use the `radius-server host` command instead.

Parameter	Description
<code>{<FQDN> <IPV4> <IPV6>}</code>	Specifies the RADIUS server as: <ul style="list-style-type: none">▪ <code><FQDN></code>: a fully qualified domain name.▪ <code><IPV4></code>: an IPv4 address.▪ <code><IPV6></code>: an IPv6 address.
<code>key [plaintext <PASSKEY> ciphertext <PASSKEY>]</code>	Selects either a plaintext or an encrypted local shared-secret passkey for the server. As per RFC 2865, shared-secret can be a mix of alphanumeric and special characters. Plaintext passkeys are between 1 and 32 alphanumeric and special characters. NOTE: When <code>key</code> is entered without either sub-parameter, plaintext passkey prompting occurs upon pressing Enter. Enter must be pressed immediately after the <code>key</code> parameter without entering other parameters. The entered passkey characters are masked with asterisks. When <code>key</code> is omitted, the server uses the global passkey. This command requires either the global or local passkey to be set; otherwise the server will not be contacted. Command <code>radius-server key</code> is available for setting the global passkey.
<code>timeout <TIMEOUT-SECONDS></code>	Specifies the timeout. Range: 1 to 60 seconds. If a timeout is not specified, the value from the global timeout for RADIUS is used.
<code>port <PORT-NUMBER></code>	Specifies the authentication port number. Range: 1 to 65535. Default: 1812.
<code>auth-type {pap chap}</code>	Selects either the PAP (the default) or CHAP authentication types. If this parameter is not specified, the RADIUS global default is used.

Parameter	Description
<code>acct-port <ACCT-PORT></code>	Specifies the UDP accounting port number. Range: 1 to 65535. Default: 1813.
<code>retries <RETRY-COUNT></code>	Specifies the number of retry attempts for contacting the specified RADIUS server. Range is 0 to 5 attempts. If no retry value is provided, the default value of 1 is used.
<code>tracking {enable disable}</code>	<p>Enables or disables server tracking for the RADIUS server. Tracked servers are probed at the start of each server tracking interval to check if they are reachable.</p> <p>Use command <code>radius-server tracking</code> to configure RADIUS server tracking globally.</p> <p>NOTE: Server tracking uses authentication request and response packets to determine server reachability status. The server tracking user name and password are used to form the request packet which is sent to the server with tracking enabled. Upon receiving a response to the request packet, the server is considered to be reachable.</p>
<code>tracking-mode {any dead-only}</code>	<p>Configures tracking mode for the RADIUS server that has tracking enabled with the server. The tracking mode is used to monitor the status of RADIUS server reachability. The default tracking mode is <code>any</code>.</p> <p><code>any</code> Track the RADIUS server irrespective of its server reachability.</p> <p><code>dead-only</code> Track the RADIUS server only when the server is marked as unreachable.</p>
<code>vrf <VRF-NAME></code>	Specifies the VRF name to be used for communicating with the server. If no VRF name is provided, the default VRF named <code>default</code> is used.
<code>spi <SPI-INDEX></code>	Specifies the Security Parameters Index. The SPI is an identification tag carried in the IPsec AH header. The SPI must be unique on the switch. Range: 256 to 4294967295.
<code><AUTH-TYPE></code>	Specifies the authentication algorithm: <code>md5</code> , <code>sha1</code> , or <code>sha256</code> .
<code><AUTH-KEY-TYPE></code>	Specifies the authentication key type: <code>plaintext</code> , <code>hex-string</code> , or <code>ciphertext</code> .
<code>[<AUTH-KEY>]</code>	<p>Specifies the authentication key. For <code><AUTH-TYPE></code> of <code>ciphertext</code>, this is the ciphertext string.</p> <p>For <code><AUTH-TYPE></code> of <code>plaintext</code> or <code>hex-string</code>:</p> <ul style="list-style-type: none"> ▪ <code>md5 (plaintext)</code>: 1 to 16 characters, <code>(hex-string)</code>: 2 to 32 hexadecimal digits. ▪ <code>sha1 (plaintext)</code>: 1 to 20 characters, <code>(hex-string)</code>: 2 to 40 hexadecimal digits. ▪ <code>sha256 (plaintext)</code>: 1 to 32 characters, <code>(hex-string)</code>: 2 to 64 hexadecimal digits.

Parameter	Description
	<p>NOTE: When <code><AUTH-KEY-TYPE></code> is not followed by <code><AUTH-KEY></code>, plaintext authentication key prompting occurs upon pressing Enter. Enter must be pressed immediately after the <code><AUTH-KEY-TYPE></code> parameter without entering other parameters. The entered authentication key characters are masked with asterisks.</p>
<code><ENCRYPT-TYPE></code>	Specifies the encryption algorithm: 3des, aes, des, or null.
<code><ENCRYPT-KEY-TYPE></code>	Specifies the encryption key type: plaintext, hex-string, or ciphertext.
<code>[<ENCRYPT-KEY>]</code>	<p>Specifies the encryption key. For <code><ENCRYPT-TYPE></code> of ciphertext, this is the ciphertext string. For <code><ENCRYPT-TYPE></code> of plaintext or hex-string:</p> <ul style="list-style-type: none"> ▪ 3des (plaintext): 24 characters, (hex-string): 48 hexadecimal digits. ▪ aes (plaintext): 16, 24, or 32 characters, (hex-string): 32, 48, or 64 hexadecimal digits. ▪ des (plaintext): 8 characters, (hex-string): 16 hexadecimal digits. <p>NOTE: When <code><ENCRYPT-KEY-TYPE></code> is not followed by <code><ENCRYPT-KEY></code>, plaintext encryption key prompting occurs upon pressing Enter. Enter must be pressed immediately after the <code><ENCRYPT-KEY-TYPE></code> parameter without entering other parameters. The entered encryption key characters are masked with asterisks.</p>

Usage

If the fully qualified domain name is provided for the RADIUS server host, a DNS server must be configured and accessible through the same VRF as mentioned for the server host. This configuration is required for the resolution of the RADIUS server hostname to its IP address. If a DNS server is not available for this VRF, the RADIUS servers reachable through this VRF must be configured by means of their IP addresses only.

Examples

Adding a RADIUS server with an IPv4 address, a plaintext passkey, and IPsec authentication (md5 plaintext).

```
switch(config)# radius-server host 1.1.1.1 key plaintext 98ab vrf mgmt secure
ipsec authentication spi 261 md5 plaintext labc
```

Deleting a RADIUS server with an IPv4 address, a plaintext passkey, and IPsec authentication (md5 plaintext).

```
switch(config)# no radius-server host 1.1.1.1 key plaintext 98ab vrf mgmt secure
ipsec authentication spi 261 md5 plaintext labc
```

Adding a RADIUS server with an IPv4 address and a prompted IPsec authentication (md5) plaintext authentication key.

```
switch(config)# radius-server host 1.1.1.1 secure ipsec authentication spi 261
md5
Enter the IPsec authentication key: *****
Re-Enter the IPsec authentication key: *****
```

Deleting a RADIUS server with an IPv4 address and a prompted IPsec authentication (md5) plaintext authentication key.

```
switch(config)# no radius-server host 1.1.1.1 secure ipsec authentication spi 261
md5
Enter the IPsec authentication key: *****
Re-Enter the IPsec authentication key: *****
```

Adding a RADIUS server with an IPv4 address, IPsec authentication (MD5 plaintext), and IPsec encryption (AES plaintext):

```
switch(config)# radius-server host 1.1.1.2 vrf mgmt secure
ipsec encryption spi 262 md5 plaintext 9xyz aes plaintext 1234567890abcdef
```

Deleting a RADIUS server with an IPv4 address, IPsec authentication (MD5 plaintext), and IPsec encryption (AES plaintext):

```
switch(config)# no radius-server host 1.1.1.2 vrf mgmt secure
ipsec encryption spi 262 md5 plaintext 9xyz aes plaintext 1234567890abcdef
```

Adding a RADIUS server by providing an IPv4 address and IPsec MD5 authentication type, and then responding to prompts for the keys and encryption type:

```
switch(config)# radius-server host 1.1.1.6 secure ipsec encryption spi 262 md5
Enter the IPsec authentication key: *****
Re-Enter the IPsec authentication key: *****

Enter the IPsec encryption type (3des/aes/des/null)? aes

Enter the IPsec encryption key: *****
Re-Enter the IPsec encryption key: *****
```

Deleting a RADIUS server by providing an IPv4 address and IPsec MD5 authentication type, and then responding to prompts for the keys and encryption type:

```
switch(config)# no radius-server host 1.1.1.6 secure ipsec encryption spi 262 md5
Enter the IPsec authentication key: *****
Re-Enter the IPsec authentication key: *****

Enter the IPsec encryption type (3des/aes/des/null)? aes

Enter the IPsec encryption key: *****
Re-Enter the IPsec encryption key: *****
```

Adding a RADIUS server with an IPv4 address, tracking enabled, tracking mode, IPsec authentication (MD5 plaintext), IPsec encryption (AES plaintext) is set to dead-only:

```
switch(config)# radius-server host 1.1.1.1 tracking enable tracking-mode dead-only
vrf mgmt secure ipsec encryption spi 262 md5 plaintext 9xyz
aes plaintext 1234567890abcdef
```

Deleting a RADIUS server with an IPv4 address, tracking enabled, tracking mode, IPsec authentication (MD5 plaintext), IPsec encryption (AES plaintext) is set to dead-only:

```
switch(config)# no radius-server host 1.1.1.1 tracking enable tracking-mode dead-only
vrf mgmt secure ipsec encryption spi 262 md5 plaintext 9xyz
aes plaintext 1234567890abcdef
```

Removing a RADIUS server:

```
switch(config)# no radius-server host 1.1.1.1 vrf mgmt
```

Removing the ipsec configuration from a RADIUS server:

```
switch(config)# no radius-server host 1.1.1.2 vrf mgmt secure ipsec encryption
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

radius-server host tls (RadSec)

```
radius-server host {<FQDN> | <IPV4> | <IPV6>}tls [timeout <TIMEOUT-SECONDS>] [port <PORT-
NUMBER>][auth-type {pap | chap}] [tracking {enable | disable}] [tracking-mode {any |
dead-
only}] [vrf <VRF-NAME>]
```

```
no radius-server host {<FQDN> | <IPV4> | <IPV6>}tls [timeout <TIMEOUT-SECONDS>] [port
<PORT-
NUMBER>][auth-type {pap | chap}] [tracking {enable | disable}] [tracking-mode {any |
dead-
only}] [vrf <VRF-NAME>]
```

Description

Adds a RadSec server. By default, the RADIUS server is associated with the server group named `radius`. RadSec is used to secure the communication between RADIUS server and RADIUS client using TLS.

The `no` form of this command removes a previously added RadSec server.



The shared key will be added as `radsec` for connection establishment.

Parameter	Description
<code>{<FQDN> <IPV4> <IPV6>}</code>	Specifies the RADIUS server as: <ul style="list-style-type: none">▪ <code><FQDN></code>: a fully qualified domain name.▪ <code><IPV4></code>: an IPv4 address.▪ <code><IPV6></code>: an IPv6 address.
<code>tls</code>	Establishes RADIUS connection over TLS.
<code>timeout <TIMEOUT-SECONDS></code>	Specifies the timeout. Range: 1 to 60 seconds. If a timeout is not specified, the value from the global timeout for RADIUS is used.
<code>port <PORT-NUMBER></code>	Specifies the authentication port number. Range: 1 to 65535. Default: 1812.
<code>auth-type {pap chap}</code>	Selects either the PAP (the default) or CHAP authentication types. If this parameter is not specified, the RADIUS global default is used.
<code>acct-port <ACCT-PORT></code>	Specifies the UDP accounting port number. Range: 1 to 65535. Default: 1813.
<code>tracking {enable disable}</code>	Enables or disables server tracking for the RADIUS server. Tracked servers are probed at the start of each server tracking interval to check if they are reachable. Use command <code>radius-server tracking</code> to configure RADIUS server tracking globally. NOTE: Server tracking uses authentication request and response packets to determine server reachability status. The server tracking user name and password are used to form the request packet which is sent to the server with tracking enabled. Upon receiving a response to the request packet, the server is considered to be reachable.
<code>tracking-mode {any dead-only}</code>	Configures tracking mode for the RADIUS server that has tracking enabled with the server. The tracking mode is used to monitor the status of RADIUS server reachability. The default tracking mode is <code>any</code> . <code>any</code> Track the RADIUS server irrespective of its server reachability. <code>dead-only</code> Track the RADIUS server only when the server is marked as unreachable.
<code>vrf <VRF-NAME></code>	Specifies the VRF name to be used for communicating with the server. If no VRF name is provided, the default VRF named <code>default</code> is used.

Examples

Adding a RADIUS server over TLS with an IPv4 address and a named VRF:

```
switch(config)# radius-server host 1.1.1.1 tls vrf mgmt
```

Deleting a RADIUS server over TLS with an IPv4 address and a named VRF:

```
switch(config)# no radius-server host 1.1.1.1 tls vrf mgmt
```

Adding a RADIUS server over TLS with an IPv4 address and default port:

```
switch(config)# radius-server host 1.1.1.1 tls port
```

Deleting a RADIUS server over TLS with an IPv4 address and default port:

```
switch(config)# no radius-server host 1.1.1.1 tls port
```

Adding a RADIUS server over TLS with tracking enabled and tracking mode is set to dead-only:

```
switch(config)# radius-server host 1.1.1.1 tls tracking enable tracking-mode dead-only
```

Deleting a RADIUS server over TLS with tracking enabled and tracking mode is set to dead-only:

```
switch(config)# no radius-server host 1.1.1.1 tls tracking enable tracking-mode dead-only
```

Adding a RADIUS server over TLS with an IPv4 address, a port, and a named VRF:

```
switch(config)# radius-server host 1.1.1.2 tls port 32 vrf mgmt
```

Deleting a RADIUS server over TLS with an IPv4 address, a port, and a named VRF:

```
switch(config)# no radius-server host 1.1.1.2 tls port 32 vrf mgmt
```

Adding a RADIUS server over TLS with an IPv6 address:

```
switch(config)# radius-server host 2001:0db8:85a3:0000:0000:8a2e:0370:7334 tls
```

Deleting a RADIUS server over TLS with an IPv6 address:

```
switch(config)# no radius-server host 2001:0db8:85a3:0000:0000:8a2e:0370:7334 tls
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.10	Support added for 4100i, 6000 and 6100 Switch series

Command Information

Platforms	Command context	Authority
all platforms	config	Administrators or local user group members with execution rights for this command.

radius-server host tls port-access

```
radius-server host {<FQDN> | <IPV4> | <IPV6>} tls port-access {status-server | keep-alive}
no radius-server host {<FQDN> | <IPV4> | <IPV6>} tls port-access {status-server | keep-alive}
```

Description

Configures the type of messages to be sent inside RadSec sessions for port access authentication. Default message type for port access authentication sessions is `status-server`.

The `no` form of this command removes the message type configured for port access authentication sessions and sets the default, `status-server`.

Parameter	Description
{<FQDN> <IPV4> <IPV6>}	Specifies the RADIUS server as: <ul style="list-style-type: none">▪ <code><FQDN></code>: a fully qualified domain name.▪ <code><IPV4></code>: an IPv4 address.▪ <code><IPV6></code>: an IPv6 address.
port-access {status-server keep-alive}	Specifies the message type to be used for port access authentication in RadSec sessions. Following message types are supported: <ul style="list-style-type: none">▪ <code>status-server</code>: Sets status server message type for authentication.▪ <code>keep-alive</code>: Sets keep-alive message type for authentication. <p>NOTE: Keep-alive as tracking method and for port access sessions is recommended in networks where a RadSec server is connected to more number of RadSec clients. The server requires additional resources to process status-server and access-request messages when compared to keep-alive messages. This is because status-server and access-request messages are RADIUS protocol packets. However, keep-alive packets are TCP control packets that does not require any additional resources for processing by the RadSec server.</p>

Examples

Configuring the `keep-alive` messages for port access authentication in RadSec session on host `1.1.1.1`:

```
switch(config)# radius-server host 1.1.1.1 tls port-access keep-alive
```

Deleting the message type configured on host 1.1.1.1 for port access authentication session and setting the method to the default, `status-server`:

```
switch(config)# no radius-server host 1.1.1.1 tls port-access status-server
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.10	Command introduced

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

radius-server host tls tracking-method

```
radius-server host {<FQDN> | <IPV4> | <IPV6>} tls tracking-method {status-server | keep-alive | access-request}
no radius-server host {<FQDN> | <IPV4> | <IPV6>} tls tracking-method {status-server | keep-alive | access-request}
```

Description

Configures the tracking method to be used for RADIUS server tracking. RADIUS server tracking must be configured for enabling the tracking method. Default tracking method is `access-request`.

The `no` form of this command sets the tracking method to the default option, `access-request`.

Parameter	Description
{<FQDN> <IPV4> <IPV6>}	Specifies the RADIUS server as: <ul style="list-style-type: none">▪ <FQDN>: a fully qualified domain name.▪ <IPV4>: an IPv4 address.▪ <IPV6>: an IPv6 address.
tracking-method {status-server keep-alive access-request}	Specifies the tracking method for RadSec tracking. Following methods are supported: <ul style="list-style-type: none">▪ <code>status-server</code>: Status server responses are used to update the reachability status of the RadSec server.▪ <code>keep-alive</code>: Server socket status is verified

Parameter	Description
	<p>to update the reachability status of the RadSec server.</p> <p>NOTE: <code>keep-alive</code> as tracking method and for port access sessions is recommended in networks where a RadSec server is connected to more number of RadSec clients. The server requires additional resources to process <code>status-server</code> and <code>access-request</code> messages when compared to <code>keep-alive</code> messages. This is because <code>status-server</code> and <code>access-request</code> messages are RADIUS protocol packets. However, <code>keep-alive</code> packets are TCP control packets that does not require any additional resources for processing by the RadSec server.</p> <ul style="list-style-type: none"> ▪ <code>access-request</code>: Access response messages are used to update the reachability status of the RadSec server.

Usage

- If the network has a RADIUS proxy, then it is recommended to use the `access-request` tracking method to track the RadSec server.
- If `keep-alive` is the tracking method, then make sure to check whether the server has the capability to treat the `keep-alive` messages sent in RadSec sessions as valid RadSec messages to keep the session active.

Examples

Configuring the RADIUS server tracking method on host 1.1.1.1:

```
switch(config)# radius-server host 1.1.1.1 tls tracking-method status-server
```

Deleting the RADIUS server tracking method on host 1.1.1.1 and setting the method to the default, `access-request`:

```
switch(config)# no radius-server host 1.1.1.1 tls tracking-method access-request
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.10	Command introduced

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

radius-server key

```
radius-server key [plaintext <GLOBAL-PASSKEY> | ciphertext <GLOBAL-PASSKEY>]
no radius-server key [plaintext <GLOBAL-PASSKEY> | ciphertext <GLOBAL-PASSKEY>]
```

Description

Creates or modifies a RADIUS global passkey. The RADIUS global passkey is used as a shared-secret for encrypting the communication between all RADIUS servers and the switch. The RADIUS global passkey is required for authentication unless local passkeys have been set. By default, the RADIUS global passkey is empty. If the administrator has not set this key, the switch will not be able to perform RADIUS authentication. The switch will instead rely on the authentication mechanism configured with `aaa authentication login`.



When this command is entered without parameters, plaintext passkey prompting occurs upon pressing Enter. The entered passkey characters are masked with asterisks.

The `no` form of the command removes the global passkey.

Parameter	Description
<code>plaintext <GLOBAL-PASSKEY></code>	Specifies the RADIUS global passkey in plaintext format with a length of 1 to 31 characters. As per RFC 2865, a shared-secret can be a mix of alphanumeric and special characters.
<code>ciphertext <GLOBAL-PASSKEY></code>	Specifies the RADIUS global passkey in encrypted format.

Examples

Adding the global passkey:

```
switch(config)# radius-server key plaintext mypasskey123
```

Adding the global passkey with prompting:

```
switch(config)# radius-server key
Enter the RADIUS server key: *****
Re-Enter the RADIUS server key: *****
```

Removing the global passkey:

```
switch(config)# no radius-server key
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

radius-server retries

```
radius-server retries <0-5>  
no radius-server retries <0-5>
```

Description

Sets at the global level the number of retries the switch makes before concluding that the RADIUS server is unreachable.

You can override this setting with a fine-grained per RADIUS server retries configuration.

The `no` form of this command resets the RADIUS global retries to the default retries value of 1.

Parameter	Description
<code>retries <0-5></code>	Specifies the number of retry attempts for contacting RADIUS servers. Range is 0 to 5 retries.

Example

```
switch(config)# radius-server retries 3
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

radius-server status-server interval

```
radius-server status-server interval <10-86400>
no radius-server status-server interval <10-86400>
```

Description

Configures the time interval in seconds to send the status server requests to the RADIUS server. The `no` form of this command configures the default time interval, 300 seconds.

Parameter	Description
<10-86400>	Specifies the status server time interval in seconds. Default: 300.

Examples

Configuring the status server time interval of 200 seconds:

```
switch(config)# radius-server status-server interval 200
```

Resetting the status server time interval to the default, 300 seconds:

```
switch(config)# no radius-server status-server interval 200
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.10	Command introduced

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

radius-server timeout

```
radius-server timeout [<1-60>]
no radius-server timeout [<1-60>]
```

Description

Specifies the number of seconds to wait for a response from the RADIUS server before trying the next RADIUS server. If a value is not specified, a default value of 5 seconds is used. You can override this value with a fine-grained per server timeout configured for individual servers.

The `no` form of this command resets the RADIUS global authentication timeout to the default of 5 seconds.

Parameter	Description
<code>timeout <1-60></code>	Specifies the timeout interval of 1 to 60 seconds. Default: 5 seconds.

Examples

Setting the RADIUS server timeout:

```
switch(config)# radius-server timeout 10
```

Resetting the timeout for the RADIUS server to the default:

```
switch(config)# no radius-server timeout
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

radius-server tls timeout (RadSec)

```
radius-server tls timeout [<1-60>]  
no radius-server tls timeout [<1-60>]
```

Description

Specifies the number of seconds to wait for a response from the RadSec server before trying the next RADIUS or RadSec server. If a value is not specified, a default value of 5 seconds is used. You can override this value with a fine-grained per server timeout configured for individual servers.

The `no` form of this command resets the RadSec global authentication timeout to the default of 5 seconds.

Parameter	Description
timeout <1-60>	Specifies the timeout interval of 1 to 60 seconds. Default: 5 seconds.

Examples

Setting the RadSec server timeout:

```
switch(config)# radius-server tls timeout 10
```

Resetting the timeout for the RadSec to the default:

```
switch(config)# no radius-server tls timeout
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.10	Support added for 4100i, 6000 and 6100 Switch series

Command Information

Platforms	Command context	Authority
all platforms	config	Administrators or local user group members with execution rights for this command.

radius-server tracking

```
radius-server tracking interval <INTERVAL>
no radius-server tracking interval
```

```
radius-server tracking retries <RETRIES>
no radius-server tracking retries
```

```
radius-server tracking user-name <NAME>
    [password [plaintext <PASSWORD> | ciphertext <PASSWORD>]]
no radius-server tracking user-name <NAME>
    [password [plaintext <PASSWORD> | ciphertext <PASSWORD>]]
```

Description

Configures RADIUS server tracking settings globally for all configured RADIUS servers that have tracking enabled with the `radius-server host` command on individual servers.

The `no` form of the command removes the specified configuration, reverting it to its default. The `no` form with `user-name` also clears the password (resets it to empty).

Parameter	Description
<code>interval <INTERVAL></code>	Specifies the time interval, in seconds, to wait before checking the server reachability status. Default: 300. Range 60 to 84600.
<code>retries <RETRIES></code>	Specifies the number of server retries. Default: Global RADIUS retries. Range: 0 to 5.
<code>user-name <NAME></code> <code>[password [plaintext <PASSWORD> </code> <code>ciphertext <PASSWORD>]]</code>	<p>Specifies the user name (and optionally a password) to be used for server checking. The default user name is <code>radius-tracking-user</code> with an empty password.</p> <p>The password is optional and may be entered as <code>plaintext</code> or pasted in as <code>ciphertext</code>. The plaintext password is visible as cleartext when entered but is encrypted thereafter. Command history does show the password as cleartext.</p> <p>NOTE: When <code>password</code> is entered without a following sub-parameter, plaintext password prompting occurs upon pressing Enter. The entered password characters are masked with asterisks.</p> <p>NOTE: The user does not have to be configured on the server. Server tracking can still be performed with a user which is not configured on the server because authentication failure on the server achieves confirmation that the server is reachable.</p> <p>NOTE: Server tracking uses authentication request and response packets to determine server reachability status. The server tracking user name and password are used to form the request packet which is sent to the server with tracking enabled. Upon receiving a response to the request packet, the server is considered to be reachable.</p>

Examples

Configuring a tracking interval of 120 seconds:

```
switch(config)# radius-server tracking interval 120
```

Reverting the tracking interval to its default of 300 seconds:

```
switch(config)# no radius-server tracking interval
```

Configuring three retries:

```
switch(config)# radius-server tracking retries 3
```

Configuring user `radius-tracker` with a plaintext password.

```
switch(config)# radius-server tracking user-name radius-tracker
```

```
password plaintext track$1
```

Configuring user `radius-tracker` with a prompted plaintext password.

```
switch(config)# radius-server tracking user-name radius-tracker password
Enter the RADIUS server tracking password: *****
Re-Enter the RADIUS server tracking password: *****
```

Reverting the tracking user name to its default of `radius-tracking-user`:

```
switch(config)# no radius-server tracking user-name
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

server

```
server {<FQDN> | <IPV4> | <IPV6>} [port <PORT-NUMBER>] [vrf <VRF-NAME>]
no server {<FQDN> | <IPV4> | <IPV6>} [port <PORT-NUMBER>] [vrf <VRF-NAME>]
```

Description

Adds a TACACS+/RADIUS server to a server-group. Only the configured TACACS+/RADIUS servers are allowed to be added within the server group. If the same server name exists with multiple ports or multiple VRFs, specify the server name, port, and VRF when adding the server to the server-group.

The `no` form of this command removes a TACACS+/RADIUS server from a server-group.

Parameter	Description
{<FQDN> <IPV4> <IPV6>}	Specifies the RADIUS server as: <ul style="list-style-type: none">▪ <FQDN>: a fully qualified domain name.▪ <IPV4>: an IPv4 address.▪ <IPV6>: an IPv6 address.
port <PORT-NUMBER>	Specifies the authentication port number. Range: 1 to 65535. Default TACACS+ (TCP): 49, RADIUS (UDP): 1812.

Parameter	Description
	If a port number is not provided, the system searches the TACACS+/RADIUS server by host name and sets the default authentication port. Group server priority is assigned based on the sequence in which the servers are added.
<code>vrf <VRF-NAME></code>	Specifies the VRF name to be used for communicating with the server. If no VRF name is provided, the default VRF named <code>default</code> is used.

Examples

Adding a server to TACACS+ server group `sg1` by providing an IPv4 address, port number, and VRF name:

```
switch(config)# aaa group server tacacs sg1
switch(config-sg)# server 1.1.1.2 port 32 vrf default
```

Adding a server to TACACS+ server group `sg2` by providing an IPv6 address and default VRF:

```
switch(config)# aaa group server tacacs sg2
switch(config-sg)# server 2001:0db8:85a3:0000:0000:8a2e:0370:7334 vrf default
```

Adding a server to RADIUS server group `sg3` by providing an IPv4 address, port number, and VRF name:

```
switch(config)# aaa group server radius sg3
switch(config-sg)# server 1.1.1.5 port 12 vrf default
```

Adding a server to RADIUS server group `sg4` by providing an IPv6 address and default VRF:

```
switch(config)# aaa group server radius sg4
switch(config-sg)# server 2001:0db8:85a3:0000:0000:8a2e:0371:7334 vrf default
```

Adding a server to RADIUS server group `sg4` by providing an IPv4 address, port number, and VRF name:

```
switch(config)# aaa group server radius sg4
switch(config-sg)# server 1.1.1.6 port 32 vrf vrf_red
```

Specifying an IPv4 address when removing a TACACS+ server from server group `sg1`:

```
switch(config)# aaa group server tacacs sg1
switch(config-sg)# no server 1.1.1.2 port 12 vrf default
```

Specifying an IPv6 address when removing a TACACS+ server from server group `sg2` with the default VRF:

```
switch(config)# aaa group server tacacs sg2
switch(config-sg)# no server 2001:0db8:85a3:0000:0000:8a2e:0370:7334 vrf default
```




For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-sg	Administrators or local user group members with execution rights for this command.

show aaa accounting

```
show aaa accounting
```

Description

Shows the accounting configuration per connection type (channel).

Examples

Configuring and then showing the accounting sequence for TACACS+ groups and local:

```
switch(config)# aaa accounting all default start-stop group tg1 tg2 tacacs local
switch(config)# aaa accounting all ssh start-stop group tg1 tg2
switch(config)# aaa accounting all console start-stop group tg4 tacacs local
switch(config)# aaa accounting all https-server start-stop local group tacacs tg3
switch(config)# exit
switch# show aaa accounting
AAA Accounting:
  Accounting Type           : all
  Accounting Mode           : start-stop

Accounting for default channel:
-----
GROUP NAME                  | GROUP PRIORITY
-----
tg1                          | 0
tg2                          | 1
tacacs                       | 2
local                        | 3
-----

Accounting for ssh channel:
-----
GROUP NAME                  | GROUP PRIORITY
-----
tg1                          | 0
tg2                          | 1
-----

Accounting for console channel:
```

```

-----
GROUP NAME                | GROUP PRIORITY
-----
tg4                        | 0
tacacs                     | 1
local                      | 2
-----

Accounting for https-server channel:
-----
GROUP NAME                | GROUP PRIORITY
-----
local                      | 0
tacacs                     | 1
tg3                        | 2
-----

```

Configuring and then showing the accounting sequence for RADIUS groups and local:

```

switch(config)# aaa accounting all default start-stop group rg1 rg2 radius local
switch(config)# aaa accounting all console start-stop group rg4 radius local
switch(config)# exit
switch# show aaa accounting
AAA Accounting:
  Accounting Type           : all
  Accounting Mode           : start-stop

Accounting for default channel:
-----
GROUP NAME                | GROUP PRIORITY
-----
rg1                        | 0
rg2                        | 1
radius                     | 2
local                      | 3
-----

Accounting for console channel:
-----
GROUP NAME                | GROUP PRIORITY
-----
tg4                        | 0
radius                     | 1
local                      | 2
-----

```

Configuring and then showing only local accounting for default:

```

switch(config)# aaa accounting all default start-stop local
switch(config)# exit
switch# show aaa accounting
AAA Accounting:
  Accounting Type           : all
  Accounting Mode           : start-stop

Accounting for default channel:
-----
GROUP NAME                | GROUP PRIORITY
-----

```

```
local | 0
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show aaa authentication

```
show aaa authentication
```

Description

Shows the authentication configuration per connection type (channel).

Example

Configuring TACACS+ authentication sequences and then showing the configuration per connection type (channel):

```
switch(config)# aaa authentication login default group tg1 tg2 tg3 tg4 tacacs
local
switch(config)# aaa authentication login ssh group tg1 tg2
switch(config)# aaa authentication login console group tg4 tacacs local
switch(config)# aaa authentication login https-server local group tacacs tg3
switch(config)# exit
switch# show aaa authentication
AAA Authentication:
  Fail-through           : Enabled
  Limit Login Attempts   : Not set
  Lockout Time           : 300
  Minimum Password Length : Not set

Authentication for default channel:
-----
GROUP NAME                | GROUP PRIORITY
-----
tg1                        | 0
tg2                        | 1
tg3                        | 2
tg4                        | 3
tacacs                     | 4
```

```

local | 5
-----
Authentication for ssh channel:
-----
GROUP NAME | GROUP PRIORITY
-----
tg1 | 0
tg2 | 1
-----

Authentication for console channel:
-----
GROUP NAME | GROUP PRIORITY
-----
tg4 | 0
tacacs | 1
local | 2
-----

Authentication for https-server channel:
-----
GROUP NAME | GROUP PRIORITY
-----
local | 0
tacacs | 1
tg3 | 2
-----

```

Configuring RADIUS authentication sequences and then showing the configuration per connection type (channel):

```

switch(config)# aaa authentication login default group rg1 rg2 rg3 rg4 radius local
switch(config)# aaa authentication login console group rg4 radius local
switch(config)# exit
switch# show aaa authentication
AAA Authentication:
  Fail-through           : Enabled
  Limit Login Attempts   : Not set
  Lockout Time           : 300
  Minimum Password Length : Not set

Authentication for default channel:
-----
GROUP NAME | GROUP PRIORITY
-----
rg1 | 0
rg2 | 1
rg3 | 2
rg4 | 3
radius | 4
local | 5
-----

Authentication for console channel:
-----
GROUP NAME | GROUP PRIORITY
-----
rg4 | 0
radius | 1
-----

```

```
local | 2
```

Configuring only default authentication and then showing the default connection type (channel):

```
switch(config)# aaa authentication login default local
switch(config)# exit
switch# show aaa authentication
```

```
AAA Authentication:
  Fail-through           : Disabled
  Limit Login Attempts   : Not set
  Lockout Time           : 300
  Minimum Password Length : Not set
```

```
Authentication for default channel:
```

```
-----
GROUP NAME | GROUP PRIORITY
-----
local      | 0
-----
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show aaa authorization

```
show aaa authorization
```

Description

Shows the authorization configuration per connection type (channel).

Example

Configuring and then showing the authorization sequence for default and console connection types (channels):

```

switch(config)# aaa authorization commands default group tg1 tacacs none
All commands will fail if none of the servers in the group list are reachable.
Continue (y/n)? y
switch(config)#
switch(config)# aaa authorization commands console group tg1 tg2 tacacs none
All commands will fail if none of the servers in the group list are reachable.
Continue (y/n)? y
switch(config)# exit
switch#
switch# show aaa authorization
Authorization for default channel:
-----
GROUP NAME                | GROUP PRIORITY
-----
tg1                        | 0
tacacs                     | 1
none                       | 2
-----

Authorization for console channel:
-----
GROUP NAME                | GROUP PRIORITY
-----
tg1                        | 0
tg2                        | 1
tacacs                     | 2
none                       | 3
-----

```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show aaa server-groups

```
show aaa server-groups [tacacs | radius]
```

Description

Shows TACACS+ and RADIUS AAA server group information for all server types or for the specified server type.

Parameter	Description
tacacs	Narrows the command output to only TACACS+ servers.
radius	Narrows the command output to only RADIUS servers.

Example

Showing all AAA server group information:

```
switch# show aaa server-groups

***** AAA Mechanism TACACS+ *****
-----
GROUP NAME          | SERVER NAME                | PORT | VRF      | PRIORITY
-----
sg2                  | 2001:0db8:85a3:0000:0000:8a2e:
                    | 0370:7334                  | 49   | default  | 1
-----
sg1                  | 1.1.1.2                    | 12   | mgmt     | 1
-----
tacacs (default)    | FQDN.com                   | 32   | mgmt     | 1
tacacs (default)    | 1.1.1.1                    | 49   | mgmt     | 2
tacacs (default)    | 1.1.1.2                    | 12   | mgmt     | 3
tacacs (default)    | abc.com                    | 32   | vrf_red  | 4
tacacs (default)    | 2001:0db8:85a3:0000:0000:8a2e:
                    | 0370:7334                  | 49   | default  | 5
tacacs (default)    | 1.1.1.3                    | 32   | vrf_blue | 6
-----
***** AAA Mechanism RADIUS *****
-----
GROUP NAME          | SERVER NAME                | PORT | VRF      | PRIORITY
-----
sg4                  | 2001:0db8:85a3:0000:0000:8a2e:
                    | 0370:7334                  | 1812 | default  | 1
-----
sg3                  | 1.1.1.5                    | 12   | mgmt     | 1
-----
radius (default)    | 1.1.1.4                    | 1812 | mgmt     | 1
radius (default)    | 1.1.1.5                    | 12   | mgmt     | 2
radius (default)    | abc1.com                   | 32   | mgmt     | 3
radius (default)    | 2001:0db8:85a3:0000:0000:8a2e:
                    | 0370:7334                  | 1812 | default  | 4
radius (default)    | 1.1.1.6                    | 32   | vrf_red  | 5
radius (default)    | 1.1.1.7                    | 32   | vrf_blue | 6
-----
```

Showing TACACS+ server group information:

```
switch# show aaa server-groups tacacs

***** AAA Mechanism TACACS+ *****
-----
GROUP NAME          | SERVER NAME                | PORT | VRF      | PRIORITY
-----
sg2                  | 2001:0db8:85a3:0000:0000:8a2e:
                    | 0370:7334                  | 49   | default  | 1
-----
sg1                  | 1.1.1.2                    | 12   | mgmt     | 1
```

```

-----
tacacs (default) | FQDN.com | 32 | mgmt | 1
tacacs (default) | 1.1.1.1 | 49 | mgmt | 2
tacacs (default) | 1.1.1.2 | 12 | mgmt | 3
tacacs (default) | abc.com | 32 | vrf_red | 4
tacacs (default) | 2001:0db8:85a3:0000:0000:8a2e:
0370:7334 | 49 | default | 5
tacacs (default) | 1.1.1.3 | 32 | vrf_blue | 6
-----

```

Showing RADIUS server group information:

```

switch# show aaa server-groups radius

***** AAA Mechanism RADIUS *****

-----
GROUP NAME | SERVER NAME | PORT | VRF | PRIORITY
-----
sg4 | 2001:0db8:85a3:0000:0000:8a2e:
0370:7334 | 1812 | default | 1
-----
sg3 | 1.1.1.5 | 12 | mgmt | 1
-----
radius (default) | 1.1.1.4 | 1812 | mgmt | 1
radius (default) | 1.1.1.5 | 12 | mgmt | 2
radius (default) | abc1.com | 32 | mgmt | 3
radius (default) | 2001:0db8:85a3:0000:0000:8a2e:
0370:7334 | 1812 | default | 4
radius (default) | 1.1.1.6 | 32 | vrf_red | 5
radius (default) | 1.1.1.7 | 32 | vrf_blue | 6
-----

```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show accounting log

```
show accounting log [last <QTY-TO-SHOW> | all]
```

Description

Entered without optional parameters, this command shows all accounting log records for the current boot. Sensitive information is masked from the log, by being represented as asterisks.



This `show accounting log` command replaces the `show audit-log` command that is supported only in 10.00 releases.

Parameter	Description
<code>last <QTY-TO-SHOW></code>	Specifies how many most-recent accounting log records to show for the current boot. Range: 1 to 1000.
<code>all</code>	Selects for showing, all accounting records from the current boot and the previous boot.

Usage

The log message starts with the record type, which is specific to AOS-CX. Values are the following:

`USER_START`

Record of a user login action.

`USER_END`

Record of a user logout action.

`USYS_CONFIG`

Record of a command executed by the user.

The three types of accounting log information are identified by the `msg=` element starting with the `rec=` item as follows:

- Exec is identified with: `msg='rec=ACCT_EXEC`
- Command is identified with: `msg='rec=ACCT_CMD`
- System is identified with: `msg='rec=ACCT_SYSTEM`

The user group is indicated by `priv-lvl`, which is specific to AOS-CX. Values are the following:

Privilege level	User group
1	operators
15	administrators
19	auditors

The value of `service` indicates which user interface was used:

`service=shell`

Indicates that the log entry is a result of a CLI command.

`service=https-server`

Indicates that the log entry is a result of a REST API request or a Web UI action.

The string value of `data` identifies the CLI command or REST API request that was executed.

These elements are shown in context under *Examples*.

Examples

Showing the accounting log for the previous and current boot. Line breaks have been added for readability.

```
switch# show accounting log all

-----
Local accounting logs from previous boot
-----
----
type=DAEMON_START msg=audit(Nov 05 2018 23:00:58.607:9057) :
auditd start, ver=2.4.3 format=raw kernel=4.9.119-yocto-standard res=success
----
type=USER_START msg=audit(Nov 05 2018 23:06:42.398:42) :
msg='rec=ACCT_EXEC op=start session=CONSOLE timezone=UTC user=user1 priv-lvl=15
auth-method=LOCAL auth-type=LOCAL service=shell isconfig=no
hostname=8xxx addr=0.0.0.0 res=success'
----
type=USYS_CONFIG msg=audit(Nov 05 2018 23:06:42.399:43) :
msg='rec=ACCT_CMD op=stop session=CONSOLE timezone=UTC user=user1 priv-lvl=15
auth-method=LOCAL auth-type=LOCAL service=shell isconfig=no
data="enable" hostname=8xxx addr=0.0.0.0 res=success'
----
type=USYS_CONFIG msg=audit(Nov 05 2018 23:08:24.693:51) :
msg='rec=ACCT_CMD op=stop session=CONSOLE timezone=UTC user=user1 priv-lvl=1
auth-method=LOCAL auth-type=LOCAL service=shell isconfig=no
data="configure terminal" hostname=8xxx addr=0.0.0.0 res=success'
----
type=USYS_CONFIG msg=audit(Nov 05 2018 23:08:39.108:52) :
msg='rec=ACCT_CMD op=stop session=CONSOLE timezone=UTC user=user1 priv-lvl=15
auth-method=LOCAL auth-type=LOCAL service=shell isconfig=yes
data="https-server rest access-mode read-write"
hostname=8xxx addr=0.0.0.0 res=success'
----
type=USER_START msg=audit(Nov 05 2018 23:10:57.238:58) :
msg='rec=ACCT_EXEC op=start session=REST timezone=UTC user=admin priv-lvl=15
auth-method=LOCAL auth-type=LOCAL service=https-server
data="http-method=POST http-uri=/rest/v1/login"
hostname=8xxx addr=127.0.0.1 res=success'
----
type=USYS_CONFIG msg=audit(Nov 05 2018 23:15:11.958:75) :
msg='rec=ACCT_CMD op=stop session=CONSOLE timezone=UTC user=user1 priv-lvl=15
auth-method=LOCAL auth-type=LOCAL service=shell isconfig=yes
data="tacacs-server host 2.2.2.2" hostname=8xxx addr=0.0.0.0 res=success'
----
type=USYS_CONFIG msg=audit(Nov 05 2018 23:15:37.090:76) :
msg='rec=ACCT_CMD op=stop session=REST timezone=UTC user=admin priv-lvl=15
auth-method=LOCAL auth-type=LOCAL service=https-server
data="http-method=GET http-uri=/rest/v1/system/vrfs/mgmt/tacacs_servers"
hostname=8xxx addr=127.0.0.1 res=success'
----
type=USER_END msg=audit(Nov 05 2018 23:26:59.207:90) :
msg='rec=ACCT_EXEC op=stop session=REST timezone=UTC user=admin priv-lvl=15
auth-method=LOCAL auth-type=LOCAL service=https-server
data="http-method=POST http-uri=/rest/v1/logout"
hostname=8xxx addr=127.0.0.1 res=success'
----
type=USER_END msg=audit(Nov 05 2018 23:27:49.164:93) :
msg='rec=ACCT_EXEC op=stop session=CONSOLE timezone=UTC user=user1 priv-lvl=15
auth-method=LOCAL auth-type=LOCAL service=shell isconfig=no
hostname=8xxx addr=0.0.0.0 res=success'
-----
Local accounting logs from current boot
```

```

-----
----
type=DAEMON_START msg=audit(Nov 05 2018 23:32:05.642:626) :
auditd start, ver=2.4.3 format=raw kernel=4.9.119-yocto-standard res=success
----
type=USER_START msg=audit(Nov 05 2018 23:35:52.915:11) :
msg='rec=ACCT_EXEC op=start session=CONSOLE timezone=UTC user=admin priv-lvl=15
auth-method=LOCAL auth-type=LOCAL service=shell isconfig=no
hostname=8xxx addr=0.0.0.0 res=success'
----
type=USYS_CONFIG msg=audit(Nov 05 2018 23:35:52.917:12) :
msg='rec=ACCT_CMD op=stop session=CONSOLE timezone=UTC user=admin priv-lvl=15
auth-method=LOCAL auth-type=LOCAL service=shell isconfig=no data="enable"
hostname=8xxx addr=0.0.0.0 res=success'

```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#) or Auditor (auditor)	Auditors or Administrators or local user group members with execution rights for this command. Auditors can execute this command from the auditor context (auditor>) only.

show radius-server

```
show radius-server [detail]
```

Description

Shows configured RADIUS servers information.

Parameter	Description
detail	Selects additional RADIUS server details and global parameters for showing.

Usage

- When the `show radius-server` command shows `None` for the `shared-secret`, the passkey is missing.
- The `Tracking-Last-Attempted` and `Next-Tracking-Request` fields are applicable only when the RADIUS server tracking method is `access-request`.

For information about RADIUS server tracking methods, see the `radius-server host tls tracking-method` command.

Examples

Showing a summary of the global RADIUS configuration:

```
switch# show radius-server
***** Global RADIUS Configuration *****

Shared-Secret:
AQBapRiBlnyfo/CyTOjj/lPIihQKoTcZWzPx1PwazapMPFKOCwAAAGJtiSZsV9EM/HZq
Timeout: 60
Auth-Type: pap
Retries: 5
Tracking Time Interval (seconds): 60
Tracking Retries: 5
Tracking User-name: radius-tracking-user
Tracking Password: None
Number of Servers: 1

-----
SERVER NAME                               | PORT | VRF
-----
20.1.1.129                                | 1812 | default
1.1.1.4                                    | 1812 | default
1.1.1.5                                    | 12   | default
abc1.com                                  | 32   | default
2001:0db8:85a3:0000:0000:8a2e:0371:7334  | 1812 | default
-----
```

Showing a summary of a RADIUS server when the status server time interval is configured:

```
switch# show radius-server
Unreachable servers are preceded by *
***** Global RADIUS Configuration *****

Shared-Secret: None
Timeout: 5
Auth-Type: pap
Retries: 1
TLS Timeout: 5
Tracking Time Interval (seconds): 300
Tracking Retries: 1
Tracking User-name: radius-tracking-user
Tracking Password: None
Status-Server Time Interval (seconds): 400
Number of Servers: 2

-----
SERVER NAME                               | TLS | PORT | VRF
-----
1.1.1.1                                    | Yes | 2083 | default
2.2.2.2                                    |    | 1812 | default
-----
```

Showing details of a global RADIUS configuration:

```
switch# show radius-server detail
***** Global RADIUS Configuration *****

Shared-Secret: AQBapb+HsdpqV1QcA+CyD0RvfbEa8BEgikCgAAAJOWZSNzA2SWrLA=
Timeout: 5
```

```
Auth-Type: pap
Retries: 5
Tracking Time Interval (seconds): 60
Tracking Retries: 5
Tracking User-name: radius-tracking-user
Tracking Password: None
Number of Servers: 1
```

```
***** RADIUS Server Information *****
```

```
Server-Name          : 20.1.1.129
Auth-Port            : 1812
Accounting-Port      : 1813
VRF                  : default
Shared-Secret        : None
Timeout              : 60
Retries              : 5
Auth-Type            : pap
Server-Group         : radius
Default-Priority     : 4
Tracking             : disabled
Tracking-Mode        : any
Reachability-Status  : N/A
ClearPass-Username   :
ClearPass-Password   : None
```

Showing details of a RADIUS server when the per-server shared key and the global RADIUS shared key are not set:

```
switch# show radius-server detail
***** Global RADIUS Configuration *****
```

```
Shared-Secret: None
Timeout: 5
Auth-Type: pap
Retries: 1
Number of Servers: 1
```

```
***** RADIUS Server Information *****
```

```
Server-Name          : 1.1.1.1
Auth-Port            : 2083
VRF                  : default
Shared-Secret (default) : None
Timeout (default)    : 5
Retries (default)    : 1
Auth-Type (default)  : pap
Server-Group (default) : radius
Default-Priority     : 1
```

Showing details of a RADIUS server when the `status-server` tracking method is configured:

```
switch# show radius-server detail
***** Global RADIUS Configuration *****
```

```
Shared-Secret: None
Timeout: 5
Auth-Type: pap
Retries: 1
TLS Timeout: 5
Tracking Time Interval (seconds): 300
```

```

Tracking Retries: 1
Tracking User-name: radius-tracking-user
Tracking Password: None
Status-Server Time Interval (seconds)      : 600
Number of Servers: 1

***** RADIUS Server Information *****
Server-Name                               : 2.2.2.2
Auth-Port                                  : 2083
Accounting-Port                            : 2083
VRF                                         : default
TLS Enabled                                : Yes
TLS Connection Status                      : tls_connection_established
Timeout                                    : 5
Auth-Type                                  : pap
Server-Group                               : radius
Default-Priority                           : 1
ClearPass-Username                         :
ClearPass-Password                        : None
Tracking                                   : disabled
Tracking-Mode                              : any
Tracking-Method                            : status-server
Reachability-Status                       : unknown
Tracking-Last-Attempted                   : N/A
Next-Tracking-Request                     : N/A
Port-Access session                       : status-server

```

Showing details of a RADIUS server when the `keep-alive` tracking method is configured:

```

switch# show radius-server detail
***** Global RADIUS Configuration *****

Shared-Secret: None
Timeout: 5
Auth-Type: pap
Retries: 1
TLS Timeout: 5
Tracking Time Interval (seconds): 300
Tracking Retries: 1
Tracking User-name: radius-tracking-user
Tracking Password: None
Status-Server Time Interval (seconds)      : 400
Number of Servers: 1

***** RADIUS Server Information *****
Server-Name                               : 1.1.1.1
Auth-Port                                  : 2083
Accounting-Port                            : 2083
VRF                                         : default
TLS Enabled                                : Yes
TLS Connection Status                      : tcp_connection_failed
Timeout                                    : 5
Auth-Type                                  : pap
Server-Group                               : radius
Default-Priority                           : 1
ClearPass-Username                         :
ClearPass-Password                        : None
Tracking                                   : disabled
Tracking-Mode                              : any
Tracking-Method                            : keep-alive
Reachability-Status                       : unknown

```

```

Tracking-Last-Attempted      : N/A
Next-Tracking-Request       : N/A
Port-Access session         : status-server

```

Showing details of a RADIUS server when the `access-request` tracking method is configured:

```

switch# show radius-server detail
***** Global RADIUS Configuration *****

Shared-Secret: None
Timeout: 5
Auth-Type: pap
Retries: 1
TLS Timeout: 5
Tracking Time Interval (seconds): 300
Tracking Retries: 1
Tracking User-name: radius-tracking-user
Tracking Password: None
Status-Server Time Interval (seconds)      : 500
Number of Servers: 1

***** RADIUS Server Information *****
Server-Name                               : 4.4.4.4
Auth-Port                                  : 2083
Accounting-Port                            : 2083
VRF                                         : default
TLS Enabled                                 : Yes
TLS Connection Status                      : tcp_connection_failed
Timeout                                     : 5
Auth-Type                                   : pap
Server-Group                               : radius
Default-Priority                           : 1
ClearPass-Username                         :
ClearPass-Password                         : None
Tracking                                    : disabled
Tracking-Mode                               : any
Tracking-Method                            : access-request
Reachability-Status                        : unknown
Tracking-Last-Attempted                    : N/A
Next-Tracking-Request                      : N/A
Port-Access session                        : keep-alive

```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show radius-server secure ipsec

```
show radius-server secure ipsec { server-list | host {<FQDN> | <IPv4> | <IPv6>}  
    [port <PORT-NUMBER>] [vrf <VRF-NAME>] }
```

Description

Shows information for one or all RADIUS servers configured with IPsec.

Parameter	Description
server-list	Selects all servers for showing.
{<FQDN> <IPv4> <IPv6>}	Specifies the RADIUS server as: <ul style="list-style-type: none">▪ <FQDN>: a fully qualified domain name.▪ <IPv4>: an IPv4 address.▪ <IPv6>: an IPv6 address.
port <PORT-NUMBER>	Specifies the authentication port number. Range: 1 to 65535. Default: 1812.
vrf <VRF-NAME>	Specifies the VRF name to be used for communicating with the server. If no VRF name is provided, the default VRF named default is used.

Usage

The IPsec key is shown in an exportable ciphertext format.

Examples

Showing information for RADIUS server 1.1.1.1 secured with IPsec:

```
switch# show radius-server secure ipsec host 1.1.1.1  
IPsec           : enabled  
Protocol        : ESP  
Authentication  : MD5  
Encryption      : AES  
SPI             : 1234
```

Showing information for all RADIUS servers secured with IPsec:

```
switch# show radius-server secure ipsec server-list  
Server          : 1.1.1.1  
IPsec           : enabled  
Protocol        : ESP  
Authentication  : MD5  
Encryption      : AES  
SPI             : 1234  
  
Server          : 1.1.1.2  
IPsec           : enabled  
Protocol        : ESP  
Authentication  : MD5  
Encryption      : AES  
SPI             : 12341
```




For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show radius-server statistics accounting

```
show radius-server statistics accounting
  host {<FQDN> | <IPV4> | <IPv6>}
  [tls] [port <PORT-NUMBER>] [vrf <VRF-NAME>]
```

Description

Shows accounting statistics for the specified RADIUS server.



The accounting statistics are only for port access.

Parameter	Description
accounting	Selects the type of statistics to show.
{<FQDN> <IPV4> <IPv6>}	Specifies the RADIUS server as: <ul style="list-style-type: none">▪ <FQDN>: a fully qualified domain name.▪ <IPV4>: an IPv4 address.▪ <IPv6>: an IPv6 address.
tls	Selects TLS.
port <PORT-NUMBER>	Specifies the authentication port number. Range: 1 to 65535. Default: 1812.
vrf <VRF-NAME>	Specifies the VRF name to be used for communicating with the server. If no VRF name is provided, the default VRF named default is used.

Examples

Showing RADIUS server accounting statistics:

```

switch# show radius-server statistics accounting
Server Name      : rad1
Auth-Port       : 1812
Accounting-Port : 1813
VRF             : mgmt
TLS Enabled     : No

Accounting Statistics
-----
Round Trip Time           : 100
Pending Requests        : 0
Timeouts                 : 5
Bad Authenticators       : 1
Packets Dropped         : 0
Accounting Requests     : 15
Accounting Responses    : 10
Accounting Response Malformed : 0
Accounting Retransmits  : 0
Unknown Response Code   : 0

```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.10	Support added for 4100i, 6000 and 6100 Switch series

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show radius-server statistics authentication

```

show radius-server statistics authentication host {<FQDN> | <IPV4> | <IPV6>}
[port <PORT-NUMBER>] [vrf <VRF-NAME>]

```

Description

Shows authentication statistics for the specified RADIUS server.

Parameter	Description
{<FQDN> <IPV4> <IPV6>}	Specifies the RADIUS server as: <ul style="list-style-type: none"> ▪ <FQDN>: a fully qualified domain name. ▪ <IPV4>: an IPv4 address. ▪ <IPV6>: an IPv6 address.
port <PORT-NUMBER>	Specifies the authentication port number. Range: 1 to 65535.

Parameter	Description
	Default: 1812.
<code>vrf <VRF-NAME></code>	Specifies the VRF name to be used for communicating with the server. If no VRF name is provided, the default VRF named <code>default</code> is used.

Examples

Showing RADIUS server authentication statistics:

```
switch# show radius-server statistics authentication host 20.1.1.49
Server Name      : 20.1.1.49
Auth-Port       : 2083
Accounting-Port : 2083
VRF              : default

Authentication Statistics
-----
Round Trip Time      : 3
Pending Requests    : 0
Timeouts            : 0
Bad Authenticators   : 0
Packets Dropped     : 0
Access Requests     : 13
Access challenge     : 6
Access Accepts      : 3
Access Rejects      : 4
Access Response Malformed : 0
```

Showing RADIUS server authentication statistics when RADIUS server tracking method is configured:

```
switch# show radius-server statistics authentication
Server Name      : 10.93.48.200
Auth-Port       : 2083
Accounting-Port : 2083
VRF              : mgmt
TLS Enabled      : yes

Authentication Statistics
-----
Round Trip Time      : 101
Pending Requests    : 0
Timeouts            : 342
Bad Authenticators   : 0
Packets Dropped     : 0
Access Requests     : 779
Access challenge     : 182
Access Accepts      : 4
Access Rejects      : 251
Access Response Malformed : 0
Access Retransmits   : 200
Tracking Requests   : 280
Tracking Responses   : 142
Status-Server Requests (Tracking session) : 280
Status-Server Responses (Tracking session) : 280
Status-Server Requests (port-access session) : 280
```

```
Status-Server Responses (port-access session) : 280
Unknown Response Code
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.10	Support added for 4100i, 6000 and 6100 Switch series

Command Information

Platforms	Command context	Authority
all platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show tacacs-server

```
show tacacs-server [detail]
```

Description

Shows the configured TACACS+ servers.

Parameter	Description
detail	Selects additional TACACS+ server details and global parameters for showing.

Examples

Showing a summary of a global TACACS+ configuration with a shared-secret:

```
switch# show tacacs-server
***** Global TACACS+ Configuration *****

Shared-Secret: AQBapb+HsdpqVlQ3CPCBMQTG8e1cA+CyD0RvfbeA8BEgikCgAAAJOWZSNzA2SWrLA=
Timeout: 5
Auth-Type: pap
Number of Servers: 5

-----
SERVER NAME                               | PORT | VRF
-----
1.1.1.1                                   | 49   | mgmt
1.1.1.2                                   | 12   | mgmt
abc.com                                   | 32   | vrf_blue
2001:0db8:85a3:0000:0000:8a2e:0370:7334   | 49   | default
1.1.1.3                                   | 32   | vrf_red
-----
```

Showing details of a global TACACS+ configuration:

```
switch# show tacacs-server detail
***** Global TACACS+ Configuration *****

Shared-Secret: AQBapb+HsdpqV1Q3CPCBMQTG8e1cA+CyD0RvfbeA8BEgikCgAAAJOWZSNzA2SWrLA=
Timeout: 5
Auth-Type: pap
Number of Servers: 5

***** TACACS+ Server Information *****
Server-Name          : 1.1.1.2
Auth-Port            : 12
VRF                  : mgmt
Shared-Secret (default) : AQBapb+HsdpqV1Q3CPCBMQTG8eeA8BEgikCgAAAJOWZSNzA2SWrLA=
Timeout (default)    : 5
Auth-Type (default)  : pap
Server-Group         : sg1
Group-Priority       : 1

Server-Name          : 2001:0db8:85a3:0000:0000:8a2e:0370:7334
Auth-Port            : 49
VRF                  : default
Shared-Secret (default) : AQBapb+HsdpqV1Q3CPCBMQTG8eeA8BEgikCgAAAJOWZSNzA2SWrLA=
Timeout (default)    : 5
Auth-Type (default)  : pap
Server-Group         : sg2
Group-Priority       : 1

Server-Name          : 1.1.1.1
Auth-Port            : 49
VRF                  : mgmt
Shared-Secret (default) : AQBapb+HsdpqV1Q3CPCBMQTG8eeA8BEgikCgAAAJOWZSNzA2SWrLA=
Timeout (default)    : 5
Auth-Type (default)  : pap
Server-Group (default) : tacacs
Default-Priority     : 1

Server-Name          : abc.com
Auth-Port            : 32
VRF                  : vrf_red
Shared-Secret (default) : AQBapb+HsdpqV1Q3CPCBMQTG8eeA8BEgikCgAAAJOWZSNzA2SWrLA=
Timeout              : 15
Auth-Type (default)  : pap
Server-Group (default) : tacacs
Default-Priority     : 3

Server-Name          : 1.1.1.3
Auth-Port            : 32
VRF                  : vrf_blue
Shared-Secret        : AQBapfnqbSswqKC476tdUFZ+AncIRY92hDTYkQCAAAAFEEaHn43vNC
Timeout              : 15
Auth-Type             : chap
Server-Group (default) : tacacs
Default-Priority     : 5
```

Showing TACACS+ server when per-server shared key and global TACACS+ shared key is not set:

```
switch# show tacacs-server
***** Global TACACS+ Configuration *****
```

```
Shared-Secret: None
Timeout: 5
Auth-Type: pap
Number of Servers: 1
```

```
-----
SERVER NAME                               | PORT | VRF
-----
1.1.1.1                                   | 49   | default
-----
```

Showing TACACS+ server details when per-server shared key and global TACACS+ shared key is not set:

```
switch# show tacacs-server detail
***** Global TACACS+ Configuration *****

Shared-Secret: None
Timeout: 5
Auth-Type: pap
Number of Servers: 1

***** TACACS+ Server Information *****
Server-Name           : 1.1.1.1
Auth-Port             : 49
VRF                   : default
Shared-Secret (default) : None
Timeout (default)    : 5
Auth-Type (default)  : pap
Server-Group (default) : tacacs
Default-Priority      : 1
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show tacacs-server statistics

```
show tacacs-server statistics
```

Description

Shows authentication statistics for all configured TACACS+ servers.

Examples

Showing TACACS+ server authentication statistics:

```
switch# show tacacs-server statistics
Server Name      : tac1
Auth-Port       : 49
VRF             : mgmt
Authentication Statistics
-----
Round Trip Time      : 1
Pending Requests    : 0
Timeout            : 0
Unknown Types       : 0
Packet Dropped      : 0
Auth Start          : 8
Auth challenge      : 0
Auth Accepts       : 4
Auth Rejects       : 4
Auth reply malformed : 0
Tracking Requests   : 0
Tracking Responses  : 0
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show tech aaa

```
show tech aaa
```

Description

Shows the AAA configuration settings.

Example

Showing the AAA configuration settings:

```
switch# show tech aaa
=====
Show Tech executed on Tue Feb 14 02:19:11 2017
=====
```

```
=====
[Begin] Feature aaa
=====

*****
Command : show aaa authentication
*****
AAA Authentication:
  Fail-through           : Enabled
  Limit Login Attempts   : Not set
  Lockout Time           : 300
  Minimum Password Length : Not set

Authentication for ssh channel:
-----
GROUP NAME                | GROUP PRIORITY
-----
local                      | 0
-----

Authentication for https-server channel:
-----
GROUP NAME                | GROUP PRIORITY
-----
local                      | 0
-----

Authentication for console channel:
-----
GROUP NAME                | GROUP PRIORITY
-----
local                      | 0
-----

Authentication for default channel:
-----
GROUP NAME                | GROUP PRIORITY
-----
tacacs                    | 0
local                      | 1
-----

*****
Command : show aaa accounting
*****
AAA Accounting:
  Accounting Type         : all
  Accounting Mode         : start-stop

Accounting for default channel:
-----
GROUP NAME                | GROUP PRIORITY
-----
local                      | 0
-----

Accounting for ssh channel:
-----
GROUP NAME                | GROUP PRIORITY
-----
tacacs                    | 0
local                      | 1
-----
```

Accounting for https-server channel:

GROUP NAME	GROUP PRIORITY
tacacs	0

Command : show aaa authorization

Authorization for default channel:

GROUP NAME	GROUP PRIORITY
none	0

Authorization for console channel:

GROUP NAME	GROUP PRIORITY
none	0

Authorization for ssh channel:

GROUP NAME	GROUP PRIORITY
tacacs	0
none	1

Command : show aaa server-groups

***** AAA Mechanism TACACS+ *****

GROUP NAME	SERVER NAME	PORT	PRIORITY	VRF
tacacs (default)	1.1.1.1	49	1	mgmt

***** AAA Mechanism RADIUS *****

GROUP NAME	SERVER NAME	PORT	PRIORITY	VRF
------------	-------------	------	----------	-----

Command : show tacacs-server detail

***** Global TACACS+ Configuration *****

Shared-Secret: G8ekK1cA+CyD0RvfbeA8BEgikCgAAAJ0wZSNzA2SWrLA=
Timeout: 5
Auth-Type: pap
Tracking: disabled
Tracking Time Interval (seconds): 300
Tracking User-name: tacacs-tracking-user

```

Tracking Password: None
Number of Servers: 1

***** TACACS+ Server Information *****
Server-Name           : 1.1.1.1
Auth-Port             : 49
VRF                   : mgmt
Shared-Secret         : KCdmOMxMD26T0fQoXfJbtj9j2AUxlGn6eCAAAAF2MkfMTojqX
Timeout (default)    : 5
Auth-Type (default)  : pap
Server-Group (default) : tacacs
Default-Priority      : 1
Tracking              : disabled
Reachability-Status   : N/A

*****
Command : show radius-server detail
*****
***** Global RADIUS Configuration *****

Shared-Secret: CPCBMQTG8ekK1cA+CyD0RvfbeA8BEgikCgAAAJOWZSNzA2SWrLA=
Timeout: 5
Auth-Type: pap
Retries: 1
Number of Servers: 0

=====
[End] Feature aaa
=====

=====
Show Tech commands executed successfully
=====

```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

tacacs-server auth-type

```

tacacs-server auth-type {pap | chap}
no tacacs-server auth-type [pap | chap]

```

Description

Enables the CHAP or PAP authentication protocol, which is used for communication with the TACACS+ servers, at the global level. You can override this command with a fine-grained per server `auth-type` configuration.

The `no` form of this command resets the global authentication mechanism for TACACS+ to PAP, which is the default authentication mechanism for TACACS+.

Parameter	Description
<code>auth-type {pap chap}</code>	Selects either the PAP or CHAP authentication protocol.

Examples

Enabling command for CHAP authentication:

```
switch(config)# tacacs-server auth-type chap
```

Enabling command for PAP authentication:

```
switch(config)# tacacs-server auth-type pap
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

tacacs-server host

```
tacacs-server host {<FQDN> | <IPV4> | <IPV6>}  
  [key [plaintext <PASSKEY> | ciphertext <PASSKEY>]]  
  [timeout <TIMEOUT-SECONDS>] [port <PORT-NUMBER>]  
  [auth-type {pap | chap}] [tracking {enable | disable}] [vrf <VRF-NAME>]
```

```
no tacacs-server host {<FQDN> | <IPV4> | <IPV6>}  
  [key [plaintext <PASSKEY> | ciphertext <PASSKEY>]]  
  [timeout <TIMEOUT-SECONDS>] [port <PORT-NUMBER>]  
  [auth-type {pap | chap}] [tracking {enable | disable}] [vrf <VRF-NAME>]
```

Description

Adds a TACACS+ server. By default, the TACACS+ server is associated with the server group named `tacacs`.

The `no` form of this command removes a previously added TACACS+ server.

Parameter	Description
<code>{<FQDN> <IPv4> <IPv6>}</code>	Specifies the TACACS+ server as: <ul style="list-style-type: none">▪ <code><FQDN></code>: a fully qualified domain name.▪ <code><IPv4></code>: an IPv4 address.▪ <code><IPv6></code>: an IPv6 address.
<code>key [plaintext <PASSKEY> ciphertext <PASSKEY>]</code>	Selects either a plaintext or an encrypted local shared-secret passkey for the server. As per RFC 2865, shared-secret can be a mix of alphanumeric and special characters. Plaintext passkeys are between 1 and 32 alphanumeric and special characters. NOTE: When <code>key</code> is entered without either sub-parameter, plaintext passkey prompting occurs upon pressing Enter. Enter must be pressed immediately after the <code>key</code> parameter without entering other parameters. The entered passkey characters are masked with asterisks. When <code>key</code> is omitted, the server uses the global passkey. This command requires either the global or local passkey to be set; otherwise the server will not be contacted. Command <code>tacacs-server key</code> is available for setting the global passkey.
<code>timeout <TIMEOUT-SECONDS></code>	Specifies the timeout. Range: 1 to 60 seconds. Default : 5 seconds.
<code>port <PORT-NUMBER></code>	Specifies the TCP authentication port number. Range: 1 to 65535. Default: 49.
<code>auth-type {pap chap}</code>	Selects either the PAP (the default) or CHAP authentication types. If this parameter is not specified, the TACACS+ global default is used.
<code>tracking {enable disable}</code>	Enables or disables server tracking for the RADIUS server. Tracked servers are probed at the start of each server tracking interval to check if they are reachable. Use command <code>tacacs-server tracking</code> to configure TACACS+ server tracking globally.
<code>vrf <VRF-NAME></code>	Specifies the VRF name to be used for communicating with the server. If no VRF name is provided, the default VRF named <code>default</code> is used.

Usage

If the fully qualified domain name is provided for the TACACS+ server, a DNS server must be configured and accessible through the same VRF which is configured for the TACACS+ server. This configuration is required for the resolution of the TACACS+ server hostname to its IP address. If a DNS server is not available for this VRF, the TACACS+ servers reachable through this VRF must be configured by means of their IP addresses only.

Examples

Adding a TACACS+ server with an IPv4 address, plaintext passkey, timeout, port, authentication type, and VRF name:

```
switch(config)# tacacs-server host 1.1.1.3 key plaintext test-123 timeout 15 port
32 auth-type chap vrf vrf_red
```

Adding a TACACS+ server with an IPv4 address and prompted plaintext passkey:

```
switch(config)# tacacs-server host 1.1.1.5 key
Enter the TACACS server key: *****
Re-Enter the TACACS server key: *****
```

Adding a TACACS+ server with an IPv4 address and a named VRF:

```
switch(config)# tacacs-server host 1.1.1.1 vrf mgmt
```

Adding a TACACS+ server with an IPv4 address, a port, and a named VRF:

```
switch(config)# tacacs-server host 1.1.1.2 port 32 vrf mgmt
```

Adding a TACACS+ server with an FQDN, a timeout, port number, and a named VRF:

```
switch(config)# tacacs-server host abc.com timeout 15 port 32 vrf vrf_blue
```

Adding a TACACS+ server with an IPv6 address:

```
switch(config)# tacacs-server host 2001:0db8:85a3:0000:0000:8a2e:0370:7334
```

Deleting a TACACS+ server with an IPv4 address and specified VRF:

```
switch(config)# no tacacs-server host 1.1.1.1 vrf mgmt
```

Deleting a TACACS+ server with an FQDN, port, and specified VRF:

```
switch(config)# no tacacs-server host abc.com port 32 vrf vrf_blue
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

tacacs-server key

```
tacacs-server key [plaintext <GLOBAL-PASSKEY> | ciphertext <GLOBAL-PASSKEY>]
no tacacs-server key [plaintext <GLOBAL-PASSKEY> | ciphertext <GLOBAL-PASSKEY>]
```

Description

Creates or modifies a TACACS+ global passkey. The TACACS+ global passkey is used as a shared-secret for encrypting the communication between all TACACS+ servers and the switch. The TACACS+ global passkey is required for authentication unless local passkeys have been set. By default, the TACACS+ global passkey is empty. If the administrator has not set this key, the switch will not be able to perform TACACS+ authentication. The switch will instead rely on the authentication mechanism configured with `aaa authentication login`.



When this command is entered without parameters, plaintext passkey prompting occurs upon pressing Enter. The entered passkey characters are masked with asterisks.

The `no` form of the command removes the global passkey.

Parameter	Description
<code>plaintext <GLOBAL-PASSKEY></code>	Specifies the TACACS+ global passkey in plaintext format with a length of 1 to 31 characters. As per RFC 2865, a shared-secret can be a mix of alphanumeric and special characters.
<code>ciphertext <GLOBAL-PASSKEY></code>	Specifies the TACACS+ global passkey in encrypted format.

Examples

Adding the global passkey:

```
switch(config)# tacacs-server key plaintext mypasskey123
```

Adding the global passkey with prompting:

```
switch(config)# tacacs-server key
Enter the TACACS server key: *****
Re-Enter the TACACS server key: *****
```

Removing the global passkey:

```
switch(config)# no tacacs-server key
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

tacacs-server timeout

```
tacacs-server timeout [<1-60>]
no tacacs-server timeout [<1-60>]
```

Description

Specifies the number of seconds to wait for a response from the TACACS+ server before trying the next TACACS+ server. If a value is not specified, a default value of 5 seconds is used. You can override this value with a fine-grained per server timeout configured for individual servers.

The `no` form of this command resets the TACACS+ global authentication timeout to the default of 5 seconds.

Parameter	Description
timeout <1-60>	Specifies the timeout interval of 1 to 60 seconds. Default: 5 seconds.

Examples

Specifying the TACACS+ server timeout:

```
switch(config)# tacacs-server timeout 10
```

Resetting the timeout for the TACACS+ server to the default:

```
switch(config)# no tacacs-server timeout
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

tacacs-server tracking

```
tacacs-server tracking interval <INTERVAL>
no tacacs-server tracking interval [<INTERVAL>]
```

```
tacacs-server tracking user-name <NAME>
    [password [plaintext <PASSWORD> | ciphertext <PASSWORD>]]
no tacacs-server tracking [user-name [<NAME>] [ciphertext <PASSWORD>]]
```

Description

Configures TACACS+ server tracking settings globally for all configured TACACS+ servers that have tracking enabled with the `tacacs-server host` command on individual servers.

The `no` form of the command removes the specified configuration, reverting it to its default. The `no` form with `user-name` also clears the password (resets it to empty).

Parameter	Description
<code>interval <INTERVAL></code>	Specifies the time interval, in seconds, to wait before checking the server reachability status. Default: 300. Range 60 to 84600.
<code>user-name <NAME></code> [password [plaintext <PASSWORD> ciphertext <PASSWORD>]]	<p>Specifies the user name (and optionally a password) to be used for server checking. The default user name is <code>tacacs-tracking-user</code> with an empty password.</p> <p>The password is optional and may be entered as <code>plaintext</code> or pasted in as <code>ciphertext</code>. The plaintext password is visible as cleartext when entered but is encrypted thereafter. Command history does show the password as cleartext.</p> <p>NOTE: When <code>password</code> is entered without a following sub-parameter, plaintext password prompting occurs upon pressing Enter. The entered password characters are masked with asterisks.</p> <p>NOTE: The user does not have to be configured on the server. Server tracking can still be performed with a user which is not configured on the server because authentication failure on the server achieves confirmation that the server is reachable.</p> <p>NOTE: Server tracking uses authentication request and response packets to determine server reachability status. The server tracking user name and password are used to form the request packet which is sent to the server with tracking enabled. Upon receiving a response to the request packet, the server is considered to be reachable.</p>

Examples

Configuring a tracking interval of 120 seconds:


```
switch(config)# tacacs-server tracking interval 120
```

Reverting the tracking interval to its default of 300 seconds:

```
switch(config)# no tacacs-server tracking interval
```

Configuring user `tacacs-tracker` with a plaintext password.

```
switch(config)# tacacs-server tracking user-name tacacs-tracker password plaintext track$1
```

Configuring user `tacacs-tracker` with a prompted plaintext password.

```
switch(config)# tacacs-server tracking user-name tacacs-tracker password
Enter the TACACS server tracking password: *****
Re-Enter the TACACS server tracking password: *****
```

Reverting the tracking user name to its default of `tacacs-tracking-user`:

```
switch(config)# no tacacs-server tracking user-name
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

logging

```
logging {<IPV4-ADDR> | <IPV6-ADDR> | <FQDN | HOSTNAME>} [ {udp [<PORT-NUM>] }|{tcp
[<PORT-NUM>] | {tls [<PORT-NUM> [auth-mode {certificate|subject-name}] [legacy-tls-
renegotiation]]} [severity <LEVEL>] [vrf <VRF-NAME>] [include-auditable-events]
[filter <FILTER-NAME>] [ rate-limit-burst <BURST> [rate-limit-interval <INTERVAL>] ]
```

```
no logging {<IPV4-ADDR> | <IPV6-ADDR> | <FQDN | HOSTNAME> }
```

Description

Enables syslog forwarding to a remote syslog server.

The `no` form of this command disables syslog forwarding to a remote syslog server.

Parameter	Description
{<IPV4-ADDR> <IPV6-ADDR> <HOSTNAME>}	Selects the IPv4 address, IPv6 address, or host name of the remote syslog server. Required.
[udp [<PORT-NUM>] tcp [<PORT-NUM> tls [<PORT-NUM>]]	Specifies the UDP port, TCP port, or TLS port of the remote syslog server to receive the forwarded syslog messages.
udp [<PORT-NUM>]	Range: 1 to 65535. Default: 514
tcp [<PORT-NUM>]	Range: 1 to 65535. Default: 1470
tls [<PORT-NUM>]	Range: 1 to 65535. Default: 6514
include-auditable-events	Specifies that auditable messages are also logged to the remote syslog server.
severity <LEVEL>	Specifies the severity of the syslog messages: <ul style="list-style-type: none"> ▪ alert: Forwards syslog messages with the severity of <code>alert</code> (6) and <code>emergency</code> (7). ▪ crit: Forwards syslog messages with the severity of <code>critical</code> (5) and above. ▪ debug: Forwards syslog messages with the severity of <code>debug</code> (0) and above. ▪ emerg: Forwards syslog messages with the severity of <code>emergency</code> (7) only. ▪ err: Forwards syslog messages with the severity of <code>err</code> (4) and above ▪ info: Forwards syslog messages with the severity of <code>info</code> (1) and above. Default. ▪ notice: Forwards syslog messages with the

Parameter	Description
	<ul style="list-style-type: none"> severity of <code>notice</code> (2) and above. severity of <code>warning</code> (3) and above.
<code>auth-mode</code>	<p>Specifies the TLS authentication mode used to validate the certificate.</p> <ul style="list-style-type: none"> <code>certificate</code>: Validates the peer using trust anchor certificate based authentication. Default. <code>subject-name</code>: Validates the peer using trust anchor certificates as well as subject-name based authentication.
<code>legacy-tls-renegotiation</code>	Enables the TLS connection with a remote syslog server supporting legacy renegotiation.
<code>filter <FILTER-NAME></code>	Specifies the name of the filter to be applied on the syslog messages.
<code>rate-limit-burst <BURST></code>	Specifies the rate limit for the messages sent to the remote syslog server.
<code>rate-limit-interval <INTERVAL></code>	Specifies the rate limit interval in seconds. Default: 30 Seconds
<code>vrf <VRF-NAME></code>	Specifies the VRF used to connect to the syslog server. Optional. Default: <code>default</code>

Examples

Enabling the syslog forwarding to remote syslog server 10.0.10.2:

```
switch(config)# logging 10.0.10.2
```

Enabling the syslog forwarding of messages with a severity of `err` (4) and above to TCP port 4242 on remote syslog server 10.0.10.9 with VRF `lab_vrf`:

```
switch(config)# logging 10.0.10.9 tcp 4242 severity err vrf lab_vrf
```

Disabling syslog forwarding to a remote syslog server:

```
switch(config)# no logging
```

Enabling syslog forwarding over TLS to a remote syslog server using subject-name authentication mode:

```
switch(config)# logging example.com tls auth-mode subject-name
```

Applying log filtering for syslog server forwarding:

```
switch(config)# logging 10.0.10.6 severity info filter filter_lldp_logs vrf mgmt
```

Applying log filtering and enabling the rate limit for syslog server forwarding over TCP port:

```
switch(config)# logging 10.0.10.2 tcp 3440 severity err vrf mgmt include-  
auditable-events filter filter_lldp_logs rate-limit-burst 3 rate-limit-interval 35
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

logging filter

```
logging filter <FILTER-NAME>
```

```
  [{enable | disable}]
```

```
  [<SEQUENCE-ID>] {permit | deny} [event-id <EVENT-ID-RANGE>] [includes <REGEX>]  
  [severity <COMPARISON-OPERATOR> <LEVEL>]
```

```
no <SEQUENCE-ID>
```

```
resequence <OLD-SEQUENCE-ID> <NEW-SEQUENCE-ID>
```

```
no logging filter <FILTER-NAME>
```

Description

Creates a filter to restrict what event or debug logs are logged. A filter can be used to either permit or deny:

- The event logs from being generated on the switch, or
- The event or debug logs generated on the switch from being forwarded to a syslog server.

A filter is identified by a filter name and can have up to 20 rules or entries, each with a different sequence number, matching criteria, and corresponding action (deny or permit). When a filter is applied on a log, the log is matched against the criteria mentioned in the rules or entries in ascending numerical order of their sequence numbers until a matching entry is found. Once a matching entry is found, its corresponding action is applied on the log. If no matching rule is found, the default action (permit) is applied.

The `no` form of this command removes the filter.

Parameter	Description
<code><FILTER-NAME></code>	Specifies the unique name to identify the filter.
<code>enable</code>	Filter event logs generated on the switch.
<code><SEQUENCE-ID></code>	Specifies the filter criteria sequence number. Default: Increments by 10 from the largest sequence-id currently used in this filter.
<code>deny</code>	Prevents the matching log from being logged.
<code>permit</code>	Allows the matching log.
<code><event-id></code>	Matches logs by event ID. Specify an event ID or a range of event IDs. It supports a maximum of 100 event IDs.
<code>includes <REGEX></code>	Matches the log message against a regular expression string.
<code>severity</code>	Matches the logs by severity level. The following options are used to compare the severity: <ul style="list-style-type: none"> ▪ <code>eq</code>: Match events of severity equal to the specified. ▪ <code>ge</code>: Match events of severity greater than or equal to the specified. ▪ <code>gt</code>: Match events of severity greater than the specified. ▪ <code>le</code>: Match events of severity lesser than or equal to the specified. ▪ <code>lt</code>: Match events of severity lesser than the specified. The following are the severity levels: <ul style="list-style-type: none"> ▪ <code>alert</code>: Logs with the severity <code>alert</code> (6). ▪ <code>crit</code>: Logs with the severity <code>critical</code> (5). ▪ <code>debug</code>: Logs with the severity <code>debug</code> (0). ▪ <code>emerg</code>: Logs with the severity <code>emergency</code> (7). ▪ <code>err</code>: Logs with the severity <code>err</code> (4). ▪ <code>info</code>: Logs with the severity <code>info</code> (1). ▪ <code>notice</code>: Logs with the severity <code>notice</code> (2). ▪ <code>warning</code>: Logs with the severity <code>warning</code> (3).

Usage

Filtering event logs on the switch: To permit or deny event logs from being generated on the switch. In this case, the matching event logs are filtered at generation. The denied event logs are neither logged to the switch events nor forwarded to any remote syslog servers. Multiple filters can be configured, but only one filter can be applied to filter the events on the switch. Such a filter can be chosen by adding the `enable` command under its configuration. Configuring the `enable` command under a new filter automatically removes it from the filter where it was previously used.

For example:

```
logging filter low_severity_logs
enable
10 deny severity lt info
```

This configuration denies the event logs which have a severity less than info.



If a filter contains `enable` command, it is not recommended to configure this filter in the `logging` command used for remote syslog server configuration. This is because, any event logs denied by the filter are already not available for forwarding to a remote server.

A filter with `enable` command will not affect debug logs. Consider the configuration in the following example of a filter with `enable` command and two rules applied `10 permit severity ge info` and `20 deny`. This implies permit only those event logs which have severity greater than or equal to `info`.

Example:

```
logging filter low_severity_logs
enable
10 permit severity ge info
20 deny
```

Filtering event or debug logs when forwarding to a remote syslog server: The filter name must be configured in the logging command that is used to configure remote syslog server. The logs will be generated on the switch and the filter only decides whether to deny or permit the syslog forwarding for the matching log. For example: `logging 10.0.10.6 filter filter_lldp_logs`



The filter affects debug logs only when the command `debug destination syslog` is configured on the switch.



The severity mentioned in the remote syslog server configuration using logging command under configuration context has more precedence than the severity mentioned in a filter entry. If a log with `warning` severity is permitted by a filter, but the remote syslog configuration has severity `err` mentioned in it, the log will not be forwarded to the remote syslog server (since `warning(3)` is lesser than `err(4)`). On the other hand, if a log with `err` severity is permitted by a filter and the remote syslog configuration has severity `warning` mentioned in it, the log will be forwarded to the remote syslog server.

Examples

Configuring a new logging filter:

```
switch(config)# logging filter example_filter
```

To deny logs having event ID 1301 and a range of event IDs from 1305 to 1309:

```
switch(config-logging-filter)# 20 deny event-id 1301,1305-1309
```

To permit logs having event ID 1300:

```
switch(config-logging-filter)# 30 permit event-id 1300
```

To permit logs with severity greater than or equal to `err`:

```
switch(config-logging-filter)# 30 permit severity ge err
```

To deny logs with severity greater than info:

```
switch(config-logging-filter)# 30 deny severity gt info
```

To deny logs with event ID 1024 and a message matching the regular expression LLDP:

```
switch(config-logging-filter)# 40 deny event-id 1024 includes LLDP
```

Denying all logs:

```
switch(config-logging-filter)# 40 deny
```

Changing the sequence ID of an existing rule:

```
switch(config-logging-filter)# resequence 20 70
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config and config-logging-filter	Administrators or local user group members with execution rights for this command.

logging facility

```
logging facility {local0 | local1 | local2 | local3 | local4 | local5 | local6 | local7}  
no logging facility
```

Description

Sets the logging facility to be used for remote syslog messages. Default: local7

The no form of this command disables the logging facility to be used for remote syslog messages.

Parameter	Description
{local0 local1 local2 local3 local4 local5 local6 local7}	Selects the logging facility to be used for remote syslog messages. Required. Specifies the severity of the syslog messages:

Parameter	Description
	<ul style="list-style-type: none"> ▪ local0 ▪ local1 ▪ local2 ▪ local3 ▪ local4 ▪ local5 ▪ local6 ▪ local7

Examples

Sets the local5 logging facility to be used for remote syslog messages:

```
switch(config)# logging facility local5
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

logging persistent-storage

```
logging persistent-storage [severity {alert|crit|debug|emerg|err|info|notice|warning}]
no logging persistent-storage
```

Description

Enables or disables storage of logs in storage. Only logs of the specified severity and above will be preserved in the storage.

The `no` form of this command disables storage of logs in storage.

Parameter	Description
<code>severity <LEVEL></code>	Specifies the severity of the syslog messages: <ul style="list-style-type: none"> ▪ <code>alert</code>: Preserves syslog messages with the severity of <code>alert</code> (6) and <code>emergency</code> (7)

Parameter	Description
	<ul style="list-style-type: none"> ▪ <code>crit</code>: Preserves syslog messages with the severity of <code>critical</code> (5) and above. Default. ▪ <code>debug</code>: Preserves syslog messages with the severity of <code>debug</code> (0) and above. ▪ <code>emerg</code>: Preserves syslog messages with the severity of <code>emergency</code> (7) only. ▪ <code>err</code>: Preserves syslog messages with the severity of <code>err</code> (4) and above. ▪ <code>info</code>: Preserves syslog messages with the severity of <code>info</code> (1) and above. ▪ <code>notice</code>: Preserves syslog messages with the severity of <code>notice</code> (2) and above. ▪ <code>warning</code>: Preserves syslog messages with the severity of <code>warning</code> (3) and above.

Usage

These logs can be copied out by using the `copy support-files all` or `copy support-files previous-boot`.

Examples

Enabling storage of logs in storage with severity `info`:

```
switch(config)#logging persistent-storage severity info
Logs will be written to storage and made available across reboot.
Do you want to continue (y/n)?
```

Disabling storage of logs in storage:

```
switch(config)# no logging persistent-storage
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

clear spanning-tree statistics

`clear spanning-tree statistics [VLAN-ID]`

Description

Clears the spanning tree BPDU statistics, either all statistics or those related to a specified VLAN.

Parameter	Description
VLAN-ID	Specifies the VLAN ID.

Example

Clearing all spanning tree BPDU statistics:

```
switch(config)# clear spanning-tree statistics
```

Clearing spanning tree BPDU statistics for a particular VLAN :

```
switch(config)# clear spanning-tree statistics 10
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

show capacities rpvst

`show capacities rpvst`

Description

Shows the capacities of RPVST VLANs configurable on a system and RPVST VPORTs supported in a system.

Examples

Showing capacities:

```
switch# show capacities rpvst
System Capacities : Filter RPVST
Capacities Name                                     Value
-----
Maximum number of RPVST VLANs configurable on the system      32
Maximum number of RPVST VPORTs supported in a system          512
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show capacities-status rpvst

```
show capacities-status rpvst
```

Description

Shows the number of RPVST VLANs and RPVST VPORTs currently configured.

Examples

Showing capacities-status:

```
switch# show capacities-status rpvst
System Capacities Status : Filter RPVST
Capacities Status Name           Value           Maximum
-----
Number of RPVST VLANs configured      3              16
Number of RPVST VPORTs configured     9              512
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show spanning-tree

```
show spanning-tree
```

Description

Shows the spanning tree mode and information on the RPVST instances.

When Port security is enabled on the port and the client is not-yet authenticated, the security feature keeps the port in the `Down` state. STP also keeps the port in the `Blocking` state and the role as `Disabled` in the `show spanning-tree` command output, whereas in the hardware, the state is maintained as `Learning`. After client authentication is successful, the port state changes to `Forwarding`.

Examples

Showing spanning tree mode and RPVST instance information:

```
switch# show spanning-tree
Spanning tree status      : Enabled Protocol: RPVST
Extended System-id       : Enabled
Ignore PVID Inconsistency : Enabled
Path cost method          : Long
RPVST-MSTP Interconnect VLAN : 1
Current Virtual Ports Count : 0
Maximum Allowed Virtual Ports : 2048

VLAN1
  Root ID   Priority   : 32768
           MAC-Address: 70:72:cf:31:c9:23
           This bridge is the root
           Hello time(in seconds):2   Max Age(in seconds):20
           Forward Delay(in seconds):15

  Bridge ID Priority   : 32768
           MAC-Address: 70:72:cf:31:c9:23
           Hello time(in seconds):2   Max Age(in seconds):20
           Forward Delay(in seconds):15
```

PORT	ROLE	STATE	COST	PRIORITY	TYPE	BPDU-Tx	BPDU-Rx	TCN-Tx	TCN-Rx
1/1/1	Designated	Forwarding	20000	128	P2P Edge	100	60	20	10
1/1/2	Designated	Forwarding	20000	128	P2P	100	60	20	10
1/1/3	Designated	Forwarding	20000	128	Shr	100	60	20	10
1/1/4	Designated	Forwarding	20000	128	Shr Edge	100	60	20	10
1/1/5	Alternate	Loop-Inc	20000	128	Shr Edge	100	60	20	10
1/1/6	Alternate	Root-Inc	20000	128	Shr Edge	100	60	20	10
1/1/7	Disabled	Down	20000	128	P2P	100	60	20	10

Number of topology changes : 4
Last topology change occurred : 516 seconds ago



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.09	A new state <code>Down</code> is added in the output.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show spanning-tree detail

```
show spanning-tree detail
```

Description

Shows the detailed spanning tree mode and information on the RPVST instances.

When Port security is enabled on the port and the client is not-yet authenticated, the security feature keeps the port in the `Down` state. STP also keeps the port in the `Blocking` state and the role as `Disabled` in the `show spanning-tree` command output, whereas in the hardware, the state is maintained as `Learning`. After client authentication is successful, the port state changes to `Forwarding`.

Examples

Showing spanning tree mode and detailed RPVST instance information:

```
switch# show spanning-tree detail
Spanning tree status      : Enabled Protocol: RPVST
Extended System-id       : Enabled
Ignore PVID Inconsistency : Enabled
```

```

Path cost method          : Long
RPVST-MSTP Interconnect VLAN : 1
Current Virtual Ports Count : 0
Maximum Allowed Virtual Ports : 2048

```

VLAN1

```

Root ID   Priority   : 32768
          MAC-Address: 70:72:cf:31:c9:23
          This bridge is the root
          Hello time(in seconds):2 Max Age(in seconds):20
          Forward Delay(in seconds):15

```

```

Bridge ID Priority   : 32768
          MAC-Address: 70:72:cf:31:c9:23
          Hello time(in seconds):2 Max Age(in seconds):20
          Forward Delay(in seconds):15

```

PORT	ROLE	STATE	COST	PRIORITY	TYPE	BPDU-Tx	BPDU-Rx	TCN-Tx	TCN-Rx
1/1/1	Designated	Forwarding	20000	128	P2P Edge	100	60	20	10
1/1/2	Designated	Forwarding	20000	128	P2P	100	60	20	10
1/1/3	Designated	Forwarding	20000	128	Shr	100	60	20	10
1/1/4	Designated	Forwarding	20000	128	Shr Edge	100	60	20	10
1/1/5	Alternate	Loop-Inc	20000	128	Shr Edge	100	60	20	10
1/1/6	Alternate	Root-Inc	20000	128	Shr Edge	100	60	20	10
1/1/7	Disabled	Down	20000	128	P2P	100	60	20	10

```

Topology change flag : False
Number of topology changes : 1
Last topology change occurred : 33293 seconds ago

```

Port 1/1/1

```

Designated Root Priority           : 32768           Address: 48:0F:CF:AF:22:1D
Designated Bridge Priority         : 32768           Address: 48:0F:CF:AF:22:1D
Designated Port                    : 1/1/1
Forwarding-State transitions       : 0
BPDU sent 1582, received 1506
TCN_Tx: 10, TCN_Rx: 10

```

Port lag1

```

Designated Root Priority           : 32768           Address: 48:0F:CF:AF:22:1D
Designated Bridge Priority         : 32768           Address: 48:0F:CF:AF:22:1D
Designated Port                    : lag1
Forwarding-State transitions       : 0
BPDU sent 1402, received 1316
TCN_Tx: 10, TCN_Rx: 10
Multi-chassis role                 : active

```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.09	A new state <code>Down</code> is added in the output.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show spanning-tree inconsistent-ports

```
show spanning-tree inconsistent-ports [vlan <VLAN-ID>]
```

Description

Shows ports blocked by STP protection functions such as Root guard, Loop guard, BPDU guard, and RPVST guard.

Parameter	Description
<VLAN-ID>	Specifies a VLAN ID number.

Examples

Showing inconsistent port information:

```
switch# show spanning-tree inconsistent-ports
VLAN ID      Blocked Port      Reason
-----
1             1/1/1             BPDU Guard
2             1/1/1             BPDU Guard
3             1/1/1             BPDU Guard
4             1/1/1             BPDU Guard
5             1/1/1             BPDU Guard
6             1/1/1             BPDU Guard
7             1/1/1             BPDU Guard
8             1/1/1             BPDU Guard
9             1/1/1             BPDU Guard
10            1/1/1             BPDU Guard
```

Showing inconsistent port information for VLANs 1 to 4:

```
switch# show spanning-tree inconsistent-ports vlan 1-4
VLAN ID      Blocked Port      Reason
-----
1             1/1/3             Root Guard
2             1/1/7             BPDU Guard
3             1/1/9             Loop Guard
4             1/1/37            RPVST Guard
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show spanning-tree summary port

show spanning-tree summary port

Description

Shows a summary of port-related spanning-tree configuration and status.

Example

Showing a summary of port-related spanning tree information:

```
switch# show spanning-tree summary port

STP status           : Enabled
Protocol             : RPVST
BPDU guard timeout value : None
BPDU guard enabled interfaces : 1/1/1
BPDU filter enabled interfaces : None
Root guard enabled interfaces : 1/1/3
Loop guard enabled interfaces : 1/1/2
TCN guard enabled interfaces : 1/1/1-1/1/3

Interface count by state

VLAN                Blocking Listening Learning Forwarding Down
-----
VLAN1                0         0         0         1         0
VLAN2                0         0         0         1         0
-----
Total = 2            0         0         0         2         0
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.09	A new state <code>Down</code> is added in the output.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show spanning-tree summary root

```
show spanning-tree summary root
```

Description

Shows the summary of spanning tree root and configurations for all VLANs.

Example

Showing summary of spanning tree configurations:

```
switch# show spanning-tree summary root

STP status           : Enabled
Protocol             : RPVST
System ID            : f8:60:f0:c9:70:40

Root bridge for VLANs : 1-10

VLAN    Priority Root ID          Root Hello Max Fwd
cost    Time Age Dly          Root Port
-----
VLAN1   32768 f8:60:f0:c9:70:40    0     2  20  15          0
VLAN2   32768 f8:60:f0:c9:70:40    0     2  20  15          0
VLAN3   32768 f8:60:f0:c9:70:40    0     2  20  15          0
VLAN4   32768 f8:60:f0:c9:70:40    0     2  20  15          0
VLAN5   32768 f8:60:f0:c9:70:40    0     2  20  15          0
VLAN6   32768 f8:60:f0:c9:70:40    0     2  20  15          0
VLAN7   32768 f8:60:f0:c9:70:40    0     2  20  15          0
VLAN8   32768 f8:60:f0:c9:70:40    0     2  20  15          0
VLAN9   32768 f8:60:f0:c9:70:40    0     2  20  15          0
VLAN10  32768 f8:60:f0:c9:70:40    0     2  20  15          0
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show spanning-tree vlan

show spanning-tree vlan <VLAN-ID>

Description

Displays the spanning tree mode and information on the RPVST instance of the specified VLAN.

Parameter	Description
<VLAN-ID>	Specifies the number of a VLAN.

Examples

Showing spanning tree mode and RPVST instance information for VLAN 2:

```
switch# show spanning-tree vlan 2
VLAN2
Spanning tree status: Enabled Protocol: RPVST
  Root ID      Priority    : 32768
                MAC-Address: 70:72:cf:76:43:2a
                This bridge is the root
                Hello time(in seconds):2  Max Age(in seconds):20
                Forward Delay(in seconds):15

  Bridge ID    Priority    : 32768
                MAC-Address: 70:72:cf:76:43:2a
                Hello time(in seconds):2  Max Age(in seconds):20
                Forward Delay(in seconds):15

PORT          ROLE          STATE          COST          PRIORITY    TYPE          BPDU-Tx      BPDU-Rx
  TCN-Tx      TCN-Rx
-----
1/1/1        Designated   Forwarding    20000         128         P2P Edge     100          60
  20          10
1/1/2        Designated   Forwarding    20000         128         P2P          100          60
  20          10
1/1/3        Designated   Forwarding    20000         128         Shr          100          60
  20          10
1/1/4        Designated   Forwarding    20000         128         Shr Edge     100          60
  20          10
1/1/5        Alternate    Loop-Inc      20000         128         Shr Edge     100          60
  20          10
1/1/6        Alternate    Root-Inc      20000         128         Shr Edge     100          60
  20          10
1/1/7        Disabled     Down          20000         128         P2P          100          60
  20          10

Number of topology changes      : 4
Last topology change occurred   : 516 seconds ago
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.09	A new state <code>Down</code> is added in the output.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show spanning-tree vlan detail

```
show spanning-tree vlan <VLAN-ID> detail
```

Description

Displays the spanning tree mode and information on the RPVST instance of the specified VLAN and optionally displays details on the RPVST instance for the VLAN.

Parameter	Description
<VLAN-ID>	Specifies the number of a VLAN.

Examples

Showing spanning tree mode and detailed RPVST instance information for VLAN 2:

```
switch# show spanning-tree vlan 2 detail
VLAN2
Spanning tree status: Enabled Protocol: RPVST
  Root ID   Priority   : 32768
            MAC-Address: 70:72:cf:76:43:2a
            This bridge is the root
            Hello time(in seconds):2   Max Age(in seconds):20
            Forward Delay(in seconds):15

  Bridge ID Priority   : 32768
            MAC-Address: 70:72:cf:76:43:2a
            Hello time(in seconds):2   Max Age(in seconds):20
            Forward Delay(in seconds):15

PORT      ROLE          STATE      COST      PRIORITY  TYPE      BPDU-Tx    BPDU-Rx
TCN-Tx    TCN-Rx
-----
```

```

-----
1/1/1   Designated Forwarding 20000    128      P2P Edge  100      60
  20    10
1/1/2   Designated Forwarding 20000    128      P2P       100      60
  20    10
1/1/3   Designated Forwarding 20000    128      Shr       100      60
  20    10
1/1/4   Designated Forwarding 20000    128      Shr Edge  100      60
  20    10
1/1/5   Alternate  Loop-Inc   20000    128      Shr Edge  100      60
  20    10
1/1/6   Alternate  Root-Inc  20000    128      Shr Edge  100      60
  20    10
1/1/7   Disabled   Down      20000    128      P2P       100      60
  20    10

```

```

Topology change flag : False
Number of topology changes : 1
Last topology change occurred : 33293 seconds ago

```

```

Port 1/1/1
Designated root has priority :32768 Address: 48:0f:cf:af:22:1d
Designated bridge has priority :32768 Address: 48:0f:cf:af:22:1d
Designated port :1
Number of transitions to forwarding state : 0
BPDUs sent 1582, received 1506
TCN_Tx: 10, TCN_Rx: 10

```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.09	A new state <code>Down</code> is added in the output.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

spanning-tree bpdu-guard timeout

```

spanning-tree bpdu-guard timeout <INTERVAL>
no spanning-tree bpdu-guard timeout [<INTERVAL>]

```

Description

Enables and configures the auto re-enable timeout in seconds for all interfaces with BPDU guard enabled. When an interface is disabled after receiving an unauthorized BPDU it will automatically be re-

enabled after the timeout expires. The default is for the interface to stay disabled until manually re-enabled.

The `no` form of the command disables BPDU guard timeout on the interface. This is the default.

Parameter	Description
<code><INTERVAL></code>	Specifies the re-enable timeout in seconds. Range: 1 to 65535.

Example

Enabling the BPDU guard timeout on interface 1/1/1:

```
switch(config)# interface 1/1/1  
switch(config-if)# spanning-tree bpdu-guard timeout 10
```

Disabling BPDU guard timeout on interface 1/1/1:

```
switch(config)# interface 1/1/1  
switch(config-if)# no spanning-tree bpdu-guard
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

spanning-tree extend-system-id

```
spanning-tree extend-system-id {enable | disable}  
no spanning-tree extend-system-id
```

Description

Configures use of extended system ID. When enabled, the VLAN ID is included in spanning tree packets. When disabled, the VLAN ID is set to NULL in the spanning tree packets.

By default, extended system ID is enabled. If you disable extended system ID, the bridge identifier field in the spanning tree packet is filled with zeros.

The `no` form of this command disables extended system ID.

Parameter	Description
enable	Specifies enabling use of extended system ID.
disable	Specifies disabling use of extended system ID.

Examples

Enabling extended system ID:

```
switch# config
switch(config)# spanning-tree extend-system-id enable
```

Disabling extended system ID:

```
switch# config
switch(config)# spanning-tree extend-system-id disable
switch(config)# no spanning-tree extend-system-id
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

spanning-tree ignore-pvid-inconsistency

```
spanning-tree ignore-pvid-inconsistency {enable | disable}
no spanning-tree ignore-pvid-inconsistency
```

Description

Configures port behavior when per-VLAN ID inconsistencies are present. For example, when the ports on both ends of a point-to-point link are untagged members of different VLANs, enabling this option allows RPVST+ to process untagged RPVST+ packets belonging to the peer's untagged VLAN as if they were received on the current device's untagged VLAN. When this option is disabled, RPVST+ blocks the link, causing traffic on the mismatched VLANs to be dropped.

If this option is enabled on multiple switches connected by hubs, there could be more than two VLANs involved in PVID mismatches that will be ignored by RPVST+.

If port VLAN memberships is misconfigured on a switch in the network, then enabling this option prevents RPVST+ from detecting the problem, which may result in packet duplication in the network since RPVST+ would not converge correctly.

This command affects all ports on the switch belonging to VLANs on which RPVST+ is enabled.

By default ignore per-VLAN ID inconsistency is disabled.

The `no` form of this command sets the ignore per-VLAN ID inconsistencies to disabled.

Parameter	Description
<code>enable</code>	Specifies ignore per-VLAN ID inconsistencies and allow RPVST to run on mismatched links.
<code>disable</code>	Disables the ignore per-VLAN ID inconsistencies functionality.

Examples

Enabling ignore per-VLAN ID inconsistencies:

```
switch# config  
switch(config)# spanning-tree ignore-pvid-inconsistency enable
```

Disabling ignore per-VLAN ID inconsistencies:

```
switch# config  
switch(config)# spanning-tree ignore-pvid-inconsistency disable  
switch(config)# no spanning-tree ignore-pvid-inconsistency
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

spanning-tree link-type

```
spanning-tree link-type {point-to-point | shared}  
no spanning-tree link-type
```

Description

Configures the link type of a port.

The `no` form of this command sets the spanning tree link type to the default value of `point-to-point`.

Parameter	Description
<code>point-to-point</code>	Sets the spanning tree link type as point-to-point. Use this for full-duplex ports that provide a point-to-point link to devices such as a switch, bridge, or end-node. Default.
<code>shared</code>	Sets the spanning tree link type as shared. Use this when the port is connected to a hub.

Examples

Setting spanning tree link type to shared:

```
switch(config)# interface 1/1/1  
switch(config-if)# spanning-tree link-type shared
```

Setting spanning tree link type to point-to-point for a port:

```
switch(config)# interface 1/1/1  
switch(config-if)# no spanning-tree link-type
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

spanning-tree mode

```
spanning-tree mode {mstp|rpvst}  
no spanning-tree mode [mstp|rpvst]
```

Description

Sets the spanning tree mode to either MSTP mode (Multiple-instance Spanning Tree Protocol) or RPVST mode (Rapid Per VLAN Spanning Tree).

The `no` form of this command sets the spanning tree mode to the default `mstp`.

Parameter	Description
mstp	Sets the mode to MSTP (Multiple-instance Spanning Tree Protocol), which applies the STP (spanning tree protocol) separately for each set of VLANs (called an MSTI - multiple spanning tree instance).
rpvst	Sets the mode to RPVST (Rapid Per VLAN Spanning Tree).

Examples

Enabling MSTP mode:

```
switch(config)# spanning-tree mode mstp
```

Enabling RPVST mode:

```
switch(config)# spanning-tree mode rpvst
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

spanning-tree pathcost-type

```
spanning-tree pathcost-type {long | short}
no spanning-tree pathcost-type [long|short]
```

Description

Configures the spanning tree path cost type. The long mode provides support for the wider range of link speeds required by high-speed interfaces. All switches in the network must use the same path cost type or errors can occur in the spanning tree.

The `no` form of this command sets the spanning tree path cost type to the default `long`.

Parameter	Description
long	Specifies the spanning tree path cost type as a 32-bit value, allowing port cost values to be set in the range 1-200,000,000. Default.
short	Specifies the spanning tree path cost type as a 16-bit value, allowing port cost values to be set in the range 1-65535.

Examples

Setting spanning tree path cost type to short:

```
switch# config
switch(config)# spanning-tree pathcost-type short
```

Setting spanning tree path cost type to long:

```
switch# config
switch(config)# spanning-tree pathcost-type long
```

Setting spanning tree path cost to default of long:

```
switch# config
switch(config)# no spanning-tree pathcost-type
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

spanning-tree rpvst-mstp interconnect vlan

```
spanning-tree rpvst-mstp-interconnect-vlan <VLAN-ID>
no spanning-tree rpvst-mstp-interconnect-vlan [<VLAN-ID>]
```

Description

Configures the VLAN that has to be used to interconnect RPVST and MSTP domains. VLAN 1 is used by default.

The `no` form of this command sets the VLAN configuration to the default of 1.

- It is required to create the interconnect VLAN and then configure RPVST spanning tree on it.
- The same interconnect VLAN must be kept on all the switches in the network.
- Adding or deleting the interconnect VLAN triggers a re-convergence in the network.
- Deleting a VLAN that is configured as the interconnect VLAN does not reset the value to the default.

Parameter	Description
<VLAN-ID>	Specifies the number of a VLAN.

Examples

This example configures VLAN 10 to used to interconnect RPVST and MSTP domains.

```
switch#(config) # spanning-tree rpvst-mstp-interconnect-vlan 10
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

spanning-tree tcn-guard

```
spanning-tree tcn-guard  
no spanning-tree tcn-guard
```

Description

Disables propagation of topology change notifications (TCNs) to other STP ports. Use this when you do not want topology changes to be noticed by peer devices. By default, the propagation is enabled.

The `no` form of this command, enables propagation of topology changes which is the default.

Examples

Enabling `tcn-guard`, which disables propagation of topology changes:

```
switch(config-if) # spanning-tree tcn-guard
```

Disabling `tcn-guard`, which enables propagation of topology changes:

```
switch(config-if) # no spanning-tree tcn-guard
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

spanning-tree vlan

```
spanning-tree vlan <VLAN-LIST> [{hello-time | forward-delay | max-age | priority} <VALUE>]  
no spanning-tree vlan <VLAN-LIST> [hello-time | forward-delay | max-age | priority]
```

Description

Creates an RPVST instance for the specified VLAN. This command also allows for configuration of RPVST instance-specific time parameters.

The `no` form of this command removes the RPVST instance associated with the specified VLAN, and configures default values for RPVST instance-specific parameters.

Parameter	Description
<code><VLAN-LIST></code>	Specifies the number of a single VLAN, or a series of numbers for a range of VLANs, separated by commas (1, 2, 3, 4), dashes (1-4), or both (1-4,6).
<code>hello-time <VALUE></code>	Specifies the hello-time in seconds for the RPVST instance. Range: 2-10 seconds. Default: 2 seconds.
<code>forward-delay <VALUE></code>	Specifies the forward-delay time in seconds for the RPVST instance. Range: 4-30 seconds. Default: 15 seconds.
<code>max-age <VALUE></code>	Specifies the maximum age time in seconds for the RPVST instance. Range: 6-40 seconds. Default: 20 seconds.
<code>priority <VALUE></code>	Specifies the priority for the RPVST instance. Priority value is configured as a multiple of 4096. Range: 0-15. Default: 8 which is 32768.

Examples

Creating an RPVST instance for a list of VLANs and configuring various time parameters:

```
switch# config
switch(config)# spanning-tree vlan 2-5
switch(config)# spanning-tree vlan 2-5 hello-time 5
switch(config)# spanning-tree vlan 5 max-age 10
switch(config)# spanning-tree vlan 2-5 forward-delay 25
switch(config)# spanning-tree vlan 2-5 priority 5
```

Removing an RPVST instance for a list of VLANs and setting various time parameters to the default:

```
switch# config
switch(config)# no spanning-tree vlan 2-5
switch(config)# no spanning-tree vlan 2-5 hello-time
switch(config)# no spanning-tree vlan 2-5 forward-time
switch(config)# no spanning-tree vlan 2-5 max-age
switch(config)# no spanning-tree vlan 2-5 priority
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

spanning-tree vlan cost

```
spanning-tree vlan <VLAN-LIST> cost <PORT-COST>
no spanning-tree vlan <VLAN-LIST> cost
```

Description

Configures the spanning tree cost for the VLAN. This is the cost to reach the root port.

The `no` form of this command sets the port cost to the default value.

Parameter	Description
<VLAN-LIST>	Specifies the number of a single VLAN, or a series of numbers for a range of VLANs, separated by commas (1, 2, 3, 4), dashes (1-4), or both (1-4,6).
<PORT-COST>	Specifies the spanning tree cost for the VLAN. Range: 1-

Parameter	Description
	200,000,000. Default is calculated from the port link speed: <ul style="list-style-type: none"> ▪ 10 Mbps link speed equals a path cost of 2,000,000. ▪ 100 Mbps link speed equals a path cost of 200,000. ▪ 1 Gbps link speed equals a path cost of 20,000. ▪ 2 Gbps link speed equals a path cost of 10,000. ▪ 10 Gbps link speed equals a path cost of 2,000. ▪ 100 Gbps link speed equals a path cost of 200. ▪ 1 Tbps link speed equals a path cost of 20.

Examples

Setting port cost:

```
switch(config-if) # spanning-tree vlan 5 cost 100000
```

Setting port cost to the default:

```
switch(config-if) # no spanning-tree vlan 5 cost
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

spanning-tree vlan port-priority

```
spanning-tree vlan <VLAN-LIST> port-priority <PRIORITY>
no spanning-tree vlan <VLAN-LIST> port-priority
```

Description

Configures port priority. A port with the lowest priority number has the highest priority for use in forwarding traffic.

The `no` form of this command, sets the port priority to the default of 8.

Parameter	Description
<VLAN-LIST>	Specifies the number of a single VLAN, or a series of numbers for a range of VLANs, separated by commas (1, 2, 3, 4), dashes (1-4), or both (1-4,6).
<PRIORITY>	Specifies the port priority. The value, configured as a multiple of 16, helps in determining the designated port. The lower a priority value, the higher the priority. Range: 1 to15. Default: 8.

Examples

Setting port priority:

```
switch(config-if)# spanning-tree vlan 5 port-priority 10
```

Setting port priority to the default of 8:

```
switch(config-if)# no spanning-tree vlan 5 port-priority
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

spanning-tree trap

```
spanning-tree trap {new-root | topology-change [vlan <VLAN-ID>] |
  errant-bpdu | root-guard-inconsistency | loop-guard-inconsistency}
no spanning-tree trap {new-root | topology-change [vlan <VLAN-ID>] |
  errant-bpdu | root-guard-inconsistency | loop-guard-inconsistency}
```

Description

Enables SNMP traps for new root, topology change event, errant-bpdu received event, root-guard inconsistency, and loop-guard inconsistency notifications. It is disabled by default.

The `no` form of this command disables the notifications for SNMP traps.

Parameter	Description
new-root	Enables SNMP notification when a new root is elected on any PVST vlan on the switch.
topology-change	Enables SNMP notification when a topology change event occurred in specified PVST vlan on the switch.
<VLAN-ID>	Specifies the VLAN ID for the topology change trap. Range: 1 to 4094.
errant-bpdu	Enables SNMP notification when an errant bpdu is received by any PVST vlan on the switch.
root-guard-inconsistency	Enables SNMP notification when the root-guard finds the port inconsistent for any PVST vlan on the switch.
loop-guard-inconsistency	Enables SNMP notification when the loop-guard finds the port inconsistent for any PVST vlan on the switch.

Examples

Enabling the notifications for the SNMP traps:

```
switch(config)# spanning-tree trap
  new-root          Enable notifications which are sent when a new root is
  elected
  topology-change  Enable notifications which are sent when a topology
  change occurs
  errant-bpdu      Enable notifications which are sent when an errant
  bpdu is received
  root-guard-inconsistency Enable notifications which are sent when root guard
  inconsistency occurs
  loop-guard-inconsistency Enable notifications which are sent when loop guard
  inconsistency occurs
switch(config)# spanning-tree trap new-root
<cr>
switch(config)# spanning-tree trap topology-change
  vlan Enable topology change notification for the specified PVST vlan id.
switch(config)# spanning-tree trap topology-change vlan
  <1-4094> Enable topology change information on the specified vlan id.
switch(config)# spanning-tree trap topology-change vlan 1
<cr>
switch(config)# spanning-tree trap errant-bpdu
<cr>
switch(config)# spanning-tree trap root-guard-inconsistency
<cr>
switch(config)# spanning-tree trap loop-guard-inconsistency
<cr>
```

Disabling the notifications for the SNMP traps:

```
switch(config)# no spanning-tree trap
  new-root          Disable notifications which are sent when a new root
  is elected
  topology-change  Disable notifications which are sent when a topology
  change occurs
  errant-bpdu      Disable notifications which are sent when an errant
  bpdu is received
```



```
    root-guard-inconsistency  Disable notifications which are sent when root guard
inconsistency occurs
    loop-guard-inconsistency  Disable notifications which are sent when loop guard
inconsistency occurs
switch(config)# no spanning-tree trap new-root
<cr>
switch(config)# no spanning-tree trap topology-change
    instance  Disable topology change notification for the specified PVST vlan id.
switch(config)# no spanning-tree trap topology-change vlan
    <1-4094>  Disable topology change information on the specified PVST vlan id.
switch(config)# no spanning-tree trap topology-change vlan 1
<cr>
switch(config)# no spanning-tree trap errant-bpdu
<cr>
switch(config)# no spanning-tree trap root-guard-inconsistency
<cr>
switch(config)# no spanning-tree trap loop-guard-inconsistency
<cr>
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

diagnostic monitor

```
diagnostic monitor {line-module | management-module} [<SLOT-ID>]
no diagnostic monitor {line-module | management-module} [<SLOT-ID>]
```

Description

Enables runtime diagnostics for all modules or for a specified module. This feature is enabled by default for all modules.

The `no` form of this command disables runtime diagnostics for all modules or for a specified module.

Parameter	Description
<code>line-module</code>	Specifies the enabling of diagnostic monitoring specific to a line module.
<code>management-module</code>	Specifies the enabling of diagnostic monitoring specific to a management module.
<code><SLOT-ID></code>	Specifies the slot ID of a module. Format: member/slot.

Usage

When no parameters are used in the command (`diagnostic monitor` OR `no diagnostic monitor`), the command applies to all modules. This command impacts the diagnostics that run periodically. It does not affect on-demand diagnostics.

Example

Enabling runtime diagnostics for a specified module:

```
switch(config)# diagnostic monitor management-module 1/1
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

diag on-demand

diag on-demand {line-module | management-module} [<SLOT-ID>]

Description

Runs the diagnostic tests for all modules or for a specified module.

Parameter	Description
[line-module management-module]	Selects the options for enabling or disabling runtime diagnostics for a specific module.
line-module	Specifies the enabling of diagnostic monitoring specific to a line module.
management-module	Specifies the enabling of diagnostic monitoring specific to a management module.
<SLOT-ID>	Specifies the member/slot for management modules (1/1) and line modules (1/1).

Usage

When no parameters are used in the command (diag on-demand), the command applies to all modules.

Examples

Running diagnostic tests for all modules on a 6100 switch:

```
switch# diag on-demand
Fetching Test results. Please wait ...

Module           ID      Diagnostics Success
                ID      Performed
-----
LineModule       1/1      13      100%
ManagementModule 1/1      13      100%
```

Running diagnostic tests for a specific module on a 6100 switch:

```
switch# diag on-demand management-module 1/1
Performing diagnostic tests. Please wait ...
Fetching Test results. Please wait ...

Module           ID      Diagnostics Success
                ID      Performed
-----
ManagementModule 1/1      13      100%
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Manager (#)	Administrators or local user group members with execution rights for this command.

show diagnostic

```
show diagnostic {line-module | management-module} [<SLOT-ID>] {brief | detail}
```

Description

Displays the diagnostic test results for all modules or for a specified module.

Parameter	Description
[line-module management-module]	Selects the options for enabling or disabling runtime diagnostics for a specific module.
line-module	Specifies the enabling of diagnostic monitoring specific to a line module.
management-module	Specifies the enabling of diagnostic monitoring specific to a management module.
<SLOT-ID>	Specifies the member/slot for management modules (1/1) and line modules (1/1)

Usage

When no parameters are used in the command (`show diagnostic`), the command applies to all modules.

Example

Showing diagnostic test results in brief format for all modules on a 6100 switch:

```
switch# show diagnostic brief
Module           ID      Diagnostics Success
                ID      Performed
-----
ManagementModule 1/1      13      100%
LineModule       1/1      13      100%
```

Showing diagnostic test results in brief format for a specified module on a 6100 switch:

```
switch# show diagnostic line-module brief
```

Module	ID	Diagnostics Performed	Success
-----	-----	-----	-----
LineModule	1/1	13	100%

Showing diagnostic test results in detail format for all modules on a 6100 switch:

```
switch# show diagnostic detail
```

```
Module : ManagementModule 1/1
```

Diagnostic Last Run	Status Timestamp	Error Code First Run	History Code Timestamp	Successive Failure Count	Total Failure Count
---------------------	------------------	----------------------	------------------------	--------------------------	---------------------

Iteration	-----	-----	-----	-----	-----
ddr_ccount	Pass	0x0	0x0	0	0
109 2019-07-31 16:43:38		2019-07-31 07:44:55			
emmc	Pass	0x0	0x0	0	0
4 2019-07-31 16:08:04		2019-07-31 07:44:55			
fan_ctrlr	Pass	0x0	0x0	0	0
4 2019-07-31 16:08:04		2019-07-31 07:44:55			
fepld	Pass	0x0	0x0	0	0
109 2019-07-31 16:43:38		2019-07-31 07:44:54			
fru_eeprom	Pass	0x0	0x0	0	0
4 2019-07-31 16:08:04		2019-07-31 07:44:54			
fru_eeprom_ul	Pass	0x0	0x0	0	0
4 2019-07-31 16:08:04		2019-07-31 07:44:54			
mm_lcb	Pass	0x0	0x0	0	0
109 2019-07-31 16:43:37		2019-07-31 07:44:54			
pmc	Pass	0x0	0x0	0	0
109 2019-07-31 16:43:37		2019-07-31 07:44:54			
rdimm_spd	Pass	0x0	0x0	0	0
4 2019-07-31 16:08:04		2019-07-31 07:44:55			
rdimm_tmp	Pass	0x0	0x0	0	0
4 2019-07-31 16:08:04		2019-07-31 07:44:55			
rtc	Pass	0x0	0x0	0	0
4 2019-07-31 16:08:04		2019-07-31 07:44:55			
tmp1	Pass	0x0	0x0	0	0
4 2019-07-31 16:08:04		2019-07-31 07:44:55			
tmp2	Pass	0x0	0x0	0	0
4 2019-07-31 16:08:04		2019-07-31 07:44:55			

```
Module : LineModule 1/1
```

Diagnostic Last Run	Status Timestamp	Error Code First Run	History Code Timestamp	Successive Failure Count	Total Failure Count
---------------------	------------------	----------------------	------------------------	--------------------------	---------------------

Iteration	-----	-----	-----	-----	-----
lc_asic	Pass	0x0	0x0	0	0
108 2019-07-31 16:43:37		2019-07-31 07:46:03			
po_e_ctrlr_1_q1	Pass	0x0	0x0	0	0
4 2019-07-31 16:08:16		2019-07-31 07:46:03			
po_e_ctrlr_1_q2	Pass	0x0	0x0	0	0
4 2019-07-31 16:08:16		2019-07-31 07:46:04			

```

poe_ctrlr_1_q3 Pass 0x0 0x0 0 0
4 2019-07-31 16:08:16 2019-07-31 07:46:04
poe_ctrlr_2_q1 Pass 0x0 0x0 0 0
4 2019-07-31 16:08:16 2019-07-31 07:46:05
poe_ctrlr_2_q2 Pass 0x0 0x0 0 0
4 2019-07-31 16:08:16 2019-07-31 07:46:05
poe_ctrlr_2_q3 Pass 0x0 0x0 0 0
4 2019-07-31 16:08:16 2019-07-31 07:46:05
poe_ctrlr_3_q1 Pass 0x0 0x0 0 0
4 2019-07-31 16:08:16 2019-07-31 07:46:06
poe_ctrlr_3_q2 Pass 0x0 0x0 0 0
4 2019-07-31 16:08:16 2019-07-31 07:46:06
poe_ctrlr_3_q3 Pass 0x0 0x0 0 0
4 2019-07-31 16:08:17 2019-07-31 07:46:06
poe_ctrlr_4_q1 Pass 0x0 0x0 0 0
4 2019-07-31 16:08:17 2019-07-31 07:46:07
poe_ctrlr_4_q2 Pass 0x0 0x0 0 0
4 2019-07-31 16:08:17 2019-07-31 07:46:07
poe_ctrlr_4_q3 Pass 0x0 0x0 0 0
4 2019-07-31 16:08:17 2019-07-31 07:46:08

```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Manager (#)	Administrators or local user group members with execution rights for this command.

show diagnostic events

show diagnostic events

Description

Displays the diagnostic related event logs.

Example

Showing diagnostic related event logs:

```

switch# show diagnostic events
2019-08-07:17:19:21.214532|hhmd|106001|ERR|
Diagnostic mm_mcbe failed with error code 0x380 on management module 1/1
2019-08-07:17:19:21.214554|hhmd|106001|ERR|
Diagnostic pmc failed with error code 0x4 on management module 1/1

```

```
2019-08-07:17:19:21.215532|hhmd|106001|ERR|
Diagnostic ledpld failed with error code 0x4 on management module 1/1
2019-08-07:17:19:21.353221|hhmd|106001|ERR|
Diagnostic mm_mcbe failed with error code 0x380 on management module 1/1
2019-08-07:17:19:21.354421|hhmd|106001|ERR|
Diagnostic pmc failed with error code 0x4 on management module 1/1
2019-08-07:17:19:21.453221|hhmd|106001|ERR|
Diagnostic ledpld failed with error code 0x4 on management module 1/1
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Manager (#)	Administrators or local user group members with execution rights for this command.

fastboot

```
fastboot
no fastboot
```

Description

Enables fastboot for the system.

The `no` form of this command disables fastboot for the system.

Usage

When fastboot is enabled, most tests under a Power On Self Test (POST) are skipped. By default, fastboot is enabled.

After disabling fastboot, save switch configurations and then reboot for POST to run. POST verifies the hardware functionality of various modules during boot-up. Based on the criticality of the test, the selftest module decides whether to go ahead with the boot-up sequence of a particular subsystem or interface during a POST failure.

POST runs memory built-in selftest (BISTs) and front-end port loopback tests. Memory BISTs verify the internal and external memory blocks present in the module. The memory tables are critical for proper functionality of the system so any failures in these tests results in the corresponding subsystem to be marked as "Failed" and thus that subsystem is not available for use.

Front-end port loopback tests verify the physical port front-end interface. These tests check if a particular interface can function properly. A test failure means that a particular interface has been marked as "Failed" and is now unavailable for use.

Examples

Enabling fastboot:

```
switch# configure terminal
switch(config)# fastboot
switch(config)# end
switch# show running-config
Current configuration:
!
!Version AOS-CX PL.10.06.0001
module 1/1 product-number j1677a
!
!
!
!
!
!
!
vlan 1
```



```
interface 1/1/1
  no shutdown
```

Disabling fastboot:

```
switch# configure terminal
switch(config)# no fastboot
switch(config)# end
switch(config)# write mem
Configuration changes will take time to process, please be patient.
switch# show running-config
Current configuration:
!
!Version AOS-CX PL.10.06.0001
module 1/1 product-number j1677a
!
!
!
no fastboot
!
!
!
!
vlan 1
interface 1/1/1
  no shutdown
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

show selftest

```
show selftest [brief]
show selftest line-module <SLOT-ID>
show selftest line-module <SLOT-ID> interface [brief]
show selftest interface [<PORT-NUM>]
```

Description

Displays selftest results.

Parameter	Description
[brief]	Shows the selftest results as a brief description. Default.
line-module	Shows the selftest results for a line module.
<SLOT-ID>	Shows the selftest results for the slot ID of the line or fabric module.
<PORT-NUM>	Shows the selftest results for the port number.

Examples

Displaying the output when fastboot is enabled:

```
switch# show selftest
Name      Id    Status      ErrorCode  LastRunTime
-----
LineModule 1/1  passed      0x0
LineModule 1/2  passed      0x0

switch# show selftest line-module
Name      Id    Status      ErrorCode  LastRunTime
-----
LineModule 1/1  passed      0x0
LineModule 1/2  passed      0x0

switch# show selftest line-module 1/1
Name      Id    Status      ErrorCode  LastRunTime
-----
LineModule 1/1  passed      0x0
```

Displaying the output when fastboot is enabled:

```
switch# show selftest interface 1/1/2
Name      Status      ErrorCode  LastRunTime
-----
1/1/2     skipped      0x0

switch# show selftest line-module 1/1 interface
Name      Status      ErrorCode  LastRunTime
-----
1/1/1     skipped      0x0
1/1/2     skipped      0x0
1/1/3     skipped      0x0
1/1/31    skipped      0x0
```

Displaying the output when fastboot is disabled:

Testing to register read/write:



This test is run irrespective of fastboot being enabled or disabled.

```
switch# show selftest
Name      Id    Status      ErrorCode  LastRunTime
```

```
-----  
LineModule 1/1 passed          0x0          2018-02-16 18:15:53  
-----
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

clear sflow statistics

```
clear sflow statistics {global | interface <INTERFACE-NAME>}
```

Description

This command clears the sFlow sample statistics counter to 0 either globally or for a specific interface.

Parameter	Description
global	Specifies all interfaces on the switch.
interface <INTERFACE-NAME>	Specifies the name of an interface on the switch.

Examples

Clearing the global sFlow sample statistics counter to 0 globally:

```
switch(config)# clear sflow statistics global
```

Clearing the global sFlow sample statistics counter to 0 for interface 1/1/1:

```
switch(config)# clear sflow statistics interface 1/1/1
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

sflow

```
sflow
```

```
no sflow
```

Description

Enables the sFlow agent.

- In the `config` context, this command enables the sFlow agent globally on all interfaces.
- In an `config-if` context, this command enables the sFlow agent on a specific interface. sFlow cannot be enabled on a member of a LAG, only on the LAG.

The sFlow agent is disabled by default.

The `no` form of this command disables the sFlow agent and deletes all sFlow configuration settings, either globally, or for a specific interface.

Examples

Enabling sFlow globally on all interfaces:

```
switch(config)# sflow
```

Disabling sFlow globally on all interfaces:

```
switch(config)# no sflow
```

Enabling sFlow on interface **1/1/1**:

```
switch(config)# interface 1/1/1  
switch(config-if)# sflow
```

Disabling sFlow on interface **1/1/1**:

```
switch(config)# interface 1/1/1  
switch(config-if)# no sflow
```

Enabling sFlow on interface **lag100**:

```
switch(config)# interface lag100  
switch(config-if)# sflow
```

Disabling sFlow on interface **lag100**:

```
switch(config)# interface lag100  
switch(config-if)# no sflow
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config config-if	Administrators or local user group members with execution rights for this command.

sflow agent-ip

```
sflow agent-ip <IP-ADDR>
no sflow agent-ip [<IP-ADDR>]
```

Description

Defines the IP address of the sFlow agent to use in sFlow datagrams. This address must be defined for sFlow to function. HPE recommends that the address:

- can uniquely identify the switch
- is reachable by the sFlow collector
- does not change with time

The `no` form of this command deletes the IP address of the sFlow agent. This causes sFlow to stop working and no datagrams will be sent to the sFlow collector.

Parameter	Description
<IP-ADDR>	Specifies an IP address in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255, or IPv6 format (xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx), where x is a hexadecimal number from 0 to F. The agent address is used to identify the switch in all sFlow datagrams sent to sFlow collectors. It is usually set to an IP address on the switch that is reachable from an sFlow collector.

Examples

Setting the agent address to **10.10.10.100**:

```
switch(config)# sflow agent-ip 10.0.0.100
```

Setting the agent address to **2001:0db8:85a3:0000:0000:8a2e:0370:7334**:

```
switch(config)# sflow agent-ip 2001:0db8:85a3:0000:0000:8a2e:0370:7334
```

Removing the address configuration from the switch, which results in sFlow being disabled:

```
switch(config)# no sflow agent-ip
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

sflow collector

```
sflow collector <IP-ADDR> [port <PORT>] [vrf <VRF>]  
no sflow collector <IP-ADDR> [port <PORT>] [vrf <VRF>]
```

Description

Defines a collector to which the sFlow agent sends data. Up to three collectors can be defined. At least one collector should be defined, and it must be reachable from the switch for sFlow to work.

Parameter	Description
collector <IP-ADDR>	Specifies the IP address of a collector in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255, or IPv6 format (xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx), where x is a hexadecimal number from 0 to F.
port <PORT>	Specifies the UDP port on which to send information to the sFlow collector. Range: 0 to 65536. Default: 6343.
vrf <VRF>	Specifies the VRF on which to send information to the sFlow collector. The VRF must be defined on the switch. If no VRF is specified, the default VRF (default) is used.

Example

Defining a collector with IP address **10.10.10.100** on UDP port **6400**:

```
switch(config)# sflow collector 10.0.0.1 port 6400
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

sflow disable

sflow disable

Description

Disables the sFlow agent, but retains any existing sFlow configuration settings. The settings become active if the sFlow agent is re-enabled.

Example

Disabling sFlow support:

```
switch(config) # sflow disable
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

sflow header-size

sflow header-size <SIZE>
no sflow header-size [<SIZE>]

Description

Sets the sFlow header size in bytes.

The `no` form of this command sets the header size to the default value of 128.

Parameter	Description
header-size <SIZE>	Specifies the sFlow header size in bytes. Range: 64 to 256. Default: 128.

Examples

Setting the header size to **64** bytes:

```
switch(config)# sflow header-size 64
```

Setting the header size to the default value of **128** bytes:

```
switch(config)# no sflow header-size
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

sflow max-datagram-size

```
sflow max-datagram-size <SIZE>
no sflow max-datagram-size [<SIZE>]
```

Description

Sets the maximum number of bytes that are sent in one sFlow datagram.

The `no` form of this command sets maximum number of bytes to the default value of 1400.

Parameter	Description
max-datagram-size <SIZE>	Specifies the maximum datagram size in bytes. Range: 1 to 9000. Default: 1400.

Examples

Setting the datagram size to **1000** bytes:

```
switch(config) # sflow max-datagram-size 1000
```

Setting the header size to the default value of **1400** bytes:

```
switch(config) # no sflow max-datagram-size
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

sflow polling

```
sflow polling <INTERVAL>  
no sflow polling [<INTERVAL>]
```

Description

Defines the global polling interval for sFlow in seconds.

The `no` form of this command sets the polling interval to the default value of 30 seconds.

Parameter	Description
<INTERVAL>	Specifies the polling interval in seconds. Range: 10 to 3600. Default: 30.

Examples

Setting the polling interval to 10:

```
switch(config) # sflow polling 10
```

Setting the polling interval to the default value.

```
switch(config) # no sflow polling
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

sflow sampling

```
sflow sampling <RATE>  
no sflow sampling [<RATE>]
```

Description

Defines the global sampling rate for sFlow in number of packets. The default sampling rate is 4096, which means that one in every 4096 packets is sampled. A warning message is displayed when the sampling rate is set to less than 4096 and proceeds only after user confirmation.

The `no` form of this command sets the sampling rate to the default value of 4096.

Parameter	Description
<code>sampling <RATE></code>	Specifies the sampling rate. Range: 1 to 16777215. Default: 4096.

Examples

Setting the sampling rate to **5000**:

```
switch(config)# sflow sampling 5000
```

Setting the sampling rate to the default:

```
switch(config)# no sflow sampling
```

Setting the sampling rate to **1000**:

```
switch(config)# sflow sampling 1000  
Setting the sFlow sampling rate lower than 4096 is not recommended and might  
affect system performance.  
Do you want to continue [y/n]? y  
switch(config)#
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

show sflow

```
show sflow [interface <INTERFACE-NAME>]
```

Description

Shows sFlow configuration settings and statistics for all interfaces, or for a specific interface. It also displays the current status of sFlow on the device and reports any errors that require attention.



If sFlow is enabled on the interfaces associated with a lag interface, then the interfaces will not be shown as separate entries under `sFlow enabled on Interface` in the output. Only the associated lag interface will have an entry in the column.

Parameter	Description
<code>interface <INTERFACE-NAME></code>	Specifies the name of an interface on the switch.

Examples

Showing sFlow information for all interfaces:

```
switch# show sflow
sFlow Global Configuration
-----
sFlow                               enabled
Collector IP/Port/Vrf               10.10.10.2/6343/default
Agent Address                        10.0.0.1
Sampling Rate                        1024
Polling Interval                     30
Header Size                          128
Max Datagram Size                    1400

sFlow Status
-----
Running - Yes

sFlow enabled on Interfaces:
-----
lag100

sFlow Statistics
-----
Number of Samples                    200
```

Showing sFlow information for interface **1/1/1**:

```
switch# show sflow interface 1/1/1
sFlow configuration - Interface 1/1/1
-----
sFlow                enabled
Sampling Rate        1024
Number of Samples    30
sFlow Sampling Status success
```

Showing sFlow information for interface **lag 10**:

```
switch# show sflow interface lag 10
sFlow Configuration - Interface lag10
-----
sFlow                enabled
Sampling Rate        4096
Number of Samples    0
sFlow Sampling Status error

Sampling Status on LAG members
-----
Intf 1/1/2           no agent
Intf 1/1/3           no agent
```



For more information on features that use this command, refer to the IP Services Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

Configuration commands

smartlink group

```
smartlink group <GROUP-ID>  
no smartlink group <GROUP-ID>
```

Description

Creates a Smartlink group with specified ID.

The `no` form of this command removes the Smartlink group and all associated configurations for a specified ID.

Parameter	Description
<GROUP-ID>	Specifies ID for the Smartlink group.

Usage

The maximum number of Smartlink groups is 24.

Examples

Configuring a Smartlink group:

```
switch(config)# smartlink group 2  
switch(config-smartlink-2)#
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

smartlink recv-control-vlan

```
smartlink recv-control-vlan <VID-LIST>  
no smartlink recv-control-vlan <VID-LIST>
```

Description

Configures control VLANs to receive flush messages.

The `no` form of this command disables VLANs from receiving flush messages.

Parameter	Description
<VID-LIST>	Specifies VLAN ID.

Usage

- Configure this command on uplink devices where MAC flush is required.
- A flush message clears stale MAC and ARP entries enabling fast traffic convergence.

Examples

Configuring control VLAN to receive flush messages:

```
switch(config)# smartlink recv-control-vlan 2,3
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

Group context commands

description

```
description <DESC>  
no description
```

Description

Adds description to a Smartlink group.

The `no` form of this command removes a description from a Smartlink group.

Parameter	Description
<DESC>	Specifies description for a Smartlink group. 1 to 64 printable ASCII characters are allowed.

Examples

Adding a description to a Smartlink group:

```
switch(config)# smartlink group 3
switch(config-smartlink-3)# Description for group 3
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-smartlink-<GROUP>	Administrators or local user group members with execution rights for this command.

diag-dump smartlink basic

diag-dump smartlink basic

Description

Dumps the Smartlink configuration, state and statistics.

Examples

Dump of Smartlink configuration, state, and statistics:

```
switch# diag-dump smartlink basic
=====
[Start] Feature smartlink Time : Tue Jul  7 10:08:31 2020
=====
-----
[Start] Daemon smartlinkd
-----
SL Group 1: Primary port 1/1/1 Secondary port 1/1/2 Control VLAN 4,
           Preemption disabled, Preemption-delay 1 Preemption Timer OFF,
           State primary_with_backup, Active port PRIMARY, Backup port SECONDARY
Port 1/1/1: member_groups 1 SL Groups ids: 1, 0
Port 1/1/2: member_groups 1 SL Groups ids: 1, 0
```



```

or

SL Group 1: Primary port lag1 (mclag: local_up_remote_up)
            Secondary port lag2 (mclag: local_down_remote_up), Control VLAN 4,
            Preemption disabled, Preemption-delay 1 Preemption Timer OFF,
            State primary_with_backup, Active port PRIMARY, Backup port SECONDARY
Port lag1: member_groups 1 SL Groups ids: 1, 0
Port lag2: member_groups 1 SL Groups ids: 1, 0
VSX Oper Status: Primary/Secondary/NA

-----
[End] Daemon smartlinkd
-----

-----
[Start] Daemon ops-switchd
-----

Group-ID | Port Name | Port Status | Vlan-ID | HW-Port-State | Vlan-Type
-----|-----|-----|-----|-----|-----
1 | 1/1/1 | Active | 4 | Forwarding | Control
1 | 1/1/1 | Active | 3 | Forwarding | Protected
1 | 1/1/1 | Active | 2 | Forwarding | Protected
1 | 1/1/1 | Active | 1 | Forwarding | Protected
1 | 1/1/2 | Backup | 4 | Blocking | Control
1 | 1/1/2 | Backup | 3 | Blocking | Protected
1 | 1/1/2 | Backup | 2 | Blocking | Protected
1 | 1/1/2 | Backup | 1 | Blocking | Protected

-----
[End] Daemon ops-switchd
-----

=====
[End] Feature smartlink
=====

Diagnostic-dump captured for feature smartlink

```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

primary-port

```

primary-port <INTERFACE-NAME>
no primary-port

```

Description

Configures primary port for a Smartlink group.

The `no` form of this command removes primary port from a Smartlink group.

Parameter	Description
<code><INTERFACE-NAME></code>	Specifies interface for primary port.

Examples

Configuring primary port for a Smartlink group:

```
switch(config)# smartlink group 3
switch(config-smartlink-3)# primary-port 1/1/1
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	<code>config-smartlink-<GROUP></code>	Administrators or local user group members with execution rights for this command.

smartlink group secondary-port

```
secondary-port <INTERFACE-NAME>
no secondary-port
```

Description

Configures secondary port for a Smartlink group.

The `no` form of this command removes secondary port from a Smartlink group.

Parameter	Description
<code><INTERFACE-NAME></code>	Specifies interface for secondary port.

Examples

Configuring secondary port for a Smartlink group:

```
switch(config)# smartlink group 3
switch(config-smartlink-3)# secondary-port 1/1/2
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-smartlink- <i><GROUP></i>	Administrators or local user group members with execution rights for this command.

control-vlan

```
control-vlan <VLAN-ID>
no control-vlan <VLAN-ID>
```

Description

Configures control VLAN in a Smartlink group.

The `no` form of this command removes control VLAN from a Smartlink group.

Parameter	Description
<i><VLAN-ID></i>	Specifies VLAN ID for a Smartlink group.

Usage

- In a Smartlink group, the control VLAN is used to send flush messages.
- Control VLAN is configured on the device intended to send flush messages.
- Each Smartlink group must use a unique control VLAN.
- Control VLAN is protected in the Smartlink group to avoid loops.

Examples

Configuring control VLAN in a Smartlink group:

```
switch(config)# smartlink group 3
switch(config-smartlink-3)# control-vlan 10
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-smartlink-<GROUP>	Administrators or local user group members with execution rights for this command.

protected-vlans

```
protected-vlans <VLAN-ID-LIST>
no protected-vlans <VLAN-ID-LIST>
```

Description

Specifies VLANs protected by a Smartlink group.

The `no` form of this command removes VLANs protected by a Smartlink group.

Parameter	Description
<VLAN-ID-LIST>	Specifies list of VLAN IDs. Range is 1 to 4094.

Examples

Configuring protected VLANs for a Smartlink group.:

```
switch(config)# smartlink group 3
switch(config-smartlink-3)# protected-vlans 1, 10-50
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-smartlink-<GROUP>	Administrators or local user group members with execution rights for this command.

preemption

```
preemption
no preemption
```

Description

Configures preemption in a Smartlink group.

The `no` form of this command disables preemption in a Smartlink group.

Usage

- If preemption is enabled, a recovered primary port preempts the active interface after the configured preemption delay.
- If preemption is disabled, a recovered primary port serves as a backup interface and does not forward traffic.

Examples

Configuring preemption in a Smartlink group:

```
switch(config)# smartlink group 3
switch(config-smartlink-3)# preemption
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-smartlink-<GROUP>	Administrators or local user group members with execution rights for this command.

preemption-delay

```
preemption-delay <SECONDS>
no preemption-delay
```

Description

Specifies preemption delay for a Smartlink group.

The `no` form of this command removes previously configured preemption delay from a Smartlink group and sets it to the default of 1 second.

Parameter	Description
<SECONDS>	Specifies preemption delay in seconds. Range is 0 to 300 seconds.

Usage

When preemption is enabled, a recovered primary port always preempts the active interface after the configured preemption delay.

Examples

Configuring preemption delay on a Smartlink group:

```
switch(config)# smartlink group 3
switch(config-smartlink-3)# preemption
switch(config-smartlink-3)# preemption-delay 10
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config-smartlink- <i><GROUP></i>	Administrators or local user group members with execution rights for this command.

Display commands

show smartlink group

```
show smartlink group <GROUP-ID>
```

Description

Shows information for a specific Smartlink group.

Parameter	Description
<i><GROUP-ID></i>	Specifies Smartlink group ID.

Examples

Showing Smartlink group information:

```
switch# show smartlink group 1
Smartlink Group 1 Information:
=====
Group description           : Uplink1
Protected VLANs             : 20-30
Control VLAN                : 10
```

```

Preemption                : ON
Preemption Delay          : 10
Ports  Role      State    Flush Count  Last Flush Time
-----
1/1/1  Primary   Active    2            Sat Oct 17 19:09:10 2020
1/1/2  Secondary  Backup    0

```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show smartlink group all

```
show smartlink group all
```

Description

Shows information for all configured Smartlink groups.

Examples

Showing information for all configured Smartlink groups:

```

switch# show smartlink group all
Smartlink Group Information:
=====
   Grp  Primary Port  Secondary Port  Active Port  Backup Port  Ctrl Vlan  Preemption  Preemption
   -----
1     1/1/1  1/1/2  1/1/1  1/1/2  10      OFF      1
2     1/1/5  1/1/6  1/1/5  1/1/6  11      OFF      1

```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show smartlink group detail

show smartlink group detail

Description

Shows detailed information for all configured Smartlink groups.

Examples

Showing detailed information for all configured Smartlink groups:

```
switch# show smartlink group detail
Smartlink Group 1 Information:
=====
Protected VLAN           : 1-3
Control VLAN             : 1
Preemption               : OFF
Preemption Delay         : 1
Ports    Role            State      Flush Count  Last Flush Time
-----
1/3/1    Primary            Backup    0
1/3/2    Secondary           Active    0

Smartlink Group 2 Information:
=====
Protected VLAN           : 4-6
Control VLAN             : 4
Preemption               : OFF
Preemption Delay         : 1
Ports    Role            State      Flush Count  Last Flush Time
-----
1/3/2    Primary            Active    0
1/3/1    Secondary           Backup    0
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show smartlink flush-statistics

```
show smartlink flush-statistics
```

Description

Shows information for received flush messages.

Usage

This command must be executed on an uplink or peer device configured with `recv-control-vlan`.

Examples

Showing information for received flush messages:

```
switch# show smartlink flush-statistics
Last Flush Packet Detail:
=====

Flush Packets Received           : 2
Last Flush Packet Received On Interface : 1/1/1
Last Flush Packet Received On      : Sat Oct 17 19:09:10 2020
Device Id Of Last Flush Packet Received : 5065f3-127080
Control VLAN Of Last Flush Packet Received : 10
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

clear smartlink group statistics

```
clear smartlink group [<GROUP-ID>] statistics
```

Description

Clears Smartlink statistics for the specified Smartlink group or all Smartlink groups.

Parameter	Description
<GROUP-ID>	Specifies Smartlink group.

Examples

Clearing Smartlink statistics for a specified Smartlink group:

```
switch# clear smartlink group 1 statistics
```

Clearing all Smartlink statistics for all Smartlink groups:

```
switch(config)# clear smartlink group statistics
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

clear smartlink flush-statistics

```
clear smartlink flush-statistics
```

Description

Clears Smartlink flush statistics.

Usage

This command must be executed on the uplink device configured with `recv-control-vlan`.

Examples

Clearing Smartlink flush statistics:

```
switch# clear smartlink flush-statistics
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show running-config

show running-config

Description

Shows current running configuration.

Examples

Showing currently running configuration:

```
switch# configure terminal
switch(config)# smartlink group 1
switch(config-smartlink-1)# description Uplink1
switch(config-smartlink-1)# primary-port 1/1/1
switch(config-smartlink-1)# secondary-port 1/1/2
switch(config-smartlink-1)# control-vlan 10
switch(config-smartlink-1)# protected-vlans 20-30
switch(config-smartlink-1)# preemption
switch(config-smartlink-1)# preemption-delay 10
switch(config)# smartlink group 2
switch(config-smartlink-2)# primary-port 1/1/8
switch(config-smartlink-2)# secondary-port 1/1/9
switch(config-smartlink-2)# control-vlan 11
switch(config-smartlink-2)# protected-vlans 20-30
switch# show running-config
Current configuration:
!
!
!
smart-link group 1
  primary-port 1/1/1
  secondary-port 1/1/2
  control-vlan 10
  protected-vlans 20-30
  preemption
  preemption-delay 10
  exit
smart-link group 2
```

```
primary-port 1/1/8
secondary-port 1/1/9
control-vlan 11
protected-vlans 20-30
exit
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

Supportability commands

show capacities smartlink

show capacities smartlink | show capacities-status smartlink

Description

Shows Smartlink capacities or Smartlink capacities and status.

Examples

Showing Smartlink capacities:

```
switch# show capacities smartlink

System Capacities: Filter SMARTLINK
Capacities Name
Value
-----
--
Maximum number of SMARTLINK GROUPS configurable in a system
24
```

Showing Smartlink capacities and status:

```
switch# show capacities-status smartlink
```

```

System Capacities Status: Filter SMARTLINK
Capacities Status Name                               Value
Maximum
-----
--
Number of SMARTLINK GROUPS currently configured      1
24

```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

event-trap-enable

```
event-trap-enable  
no event-trap-enable
```

Description

Enables the notification of events to be sent as traps to the SNMP management stations. It is enabled by default.

The `no` form of this command disables the event traps.

Examples

Enabling the event traps:

```
switch(config)# event-trap-enable
```

Disabling the event traps:

```
switch(config)# no event-trap-enable
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

lldp trap enable

```
lldp trap enable  
no lldp trap enable
```

Description

Enables sending SNMP traps for LLDP related events from a particular interface. LLDP trap generation is enabled by default on all the interfaces and has to be disabled for interfaces on which traps are not required to be generated.

The `no` form of this command disables the LLDP trap generation.



LLDP trap generation is disabled by default at the global level and must be enabled before any LLDP traps are sent.

Examples

Enabling LLDP trap generation on global level:

```
switch(config)# lldp trap enable
```

Enabling LLDP trap generation on interface level:

```
switch(config-if)# lldp trap enable
```

Disabling LLDP trap generation on global level:

```
switch(config)# no lldp trap enable
```

Disabling LLDP trap generation on interface level:

```
switch(config-if)# no lldp trap enable
```

Displaying LLDP global configuration:

```
switch# show lldp configuration

LLDP Global Configuration
=====
LLDP Enabled                : No
LLDP Transmit Interval      : 30
LLDP Hold Time Multiplier   : 4
LLDP Transmit Delay Interval : 2
LLDP Reinit Timer Interval  : 2
LLDP Trap Enabled           : No

TLVs Advertised
=====
Management Address
Port Description
Port VLAN-ID
System Description
System Name

LLDP Port Configuration
=====
PORT          TX-ENABLED          RX-ENABLED          INTF-TRAP-ENABLED
```

```

-----
1/1/1      Yes      Yes      Yes
1/1/2      Yes      Yes      Yes
1/1/3      Yes      Yes      Yes
1/1/4      Yes      Yes      Yes
1/1/5      Yes      Yes      Yes
1/1/6      Yes      Yes      Yes
.....
.....
mgmt       Yes      Yes      Yes

```

Displaying LLDP Configuration for the interface:

```

switch# show lldp configuration 1/1/1

LLDP Global Configuration
=====
LLDP Enabled           : Yes
LLDP Transmit Interval : 30
LLDP Hold Time Multiplier : 4
LLDP Transmit Delay Interval : 2
LLDP Reinit Timer Interval : 2
LLDP Trap Enabled     : No

LLDP Port Configuration
=====
PORT      TX-ENABLED      RX-ENABLED      INTF-TRAP-ENABLED
-----
1/1/1     Yes             Yes             Yes

```

Displaying LLDP Configuration for the management interface:

```

switch# show lldp configuration mgmt

LLDP Global Configuration
=====
LLDP Enabled           : Yes
LLDP Transmit Interval : 30
LLDP Hold Time Multiplier : 4
LLDP Transmit Delay Interval : 2
LLDP Reinit Timer Interval : 2
LLDP Trap Enabled     : Yes

LLDP Port Configuration
=====
PORT      TX-ENABLED      RX-ENABLED      INTF-TRAP-ENABLED
-----
mgmt     Yes             Yes             Yes

```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code> and <code>config-if</code>	Administrators or local user group members with execution rights for this command.

mac-notify traps

```
mac-notify traps {aged | learned | moved | removed}
no mac-notify traps {aged | learned | moved | removed}
```

Description

Configures a Layer 2 interface to generate SNMP trap notifications for up to four different types of dynamic MAC address related events on the trunk or access in physical or lag interfaces.

The `no` form of this command removes the traps from the interface.

Parameter	Description
<code>aged</code>	Notifies when a MAC address aged out on the interface.
<code>learned</code>	Notifies when a MAC address is learned on the interface.
<code>moved</code>	Notifies when a MAC address moved from the interface.
<code>removed</code>	Notifies when a MAC address is removed from the interface.

MAC notification trap addition to or removal from an interface can be in any combination, quantity, or order. The addition of existing configured traps or removal of non-configured traps will be accepted and ignored.

The `mac-notify` feature must be enabled globally for any interface configurations to generate SNMP traps.

MAC notification cannot be configured on a Layer 3 (routing) interface. A Layer 2 interface that is changed to a Layer 3 interface through the `routing` command will discard any existing MAC notification configurations.

In cases of MACs learned on `port-access` `port-security` enabled ports, the move scenario is handled by the `port-access` feature through the deletion of the MAC from the old part and installation on the new port. In this scenario, MAC trap notifications, if enabled, will reflect that by producing **removed** and **learned** notifications.

Usage

The following are the limitation for SNMP MAC notify traps:

- SNMP MAC change notification trap is not supported for VxLAN – Overlay hosts.
- Mac notify trap will not generate for Static MACs.
- `vsx-sync` is not supported for this feature. Hence, you must enable the MAC notify traps explicitly on secondary to ensure the traps are generated.

Examples



MAC notification types and the associated events only apply to Layer 2 interfaces, hence routing might need to be disabled on the relevant interfaces.

Enabling the traps on an L2 interface:

```
switch(config)# interface 1/1/1
switch(config-if)# mac-notify traps learned
1/1/1 is not an L2 port
switch(config-if)# no routing
switch(config-if)# mac-notify traps learned removed
switch(config-if)# mac-notify traps moved
switch(config-if)# mac-notify traps aged
```

```
switch(config)# interface lag101
switch(config-if)# mac-notify traps removed
```

Disabling the learned and removed traps from the interface 1/1/1:

```
switch(config)# interface 1/1/1
switch(config-if)# no mac-notify traps learned removed
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.10	Support for port access features with mac-notify added.
10.08	Command introduced

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command. Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only. Auditors or Administrators or local user group members with execution rights for this command. Auditors can execute this command from the auditor context (auditor>) only.

rmon alarm

```
rmon alarm index <INDEX> snmp-oid <SNMP-OID> rising-threshold <RISING-THRESHOLD>
    falling-threshold <FALLING-THRESHOLD> [sample-interval <SAMPLE-INTERVAL>] [sample-
type <ABSOLUTE|DELTA>]
no rmon alarm [index <INDEX>]
```

Description

Stores configuration entries in an alarm table that defines the sample interval, sample-type, and threshold parameters for an SNMP MIB object. Only the SNMP MIB objects that resolve to an ASN.1 primitive type of INTEGER (INTEGER, Integer32, Counter32, Counter64, Gauge32, or TimeTicks) will be monitored.

The `no` form of this command removes all RMON alarms and allows you to specify an index to remove a particular RMON alarm.

Parameter	Description
<code>index <INDEX></code>	Specifies the RMON alarm index. Range: 1 to 20.
<code>snmp-oid <SNMP-OID></code>	Specifies the SNMP MIB object to be monitored by RMON.
<code>rising-threshold <RISING-THRESHOLD></code>	Specifies the upper threshold value for the RMON alarm.
<code>falling-threshold <FALLING-THRESHOLD></code>	Specifies the falling threshold value for the RMON alarm. The falling threshold must be less than the rising threshold.
<code>sample-interval <SAMPLE-INTERVAL></code>	Sample interval in seconds. Default: 30.
<code>sample-type <ABSOLUTE DELTA></code>	Specifies the method of sampling of the SNMP MIB object. Default: Absolute.

Examples

Configuring RMON for the MIB object **ifOutErrors.15** with an index **1**, rising threshold of **2147483647** and falling threshold of **-2134** using **absolute** sampling for a sample interval of **100** seconds:

```
switch(config)# rmon alarm index 1 snmp-oid ifOutErrors.15 rising-threshold
2147483647
falling-threshold -2134 sample-type absolute sample-interval 100
```

Removing RMON alarm with the index 5:

```
switch(config)# no rmon alarm index 5
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

rmon alarm {enable | disable} {index | all}

```
rmon alarm {enable | disable} {index <INDEX> | all}
```

```
no rmon alarm [enable | disable] [index <INDEX> | all]
```

Description

Enables and disables the RMON alarm and its index. RMON alarm is enabled by default.

Parameter	Description
enable	Enables the RMON alarm index
disable	Disables the RMON alarm index.
index <INDEX>	Specifies the RMON alarm index. Range: 1 to 20.
all	Specifies all the RMON alarms.

Examples

Enabling or disabling all the RMON alarm:

```
switch(config)# rmon alarm enable all
switch(config)# rmon alarm disable all
```

Enabling or disabling RMON alarm by index:

```
switch(config)# rmon alarm enable index 1
switch(config)# rmon alarm disable index 1
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

show configuration-changes trap

```
show configuration-changes trap
```

Description

Shows the SNMP configuration changes trap settings.

Example

Showing the SNMP configuration changes trap:

```
switch# show configuration-changes trap

SNMP Configuration changes trap : Enabled
^^^
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.10	Command introduced

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show mac-notify

```
show mac-notify
```

Description

Displays whether the MAC notification feature in the SNMP module is enabled or not. It also displays the trap notification types configured on the Layer 2 ports in the system.

Examples

Showing the MAC notification configuration on all configured ports in the system:

```
switch# show mac-notify

MAC notification global setting : Enabled

Port          Enabled Traps
-----
1/1/1         aged learned moved
```

```

1/1/5      moved
lag101     removed
lag104     aged learned moved removed
...
...

```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.08	Command introduced

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show mac-notify port

```
show mac-notify [port <PORTS>]
```

Description

Displays the MAC notification configuration on a range of ports.

Parameter	Description
[port <PORTS>]	Specifies a port, range of ports, or list of ports.

Examples

Showing the MAC notification configuration on a range of ports:

```

switch(config)# show mac-notify port 1/1/1,1/1/3,1/1/5,lag101-lag104

MAC notification global Setting: Enabled

Port          Enabled Traps
-----
1/1/1         aged learned moved
1/1/3         --
1/1/5         moved
lag101        removed
lag102        --
lag103        --
lag104        aged learned moved removed

```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.08	Command introduced

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show rmon alarm

```
show rmon alarm [index <INDEX>]
```

Description

Displays the RMON alarm configurations.

Parameter	Description
index <INDEX>	Specifies the RMON alarm index. Range: 1 to 20.

Examples

Showing all RMON alarm configurations:

```
switch# show rmon alarm
Index          : 1
Enabled       : true
Status        : valid
MIB object    : ifOutErrors.15
Sample type   : delta
Sampling interval : 6535 seconds
Rising threshold : 100
Falling threshold : 10
Last sampled value : 0
Last sample time : 2020-09-21 05:58:11

Index          : 3
Enabled       : true
Status        : invalid
MIB object    : IF-MIB::ifDescr.19
Sample type   : absolute
Sampling interval : 10000 seconds
Rising threshold : 4000
Falling threshold : 10
Last sampled value : 0
```

Showing RMON alarm with alarm index 1:

```

switch# show rmon alarm index 1
Index          : 1
Enabled       : true
Status        : valid
MIB object    : ifOutErrors.15
Sample type   : delta
Sampling interval : 6535 seconds
Rising threshold : 100
Falling threshold : 10
Last sampled value : 0
Last sample time : 2020-06-21 05:58:11

```

Showing disabled RMON alarm information:

```

switch# show rmon alarm
Index          : 1
Enabled       : false
Status        : valid
MIB object    : ifOutErrors.15
Sample type   : delta
Sampling interval : 6535 seconds
Rising threshold : 100
Falling threshold : 10
Last sampled value : 0
Last sample time : 2020-09-21 05:58:11

Index          : 3
Enabled       : false
Status        : invalid
MIB object    : IF-MIB::ifDescr.19
Sample type   : absolute
Sampling interval : 10000 seconds
Rising threshold : 4000
Falling threshold : 10
Last sampled value : 0

```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

show snmp agent-port

```
show snmp agent-port
```


Description

Displays SNMP agent UDP port number.

Example

Displaying SNMP agent UDP port number:

```
switch# show snmp agent-port
SNMP agent port : 161
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show snmp community

```
show snmp community
```

Description

Displays a list of all configured SNMPv1/v2c communities.

Usage

When a user creates a custom community before enabling an SNMP agent, AOS-CX automatically removes the default `public` community from the system.

Example

Displaying a list of all configured SNMPv1/v2c communities:

```
switch#show snmp community

SNMP-COMMUNITIES

-----
Community          Access-level  ACL Name  ACL Type  View
-----
private            ro           my_acl   ipv4      view1
private            ro           my_acl   ipv6      none
```

```
private2      rw      new_Acl      ipv6      view2
private3      rw      none         none      none
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.10	Output has been updated with SNMP view details. A <i>View</i> column is added to the command output.
10.08	Added <i>ACL Type</i> column to the command output.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show snmp system

```
show snmp system
```

Description

Displays SNMP description, location, and contact information.

Example

Displaying SNMP description, location, and contact information:

```
switch# show snmp system
SNMP system information
-----
System description : Aggregation router
System location   : Main lab
System contact    : John Smith, Lab Admin
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show snmp trap

show snmp trap

Description

Displays all configured SNMP traps/informs receivers.

Example

Displaying all configured SNMP trap and informs receivers:

```
switch# show snmp trap
HOST                                PORT  TYPE  VER  COMMUNITY/USER NAME  VRF
-----
--
10.10.10.10                          162   trap  v1   public
default
10.10.10.10                          162   inform v2c public
default
10.10.10.10                          162   inform v3  name
default
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show snmp views

show snmp views

Description

Displays the list of all the configured SNMP views.

Usage

The following table contains the status and its description of the configured SNMP views:

Status	Description
<code>pending_validation</code>	Default value that indicates SNMP view is yet to be validated.
<code>operational</code>	OID and mask validated.
<code>invalid</code>	Invalid OID/mask.
<code>failed</code>	Validation failed for reasons other than OID/mask.

Examples

Displaying the list of all the configured SNMP views:

```
switch# show snmp views
-----
SNMP MIB Views
-----
View      : new
OID Tree: sysUpTime.0
Mask      : ff
Type      : included
Status    : pending_validation

View      : admin
OID Tree: ifIndex.1
Mask      : ff:a0
Type      : included
Status    : operational

View      : user
OID Tree: sysb
Mask      : none
Type      : excluded
Status    : invalid

View      : admin
OID Tree: .1.3.6.1.2.1.1
Mask      : none
Type      : excluded
Status    : operational
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.10	Command introduced

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show snmp vrf

show snmp vrf

Description

Displays the VRF on which the SNMP agent service is running.

Example

Displaying SNMP services enabled on VRF:

```
switch#show snmp vrf
SNMP enabled VRF
-----
mgmt
default
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show snmpv3 context

show snmpv3 context

Description

Displays all configured SNMP contexts.

Examples

Displaying all configured SNMP contexts:

```
switch# show snmpv3 context
-----
name                vrf                community
-----
contextA            default            private
```

```
switch# show snmpv3 context
-----
Name                vrf                Community          ype[Instance_id]
-----
A                   default            public             vrf
switch#
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show snmpv3 engine-id

```
show snmpv3 engine-id
```

Description

Displays the configured SNMPv3 snmp engine-id.

If the SNMPv3 engine-id is not configured, by default a unique engine-id is created by the switch using a combination of the enterprise OID value and the switch's mac address.

Example

Displaying the configured SNMPv3 engine-id:

```
switch# show snmpv3 engine-id
SNMP engine-id : 80:00:B8:5C:08:00:09:1d:de:a5
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show snmpv3 security-level

```
show snmpv3 security-level
```

Description

Displays the configured SNMPv3 security level.

Examples

Displaying the configured SNMPv3 security level:

```
switch# show snmpv3 security-level
SNMPv3 security-level : auth
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show snmpv3 users

```
show snmpv3 users
```

Description

Displays all configured SNMPv3 users.

For more details on the user enabled status, see [snmpv3 security-level](#).

Example

Displaying all configured SNMPv3 users:

```
switch# show snmpv3 users
-----
User          AuthMode  PrivMode  Status  Context  Access-level  View
-----
name          md5       none      Enabled context2  ro            view1
              context1
              context3
name2         none      none      Disabled none      ro            view2
name3         none      none      Disabled none      ro            none
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.10	Output has been updated with SNMP view details. A <i>View</i> column is added to the command output.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

snmp-server agent-port

```
snmp-server agent-port <PORT>
no snmp-server agent-port [<PORT>]
```

Description

Sets the UDP port number that the SNMP master agent uses to communicate. UDP port 161 is the default port.

The `no` form of this command sets the SNMP master agent port to the default value.

Parameter	Description
<PORT>	Specifies the UDP port number that the SNMP master agent will use. Range: 1 to 65535. Default: 161.

Examples

Setting the SNMP master agent port to **2000**:


```
switch(config)# snmp-server agent-port 2000
```

Resetting the SNMP master agent port to the default value:

```
switch(config-schedule)# no snmp-server agent-port 2000
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

snmp-server community

```
snmp-server community <STRING>  
no snmp-server community <STRING>
```

Description

Adds an SNMPv1/SNMPv2c community string. A community string is like a password that controls read/write access to the SNMP agent. A network management program must supply this name when attempting to get SNMP information from the switch. A maximum of 10 community strings are supported. Once you create your own community string, the default community string (`public`) is deleted.

The `no` form of this command removes the specified SNMPv1/SNMPv2c community string. When no community string exists, a default community string with the value `public` is automatically defined.

Parameter	Description
<STRING>	Specifies the SNMPv1/SNMPv2c community string. Range: 1 to 32 printable ASCII characters, excluding space and question mark.

Subcommands

```
access-level {ro | rw}  
no access-level {ro | rw}
```

This subcommand changes the access level of the SNMP community. The default access level is read-only (`ro`).

The `no` form of this subcommand changes the access level of the community to default.

Parameter	Description
ro	Specifies Read-Only access with the SNMP community.
rw	Specifies Read-Write access with the SNMP community.

```
access-list {ipv4 | ipv6} <ACL-NAME>
no access-list {ipv4 | ipv6} <ACL-NAME>
```

This subcommand associates an ACL with the SNMP community. If an ACL is not associated with the SNMP community, the default access is allowed for all the hosts.

The `no` form of this subcommand removes association of the ACL with the SNMP community.

Parameter	Description
ipv4	Specifies the IPv4 ACL type.
ipv6	Specifies the IPv6 ACL type.
<ACL-NAME>	Specifies the ACL name. It supports a maximum of 64 characters.

Examples

Setting the SNMPv1/SNMPv2c community string to **private**:

```
switch(config)# snmp-server community private
```

Removing SNMPv1/SNMPv2c community string **private**:

```
switch(config)# no snmp-server community private
```

Configuring the access level for the SMNP community to read-only:

```
switch(config-community)# access-level ro
```

Changing the access level of the SNMP community to default:

```
switch(config-community)# no access-level rw
```

Associating an IPv4 ACL named **my_acl** with the SMNP community:

```
switch(config-community)# access-list ipv4 my_acl
```

Removing the associated IPv4 ACL named **my_acl** from the SNMP community:

```
switch(config-community)# no access-list ipv4 my_acl
```



The `deny` rule is not supported for SNMP ACL.

Configuration supported for SNMP ACL:

```
access-list ip ipv4_acl
  10 permit any 4.4.4.4 4.4.4.1
  20 permit any 3.3.3.3 3.3.3.1
access-list ipv6 ipv6_acl
  10 permit any 2001::2 2001::1
  20 permit any 3001::2 3001::1
snmp-server vrf default
snmp-server community my_comm_1
  access-list ipv4 ipv4_acl
  access-list ipv6 ipv6_acl
```

Configuration not supported for SNMP ACL:

```
access-list ip ipv4_acl
  10 deny any 6.6.6.6 6.6.6.1
access-list ipv6 ipv6_acl
  10 deny any 6001::6 6000::1
snmp-server vrf default
snmp-server community my_comm_1
  access-list ipv4 ipv4_acl
  access-list ipv6 ipv6_acl
```



hitcounts for SNMP ACL will not be incremented.

Example: `show access-list hitcounts ip all` will not show the hit count of SNMP ACL.



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config config-community	Administrators or local user group members with execution rights for this command.

snmp-server community view

```
snmp-server community <STRING> [view <VIEW-NAME>]
no snmp-server community <STRING> [view <VIEW-NAME>]
```

Description

Associates an SNMP MIB view with the SNMP community.

The `no` form of this command removes the associated SNMP MIB view from the SNMP community.

Parameter	Description
<STRING>	Specifies the SNMPv1/SNMPv2c community string. Range: 1 to 32 printable ASCII characters, excluding space and question mark.
<VIEW-NAME>	Specifies the view name for the SNMP MIB view. Accepts a maximum of 32 characters.

Examples

Configuring the SNMPv1/SNMPv2c community:

```
switch(config) # snmp-server community my_community
switch(config-community) #
```

Adding SNMP MIB view to the SNMP community:

```
switch(config-community) # view name1
```

Removing SNMP MIB view from the SNMP community:

```
switch(config-community) # no view name1
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.10	Command introduced

Command Information

Platforms	Command context	Authority
All platforms	config config-community	Administrators or local user group members with execution rights for this command.

snmp-server historical-counters-monitor

```
snmp-server historical-counters-monitor
no snmp-server historical-counters-monitor
```

Description

Enables the Remote Network Monitoring agent (`rmond`) to start collecting historical interface statistics. The `no` form of this command stops the historical interface statistics collection.

Example

Enabling the `rmond` agent to start historical interface statistics collection:

```
switch(config)# snmp-server historical-counters-monitor
```

Disabling the `rmond` agent to stop historical interface statistics collection:

```
switch(config)# no snmp-server historical-counters-monitor
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

snmp-server host

```
snmp-server host <IPv4-ADDR | IPv6-ADDR> trap version <VERSION> [community <STRING>]
[port <UDP-PORT>] [<VRF-NAME>]
no snmp-server host <IPv4-ADDR | IPv6-ADDR> trap version <VERSION> [community <STRING>]
[port <UDP-PORT>] [<VRF-NAME>]
```

```
snmp-server host <IPv4-ADDR | IPv6-ADDR> inform version v2c [community <STRING>]
[port <UDP-PORT>] [<VRF-NAME>]
no snmp-server host <IPv4-ADDR | IPv6-ADDR> inform version v2c [community <STRING>]
[port <UDP-PORT>] [<VRF-NAME>]
```

```
snmp-server host <IPv4-ADDR | IPv6-ADDR> [trap version v3 | inform version v3] user
<NAME> [port <UDP-PORT>] [<VRF-NAME>]
no snmp-server host <IPv4-ADDR | IPv6-ADDR> [trap version v3 | inform version v3] user
<NAME> [port <UDP-PORT>] [<VRF-NAME>]
```

Description

Configures a trap/informs receiver to which the SNMP agent can send SNMP v1/v2c/v3 traps or v2c informs. A maximum of 30 SNMP traps/informs receivers can be configured.

The `no` form of this command removes the specified trap/inform receiver.

Parameter	Description
<IPv4-ADDR>	Specifies the IP address of a trap receiver in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255. You can remove leading zeros. For example, the address 192.169.005.100 becomes 192.168.5.100.

Parameter	Description
<IPv6-ADDR>	Specifies the IP address of a trap receiver in IPv6 format (x:x::x:x).
trap version <VERSION>	Specifies the trap notification type for SNMPv1, v2c or v3. Available options are: v1, v2c or v3.
inform version v2c	Specifies the inform notification type for SNMPv2c.
trap version v3	Specifies the trap notification type for SNMPv3.
user <NAME>	Specifies the SNMPv3 user name to be used in the SNMP trap notifications.
community <STRING>	Specifies the name of the community string to use when sending trap notifications. Range: 1 - 32 printable ASCII characters, excluding space and question mark. Default: public.
<UDP-PORT>	Specifies the UDP port on which notifications are sent. Range: 1 - 65535. Default: 162.
<VRF-NAME>	Specifies the VRF on which the SNMP agent listens for incoming requests.

Examples

```

switch(config) # snmp-server host 10.10.10.10 trap version v1
switch(config) # no snmp-server host 10.10.10.10 trap version v1
switch(config) # snmp-server host a:b::c:d trap version v1
switch(config) # no snmp-server host a:b::c:d trap version v1
switch(config) # snmp-server host 10.10.10.10 trap version v2c community public
switch(config) # no snmp-server host 10.10.10.10 trap version v2c community public
switch(config) # snmp-server host a:b::c:d trap version v2c community public
switch(config) # no snmp-server host a:b::c:d trap version v2c community public
switch(config) # snmp-server host 10.10.10.10 trap version v2c community public
port 5000
switch(config) # no snmp-server host 10.10.10.10 trap version v2c community public
port 5000
switch(config) # snmp-server host 10.10.10.10 trap version v2c community public
port 5000 vrf default
switch(config) # no snmp-server host 10.10.10.10 trap version v2c community public
port 5000 vrf default
switch(config) # snmp-server host a:b::c:d trap version v2c community public port
5000
switch(config) # no snmp-server host a:b::c:d trap version v2c community public
port 5000
switch(config) # snmp-server host 10.10.10.10 inform version v2c community public
switch(config) # no snmp-server host 10.10.10.10 inform version v2c community
public
switch(config) # snmp-server host a:b::c:d inform version v2c community public
switch(config) # no snmp-server host a:b::c:d inform version v2c community public
switch(config) # snmp-server host 10.10.10.10 inform version v2c community public
port 5000
switch(config) # no snmp-server host 10.10.10.10 inform version v2c community
public port 5000
switch(config) # snmp-server host 10.10.10.10 inform version v2c community public
port 5000 vrf default
switch(config) # no snmp-server host 10.10.10.10 inform version v2c community
public port 5000 vrf default
switch(config) # snmp-server host a:b::c:d inform version v2c community public port

```

```

5000
switch(config)# no snmp-server host a:b::c:d inform version v2c community public
port 5000
switch(config)# snmp-server host 10.10.10.10 trap version v3 user Admin
switch(config)# no snmp-server host 10.10.10.10 trap version v3 user Admin
switch(config)# snmp-server host a:b::c:d trap version v3 user Admin
switch(config)# no snmp-server host a:b::c:d trap version v3 user Admin
switch(config)# snmp-server host 10.10.10.10 trap version v3 user Admin port 2000
switch(config)# no snmp-server host 10.10.10.10 trap version v3 user Admin port
2000
switch(config)# snmp-server host a:b::c:d trap version v3 user Admin port 2000
switch(config)# no snmp-server host a:b::c:d trap version v3 user Admin port 2000

```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

snmp-server response-source

```

snmp-server trap response source {interface <name>}|<ip> vrf <VRF_NAME>
no snmp-server trap response source {interface <name>}|{<ip>}

```

Description

Configures the source interface or IP address or sending SNMP responses.

The `no` form of this command removes the source interface name or IP address for sending SNMP responses.

Parameter	Description
interface <name> <ip>	Specify a source interface name. The interface name can be a physical interface, loopback interface or VLAN interface.
<ip>	Specify the IPv4 address of source interface for the SNMP response.
vrf <VRF_NAME>	VRF associated to the source interface for the SNMP response.

Examples

Configuring a response source for interface **1/1/12**:

```
switch(config) # snmp-server response-source interface 1/1/12 vrf vrftest1
```

Configuring a response source for interface **loopback10**:

```
switch(config) # snmp-server response-source interface loopback vrf vrftest2
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.10	Command introduced

Command Information

Platforms	Command context	Authority
	config	Administrators or local user group members with execution rights for this command.

snmp-server snmpv3-only

```
snmp-server snmpv3-only  
no snmp-server snmpv3-only
```

Description

Accepts SNMPv3 messages only, SNMPv1 and SNMPv2c will be disabled. By default SNMPv1, SNMPv2c and SNMPv3 will all be enabled.

The `no` form of this command restores the default setting and reenables SNMPv1 and SNMPv2c .

Examples

Configuring SNMPv3 messages only, and disabling SNMPv1 and SNMPv2c:

```
switch(config) # snmp-server snmpv3-only
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.10	Command introduced

Command Information

Platforms	Command context	Authority
	config	Administrators or local user group members with execution rights for this command.

snmp-server system-contact

```
snmp-server system-contact <INFO>
no snmp-server system-contact [<INFO>]
```

Description

Sets SNMP contact information.

The no form of this command removes the SNMP contact information.

Parameter	Description
<INFO>	Specifies SNMP contact information. Range: 1 to 128 printable ASCII characters, except for question mark (?).

Examples

Defines SNMP contact information to be **John Smith, Lab Admin**:

```
switch(config)# snmp-server system-contact John Smith, Lab Admin
```

Removes SNMP contact information:

```
switch(config)# no snmp-server system-contact
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

snmp-server system-description

```
snmp-server system-description <DESCRIPTION>
no snmp-server system-description
```

Description

Sets the SNMP system description.

The `no` form of this command removes the SNMP system description.

Parameter	Description
<code><DESCRIPTION></code>	Specifies the SNMP system description. Typical content to include would be the full name and version of the following: <ul style="list-style-type: none">Hardware type of the systemSoftware operating systemNetworking software Range: 1 to 64 printable ASCII characters, except for the question mark (?).

Examples

Defines the SNMP system description to be **mainSwitch**:

```
switch(config)# snmp-server system-description mainSwitch
```

Removes the SNMP system description:

```
switch(config)# no snmp-server system-description mainSwitch
```



For more information on features that use this command, refer to the [SNMP/MIB Guide for your switch model](#).

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

snmp-server system-location

```
snmp-server system-location <INFO>  
no snmp-server system-location
```

Description

Sets the SNMP location information.

The `no` form of this command removes the SNMP location information.

Parameter	Description
<INFO>	Specifies the SNMP location information. Range: 1 to 128 printable ASCII characters, except for the question mark (?).

Examples

Defines the SNMP location information to be **Main Lab**:

```
switch(config)# snmp-server system-location Main Lab
```

Removes the SNMP location information:

```
switch(config)# no snmp-server system-location
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

snmp-server trap

```
snmp-server trap {cpu-utilization | memory-utilization | rmon-events}
no snmp-server trap {cpu-utilization | memory-utilization | rmon-events}
```

Description

Enables the SNMP traps. The SNMP traps are enabled by default.

The `no` form of this command disables the SNMP traps.

Parameter	Description
cpu-utilization	Enables the CPU utilization traps.
memory-utilization	Enables the memory utilization traps.
rmon-events	Enables the RMON event traps.

Examples

Enabling the SNMP traps:

```
switch(config)# snmp-server trap cpu-utilization
switch(config)# snmp-server trap memory-utilization
switch(config)# snmp-server trap rmon-events
```

Disabling the SNMP traps:

```
switch(config)# no snmp-server trap cpu-utilization
switch(config)# no snmp-server trap memory-utilization
switch(config)# no snmp-server trap rmon-events
```

Displaying the SNMP trap configuration:

```
switch(config)# show running-config all | inc snmp
snmp-server trap rmon-events
snmp-server trap cpu-utilization
snmp-server trap memory-utilization
```

Displaying CPU and Memory usage:

```
switch(config)# show system
Hostname           : XXXX
System Description : XX.10.07.0001CI
System Contact     :
System Location    :
Vendor             : Aruba
Product Name       : JLXXXX XXXX Base Chassis/3xFT/18xFans/Cbl Mgr/X462 Bundle
Chassis Serial Nbr : SG6Z009068
Base MAC Address   : f40343-806400
AOS-CX Version    : XX.10.07.0001CI
Time Zone          : UTC
Up Time           : 8 minutes
CPU Util (%)      : 1
Memory Usage (%)  : 10
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
	config	Administrators or local user group members with execution rights for this command.

snmp-server trap aaa-server-reachability-status

```
snmp-server trap aaa-server-reachability-status
```

```
no snmp-server trap aaa-server-reachability-status
```

Description

Enables the SNMP trap for AAA server status. When enabled, traps are sent whenever AAA server (RADIUS, TACACS) status changes from reachable to unreachable and vice versa.

The `no` form of this command disables sending SNMP trap for AAA server status.

Examples

Enabling the SNMP trap for AAA server status:

```
switch(config)# snmp-server trap aaa-server-reachability-status
```

Disabling the SNMP trap for AAA server status:

```
switch(config)# no snmp-server trap aaa-server-reachability-status
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.10	Command introduced on 4100i, 6000, 6100, 8320, 8325, 8360, 8400, 9300, and 10000

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

snmp-server trap configuration-changes

```
snmp-server trap configuration-changes  
no snmp-server trap configuration-changes
```

Description

Enables sending SNMP traps whenever the configuration changes. Configuration trap generation is disabled by default.

The `no` form of this command disables sending SNMP traps for configuration changes.

Parameter	Description
<code>configuration-changes</code>	Specifies SNMP traps for configuration changes.

Examples

Enabling the SNMP traps for configuration changes:

```
switch(config)# snmp-server trap configuration-changes
```

Disabling the SNMP traps for configuration changes:

```
switch(config)# no snmp-server trap configuration-changes
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.10	Command introduced

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

snmp-server trap mac-notify

```
snmp-server trap mac-notify  
no snmp-server trap mac-notify
```

Description

Enables the MAC notification traps within the SNMP module at a global level. When enabled, traps are sent for interfaces that are configured for MAC notification events.

The `no` form of this command disables sending MAC notification traps at a global level. When disabled, existing `mac-notify` interface configuration is preserved but MAC notification events on configured interfaces will not cause SNMP traps to be transmitted.

Examples

Enabling the SNMP MAC notification feature in the system globally:

```
switch(config)# snmp-server trap mac-notify
```

Disabling the SNMP MAC notification feature in the system globally:

```
switch(config)# no snmp-server trap mac-notify
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.08	Command introduced

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

snmp-server trap module

```
snmp-server trap module
no snmp-server trap module
```

Description

Enables SNMP trap generation for modules. Module trap generation is enabled by default. Generates the module event traps whenever a modular line or fabric card changes state, which includes inserted, removed, ready, and down, as well as when a modular card is unrecognized.

The `no` form of this command disables the SNMP trap generation for module events.

Parameter	Description
module	Specifies SNMP traps for module events.

Examples

Enabling the SNMP traps for modules:

```
switch(config)# snmp-server trap module
```

Disabling the SNMP traps for modules:

```
switch(config)# no snmp-server trap module
```

```
switch(config)# show running-config
no snmp-server trap module
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.10	Command introduced

Command Information

Platforms	Command context	Authority
	config	Administrators or local user group members with execution rights for this command.

snmp-server trap port-security

```
snmp-server trap port-security
no snmp-server trap port-security
```

Description

Enables SNMP port-security violation traps on the system. Port-security violation traps are enabled by default.

The `no` form of this command disables the SNMP port-security violation traps on the system.

Parameter	Description
port-security	Specifies SNMP traps for port-security.

Examples

Enabling the SNMP port-security violation traps on the system:

```
switch(config)# snmp-server trap port-security
```

Disabling the SNMP port-security violation traps on the system:

```
switch(config)# no snmp-server trap port-security
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.10	Command introduced

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

snmp-server trap snmp

```
snmp-server trap snmp {authentication | coldstart | warmstart} [vrf <VRF_NAME>]
no snmp-server trap snmp {authentication | coldstart | warmstart} [vrf <VRF_NAME>]
```


Description

Enables SNMPv2 MIB traps. The SNMPv2 traps are disabled by default.

The `no` form of this command disables the SNMPv2 MIB traps.

SNMPv2 MIB supports the following traps:

- `authentication`: Authentication trap is sent when the SNMP server receives a protocol message that is not properly authenticated.
- `coldstart`: A coldstart trap is sent when the switch reboots.
- `warmstart`: A warmstart trap is sent when there is a user intervention to enable or disable the SNMP service on the switch.



SNMPv2 Authentication traps do not support source IP configuration.

Parameter	Description
<code>authentication</code>	Enables the authentication traps.
<code>coldstart</code>	Enables the coldstart traps.
<code>warmstart</code>	Enables the warmstart traps.
<code><VRF_NAME></code>	Specifies the VRF name. Enables the SNMPv2 traps for a VRF.

Examples

Enabling all SNMPv2 traps:

```
switch(config)# snmp-server trap snmp
```

Enabling only SNMPv2 authentication traps:

```
switch(config)# snmp-server trap snmp authentication
```

Disabling all SNMP traps:

```
switch(config)# no snmp-server trap snmp
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.10	Command introduced

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

snmp-server trap-source interface vrf

```
snmp-server trap-source {interface <IF-NAME> | <IPv4-Address> | <IPv6-Address>} [vrf <VRF-NAME>]
no snmp-server trap-source {interface <IF-NAME> | <IPv4-Address> | <IPv6-Address>} [vrf <VRF-NAME>]
```

Description

Configures SNMP trap source interface or IP address for a VRF.

The `no` form of this command removes the SNMP `trap-source` configuration for a VRF.

Parameter	Description
<IF-NAME>	Specifies the source interface name. Interface name can be physical interface, loopback interface, LAG interface, or VLAN interface.
<IPv4-Address>	Specifies the IPv4 address of source interface for the SNMP trap.
<IPv6-Address>	Specifies the IPv6 address of source interface for the SNMP trap.
<VRF-NAME>	Specifies the name of a VRF associated to the source interface for the SNMP trap.

Examples

Configuring SNMP trap source interface for a VRF.

```
switch(config)# snmp-server trap-source interface 1/1/12 vrf sample
switch(config)# snmp-server trap-source interface loopback10 vrf sample
switch(config)# snmp-server trap-source interface vlan23 vrf sample
```

Configuring SNMP trap source IP address for a VRF.

```
switch(config)# snmp-server trap-source 10.0.0.1 vrf red
switch(config)# snmp-server trap-source 1001::1 vrf red
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

snmp-server trap vsx

```
snmp-server trap vsx
no snmp-server trap vsx
```

Description

Enables sending the SNMP traps for VSX related events. VSX trap generation is disabled by default. The `no` form of this command disables sending the SNMP traps for VSX related events.

The trap support is available for the following VSX events:

- ISL up and down
- KA up and down
- MCLAG up and down

Parameter	Description
<code>vsx</code>	Specifies SNMP traps for VSX events.

Examples

Enabling the VSX traps:

```
switch(config)# snmp-server trap vsx
```

```
switch(config)# show vsx configuration trap
SNMP traps : Enabled
```

Disabling the VSX traps:

```
switch(config)# no snmp-server trap vsx
```

```
switch(config)# show vsx configuration trap
SNMP traps : Disabled
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

snmp-server view

```
snmp-server view <VIEWNAME> <OID_TREE> [<MASK>] <included/excluded>  
no snmp-server view <VIEWNAME> <OID_TREE> [<MASK>] <included/excluded>
```

Description

Configures an SNMP MIB view.

The `no` form of this command removes the specified SNMP MIB view.

Parameter	Description
<VIEWNAME>	Specifies the name of the SNMP MIB view. Supports up to a maximum of 32 characters.
<OID_TREE>	Specifies the OID tree to be included or excluded in SNMP MIB view.
<MASK>	Specifies the OID mask value. The values must be in hexadecimal character separated with : (colon).
<included/excluded>	Specifies the OID tree that is included in or excluded from the SNMP MIB view.

Usage

You can configure a maximum of 50 SNMP MIB views. The following VTY message is displayed when the configuration exceeds the maximum SNMP MIB views:

```
switch(config)# snmp-server view name51 1.3.6.1.2.1.1 fe:00 included  
Configuration failed: Maximum allowed views are configured.
```

Examples

Configuring the SNMP MIB views:

```
switch(config)# snmp-server view name1 .1.3.6.1.2.1.2.2.1.1.1 FF:A0 included  
switch(config)# snmp-server view name2 IF-MIB::ifindex included  
switch(config)# snmp-server view name4 1.3.6.1.2.1.1 fe:00 included
```

Removing an SNMP MIB view:

```
switch(config)# no snmp-server view name4 1.3.6.1.2.1.1 fe:00 included
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

snmp-server vrf

```
snmp-server vrf <VRF-NAME>  
no snmp-server vrf <VRF-NAME>
```

Description

Configures a VRF on which the SNMP agent listens for incoming requests. By default, the SNMP agent does not listen on any VRF. 4100i, 6000, and 6100 only support default VRF.

The `no` form of this command stops the SNMP agent from listening for incoming requests on the specified VRF.

Parameter	Description
<VRF-NAME>	Specifies the name of a VRF.

Examples

Configuring the SNMP agent to listen on VRF `default`.

```
switch(config)# snmp-server vrf default
```

Configuring the SNMP agent to listen on VRF `mgmt`.

Stopping the SNMP agent from listening on VRF `default`.

```
switch(config)# no snmp-server vrf default
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

snmpv3 context

```
snmpv3 context <NAME> vrf <VRF-NAME> [community <STRING>]
no snmpv3 context <NAME> [vrf <VRF-NAME>] [community <STRING>]
```

Description

Creates an SNMPv3 context on the specified VRF.

The `no` form of this command removes the specified SNMP context.

Parameter	Description
<NAME>	Specifies the name of the context. Range: 1 to 32 printable ASCII characters, excluding space and question mark (?).
vrf <VRF-NAME>	Specifies the VRF associated with the context. Default: default.
community <STRING>	Specifies the SNMP community string associated with the context. Range: 1 to 32 printable ASCII characters, excluding space and question mark. Default: public.

Examples

Creating an SNMPv3 context named **newContext**:

```
switch(config)# snmpv3 context newContext
```

Creating an SNMPv3 context named **newContext** on VRF **myVrf** and with community string **private**.

```
switch(config)# snmpv3 context newContext vrf myVrf community private
```

Removing the SNMPv3 context named **newContext** on VRF **myVrf**:

```
switch(config)# no snmpv3 context newContext vrf myVrf
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

snmpv3 engine-id

```
snmpv3 engine-id <ENGINE-ID>
no snmpv3 engine-id <ENGINE-ID>
```

Description

Configures the SNMPv3 SNMP engine-id allowing an administrator to configure a unique SNMP engine-id for the switch. This engine-id is used by the NMS management tool to identify and distinguish multiple switches on the same network.

The `no` form of this command restores the default engine-id, created by the switch using a combination of the enterprise OID value and the switch's mac address.

Parameter	Description
<ENGINE-ID>	SNMPv3 SNMP engine-id in colon separated hexadecimal notation.

Examples

Configuring the SNMPv3 engine-id:

```
switch(config)#
switch(config)# snmpv3 engine-id
WORD SNMPv3 snmp engine-id in colon separated hexadecimal notation
switch(config)# snmpv3 engine-id 01:23:45:67:89:ab:cd:ef:01:23:45:67
```

Restoring the default SNMPv3 engine-id:

```
switch(config)# no snmpv3 engine-id
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

snmpv3 security-level

```
snmpv3 security-level {auth | auth-privacy}
no snmpv3 security-level {auth | auth-privacy}
```

Description

Configures the SNMPv3 security level. The security level determines which SMNPv3 users defined by the command `snmpv3 user` are able to connect.

The `no` form of this command changes the security level as follows:

- `no snmpv3 security-level auth`: Sets the security level to `auth-privacy`.
- `no snmpv3 security-level auth-privacy`: Sets the security level to no authentication or privacy, allowing any SNMP user to connect.

Parameter	Description
<code>auth</code>	SNMPv3 users that support authentication, or authentication and privacy are allowed.
<code>auth-privacy</code>	Only SNMPv3 users with both authentication and privacy are allowed. This is the highest level of SNMPv3 security. Default.

Examples

Setting the SNMPv3 security level to authentication and privacy:

```
switch(config)# snmpv3 security-level auth-privacy
```

Setting the SNMPv3 security level to authentication only:

```
switch(config)# snmpv3 security-level auth
```

Setting the SNMPv3 security level to no authentication and no privacy:

```
switch(config)# no snmpv3 security-level auth-privacy
```

Restoring the default SNMPv3 security level to authentication and privacy:

```
switch(config)# no snmpv3 security-level auth
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

snmpv3 user

```
snmpv3 user <NAME>
    [auth <AUTH-PROTO> auth-pass [{plaintext | ciphertext} <AUTH-PASS>]]
    [priv <PRIV-PROTO> priv-pass [{plaintext | ciphertext} <PRIV-PASS>]]
    [access-level ro|rw]

no snmpv3 user <NAME>
    [auth <AUTH-PROTO> auth-pass [{plaintext | ciphertext} <AUTH-PASS>]]
    [priv <PRIV-PROTO> priv-pass [{plaintext | ciphertext} <PRIV-PASS>]]
    [access-level ro|rw]
```

Description

Creates an SNMPv3 user and adds it to an SNMPv3 context. The SNMPv3 security level (set with command `snmpv3 security-level`) determines which users are allowed to authenticate.

The `no` form of this command removes the specified SNMPv3 user.

Parameter	Description
<NAME>	Specifies the SNMPv3 username. Range 1 to 32 printable ASCII characters, excluding space and question mark (?).
access-level	Configure the access level for the SNMPv3 user: <ul style="list-style-type: none"> ▪ ro: Allow read-only access for the SNMPv3 user ▪ rw: Allow read-write access for the SNMPv3 user
auth <AUTH-PROTO>	Selects the authentication protocol used to validate user logins: <code>md5</code> or <code>sha1</code> .
auth-pass [{plaintext ciphertext} <AUTH-PASS>]	Specifies the SNMPv3 user authentication password. Range for <code>plaintext</code> is 8 to 32 printable ASCII characters, excluding space and question mark (?). Range for <code>ciphertext</code> is 1 to 256 printable ASCII characters. Ciphertext is used when copying user configuration settings between switches.
priv <PRIV-PROTO>	Selects the SNMPv3 privacy protocol (encryption method): <code>aes</code> or <code>des</code> .
priv-pass [{plaintext ciphertext} <PRIV-PASS>]	Specifies the SNMPv3 user privacy encryption password. Range for <code>plaintext</code> is 8 to 32 printable ASCII characters, excluding space and question mark (?). Range for <code>ciphertext</code> is 1 to 256 printable ASCII characters. Ciphertext is used when copying user configuration settings between switches.



When the authentication password is not provided on the command line, plaintext authentication password prompting occurs upon pressing Enter, followed by privacy encryption protocol prompting, and finally plaintext encryption password prompting. The entered password characters are masked with asterisks.



When the authentication type and password plus the privacy protocol (encryption method) are provided on the command line but the encryption password is not provided, plaintext encryption password prompting occurs upon pressing Enter. The entered password characters are masked with asterisks.

Examples

Defining SNMPv3 user **Admin1** using **sha** authentication and **des** privacy encryption with provided plaintext passwords:

```
switch(config)# snmpv3 user Admin1 auth sha auth-pass plaintext F82#450h
priv des priv-pass plaintext F82#4eva
```

Defining SNMPv3 user **Admin2** using **MD5** authentication and **AES** privacy encryption with provided authentication password and privacy encryption type but prompted encryption password:

```
switch(config)# snmpv3 user Admin2 auth md5 auth-pass plaintext F82#450h
priv aes priv-pass
Enter the privacy encryption key: *****
Re-Enter the privacy encryption key: *****
```

Defining SNMPv3 user **Admin2** using **MD5** authentication and **AES** privacy encryption with plaintext password prompting and privacy encryption selection:

```
switch(config)# snmpv3 user Admin2 auth md5 auth-pass
Enter the authentication password: *****
Re-Enter the authentication password: *****

Configure the privacy protocol (y/n)? y
Enter the privacy protocol (aes/des)? aes

Enter the privacy encryption key: *****
Re-Enter the privacy encryption key: *****
```

Removing SNMPv3 user **Admin1**:

```
switch(config)# no snmpv3 user Admin1
```

Creating an SNMP user on switch 1 and then creating the same user on switch 2 by copying from the switch 1 configuration:

On switch 1, configure a user named **Admin3**, and then use the `show running-config` command to display switch configuration. Save a copy of the full `snmpv3 user` command (shown by `show running-config`). This saved command is used on switch 2.

```
switch1(config)# snmpv3 user Admin3 auth sha auth-pass plaintext F82#450h
priv des priv-pass plaintext F82#4eva
switch1(config)# exit
switch1# show running-config
Current configuration:
!
!Version AOS-CX xx.xx.xx.xxxxxx
```

```

!
snmpv3 user Admin3 auth sha auth-pass ciphertext AQBaf2d...FJVcZ3o=
priv des priv-pass ciphertext AQBaH2p...2jfTFwQ=
ssh server vrf mgmt
!
interface mgmt
    no shutdown
    ip dhcp
vlan 1

```

On switch 2, execute the `snmpv3 user` command that you saved from switch 1 (as shown by `show running-config`). This creates the user on switch 2 with the same configuration.

```

switch2(config)# snmpv3 user Admin3 auth sha auth-pass ciphertext
AQBaf2d...FJVcZ3o=
                priv des priv-pass ciphertext AQBaH2p...2jfTFwQ=

```

The following command sets a read-write access level for an SNMPv3 user with the user name **user1**.

```

switch(config)# snmpv3 user user1 auth md5 auth-pass plaintext abc1234 access-
level rw

```



For more information on features that use this command, refer to the [SNMP/MIB Guide for your switch model](#).

Command History

Release	Modification
10.09	The access-level parameter is introduced.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

snmpv3 user view

```

snmpv3 user <USER-NAME> view <VIEW-NAME>
no snmpv3 user <USER-NAME> view <VIEW-NAME>

```

Description

Associates a user with an existing SNMP MIB view.

The `no` form of this command removes the associated user from the specified SNMP MIB view.

Parameter	Description
<USER-NAME>	Specifies the user name for the SNMP MIB view. Accepts a maximum of 32 characters.
<VIEWNAME>	Specifies the view name for the SNMP MIB view. Accepts a maximum of 32 characters.

Examples

Adding a user in the existing SNMP MIB view:

```
switch(config)# snmpv3 user nw-admin view my-nw-view
```

Removing the user from the SNMP MIB view:

```
switch(config)# no snmpv3 user nw-admin view my-nw-view
```

Attaching unconfigured or unknown SNMP view to an SNMPv3 user:

```
switch(config)# snmpv3 user nw-admin view myView
View myView is not configured.
```



For more information on features that use this command, refer to the SNMP/MIB Guide for your switch model.

Command History

Release	Modification
10.10	Command introduced

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

Source-interface selection commands

ip source-interface (protocol <ip-addr>)

```
ip source-interface <PROTOCOL> <IP-ADDR> [vrf <VRF-NAME>]
no ip source-interface <PROTOCOL> <IP-ADDR> [vrf <VRF-NAME>]
```

Description

Configures the source-interface IPv4 address to use for the specified protocol. If a VRF is not given, the default VRF applies. If no interface option is given, the device floods through interfaces and VRFs to reach Aruba Central. Whichever reaches Aruba Central will be picked automatically.

The `no` form of this command removes all configurations.

Parameter	Description
<PROTOCOL>	<p>Specifies the protocol to configure.</p> <p><code>all</code> Selects all protocols that can be configured by this command.</p> <p><code>central</code> Selects Aruba Central.</p> <p><code>dns</code> Selects DNS.</p> <p><code>ntp</code> Selects NTP.</p> <p><code>radius</code> Selects radius.</p> <p><code>sflow</code> Selects sFlow.</p> <p><code>simplivity</code> Selects simplivity.</p> <p><code>syslog</code> Selects syslog.</p> <p><code>tacacs</code> Selects TACACS.</p> <p><code>tftp</code> Selects TFTP.</p>
<IP-ADDR>	Specifies the IPv4 address.
vrf <VRF-NAME>	Specifies the VRF name.

Examples

Configuring source-interface IPv4 10.1.1.1 to use for the TFTP protocol:

```
switch(config)# ip source-interface tftp 10.1.1.1
```

Configuring source-interface IPv4 10.1.1.2 to use for the TFTP protocol on VRF green :

```
switch(config)# ip source-interface tftp 10.1.1.2 vrf green
```

Removing source-interface IPv4 10.1.1.1 configuration for the TFTP protocol:

```
switch(config)# no ip source-interface tftp 10.1.1.1
```

Removing source-interface IPv4 10.1.1.2 configuration for TFTP protocol on VRF green:

```
switch(config)# no ip source-interface tftp 10.1.1.2 vrf green
```

Configuring source-interface IPv4 10.1.1.1 to use for the DNS protocol:

```
switch(config)# ip source-interface dns 10.1.1.1
```

Configuring source-interface IPv4 10.1.1.2 to use for the DNS protocol on VRF green :

```
switch(config)# ip source-interface dns 10.1.1.2 vrf green
```

Removing source-interface IPv4 10.1.1.1 configuration for the DNS protocol:

```
switch(config)# no ip source-interface tftp 10.1.1.1
```

Removing source-interface IPv4 10.1.1.2 configuration for the DNS protocol on VRF green:

```
switch(config)# no ip source-interface dns 10.1.1.2 vrf green
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ip source-interface

```
ip source-interface <PROTOCOL> interface <IFNAME> [vrf <VRF-NAME>]  
no ip source-interface <PROTOCOL> interface <IFNAME> [vrf <VRF-NAME>]
```

Description

Configures the IPv4 source-interface interface to use for the specified protocol. If a VRF is not given, the default VRF applies.

The `no` form of this command removes the specified configuration.

Parameter	Description
<PROTOCOL>	Specifies the protocol to configure. all Selects all protocols that can be configured by this command. central Selects Aruba Central. dns Selects DNS. ntp Selects NTP. radius Selects radius. sflow Selects sFlow. syslog Selects syslog. tacacs Selects TACACS. tftp Selects TFTP.
vrf <VRF-NAME>	Specifies the VRF name.
<IFNAME>	Specifies the interface name.

Examples

Configuring IPv4 source-interface interface 1/1/1 to use for the TFTP protocol:

```
switch(config)# ip source-interface tftp interface 1/1/1
```

Configuring IPv4 source-interface interface 1/1/2 to use for the TFTP protocol on VRF green :

```
switch(config)# ip source-interface tftp interface 1/1/2 vrf green
```

Removing IPv4 source-interface 1/1/1 configuration for the TFTP protocol:

```
switch(config)# no ip source-interface tftp interface 1/1/1
```

Removing source-interface interface 1/1/2 configuration for TFTP protocol on VRF green:

```
switch(config)# no ip source-interface tftp interface 1/1/2 vrf green
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ipv6 source-interface

```
ipv6 source-interface <PROTOCOL> <IPV6-ADDR> [vrf <VRF-NAME>]  
no source-interface <PROTOCOL> <IPV6-ADDR> [vrf <VRF-NAME>]
```

Description

Configures the source-interface IPv6 address to use for the specified protocol. If a VRF is not given, the default VRF applies.

The `no` form of this command removes the specified protocol configuration.

Parameter	Description
<PROTOCOL>	Specifies the protocol to configure. <ul style="list-style-type: none">all:Selects all protocols supported by this command.central:Selects Aruba Central.ntp:Selects NTP.radius:Selects radius.sflow:Selects sFlow.syslog:Selects syslog.tacacs:Selects TACACS.tftp:Selects TFTP.
<IPV6-ADDR>	Specifies the IPv6 address.
vrf <VRF-NAME>	Specifies the VRF name.

Examples

Configuring source-interface IPv6 1111:2222 to use for the TFTP protocol:

```
switch(config)# ipv6 source-interface tftp 1111:2222
```

Configuring source-interface IPv6 1111:3333 to use for TFTP protocol on VRF green :

```
switch(config)# ipv6 source-interface tftp 1111:3333 vrf green
```

Removing source-interface IPv6 1111:2222 configuration for TFTP protocol:

```
switch(config)# no ipv6 source-interface tftp 1111:2222
```

Removing source-interface IPv6 1111:3333 configuration for TFTP protocol on VRF green:

```
switch(config)# no ipv6 source-interface tftp 1111:3333 vrf green
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ipv6 source-interface

```
ipv6 source-interface <PROTOCOL> interface <IFNAME> [vrf <VRF-NAME>]  
no ipv6 source-interface <PROTOCOL> interface <IFNAME> [vrf <VRF-NAME>]
```

Description

Configures the IPv6 source-interface interface to use for the specified protocol. If a VRF is not given, the default VRF applies.

The `no` form of this command removes all configurations.

Parameter	Description
<PROTOCOL>	Specifies the protocol to configure. all

Parameter	Description
	Selects all protocols supported by this command. central Selects Aruba Central. ntp Selects NTP. radius Selects radius. sflow Selects sFlow. syslog Selects syslog. tacacs Selects TACACS. tftp SelectsTFTP.
<IFNAME>	Specifies the interface name.
vrf <VRF-NAME>	Specifies the VRF name.

<IFNAME>
 Specifies the interface name.
 vrf <VRF-NAME>
 Specifies the VRF name.

Examples

Configuring IPv6 source-interface interface 1/1/1 to use for the TFTP protocol :

```
switch(config)# ipv6 source-interface tftp interface 1/1/1
```

Configuring IPv6 source-interface interface 1/1/2 to use for the TFTP protocol on VRF green :

```
switch(config)# ipv6 source-interface tftp interface 1/1/2 vrf green
```

Removing IPv6 source-interface interface 1/1/1 configuration for the TFTP protocol:

```
switch(config)# no ipv6 source-interface tftp interface 1/1/1
```

Removing IPv6 source-interface interface 1/1/2 configuration for the TFTP protocol on VRF green:

```
switch(config)# no ipv6 source-interface tftp interface 1/1/2 vrf green
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

show ip source-interface

```
show ip source-interface <PROTOCOL> [vrf <VRF-NAME> | all-vrfs]
```

Description

Displays the source interface information for all VRFs or a specific VRF.

If a VRF is not specified, the default is displayed.

Parameter	Description
<PROTOCOL>	Specifies the protocol to show. all Shows the source interface configuration for all other protocols. central Shows the source interface configuration for Aruba Central. dns Shows the source interface configuration for DNS. ntp Shows the source interface configuration for NTP. radius Shows the source interface configuration for radius. sflow Shows the source interface configuration for sFlow. syslog Shows the source interface configuration for syslog. tacacs Shows the source interface configuration for TACACS. tftp Shows the source interface configuration for TFTP.
vrf <VRF-NAME>	Specifies the VRF name.
all-vrfs	Shows the source interface configuration for all VRFs.

Examples

Displaying all source-interface protocol configurations for VRF red:

```

switch# show ip source-interface all vrf red
Source-interface Configuration Information
-----
Protocol          Src-Interface      Src-IP              VRF
-----
all                1/1/1              red
switch#

```

Displaying all source-interface protocol configurations for default VRF:

```

switch# show ip source-interface all
Source-interface Configuration Information
-----
Protocol          Src-Interface      Src-IP              VRF
-----
all                1.1.1.1            default
switch#

```

Displaying all source-interface protocol configurations for all VRFs:

```

switch# show ip source-interface all all-vrfs
Source-interface Configuration Information
-----
Protocol          Src-Interface      Src-IP              VRF
-----
all                2.2.2.2            all-vrfs
all                1.1.1.1            default
all                1/1/1/1            red
switch#

```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show ipv6 source-interface

```
show ipv6 source-interface <PROTOCOL> [detail] [vrf <VRF-NAME> | all-vrfs]
```

Description

Displays the IPV6 source interface information configured in the router for all VRFs or a specific VRF.

If a VRF is not specified, the default is displayed.

Parameter	Description
<code><PROTOCOL></code>	Specifies the protocol to show. all Shows the source interface configuration for all other protocols. central Shows the source interface configuration for Aruba Central. ntp Shows the source interface configuration for NTP. radius Shows the source interface configuration for radius. sflow Shows the source interface configuration for sFlow. syslog Shows the source interface configuration for syslog. tacacs Shows the source interface configuration for TACACS. tftp Shows the source interface configuration for TFTP.
<code>vrf <VRF-NAME></code>	Specifies the VRF name.
<code>all-vrfs</code>	Shows the source interface configuration for all VRF.

Examples

Displaying all IPv6 source-interface protocol configurations for default VRF:

```
switch# show ipv6 source-interface all
Source-interface Configuration Information
-----
Protocol          Src-Interface      Src-IP              VRF
-----
all                1111:2222          default
switch#
```

Displaying all IPv6 source-interface protocol configuration for VRF red:

```
switch# show ipv6 source-interface all vrf red
Source-interface Configuration Information
-----
Protocol          Src-Interface      Src-IP              VRF
-----
all                1/1/1             red
switch#
```

Displaying all IPv6 source-interface protocol configurations for all VRFs:

```

switch# show ipv6 source-interface all all-vrfs
Source-interface Configuration Information
-----
Protocol          Src-Interface          Src-IP                VRF
-----
all                1/1/1                  2.2.2.2:3.3.3.3      all-vrfs
all                1/1/1                  1.1.1.1:2.2.2.2      default
all                1/1/1                  2::2                  red
switch#

```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show running-config

show running-config

Description

Displays the current running configuration.

Examples

Displaying the running configuration (only items of interest to source interface selection are shown in this example output command):



Aruba Central is the priority agent. If no command is specified for ip source-interface, Central will choose the command automatically if it is reachable on any of the known ports.

```

switch# show running-config
vrf green
ip source-interface tftp interface 1/1/2 vrf green
ip source-interface radius interface 1/1/2 vrf green
ip source-interface ntp interface 1/1/2 vrf green
ip source-interface tacacs interface 1/1/2 vrf green
ip source-interface dns interface 1/1/2 vrf green
ip source-interface central interface 1/1/2 vrf green
ip source-interface all interface 1/1/2 vrf green
ipv6 source-interface tftp 2222::3333 vrf green

```

```

ipv6 source-interface radius 2222::3333 vrf green
ipv6 source-interface ntp 2222::3333 vrf green
ipv6 source-interface tacacs 2222::3333 vrf green
ipv6 source-interface central 2222::3333 vrf green
ipv6 source-interface all 2222::3333 vrf green
ip source-interface tftp 10.20.3.1
ip source-interface radius 10.20.3.1
ip source-interface ntp 10.20.3.1
ip source-interface tacacs 10.20.3.1
ip source-interface dns 10.20.3.1
ip source-interface central 10.20.3.1
ip source-interface all 10.20.3.1
interface 1/1/1
    no shutdown
    ip address 10.20.3.1/24
interface 1/1/2
    vrf attach green
    ip address 20.1.1.1/24
    ipv6 address 2222::3333/64
interface 1/1/45
    no shutdown
    ip address 100.1.0.1/24
    ipv6 address 1111::2222/64
ip route 100.2.0.0/24 10.20.3.2
switch#

```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.



On the 6000 and 6100 Switch Series, only the vrf named `default` is available. Replace any references to the `mgmt` or other VRFs with `default`.

ssh (client login)

```
ssh [<USERNAME>@]{<IPV4> | <HOSTNAME>} [vrf <VRF-NAME>] [port <PORT-NUMBER>]
```

Description

Establishes a client session with an SSH server which is typically another switch.

Parameter	Description
<USERNAME>	Specifies the username that the client uses to log in to an SSH server. When omitted, the username of the current session is used.
<IPV4>	Specifies the SSH server to which the SSH client will connect as an IPv4 address.
<HOSTNAME>	Specifies the SSH server to which the SSH client will connect as a host name.
vrf <VRF-NAME>	Specifies the VRF to be used for the SSH client session. When omitted, the default VRF named <code>default</code> is used.
port <PORT-NUMBER>	Specifies the SSH server TCP port number. When omitted, the default TCP port 22 is used.

Examples

Establishing an SSH client session (using the management VRF) with an SSH server:

```
switch# ssh admin@10.0.11.180 vrf mgmt
```

Establishing an SSH client session (using the default VRF and a specific port) with an SSH server:

```
switch# ssh admin@10.0.11.175 port 223
```

Configuring a test user on switch 1 and then connecting to switch 1 from switch 2 using the SSH client on the `mgmt` VRF:


```
** Configuring a test user on switch 1 **
switch(config)# user-group test
switch(config-usr-grp-test)# permit cli command ".*"
switch(config)# exit
switch(config)# user test-user group test password plaintext tst#9J

** On switch 2, connecting to switch 1 using the SSH client **
switch# ssh test-user@10.0.11.177 vrf mgmt
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.



On the 6000 and 6100 Switch Series, only the vrf named `default` is available. Replace any references to the `mgmt` or other VRFs with `default`.

show ssh host-key

```
show ssh host-key [ecdsa | ed25519 | rsa]
```

Description

Shows the public host keys for the SSH server. If the key type is not provided, all available host-keys are shown.

Parameter	Description
<code>ecdsa</code>	Selects the ECDSA host-key pair.
<code>ed25519</code>	Selects the ED25519 host-key pair.
<code>rsa</code>	Selects the RSA host-key pair.

Examples

Showing the ECDSA public host-key:

```
switch# show ssh host-key ecdsa

Key Type : ECDSA      Curve : ecdsa-sha2-nistp256

ecdsa-sha2-nistp256 AAAAE2VjZHNhLXNoYTItbmlzdHAyNTYAAAAIbmlzdHAyNTYAAhtuv5rABBBGs
...
04mjVFGMVkZ87RWkyrxeQa2fAGZZEp1902K33/k3q17fA4EivRzC75YvjDu8=
```

Showing all public host keys:

```
switch# show ssh host-key

Key Type : ECDSA      Curve : ecdsa-sha2-nistp256
ecdsa-sha2-nistp256 AAAAE2VjZHNhLXNoYTItbmlzdHAyNTYAAAAIbmlzdHAyNTYAAhtuv5rABBBGs
...
04mjVFGMVkZ87RWkyrxeQa2fAGZZEp1902K33/k3q17fA4EivRzC75YvjDu8=

Key Type : ED25519
ssh-ed25519 AAAAC3NzaC1lZDI1NTE5AAAAIGb6910Jwoe8Hkl9K5YhqijrWI3yovNbiJVq6tw4WjJr4

Key Type : RSA        Key Size : 2048
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQDdVCXlw43h4n1bwg9jI6DSBMngymCdPD0JUG42Sn9IS
```

```
...
nGSXtrNy6OmlFDJTAy+zz5Kd8d21ZLuhf07IHNgF3pff65Xc8qNJBv
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show ssh server

```
show ssh server [vrf default]
```

Description

Shows the SSH server configuration for the default VRF.

Parameter	Description
vrf default	Specifies the default VRF.

Examples

Showing the SSH server configuration on the default VRF:

```
switch# show ssh server

SSH server configuration on VRF default :

IP Version           : IPv4 and IPv6           SSH Version           : 2.0
TCP Port              : 22                               Grace Timeout (sec)   : 120
Max Auth Attempts    : 6

Ciphers:
chacha20-poly1305@openssh.com, aes128-ctr, aes192-cbc,
aes128-cbc, aes192-ctr, aes256-gcm@openssh.com,
aes128-gcm@openssh.com, aes256-ctr, aes256-cbc

Host Key Algorithms:
ecdsa-sha2-nistp256, ecdsa-sha2-nistp384, ecdsa-sha2-nistp521,
ssh-ed25519, rsa-sha2-256, rsa-sha2-512, ssh-rsa

Key Exchange Algorithms:
```

```
curve25519-sha256, curve25519-sha256@libssh.org,  
ecdh-sha2-nistp256,ecdh-sha2-nistp384, ecdh-sha2-nistp521,  
diffie-hellman-group-exchange-sha256,diffie-hellman-group16-sha512,  
diffie-hellman-group18-sha512,diffie-hellman-group14-sha256,  
diffie-hellman-group14-sha1
```

MACs:

```
hmac-sha1-etm@openssh.com, umac-64@openssh.com,  
umac-128@openssh.com, hmac-sha2-256,hmac-sha2-512,hmac-sha1
```

Public Key Algorithms:

```
rsa-sha2-256, rsa-sha2-512ssh-rsa, ecdsa-sha2-nistp256,  
ecdsa-sha2-nistp384, ecdsa-sha2-nistp521, ssh-ed25519,  
x509v3-rsa2048-sha256, x509v3-ssh-rsa, x509v3-sign-rsa,  
x509v3-ecdsa-sha2-nistp256, x509v3-ecdsa-sha2-nistp384,  
x509v3-ecdsa-sha2-nistp521
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ssh server sessions

```
show ssh server sessions [vrf default]
```

Description

Shows the active SSH sessions on the default VRF.

Parameter	Description
vrf default	Specifies the default VRF.

Usage

If you provide the command with a VRF name, the command shows the active SSH session for the specified VRF. Any user can show sessions of all VRFs by using the `all-vrfs` parameter. The maximum number of sessions per VRF is five. The maximum SSH idle session timeout is 60 seconds.

Examples

Showing the active SSH sessions on the default VRF:

```
switch# show ssh server sessions

SSH sessions on VRF default
  IPv4 SSH Sessions
    Server IP       : 10.1.1.1
    Client IP       : 10.1.1.2
    Client Port     : 58835

  IPv6 SSH Sessions
    Server IP       : FF01:0:0:0:0:0:FB
    Client IP       : FF01:0:0:0:0:0:FC
    Client Port     : 58836
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Administrators or local user group members with execution rights for this command.

ssh ciphers

```
ssh ciphers <CIPHERS-LIST>
no ssh ciphers
```

Description

Configures SSH to use a set of ciphers in the specified priority order. Ciphers in SSH are used for privacy of data being transported over the connection. The first cipher type entered in the CLI is considered a first priority. Each option is an algorithm that is used to encrypt the link and each name indicates the algorithm and cryptographic parameters that are used. Only ciphers that are entered by the user are configured.

The `no` form of this command removes the configuration of ciphers and reverts SSH to use the default set of ciphers.

Parameter	Description
<CIPHERS-LIST>	Valid ciphers: <ul style="list-style-type: none">■ aes128-cbc■ aes192-cbc■ aes256-cbc

Parameter	Description
	<ul style="list-style-type: none"> ■ aes128-ctr ■ aes192-ctr ■ aes256-ctr ■ aes128-gcm@openssh.com ■ aes256-gcm@openssh.com ■ chacha20-poly1305@openssh.com <p>Default set of ciphers in priority order (highest at top):</p> <ul style="list-style-type: none"> ■ chacha20-1305@openssh.com ■ aes128-ctr ■ aes192-ctr ■ aes256-ctr ■ aes128-gcm@openssh.com ■ aes256-gcUm@openssh.com

Examples

Configuring SSH to use only specified ciphers in the priority order:

```
switch(config)# ssh ciphers chacha20-poly1305@openssh.com aes256-ctr aes256-cbc
```

Reverting SSH to use the default set of ciphers:

```
switch(config)# no ssh ciphers
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ssh host-key

```
ssh host-key {ecdsa [ecdsa-sha2-nistp256 | ecdsa-sha2-nistp384 | ecdsa-sha2-nistp521] | ed25519 | rsa [bits {2048 | 4096}] }
```

Description

Generates an SSH host-key pair.

Parameter	Description
ecdsa	Selects the ECDSA host-key pair type as <code>ecdsa-sha2-nistp256</code> (the default), <code>ecdsa-sha2-nistp384</code> , or <code>ecdsa-sha2-nistp521</code> .
ed25519	Selects the ED25519 host-key pair.
rsa	Selects the RSA host-key pair. Optionally, the key bit length is selected with either <code>bits 2048</code> (the default) or <code>bits 4096</code> .

Usage

When an SSH server is enabled on a VRF for the first time, host-keys are generated.

If the host-key of the given type exists, a warning message is displayed with a request to overwrite the previous host-key with the new key.

Examples

Overwriting an old ECDSA host-key with a new `ecdsa-sha2-nistp384` host-key:

```
switch(config)# ssh host-key ecdsa ecdsa-sha2-nistp384
ecdsa host-key will be overwritten.
Do you want to continue (y/n)?
```

Overwriting an old RSA host-key with a new RSA host-key with 2048 bits:

```
switch(config)# ssh host-key rsa bits 2048
rsa host-key will be overwritten.
Do you want to continue (y/n)?
```

Overwriting an ECDSA host-key with an ED25519 host-key pair:

```
switch(config)# ssh host-key ed25519
ed25519 host-key will be overwritten.
Do you want to continue (y/n)?
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

ssh host-key-algorithms

```
ssh host-key-algorithms <HOST-KEY-ALGORITHMS-LIST>  
no ssh host-key-algorithms
```

Description

Configures SSH to use a set of host key algorithms in the specified priority order. Host key algorithms specify which host key types are allowed to be used for the SSH connection. The first host key entered in the CLI is considered a first priority. Each option represents a type of key that can be used. Host keys are used to verify the host that you are connecting to. This configuration allows you to control which host key types are presented to incoming clients, or which host key types to receive first from hosts. Only the host key algorithms that are specified by the user are configured.

The `no` form of this command removes the configuration of host key algorithms and reverts SSH to use the default set of algorithms.

Parameter	Description
<code><HOST-KEY-ALGORITHMS-LIST></code>	Default set of public key algorithms in priority order (highest at top), comprised of all possible valid algorithms: <ul style="list-style-type: none">■ <code>ecdsa-sha2-nistp256</code>■ <code>ecdsa-sha2-nistp384</code>■ <code>ecdsa-sha2-nistp521</code>■ <code>ssh-ed25519</code>■ <code>rsa-sha2-256</code>■ <code>rsa-sha2-512</code>■ <code>ssh-rsa</code>

Examples

Configuring SSH to use only specified host key algorithms:

```
switch(config)# ssh host-key-algorithms ssh-rsa ssh-ed25519 ecdsa-sha2-nistp521
```

Reverting SSH to use the default set of host key algorithms:

```
switch(config)# no host-key-algorithms
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ssh key-exchange-algorithms

```
ssh key-exchange-algorithms <KEY-EXCHANGE-ALGORITHMS-LIST>
no ssh key-exchange-algorithms
```

Description

Configures SSH to use a set of key exchange algorithm types in the specified priority order. The first key exchange type entered in the CLI is considered a first priority. Key exchange algorithms are used to exchange a shared session key with a peer securely. Each option represents an algorithm that is used to distribute a shared key in a way that prevents outside interference, manipulation, or recovery. Only the key exchange algorithms that are specified by the user are configured.

The `no` form of this command removes the configuration of key exchange algorithms and reverts SSH to use the default set of algorithms.

Parameter	Description
<KEY-EXCHANGE-ALGORITHMS-LIST>	<p>Valid key exchange algorithms:</p> <ul style="list-style-type: none"> ▪ curve25519-sha256 ▪ curve25519-sha256@libssh.org ▪ diffie-hellman-group-exchange-sha1 ▪ diffie-hellman-group-exchange-sha256 ▪ diffie-hellman-group14-sha1 ▪ diffie-hellman-group14-sha256 ▪ diffie-hellman-group16-sha512 ▪ diffie-hellman-group18-sha512 ▪ ecdh-sha2-nistp256 ▪ ecdh-sha2-nistp384 ▪ ecdh-sha2-nistp521 <p>Default set of key exchange algorithms in priority order (highest at top):</p> <ul style="list-style-type: none"> ▪ curve25519-sha256 ▪ curve25519-sha256@libssh.org ▪ ecdh-sha2-nistp256 ▪ ecdh-sha2-nistp384 ▪ ecdh-sha2-nistp521 ▪ diffie-hellman-group-exchange-sha256 ▪ diffie-hellman-group16-sha512 ▪ diffie-hellman-group18-sha512 ▪ diffie-hellman-group14-sha256 ▪ diffie-hellman-group-exchange-sha1

Examples

Configuring SSH to use a set of specified key exchange algorithms:

```
switch(config)# ssh key-exchange-algorithms ecdh-sha2-nistp256 curve25519-sha256
diffie-hellman-group-exchange-sha256
```

Reverting SSH to use the default set of key-exchange-algorithms:

```
switch(config)# no key-exchange-algorithms
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ssh known-host remove

```
ssh known-host remove {all | {<IPv4-ADDRESS> | <HOSTNAME> | <IPv6-ADDRESS>} }
```

Description

Clears the list of trusted SSH servers for your user account. When you download or upload a file to or from a server using SFTP, you establish a trusted SSH relationship with that server. Each user account maintains its own set of SSH server host-keys for every server to which the user previously connected.

Parameter	Description
all	Clears the trusted servers list.
<IPv4-ADDRESS>	Specifies the IPv4 address of the remote device.
<HOSTNAME>	Specifies the host name of the remote device. Range: up to 255 characters.
<IPv6-ADDRESS>	Specifies the IPv6 address of the remote device.

Examples

Clearing the trusted server list:

```
switch(config)# ssh known-host remove all
```

Removing a specified server from the trusted server list:

```
switch(config)# ssh known-host remove 1.1.1.1
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ssh macs

```
ssh macs <MACS-LIST>  
no ssh macs
```

Description

Configures SSH to use a set of message authentication codes (MACs) in the specified priority order. The first MAC entered in the CLI is considered a first priority. MACs maintain the integrity of each message sent across an SSH connection. Each option represents an algorithm that can be used to provide integrity between peers. Only the MAC types that are specified by the user are configured.

The `no` form of this command removes the configuration of MACs and reverts SSH to use the default set of MACs.

Parameter	Description
<MACS-LIST>	<p>Valid MACs:</p> <ul style="list-style-type: none">■ hmac-sha1■ hmac-sha1-96■ hmac-sha1-etm@openssh.com■ hmac-sha2-256■ hmac-sha2-512■ hmac-sha2-256-etm@openssh.com■ hmac-sha2-512-etm@openssh.com <p>Default set of MACs in priority order (highest at top):</p> <ul style="list-style-type: none">■ hmac-sha2-256-etm@openssh.com■ hmac-sha2-512-etm@openssh.com■ hmac-sha1-etm@openssh.com■ hmac-sha2-256■ hmac-sha2-512■ hmac-sha1

Examples

Configuring SSH to use a set of specified MACs:

```
switch(config)# ssh macs hmac-sha2-256 hmac-sha2-512
```

Reverting SSH to use the default set of MACs:

```
switch(config)# no ssh macs
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ssh maximum-auth-attempts

```
ssh maximum-auth-attempts <ATTEMPTS>  
no maximum-auth-attempts
```

Description

Sets the SSH maximum number of authentication attempts.

The `no` form of the command resets the maximum to its default of 6.

Parameter	Description
<ATTEMPTS>	Specifies the maximum number of SSH authentication attempts. Range: 1 to 10. Default: 6.

Examples

Setting the maximum number of authentication attempts:

```
switch(config)# ssh maximum-auth-attempts 3
```

Resetting the maximum number of authentication attempts to its default of 6:

```
switch(config)# no maximum-auth-attempts
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ssh public-key-algorithms

```
ssh public-key-algorithms <PUBLIC-KEY-ALGORITHMS-LIST>  
no ssh public-key-algorithms
```

Description

Configures SSH to use a set of public key algorithms in the specified priority order. The first public key type entered in the CLI is considered a first priority. Public key algorithms specify which public key types can be used for public key authentication in SSH. Each option represents a public key type that the SSH server can accept or that the SSH client can present to a server. Only the public key algorithms that are chosen by the user are configured.

The `no` form of this command removes the configuration of public key algorithms and reverts SSH to use the default set.

Parameter	Description
<PUBLIC-KEY-ALGORITHMS-LIST>	Default set of public key algorithms in priority order (highest at top), comprised of all possible valid algorithms: <ul style="list-style-type: none">■ <code>rsa-sha2-256</code>■ <code>rsa-sha2-512</code>■ <code>ssh-rsa</code>■ <code>ecdsa-sha2-nistp256</code>■ <code>ecdsa-sha2-nistp384</code>■ <code>ecdsa-sha2-nistp521</code>■ <code>ssh-ed25519</code>■ <code>x509v3-rsa2048-sha256</code>■ <code>x509v3-ssh-rsa</code>■ <code>x509v3-sign-rsa</code>■ <code>x509v3-ecdsa-sha2-nistp256</code>■ <code>x509v3-ecdsa-sha2-nistp384</code>■ <code>x509v3-ecdsa-sha2-nistp521</code>

Examples

Configuring SSH to use a set of specified public key algorithms:

```
switch(config)# ssh public-key-algorithms x509v3-ssh-rsa ssh-rsa rsa-sha2-256
```

Reverting SSH to use the default set of public key algorithms:

```
switch(config)# no ssh public-key-algorithms
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ssh server vrf

```
ssh server vrf <VRF-NAME>  
no ssh server vrf <VRF-NAME>
```

Description

Enables the SSH server on the specified VRF.

The `no` form of the command disables the SSH server on the specified VRF.

Parameter	Description
vrf <VRF-NAME>	Specifies the VRF name.

Examples

Enabling the SSH server on the management VRF:

```
switch(config)# ssh server vrf mgmt
```

Disabling the SSH server on the management VRF:

```
switch(config)# no ssh server vrf mgmt
```



For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

ip route

```
ip route <DEST-IPV4-ADDR>/<NETMASK> {<NEXTHOP-ADDR> | <NEXTHOP-PORT-LAG-VLAN> | reject |
  nullroute}
no ip route <DEST-IPV4-ADDR>/<NETMASK> {<NEXTHOP-ADDR> | <NEXTHOP-PORT-LAG-VLAN> | reject
  |
  nullroute}
```

Description

Adds an IPv4 static route on the default VRF.

The `no` form of this command deletes a IPv4 static route.



You can configure a maximum of 32 next hops per route.

Parameter	Description
<DEST-IPV4-ADDR>/<NETMASK>	Specifies the IPv4 route destination.
<NEXTHOP-ADDR>	Specifies the next hop address for reaching the destination in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255.
<NEXTHOP-PORT-LAG-VLAN>	Specifies the next hop as an outgoing interface.
nullroute	Specifies that packets matching the destination route are silently discarded and no ICMP error notification is sent to the sender.
reject	Specifies that packets matching the destination route are discarded and an ICMP error notification is sent to the sender.

Examples

```
switch(config)# ip route 10.0.0.0/24 nullroute
switch(config)# ip route 10.0.1.0/24 reject
switch(config)# ip route 10.0.2.0/24 20.0.0.2
switch(config)# ip route 10.0.3.0/24 1/1/1
switch(config)# ip route 10.0.3.0/24 1/1/1.110
```



For more information on features that use this command, refer to the IP Routing Guide for your switch model.

Command History

Release	Modification
10.10	Inclusive language update.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ip route distance

```
ip route <DEST-IPV4-ADDR>/<NETMASK> [<NEXT-HOP-IP-ADDR>|<INTERFACE>] distance <VALUE>
no ip route <DEST-IPV4-ADDR>/<NETMASK> [<NEXT-HOP-IP-ADDR>|<INTERFACE>] distance <VALUE>
```

Description

Configures the administrative distance for the IPv4 static route.

The `no` form of this command deletes the static route.

Parameter	Description
<DEST-IPV4-ADDR>	Specifies an IP address in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255.
<MASK>	Specifies the number of bits in the address mask in CIDR format (x), where x is a decimal number from 0 to 32.
<NEXT-HOP-IP-ADDR>	Specifies the next hop IPv4 address in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255.
<INTERFACE>	Specifies the next hop as an outgoing interface.
distance <VALUE>	Specifies the administrative distance to associate with this static route. Default: 1. Range: 1-255.

Examples

```
switch(config)# ip route 10.0.2.0/24 20.0.0.2 distance 4
switch(config)# ip route 10.0.3.0/24 1/1/1 distance 6
```

```
switch(config)# no ip route 10.0.3.0/24 1/1/1 distance 6
```



For more information on features that use this command, refer to the IP Routing Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

ip route tag

```
ip route <DEST-IPV4-ADDR>/<NETMASK> {<NEXTHOP-ADDR> | <NEXTHOP-PORT-LAG-VLAN> | reject |
nullroute} [tag] <1-4294967295>
no ip route <DEST-IPV4-ADDR>/<NETMASK> {<NEXTHOP-ADDR> | <NEXTHOP-PORT-LAG-VLAN> | reject
|
nullroute} [tag] <1-4294967295>
```

Description

Configures tag for IPv4 static route.

The `no` form of this command deletes tag for IPv4 static route.

Parameter	Description
<DEST-IPV4-ADDR>/<NETMASK>	Specifies the IPv4 route destination.
<NEXTHOP-ADDR>	Specifies the next hop address for reaching the destination in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255.
<NEXTHOP-PORT-LAG-VLAN>	Specifies the next hop as an outgoing interface.
reject	Specifies that packets matching the destination route are discarded and an ICMP error notification is sent to the sender.
nullroute	Specifies that packets matching the destination route are silently discarded and no ICMP error notification is sent to the sender.
tag	Specifies and assigns tag for the route.

Examples

```
switch(config)# ip route 10.1.1.1/32 20.1.1.2 tag 10
switch(config)# ip route 10.1.1.5/32 1/1/1 tag 20
```

```
switch(config)# no ip route 10.1.1.1/32 20.1.1.2 tag 10
switch(config)# no route 10.1.1.5/32 1/1/1 tag 20
```



For more information on features that use this command, refer to the IP Routing Guide for your switch model.

Command History

Release	Modification
10.10	Inclusive language update.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ipv6 route

```

ipv6 route <DEST-IPV6-ADDR>/<NETMASK> {<NEXTHOP-ADDR> | <NEXTHOP-PORT-LAG-VLAN> | reject
|
  nullroute}
no ipv6 route <DEST-IPV6-ADDR>/<NETMASK> {<NEXTHOP-ADDR> | <NEXTHOP-PORT-LAG-VLAN> |
  reject | nullroute}

```

Description

Adds an IPv6 static route.

The `no` form of this command deletes an IPv6 static route on the default VRF.

Parameter	Description
<DEST-IPV6-ADDR>	Specifies the route destination in IPv6 format (xxxx : xxxx : xxxx : xxxx : xxxx : xxxx : xxxx : xxxx), where x is a hexadecimal number from 0 to F.
<NETMASK>	Specifies the number of bits in the address mask in CIDR format (x), where x is a decimal number from 0 to 128.
<NEXTHOP-ADDR>	Specifies the next hop in IPv6 format (xxxx : xxxx : xxxx : xxxx : xxxx : xxxx : xxxx : xxxx), where x is a hexadecimal number from 0 to F.
<NEXTHOP-PORT-LAG-VLAN>	Specifies the next hop as an outgoing interface.
reject	Specifies that packets matching the destination route are discarded and an ICMP error notification is sent to the sender.
nullroute	Specifies that packets matching the destination route are silently discarded and no ICMP error notification is sent to the sender.

Examples

```

switch(config)# ipv6 route 120::/124 nullroute
switch(config)# ipv6 route 121::/124 nullroute
switch(config)# ipv6 route 122::/124 1/1/1
switch(config)# ipv6 route 122::/124 1/1/1.110

```

```
switch(config)# no ipv6 route 122::/124 1/1/1.110
```



For more information on features that use this command, refer to the IP Routing Guide for your switch model.

Command History

Release	Modification
10.10	Inclusive language update.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ipv6 route distance

```
ipv6 route <DEST-IPV6-ADDR>/<MASK> [<NEXT-HOP-IP-ADDR>|<INTERFACE>] distance <VALUE>  
no ipv6 route <DEST-IPV6-ADDR>/<MASK> [<NEXT-HOP-IP-ADDR>|<INTERFACE>] distance <VALUE>
```

Description

Configures the administrative distance for the IPv6 static route

The `no` form of this command deletes the static route.

Parameter	Description
<DEST-IPV6-ADDR>	Specifies the route destination address in IPv6 format (xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx), where x is a hexadecimal number from 0 to F.
<MASK>	Specifies the number of bits in the address mask in CIDR format (x), where x is a decimal number from 0 to 128.
<NEXT-HOP-IP-ADDR>	Specifies the next hop in IPv6 format (xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx), where x is a hexadecimal number from 0 to F.
<INTERFACE>	Specifies the next hop as an outgoing interface.
distance <VALUE>	Specifies the administrative distance to associate with this static route. Range: 1 to 255. Default: 1.

Examples

```
switch(config)# ipv6 route 122::/124 1/1/1 distance 5  
switch(config)# ipv6 route 123::/124 120::1 distance 6
```

```
switch(config)# no ipv6 route 123::/124 120::1 distance 6
```



For more information on features that use this command, refer to the IP Routing Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ipv6 route tag

```
ipv6 route <DEST-IPV6-ADDR>/<NETMASK> {<NEXTHOP-ADDR> | <NEXTHOP-PORT-LAG-VLAN> | reject |
nullroute} [tag] <1-4294967295>
no ipv6 route <DEST-IPV6-ADDR>/<NETMASK> {<NEXTHOP-ADDR> | <NEXTHOP-PORT-LAG-VLAN> |
reject | nullroute} [tag] <1-4294967295>
```

Description

Configures tag for IPv6 static route.

Parameter	Description
<DEST-IPV6-ADDR>	Specifies the route destination in IPv6 format (xxxx : xxxx : xxxx : xxxx : xxxx : xxxx : xxxx : xxxx), where x is a hexadecimal number from 0 to F.
<NETMASK>	Specifies the number of bits in the address mask in CIDR format (x), where x is a decimal number from 0 to 128.
<NEXTHOP-ADDR>	Specifies the next hop in IPv6 format (xxxx : xxxx : xxxx : xxxx : xxxx : xxxx : xxxx : xxxx), where x is a hexadecimal number from 0 to F.
<NEXTHOP-PORT-LAG-VLAN>	Specifies the next hop as an outgoing interface.
reject	Specifies that packets matching the destination route are discarded and an ICMP error notification is sent to the sender.
nullroute	Specifies that packets matching the destination route are silently discarded and no ICMP error notification is sent to the sender.
tag	Specifies and assigns tag for the route.

Examples

```
switch(config)# ipv6 route 3001::1/128 1/1/1 tag 10
switch(config)# ipv6 route 3002::1/128 1000::2 tag 20
```

```
switch(config)# no ipv6 route 3001::1/128 1/1/1 tag 10
switch(config)# no ipv6 route 3002::1/128 1000::2 tag 20
```



For more information on features that use this command, refer to the IP Routing Guide for your switch model.

Command History

Release	Modification
10.10	Inclusive language update.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	config	Administrators or local user group members with execution rights for this command.

show ipv4 rib

```
show ip rib <FILTER> [vrf <VRF-NAME>]
```

Description

Shows the IPv4 Routing Information Base (RIB) of VRF with name (<VRF-NAME>). If VRF name is not specified, default VRF routes are displayed.

Parameter	Description
<FILTER>	Selects filter, see Usage section.
vrf <VRF-NAME>	Specifies the VRF name.

Usage

There are sub-options available within this command:

- **A.B.C.D:** Shows longest prefix match.
- **A.B.C.D/M:** Shows exact route match.
- **all-vrfs:** Shows all VRF information.
- **bgp:** Shows BGP routes only.
- **connected:** Shows connected routes only.
- **local:** Shows local routes only.
- **ospf:** Shows OSPF routes only.

- **rip:** Shows RIP routes only.
- **static:** Shows static routes only.
- **summary:** Shows aggregate count of routes per routing protocol.
- **vrf:** Specifies the VRF name.
- **selected:** Shows routes selected for forwarding only.
- **non-selected:** Shows routes not selected for forwarding only.

Examples

Showing IPv4 routes in RIB:

```
Origin Codes: R - RIP, O - OSPFv2, B - BGP
              C - connected, S - static
Type Codes:  E - External BGP, I - Internal BGP, IA - OSPF inter area
              E1 - OSPF external type 1, E2 - OSPF external type 2
* indicates selected for forwarding

VRF: default
```

Prefix	NextHop	Interface	VRF	Origin/ Type	Distance/ Metric	Age
*10.0.0.0/30	-	1/1/1	-	S	[20/0]	
0d:10h:01m:41s						
*10.0.1.0/30	-	1/1/1	-	B/I	[200/0]	
2d:20h:01m:42s						
*10.1.64.0/18	-	loopback2	-	C	[0/0]	-
*10.2.64.0/18	10.0.0.3	lag1	-	O/E1	[110/25]	
1d:05h:03m:43s						
*10.2.64.0/18	20.10.0.1	vlan100	-	O/E1	[110/25]	
0d:05h:03m:43s						
*20.1.2.3/32	2.2.2.2	1/1/4	vrf_red	B/E	[20/0]	
2d:10h:01m:45s						
*30.1.3.0/24	-	reject	-	S	[1/0]	
33d:10h:01m:43s						
*50.10.13.0/24	-	reject	-	S	[1/0]	
12d:10h:01m:44s						
*61.1.1.2/32	4.4.4.4	1/1/5	-	B/I	[200/0]	
1d:11h:01m:45s						
*62.1.1.3/32	5.5.5.5	1/1/6	-	B/I	[200/0]	
0d:12h:01m:45s						
*193.0.0.2/32	50.0.0.2	1/1/2	-	S	[1/0]	
0d:04h:01m:43s						
193.0.0.2/32	56.0.0.3	1/1/3	-	O/E1	[110/25]	
0d:04h:03m:43s						

Total Route Count : 13

Showing IPv4 exact route match in RIB:

```
show ip rib 10.0.0.0/30

VRF : default
```

Prefix	: 10.0.0.0/30	VRF (egress)	: -
NextHop	: -	Interface	: 1/1/1
Origin	: Connected	Type	: -

```

Distance      : 0
Age           : -
Selected      : Yes
Metric        : 0
Tag           : 0
Recursive Nexthop : No

```

Showing IPv4 RIB summary:

```

show ip rib summary

IPv4 RIB Table Summary

VRF name :      default
  Protocol      RIB Routes
-----
connected      1010
local           1011
static          4
ospfv2          509
bgp             9014
selected        10008
non-selected    1518

```



For more information on features that use this command, refer to the IP Routing Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Administrators or local user group members with execution rights for this command.

show ipv6 rib

```
show ipv6 rib <FILTER> [vrf <VRF-NAME>]
```

Description

Shows the IPv6 Routing Information Base (RIB) of VRF with name (<VRF-NAME>). If VRF name is not specified, default VRF routes are displayed.

Parameter	Description
<FILTER>	Selects filter, see usage section.
vrf <VRF-NAME>	Shows routes in the VRF and specifies VRF name.

Usage

There are sub-options available within this command:

- **X:X: :X:X:** Shows longest prefix match.
- **X:X: :X:X/M:** Shows exact route match.
- **all-vrfs:** Shows all VRF information.
- **bgp:** Shows BGP routes only.
- **connected:** Shows connected routes only.
- **local:** Shows local routes only.
- **ospf:** Shows OSPF routes only.
- **rip:** Shows RIP routes only.
- **static:** Shows static routes only.
- **summary:** Shows aggregate count of routes per routing protocol.
- **vrf:** Specifies the VRF name.
- **selected:** Shows routes selected for forwarding only.
- **non-selected:** Shows routes not selected for forwarding only.

Examples

Showing IPv6 routes in RIB:

```
Origin Codes: R - RIPng, O - OSPFv3, B - BGP
               C - connected, S - static
Type Codes:   E - External BGP, I - Internal BGP, IA - OSPF inter area
               E1 - OSPF external type 1, E2 - OSPF external type 2
* indicates selected for forwarding

VRF: default

Prefix          Nexthop      Interface  VRF      Origin/ Distance/ Age
               Type          Metric
-----
--
*1000::/64      -            1/1/1      -         C         [0/0]      -
*1000::8/128    -            1/1/1      -         L         [0/0]      -
*1001:db8::/32  1000::10     1/1/1      -         B/I        [200/0]    1d:20h:01m:42s
*2000::/64      fe80::3182   vlan100    -         S         [1/0]      2d:05h:03m:43s
 2000::/64      fe80::1241   1/1/1      -         O/E1       [110/25]   0d:05h:03m:43s
*2000::2000:0:0:0/67 fe80::1111 lag1       Green    B/E        [20/0]     1d:10h:01m:45s
*3001::0/64     -            vlan100    -         C         [0/0]      -
*3001::1/128   -            vlan100    -         L         [0/0]      -
*6101::0/64    -            nullroute  -         S         [1/0]
12d:10h:01m:43s

Total Route Count : 9
```

Showing IPv6 exact route match in RIB:

```
show ipv6 rib 2000::2000:0:0:0

VRF : default

Prefix          : 2000::2000:0:0:0/67          VRF (egress)          : Green
```

```

Nexthop      : fe80::1111          Interface    : lag1
Origin       : BGP                Type         : External
Distance     : 20                 Metric       : 0
Age          : 1d:10h:01m:45s     Tag          : 20
Selected     : Yes                Recursive Nexthop : Yes

```

Showing IPv6 RIB summary:

```

show ipv6 rib summary

IPv6 RIB Table Summary

VRF name : default
  Protocol      RIB Routes
-----
connected      1009
local          1010
static         3
ospfv3         508
bgp            1013

selected       10004
non-selected   1527

```



For more information on features that use this command, refer to the IP Routing Guide for your switch model.

Command History

Release	Modification
10.10	Inclusive language update.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Administrators or local user group members with execution rights for this command.

copy checkpoint

copy checkpoint <CHECKPOINT-NAME> {<STORAGE-URL> | <REMOTE-URL>}

Description

Copies the checkpoint using TFTP, SFTP, SCP, or USB.

Parameter	Description
<CHECKPOINT-NAME>	Specifies the checkpoint name.
{<STORAGE-URL> <REMOTE-URL>}	Select either the storage URL or the remote URL for the destination of the copied command output. Required.
<STORAGE-URL>	Specifies the USB to copy command output. Syntax: {usb}:/<FILE>
<REMOTE-URL>	Specifies the URL to copy the command output. Syntax: <ul style="list-style-type: none"> ▪ {tftp://}{<IP> <HOST>}[:<PORT>][;blocksize=<VAL>]/<FILE> ▪ {sftp:// scp://<USER>@}{<IP> <HOST>}[:<PORT>]/<FILE>

Examples

Copying checkpoint chpt to a remote URL:

```
switch# copy checkpoint chpt scp://root@10.0.1.1/config vrf mgmt
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.08	Added SCP support.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Auditors or Administrators or local user group members with execution rights for this command. Auditors can execute this command from the auditor context (auditor>) only.

copy command-output

```
copy command-output "<COMMAND>" {<STORAGE-URL> | <REMOTE-URL> [vrf <VRF-NAME>]}
```

Description

Copies the specified command output using TFTP, SFTP, SCP, or USB.

Parameter	Description
<COMMAND>	Specifies the command from which you want to obtain its output. Required. Users with auditor rights can specify these two commands only: show accounting log show events
{<STORAGE-URL> <REMOTE-URL> [vrf <VRF-NAME>]}	Select either the storage URL or the remote URL for the destination of the copied command output. Required.
<STORAGE-URL>	Specifies the USB to copy command output. Syntax: {usb}:/<FILE>
<REMOTE-URL>	Specifies the URL to copy the command output. Syntax: <ul style="list-style-type: none"> ▪ {tftp://}{<IP> <HOST>}[:<PORT>][;blocksize=<VAL>]/<FILE> ▪ {sftp://<USER>@}{<IP> <HOST>}[:<PORT>]/<FILE>
vrf <VRF-NAME>	Specifies the VRF name. The default VRF name is default. Optional.

Examples

Copying the output from the `show events` command to a remote URL:

```
switch# copy command-output "show events" tftp://10.100.0.12/file
```

Copying the output from the `show tech` command to a remote URL with a VRF named `mgmt`:

```
switch# copy command-output "show tech" scp://user@10.100.0.12/file vrf mgmt
```

Copying the output from the `show events` command to a file named `events` on a USB drive:

```
switch# copy command-output "show events" usb:/events
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.08	Added SCP support.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Auditors or Administrators or local user group members with execution rights for this command. Auditors can execute this command from the auditor context (auditor>) only.

copy diag-dump feature <FEATURE>

copy diag-dump feature <FEATURE> {<REMOTE-URL> [vrf <VRF-NAME>] | <STORAGE-URL>}

Description

Copies the specified diagnostic information using TFTP, SFTP, SCP, or USB.

Parameter	Description
<FEATURE>	The name of a feature, for example <code>aaa</code> . Required.
{<REMOTE-URL> [vrf <VRF-NAME>] <STORAGE-URL>}	Select either the remote URL or the storage URL for the destination of the copied command output. Required.
<REMOTE-URL>	Specifies the remote destination URL. Required. The syntax of the URL is the following: Syntax: <ul style="list-style-type: none"> ▪ {tftp://}{<IP> <HOST>}[:<PORT>] [;blocksize=<VAL>]/<FILE> ▪ {sftp:// scp:// <USER>@}{<IP> <HOST>}[:<PORT>]/<FILE>
vrf <VRF-NAME>	Specifies the VRF name. If no VRF name is provided, the VRF named <code>default</code> is used. Optional.
<STORAGE-URL>	Specifies the USB to copy command output. Required. Syntax: {usb} : /<FILE>

Examples

Copying the output from the aaa feature to a remote URL with a specified VRF:

```
switch# copy diag-dump feature aaa tftp://10.100.0.12/diagdump.txt vrf mgmt
```

Copying the output from the aaa feature to a remote URL with a specified VRF:

```
switch# copy diag-dump feature aaa scp://user@10.100.0.12/diagdump.txt vrf mgmt
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.08	Added SCP support.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

copy diag-dump local-file

```
copy diag-dump local-file {<REMOTE-URL> [vrf <VRF-NAME>] | <STORAGE-URL>}
```

Description

Copies the diagnostic information stored in a local file using TFTP, SFTP, SCP, or USB.

Parameter	Description
{<REMOTE-URL> [vrf <VRF-NAME>] <STORAGE-URL>}	Select either the storage URL or the remote URL for the destination of the copied command output. Required.
<REMOTE-URL>	Specifies the URL to copy the command output. Syntax: <ul style="list-style-type: none">▪ {tftp://}{<IP> <HOST>}[:<PORT>] [;blocksize=<VAL>]/<FILE>▪ {sftp:// scp:// <USER>@}{<IP> <HOST>}[:<PORT>]/<FILE>
vrf <VRF-NAME>	Specifies the VRF name. The default VRF name is default. Optional.

Parameter	Description
<code><STORAGE-URL></code>	Specifies the USB to copy command output. Syntax: {usb} : /<FILE>

Usage

The `copy diag-dump local-file` command can be used only after the information is captured. Run the `diag-dump <FEATURE-NAME> basic local-file` command before you enter the `copy diag-dump local-file` command to capture the diagnostic information for the specified feature into the local file.

Examples

Copying the output from the local file to a remote URL:

```
switch# diag-dump aaa basic local-file
switch# copy diag-dump local-file tftp://10.100.0.12/diagdump.txt
```

Copying the output from the local file to a remote URL:

```
switch# diag-dump aaa basic local-file
switch# copy diag-dump local-file scp://user@10.100.0.12/diagdump.txt
```

Copying the output from the local file to a USB drive:

```
switch# diag-dump aaa basic local-file
switch# copy diag-dump local-file usb:/diagdump.txt
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.08	Added SCP support.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

copy <IMAGE>

`copy <IMAGE> {<STORAGE-URL> | <REMOTE-URL>} <FILE-NAME> [vrf <VRF-NAME>]`

Description

Copies the image using TFTP, SFTP, SCP, or USB.

Parameter	Description
<IMAGE>	Specifies the image.
{<STORAGE-URL> <REMOTE-URL>}	Select either the storage URL or the remote URL for the destination of the copied command output. Required.
<STORAGE-URL>	Specifies the USB to copy command output. Syntax: {usb}:/<FILE>
<REMOTE-URL>	Specifies the URL to copy the command output. Syntax: <ul style="list-style-type: none">▪ {tftp://}{<IP> <HOST>}[:<PORT>][;blocksize=<VAL>]/<FILE>▪ {sftp:// scp://<USER>@}{<IP> <HOST>}[:<PORT>]/<FILE>
<FILE-NAME>	Specifies the file name.
vrf <VRF-NAME>	Specifies the VRF name. The default VRF name is default. Optional.

Examples

Copying the image to a remote URL:

```
switch# copy scp://root@20.0.1.1/primary.swi primary vrf mgmt
```

Copying the secondary image to a remote URL:

```
switch# copy secondary scp://root@20.0.1.1/primary.swi vrf mgmt
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.08	Added SCP support.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Auditors or Administrators or local user group members with execution rights for this command. Auditors can execute this command from the auditor context (auditor>) only.

copy running-config

copy running-config {<STORAGE-URL> | <REMOTE-URL>}/config <CONFIG-NAME> [vrf <VRF-NAME>]

Description

Copies the running configuration using TFTP, SFTP, SCP, or USB.

Parameter	Description
{<STORAGE-URL> <REMOTE-URL>}	Select either the storage URL or the remote URL for the destination of the copied command output. Required.
<STORAGE-URL>	Specifies the USB to copy command output. Syntax: {usb}:/<FILE>
<REMOTE-URL>	Specifies the URL to copy the command output. Syntax: <ul style="list-style-type: none"> {tftp://}{<IP> <HOST>}[:<PORT>][;blocksize=<VAL>]/<FILE> {sftp:// scp:// <USER>@}{<IP> <HOST>}[:<PORT>]/<FILE>
config <CONFIG-NAME>	Specifies the running configuration.
vrf <VRF-NAME>	Specifies the VRF name. The default VRF name is default. Optional.

Examples

Copying the running configuration to a remote URL:

```
switch# copy running-config scp://root@10.0.1.1/config cli vrf mgmt
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.08	Added SCP support.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Auditors or Administrators or local user group members with execution rights for this command. Auditors can execute this command from the auditor context (auditor>) only.

copy show-tech feature

```
copy show-tech feature <FEATURE> {<REMOTE-URL> [vrf <VRF-NAME>] | <STORAGE-URL>}
```

Description

Copies show tech output using TFTP, SFTP, SCP, and USB.

Parameter	Description
{<REMOTE-URL> [vrf <VRF-NAME> <STORAGE-URL>]}	Select either the remote URL or the storage URL for the destination of the copied command output. Required.
<REMOTE-URL>	Specifies the URL to copy the command output. Required. Syntax: <ul style="list-style-type: none"> ▪ {tftp://}{<IP> <HOST>}[:<PORT>] [;blocksize=<VAL>]/<FILE> ▪ {sftp:// scp://<USER>@}{<IP> <HOST>}[:<PORT>]/<FILE>
vrf <VRF-NAME>	Specifies the VRF name. The default VRF name is default. Optional.
<STORAGE-URL>	Specifies the USB to copy command output. Required. Syntax: {usb}:/<FILE>

Example

Copying show tech output of the `aaa` feature using SCP:

```
switch# copy show-tech feature aaa scp://user@10.0.0.12/file.txt vrf mgmt
```

Copying show tech output of the `config` feature using SFTP on the `mgmt` VRF:

```
switch# copy show-tech feature config sftp://root@10.0.0.1/tech.txt vrf mgmt
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.08	Added SCP support.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

copy show-tech local-file

`copy show-tech local-file {<REMOTE-URL> [vrf <VRF-NAME>] | <STORAGE-URL>}`

Description

Copies show tech output stored in a local file.

Parameter	Description
<code>{<REMOTE-URL> [vrf <VRF-NAME>] <STORAGE-URL> }</code>	Select either the remote URL or the storage URL for the destination of the copied command output. Required.
<code><REMOTE-URL></code>	Specifies the URL to copy the command output. Syntax: <ul style="list-style-type: none"> <code>{tftp://}{<IP> <HOST>}</code> <code>[:<PORT>]</code> <code>[:blocksize=<VAL>]/<FILE></code> <code>{sftp:// scp:// <USER>@}{<IP> <HOST>}</code> <code>[:<PORT>]/<FILE></code>
<code>vrf <VRF-NAME></code>	Specifies the VRF name. The default VRF name is default. Optional.
<code><STORAGE-URL></code>	Specifies the USB to copy command output. Syntax: <code>{usb}:/<FILE></code>

Usage

Before entering the `copy show-tech local-file` command, run the `show tech` command with the `local-file` parameter for the specified feature.

Examples

Copying the output to a remote URL:

```
switch# copy show-tech local-file tftp://10.100.0.12/file.txt
```

Copying the output to a remote URL:

```
switch# copy show-tech local-file scp://user@10.100.0.12/file.txt
```

Copying the output to a remote URL with a VRF:

```
switch# copy show-tech local-file tftp://10.100.0.12/file.txt vrf mgmt
```

Copying the output to a USB:

```
switch# copy show-tech local-file usb:/file
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.08	Added SCP support.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

copy startup-config

```
copy startup-config {<STORAGE-URL> | <REMOTE-URL>}/config <CONFIG-NAME> [vrf <VRF-NAME>]
```

Description

Copies the running configuration using TFTP, SFTP, SCP, or USB.

Parameter	Description
{<STORAGE-URL> <REMOTE-URL>}	Select either the storage URL or the remote URL for the destination of the copied command output. Required.
<STORAGE-URL>	Specifies the USB to copy command output. Syntax: {usb} : / <FILE>
<REMOTE-URL>	Specifies the URL to copy the command output. Syntax: ▪ {tftp://}{<IP> <HOST>}[:<PORT>] [;blocksize=<VAL>] / <FILE>

Parameter	Description
	<ul style="list-style-type: none"> {sftp:// scp:// <USER>@}{<IP> <HOST>}[:<PORT>]/<FILE>
config <CONFIG-NAME>	Specifies the startup configuration.
vrf <VRF-NAME>	Specifies the VRF name. The default VRF name is default. Optional.

Examples

Copying the startup configuration to a remote URL:

```
switch# copy startup-config scp://root@10.0.1.1/config json vrf mgmt
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.08	Added SCP support.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Auditors or Administrators or local user group members with execution rights for this command. Auditors can execute this command from the auditor context (auditor>) only.

copy support-files

```
copy support-files previous-boot <REMOTE-URL> [vrf <VRF-NAME>]
copy support-files all <REMOTE-URL> [vrf <VRF-NAME>]
copy support-files <REMOTE-URL> [vrf <VRF-NAME>]
copy support-files feature <FEATURE-NAME> <STORAGE-URL>
copy support-files previous-boot <STORAGE-URL>
copy support-files all <STORAGE-URL>
copy support-files <STORAGE-URL>
```

Description

Copies a set of support files to a compressed file in tar.gz format using TFTP, SFTP, SCP, or USB or to a directory over SFTP or USB.

Parameter	Description
<code><FEATURE-NAME></code>	The feature name, for example, aaa.
<code>{<REMOTE-URL> [vrf <VRF-NAME>] <STORAGE-URL> }</code>	Select either the remote URL or the storage URL for the destination of the copied command output. Required.
<code><REMOTE-URL></code>	Specifies the URL to copy the command output. Syntax: <ul style="list-style-type: none"> ▪ <code>{tftp://}{<IP> <HOST>}</code> <code>[:<PORT>]</code> <code>[/blocksize=<VAL>]/<FILE></code> ▪ <code>{sftp:// scp://<USER>@}{<IP> <HOST>}</code> <code>[:<PORT>]/<FILE></code>
<code>vrf <VRF-NAME></code>	Specifies the VRF name. The default VRF name is default. Optional.
<code><STORAGE-URL></code>	Specifies the USB to copy command output. Syntax: <code>{usb}:/<FILE></code>

Usage

If feature name is not provided, the command collects generic system-specific support information. If a feature name is provided, the command collects feature-specific support information.

Examples

Copying the support files to a remote URL:

```
switch# copy support-files tftp://10.100.0.12/file.tar.gz
```

Copying the support files of the `lldp` feature to a remote URL with a specified VRF:

```
switch# copy support-files feature lldp tftp://10.100.0.12/file.tar.gz vrf mgmt
```

Copying the support files from the previous boot to a remote URL with a specified VRF:

```
switch# copy support-files previous-boot scp://user@10.0.14.206/file.tar.gz vrf mgmt
```

Copying the support files to a USB:

```
switch# copy support-files usb:/file.tar.gz
```

Copying all the support files to a remote URL:

```
switch# copy support-files all sftp://root@10.0.14.216/file.tar.gz vrf mgmt
```

Copying the support files of the `config` feature to a USB:

```
switch# copy support-files feature config usb:/file.tar.gz
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.08	Added SCP support.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

copy support-files local-file

```
copy support-files [feature <FEATURE-NAME> | previous-boot | all ] local-file {<REMOTE-URL> [vrf <VRF-NAME>] | <STORAGE-URL>}
```

Description

Stores a set of support files as a compressed file in the switch locally and copies the preserved support files to a directory using TFTP, SFTP, SCP, or USB.



You can store only one copy of the support file locally. When you store a new support file, it overwrites the existing support file.

Parameter	Description
<FEATURE-NAME>	Specifies the feature for the support files.
<SLOT-ID>	Specifies the module slot number identifier for the support files. Range: 1/1-1/4, 1/7-1/10
<MEMBER-ID>	Specifies the VSF member identifier for the support files. Range: 1-10
<REMOTE-URL>	Specifies the URL to copy the support files.
<STORAGE-URL>	Specifies the USB to copy the support files.
<VRF-NAME>	Specifies the VRF name. The default VRF name is default.

Usage

If the copy of the support files to the destination fails, an alternate option is prompted to store the collected data in the local file. This helps us to retry the copy process using `copy support-files local-file <REMOTE-URL/STORAGE-URL>` without the need of regenerating the file.

Examples

Copying support file to the local file:

```
switch# copy support-files local-file
switch# copy support-files feature lldp local-file
switch# copy support-files previous-boot local-file
switch# copy support-files all local-file
The operation to copy all support files could take a while to complete.
Do you want to continue (y/n)?
```

Copying local support file to a remote URL and storage URL:

```
switch# copy support-files local-file usb:/support_files_dir_path/

switch# copy support-files local-file scp://root@10.0.14.206//support_files_dir_
path/abc.tar.gz vrf mgmt
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

copy support-log

Description

Copies the specified support log for a daemon TFTP, SFTP, SCP, or USB.

Parameter	Description
<DAEMON-NAME>	Specifies the name of the daemon. Required.
{<STORAGE-URL> <REMOTE-URL> [vrf <VRF-NAME>]}	Selects either the storage URL or the remote

Parameter	Description
	URL for the destination of the copied command output. Required.
<code><STORAGE-URL></code>	Specifies the USB to copy command output. Syntax: {usb} : / <FILE>
<code><REMOTE-URL></code>	Specifies the URL to copy the command output. Syntax: <ul style="list-style-type: none"> ▪ {tftp://}{<IP> <HOST>}[:<PORT>] [;blocksize=<VAL>] / <FILE> ▪ {sftp:// scp:// <USER>@}{<IP> <HOST>}[:<PORT>] / <FILE>
<code>vrf <VRF-NAME></code>	Specifies the VRF name. If no VRF name is provided, the VRF named <i>default</i> is used. Optional.

Usage

Fast log is a high performance, per-daemon binary logging infrastructure used to debug daemon level issues by precisely capturing the per daemon/module/functionalities debug traces in real time. Fast log, also referred to as support logs, helps users to understand the feature internals and its specific happenings. The fast logs from one daemon are not overwritten by other daemon logs because fast logs are captured as part of a daemon core dump. Fast logs are enabled by default.

Examples

Copying the support log from the daemon hpe-fand to a remote URL:

```
switch# copy support-log hpe-fand tftp://10.100.0.12/file
```

Copying the support log from the daemon fand to a remote URL with a VRF named mgmt:

```
switch# copy support-log fand scp://user@10.100.0.12/file vrf mgmt
```

Copying the support log from the daemon hpe-fand to a remote URL with a VRF named mgmt:

```
switch# copy support-log hpe-fand tftp://10.100.0.12/file vrf mgmt
```

Copying the support log from the daemon hpe-fand to a USB:

```
switch# copy support-log hpe-fand usb:/support-log
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.08	Added SCP support.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

clear events

clear events

Description

Clears up event logs. Using the `show events` command will only display the logs generated after the `clear events` command.

Examples

Clearing all generated event logs:

```
switch# show events
-----
show event logs
-----
2018-10-14:06:57:53.534384|hpe-sysmond|6301|LOG_INFO|MSTR|1|System resource
utilization poll interval is changed to 27
2018-10-14:06:58:30.805504|lldpd|103|LOG_INFO|MSTR|1|Configured LLDP tx-timer to
36
2018-10-14:07:01:01.577564|hpe-sysmond|6301|LOG_INFO|MSTR|1|System resource
utilization poll interval is changed to 49

switch# clear events

switch# show events
-----
show event logs
-----
2018-10-14:07:03:05.637544|hpe-sysmond|6301|LOG_INFO|MSTR|1|System resource
utilization poll interval is changed to 34
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

console baud-rate

```
console baud-rate <SPEED>
no console baud-rate <SPEED>
```

Description

Sets the console serial port speed.

The no form of this command resets the console port speed to its default of 115200 bps.

Parameter	Description
<SPEED>	Selects the console port speed in bps, either 9600 or 115200.

Usage

The speed change occurs immediately for the active console session. The console will be inaccessible until the client terminal settings are updated to match the console port speed that you set. After the command is executed you will be prompted to log in again.

Examples

Setting the console port speed to 9600 bps:

```
switch(config)# console baud-rate 9600
This command will configure the baud rate immediately for the active serial
console session. After the command is executed the user will be prompted to
re-login. The serial console will be inaccessible until the terminal client
settings are updated to match the baud rate of the switch.
Continue (y/n)? y
```

Resetting the console port to its default speed 115200 bps:

```
switch(config)# no console baud-rate
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.08	Command introduced

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

domain-name

```
domain-name <NAME>
no domain-name [<NAME>]
```

Description

Specifies the domain name of the switch.

The `no` form of this command sets the domain name to the default, which is no domain name.

Parameter	Description
<NAME>	Specifies the domain name to be assigned to the switch. The first character of the name must be a letter or a number. Length: 1 to 32 characters.

Examples

Setting and showing the domain name:

```
switch# show domain-name

switch# config
switch(config)# domain-name example.com
switch(config)# show domain-name
example.com
switch(config)#
```

Setting the domain name to the default value:

```
switch(config)# no domain-name
switch(config)# show domain-name

switch(config)#
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

hostname

```
hostname <HOSTNAME>
no hostname [<HOSTNAME>]
```

Description

Sets the host name of the switch.

The `no` form of this command sets the host name to the default value, which is `switch`.

Parameter	Description
<HOSTNAME>	Specifies the host name. The first character of the host name must be a letter or a number. Length: 1 to 32 characters. Default: <code>switch</code>

Examples

Setting and showing the host name:

```
switch# show hostname
switch
switch# config
switch(config)# hostname myswitch
myswitch(config)# show hostname
myswitch
```

Setting the host name to the default value:

```
myswitch(config)# no hostname
switch(config)#
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

show boot-history

```
show boot-history [all]
```

Description

Shows boot information. When no parameters are specified, shows the most recent information about the boot operation, and the three previous boot operations for the active management module. When the `all` parameter is specified, shows the boot information for the active management module.

Parameter	Description
<code>all</code>	Shows boot information for the active management module and all available line modules.

Usage

This command displays the boot-index, boot-ID, and up time in seconds for the current boot. If there is a previous boot, it displays boot-index, boot-ID, reboot time (based on the time zone configured in the system) and reboot reasons. Previous boot information is displayed in reverse chronological order.

Index

The position of the boot in the history file. Range: 0 to 3.

Boot ID

A unique ID for the boot. A system-generated 128-bit string.

Current Boot, up for <SECONDS> seconds

For the current boot, the `show boot-history` command shows the number of seconds the module has been running on the current software.

Timestamp boot reason

For previous boot operations, the `show boot-history` command shows the time at which the operation occurred and the reason for the boot. The reason for the boot is one of the following values:

<DAEMON-NAME> crash

The daemon identified by <DAEMON-NAME> caused the module to boot.

Kernel crash

The operating system software associated with the module caused the module to boot.

Reboot requested through database

The reboot occurred because of a request made through the CLI or other API.

Uncontrolled reboot

The reason for the reboot is not known.

Examples

Showing the boot history of the active management module:

```
switch# show boot-history
Management module
=====

Index : 3
Boot ID : f1bf071bdd04492bbf8439c6e479d612
Current Boot, up for 22 hrs 12 mins 22 secs
```

```
Index : 2
Boot ID : edfa2d6598d24e989668306c4a56a06d
07 Aug 18 16:28:01 : Reboot requested through database

Index : 1
Boot ID : 0bda8d0361df4a7e8e3acdc1dba5caad
07 Aug 18 14:08:46 : Reboot requested through database

Index : 0
Boot ID : 23da2b0e26d048d7b3f4b6721b69c110
07 Aug 18 13:00:46 : Reboot requested through database
switch#
```



For more information on features that use this command, refer to the Fundamentals Guide or the Monitoring Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show capacities

```
show capacities <FEATURE>
```

Description

Shows system capacities and their values for all features or a specific feature.

Parameter	Description
<FEATURE>	Specifies a feature. For example, aaa.

Usage

Capacities are expressed in user-understandable terms. Thus they may not map to a specific hardware or software resource or component. They are not intended to define a feature exhaustively.

Examples

Showing classifier-related capacities on the 6100:

```
switch# show capacities classifier

System Capacities: Filter Classifier
Capacities Name                                     Value
-----
--
Maximum number of Access Control Entries configurable in a system
4096
Maximum number of Access Control Lists configurable in a system
512
Maximum number of class entries configurable in a system
4096
Maximum number of classes configurable in a system
512
Maximum number of entries in an Access Control List
1024
Maximum number of entries in a class
1024
Maximum number of entries in a policy
64
Maximum number of classifier policies configurable in a system
512
Maximum number of policy entries configurable in a system
4096
```

Showing all available capacities on the 6100:

```
switch# show capacities

System Capacities:
Capacities Name
Value
-----
-----
Maximum number of Access Control Entries configurable in a system
4096
Maximum number of Access Control Lists configurable in a system
512
Maximum number of class entries configurable in a system
4096
Maximum number of classes configurable in a system
512
Maximum number of entries in an Access Control List
1024
Maximum number of entries in a class
1024
Maximum number of entries in a policy
64
Maximum number of classifier policies configurable in a system
512
Maximum number of policy entries configurable in a system
4096
Maximum number of clients supported for tracking the IP address in the system
128
Maximum number of dynamic VLANs that can be allowed using MVRP
256
Maximum number of nexthops per IP ECMP group
1
Maximum number of IP neighbors (IPv4+IPv6) supported in the system
```

```

1024
Maximum number of IPv4 neighbors(# of ARP entries) supported in the system
1024
Maximum number of IPv6 neighbors(# of ND entries) supported in the system
512
Maximum number of L2 MAC addresses supported in the system
8192
Maximum number of L3 Groups for IP Tunnels and ECMP Groups
1
Maximum number of L3 Destinations for Routes, Nexthops in Tunnels and ECMP groups
1024
Maximum number of configurable LAG ports
8
Maximum number of members supported by a LAG port
8
Maximum number of VLANs across ports allowed in loop-protect
3328
Maximum number of IGMP/MLD groups supported
512
Maximum number of IGMP/MLD snooping groups supported
512
Maximum number of Mirror Sessions configurable in a system
4
Maximum number of enabled Mirror Sessions in a system
4
Maximum number of mstp instances configurable in a system
16
Maximum number of Clients that can be authenticated on a port
32
Maximum number of Device Profiles allowed to be created on the system
8
Maximum number of Port Access Roles allowed to be created on the system
32
Maximum number of MAC Address that can be authorized on a port
32
Maximum number of Port Access Role VLAN IDs allowed to be created on the system
50
Maximum number of Port Access Role VLAN names allowed to be created on the system
50
Maximum number of RBAC rules per user group
1024
Maximum number of RPVST VLANs configurable on the system
16
Maximum number of RPVST VPORTs supported in a system
512
Maximum number of SVIs supported in the system
16
Maximum number of routes (IPv4+IPv6) on the system
512
Maximum number of IPv4 routes on the system
512
Maximum number of IPv6 routes on the system
512
Maximum number of VLANs supported in the system
512

```

Showing all available capacities for mirroring:

```

switch# show capacities mirroring

System Capacities: Filter Mirroring

```

Capacities Name	Value
-	
Maximum number of Mirror Sessions configurable in a system	4
Maximum number of enabled Mirror Sessions in a system	4

Showing all available capacities for MSTP:

```
switch# show capacities mstp

System Capacities: Filter MSTP
Capacities Name                                     Value
-----
-
Maximum number of mstp instances configurable in a system
64
```

Showing all available capacities for VLAN count:

```
switch# show capacities vlan-count

System Capacities: Filter VLAN Count
Capacities Name                                     Value
-----
-
Maximum number of VLANs supported in the system
4094
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show capacities-status

show capacities-status <FEATURE>

Description

Shows system capacities status and their values for all features or a specific feature.

Parameter	Description
<FEATURE>	Specifies the feature, for example aaa for which to display capacities, values, and status. Required.

Examples

Showing the system capacities status for all features:

```
switch# show capacities-status

System Capacities Status
Capacities Status Name                               Value
Maximum
-----
-----
Number of Access Control Entries currently configured    0    4096
Number of Access Control Lists currently configured     0    512
Number of class entries currently configured            0    4096
Number of classes currently configured                  0    512
Number of policies currently configured                 0    512
Number of policy entries currently configured           0    4096
Number of dynamic VLANs currently learnt using MVRP    0    256
Number of IP neighbor (IPv4+IPv6) entries              1    1024
Number of IPv4 neighbor(ARP) entries                   1    1024
Number of IPv6 neighbor(ND) entries                    0    512
Number of L3 Groups for IP Tunnels and ECMP Groups currently configured 0    1
Number of L3 Destinations for Routes, Nexthops in ECMP groups and
  Tunnels currently configured                          0    1024
Number of Mirror Sessions currently configured          0    4
Number of Mirror Sessions currently enabled            0    4
Number of mstp instances currently configured           0    16
Number of RPVST VLANs currently configured             0    16
Number of routes (IPv4+IPv6) currently configured      1    512
Number of IPv4 routes currently configured             1    512
Number of IPv6 routes currently configured             0    512
Number of VLANs currently configured                   1    512
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show console

show console

Description

Shows the serial console port current speed.

Examples

Showing the console port current speed:

```
switch# show console
Baud Rate: 9600
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.08	Command introduced

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show core-dump

show core-dump all

Description

Shows core dump information about the specified module. When no parameters are specified, shows only the core dumps generated in the current boot of the management module. When the `all` parameter is specified, shows all available core dumps.

Parameter	Description
<code>all</code>	Shows all available core dumps.

Usage

When no parameters are specified, the `show core-dump` command shows only the core dumps generated in the current boot of the management module. You can use this command to determine when any crashes are occurring in the current boot.

If no core dumps have occurred, the following message is displayed: `No core dumps are present`

To show core dump information for the standby management module, you must use the `standby` command to switch to the standby management module and then execute the `show core-dump` command.

In the output, the meaning of the information is the following:

Daemon Name

Identifies name of the daemon for which there is dump information.

Instance ID

Identifies the specific instance of the daemon shown in the `Daemon Name` column.

Present

Indicates the status of the core dump:

Yes

The core dump has completed and available for copying.

In Progress

Core dump generation is in progress. Do not attempt to copy this core dump.

Timestamp

Indicates the time the daemon crash occurred. The time is the local time using the time zone configured on the switch.

Build ID

Identifies additional information about the software image associated with the daemon.

Examples

Showing core dump information for the current boot of the active management module only:

```
switch# show core-dump
=====
Daemon Name      | Instance ID | Present   | Timestamp           | Build ID
=====
hpe-fand         | 1399        | Yes      | 2017-08-04 19:05:34 | 1246d2a
hpe-sysmond     | 957         | Yes      | 2017-08-04 19:05:29 | 1246d2a
=====
Total number of core dumps : 2
=====
```

Showing all core dumps:

```
switch# show core-dump all
=====
Management Module core-dumps
=====
Daemon Name      | Instance ID | Present   | Timestamp           | Build ID
=====
hpe-sysmond     | 513         | Yes      | 2017-07-31 13:58:05 | e70f101
hpe-tempd       | 1048        | Yes      | 2017-08-13 13:31:53 | e70f101
hpe-tempd       | 1052        | Yes      | 2017-08-13 13:41:44 | e70f101

Line Module core-dumps
=====
Line Module : 1/1
=====
dune_agent_0    | 18958       | Yes      | 2017-08-12 11:50:17 | e70f101
dune_agent_0    | 18842       | Yes      | 2017-08-12 11:50:09 | e70f101
=====
Total number of core dumps : 5
=====
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show domain-name

show domain-name

Description

Shows the current domain name.

Usage

If there is no domain name configured, the CLI displays a blank line.

Example

Setting and showing the domain name:

```
switch# show domain-name

switch# config
switch(config)# domain-name example.com
switch(config)# show domain-name
example.com
switch(config)#
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show environment fan



```
show environment fan is not available for JL679A.
```

```
show environment fan
```

Description

Shows the status information for all fans and fan trays (if present) in the system.

Usage

For fan trays, *Status* is one of the following values:

ready

The fan tray is operating normally.

fault

The fan tray is in a fault event. The status of the fan tray does not indicate the status of fans.

empty

The fan tray is not installed in the system.

For fans:

Speed

Indicates the relative speed of the fan based on the nominal speed range of the fan.

N/A

This value is not applicable to the 6000 or 6100.

Direction

The direction of airflow through the fan. Values are:

left-to-right

Air flows from the left of the system to the right of the system.

N/A

The fan is not installed.

Status

Fan status. Values are:

uninitialized

The fan has not completed initialization.

ok

The fan is operating normally.

fault

The fan is in a fault state.

empty

The fan is not installed.

Examples

Showing output for systems with fan trays for 6100 switch series:

```
switch# show environment fan
Fan information
-----
```


Mbr/Fan	Product Name	Serial Number	Speed	Direction	Status	RPM
1/1	N/A	N/A	N/A	left-to-right	ok	N/A



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show environment led

```
show environment led
```

Description

Shows state and status information for all the configurable LEDs in the system.

Example

Showing state and status for LED:

```
switch# show environment led
Mbr/Name      State      Status
-----
1/locator     off       ok
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show environment power-supply

```
show environment power-supply
```

Description

Shows status information about all power supplies in the switch.

Usage

The following information is provided for each power supply:

Mbr/PSU

Shows the member and slot number of the power supply.

Product Number

Shows the product number of the power supply.

Serial Number

Shows the serial number of the power supply, which uniquely identifies the power supply.

PSU Status

The status of the power supply. Values are:

OK

Power supply is operating normally.

OK*

Power supply is operating normally, but it is the only power supply in the chassis. One power supply is not sufficient to supply full power to the switch. When this value is shown, the output of the command also shows a message at the end of the displayed data.

Absent

No power supply is installed in the specified slot.

Input fault

The power supply has a fault condition on its input.

Output fault

The power supply has a fault condition on its output.

Warning

The power supply is not operating normally.

Wattage Maximum

Shows the maximum amount of wattage that the power supply can provide.

Example

Showing the output when only one power supply is installed in the switch:

```
switch# show environment power-supply
      Product  Serial      PSU      Wattage
Mbr/PSU Number  Number      Status    Maximum
-----
1/1    N/A     N/A         OK        500
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show environment temperature

```
show environment temperature [detail]
```

Description

Shows the temperature information from sensors in the switch that affect fan control.

Parameter	Description
detail	Shows detailed information from each temperature sensor.

Usage

Temperatures are shown in Celsius.

Valid values for status are the following:

normal

Sensor is within nominal temperature range.

min

Lowest temperature from this sensor.

max

Highest temperature from this sensor.

low_critical

Lowest threshold temperature for this sensor.

critical

Highest threshold temperature for this sensor.

fault

Fault event for this sensor.

emergency

Over temperature event for this sensor.

Examples

Showing current temperature information for a 6100 switch:

```
switch# show environment temperature
```

```
Temperature information
```

```
-----  
Mbr/Slot-Sensor           Module Type           Current  
                           temperature           Status  
-----  
1/1-COMe-Daughter-Boar   line-card-module     66.45 C    normal  
1/1-PCIE-Switch          line-card-module     95.82 C    normal  
1/1-Processor            line-card-module     00.00 C    fault  
1/1-Switch-ASIC          line-card-module     116.36 C   emergency  
1/1-Switch-ASIC-Internal line-card-module     108.25 C   critical  
1/2-COMe-Daughter-Boar   line-card-module     67.29 C    normal  
1/2-PCIE-Switch          line-card-module     95.82 C    normal  
1/2-Processor-1          line-card-module     72.92 C    normal  
1/2-Processor-2          line-card-module     73.05 C    normal  
1/2-Switch-ASIC          line-card-module     97.41 C    normal  
1/2-Switch-ASIC-Internal line-card-module     97.62 C    normal  
...  
-----
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show events

```
show events [ -e <EVENT-ID> |  
  -s {emergency | alert | critical | error | warning | notice | info | debug} |  
  -r |  
  -a |  
  -n <COUNT> |  
  -i <MEMBER-SLOT> |  
  -m {active | standby} |  
  -c {lldp | ospf | ...} |  
  -d {lldpd | bgpd | fand | ...}]
```

Description

Shows event logs generated by the switch modules since the last reboot.

Parameter	Description
<code>-e <EVENT-ID></code>	Shows the event logs for the specified event ID. Event ID range: 101 through 99999.
<code>-s {emergency alert critical error warning notice info debug}</code>	Shows the event logs for the specified severity. Select the severity from the following list: <ul style="list-style-type: none"> ▪ <code>emergency</code>: Displays event logs with severity emergency only. ▪ <code>alert</code>: Displays event logs with severity alert and above. ▪ <code>critical</code>: Displays event logs with severity critical and above. ▪ <code>error</code>: Displays event logs with severity error and above. ▪ <code>warning</code>: Displays event logs with severity warning and above. ▪ <code>notice</code>: Displays event logs with severity notice and above. ▪ <code>info</code>: Displays event logs with severity info and above. ▪ <code>debug</code>: Displays event logs with all severities.
<code>-r</code>	Shows the most recent event logs first.
<code>-a</code>	Shows all event logs, including those events from previous boots.
<code>-n <COUNT></code>	Displays the specified number of event logs.
<code>-c {lldp ospf ...}</code>	Shows the event logs for the specified event category. Enter <code>show event -c</code> for a full listing of supported categories with descriptions.
<code>-d {lldpd bgpd fand ...}</code>	Shows the event logs for the specified process. Enter <code>show event -d</code> for a full listing of supported daemons with descriptions.

Examples

Showing event logs:

```
switch# show events
-----
show event logs
-----
2016-12-01:12:37:31.733551|lacpd|15007|INFO|AMM|1|LACP system ID set to
  70:72:cf:51:50:7c
2016-12-01:12:37:31.734541|intfd|4001|INFO|AMM|1|Interface port_admin set to
  up for bridge_normal interface
2016-12-01:12:37:32.583256|switchd|24002|ERR|AMM|1|Failed to create VLAN 1
  in Hardware
```

Showing the most recent event logs first:

```
switch# show events -r
-----
show event logs
-----
```

```
2016-12-01:12:37:32.583256|switchd|24002|ERR|AMM|1|Failed to create VLAN 1
in Hardware
2016-12-01:12:37:31.734541|intfd|4001|INFO|AMM|1|Interface port_admin set to
up for bridge_normal interface
2016-12-01:12:37:31.733551|lacpd|15007|INFO|AMM|1|LACP system ID set to
70:72:cf:51:50:7c
```

Showing all event logs:

```
switch# show events -a
-----
show event logs
-----
2016-12-01:12:37:31.733551|lacpd|15007|INFO|AMM|1|LACP system ID set to
70:72:cf:51:50:7c
2016-12-01:12:37:31.734541|intfd|4001|INFO|AMM|1|Interface port_admin set to
up for bridge_normal interface
2016-12-01:12:37:32.583256|switchd|24002|ERR|AMM|1|Failed to create VLAN 1
in Hardware
```

Showing event logs related to LACP:

```
switch# show events -c lacp
-----
show event logs
-----
2016-12-01:12:37:31.733551|lacpd|15007|INFO|AMM|1|LACP system ID set to
70:72:cf:51:50:7c
```

Showing event logs as per the specified member/slot ID:

```
switch# show events -i 1/1
-----
show event logs
-----
2017-08-17:22:32:25.743991|hpe-sysmond|6301|LOG_INFO|LC|1/1|System resource
utilization poll interval is changed to 313
2017-08-17:22:33:01.692860|hpe-sysmond|6301|LOG_INFO|LC|1/1|System resource
utilization poll interval is changed to 23
2017-08-17:22:33:06.181436|hpe-sysmond|6301|LOG_INFO|LC|1/1|System resource
utilization poll interval is changed to 512
2017-08-17:22:33:06.181436|systemd-coreddump|1201|LOG_CRIT|LC|1/1|hpe-sysmond
crashed due to signal:11
```

Showing event logs as per the specified process:

```
switch# show events -d lacpd
-----
show event logs
-----
2016-12-01:12:37:31.733551|lacpd|15007|INFO|AMM|1|LACP system ID set to
70:72:cf:51:50:7c
```

Displaying the specified number of event logs:

```

switch# show events -n 5
-----
show event logs
-----
2018-03-21:06:12:15.500603|arpmgrd|6101|LOG_INFO|AMM|-|ARPMGRD daemon has started
2018-03-21:06:12:17.734405|lldpd|109|LOG_INFO|AMM|-|Configured LLDP tx-delay to 2
2018-03-21:06:12:17.740517|lacpd|1307|LOG_INFO|AMM|-|LACP system ID set to
70:72:cf:d4:34:42
2018-03-21:06:12:17.743491|vrfmgrd|5401|LOG_INFO|AMM|-|Created a vrf entity
42cc3df7-1113-412f-b5cb-e8227b8c22f2
2018-03-21:06:12:17.904008|vrfmgrd|5401|LOG_INFO|AMM|-|Created a vrf entity
4409133e-2071-4ab8-adfe-f9662c06b889

```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Auditors or Administrators or local user group members with execution rights for this command. Auditors can execute this command from the auditor context (auditor>) only.

show hostname

show hostname

Description

Shows the current host name.

Example

Setting and showing the host name:

```

switch# show hostname
switch
switch# config
switch(config)# hostname myswitch
myswitch(config)# show hostname
myswitch

```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show images

show images

Description

Shows information about the software in the primary and secondary images.

Example

Showing the primary and secondary images on a 6100 switch:

```
switch(config)# show images
-----
AOS-CX Primary Image
-----
Version : PL.10.06.0002E
Size    : 243 MB
Date    : 2020-11-25 22:00:47 PST
SHA-256 : 61fe9233b2c842e8ac1731ad46949bd63e269c5c72d69290932ef19c1ebb0730
-----
AOS-CX Secondary Image
-----
Version : PL.10.07.0000E-201-gba0c336
Size    : 271 MB
Date    : 2020-11-25 21:09:08 UTC
SHA-256 : 2fd6c646a8013efcca75729584bbb0fa54604086bad3f46e1c5d4e706b8b30ee

Default Image : primary
Boot Profile Timeout : 2 seconds
-----
Management Module 1/1 (Active)
-----
Active Image      : primary
Service OS Version : PL.01.07.0003-internal
BIOS Version     : PL.01.0001
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show module

show module

Description

Shows information about installed line modules and management modules.



Although this switch does not have removable modules, this command will still return information about the switch, referring to management modules and line modules.

Usage

Identifies and shows status information about the line modules and management modules that are installed in the switch.

To show the configuration information—if any—associated with that line module slot, use the `show running-configuration` command.

Status is one of the following values:

`Active`

This is the active management module.

`Deinitializing`

The switch is being deinitialized.

`Diagnostic`

The switch is in a state used for troubleshooting.

`Down`

The switch is physically present but is powered down.

`Failed`

The switch has experienced an error and failed.

`Initializing`

The switch is being initialized.

`Present`

The switch hardware is installed in the chassis.

`Ready`

The switch is available for use.

`Updating`

A firmware update is being applied to the switch.

Examples

Showing all installed modules:

```
switch# show module

Management Modules
=====

   Product
Name Number Description Serial Number Status
-----
1/1  JL678A  6100F 24G 4SFP+ Swch  SG0ZKW600P Active (local)

Line Modules
=====

   Product
Name Number Description Serial Number Status
-----
1/1  JL678A  6100F 24G 4SFP+ Swch  SG0ZKW600P Ready
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show running-config

```
show running-config [<FEATURE>] [all]
```

Description

Shows the current nondefault configuration running on the switch. No user information is displayed.

Parameter	Description
<FEATURE>	Specifies the name of a feature. For a list of feature names, enter the <code>show running-config</code> command, followed by a space, followed by a question mark (?).
<i>all</i>	Shows all default values for the current running configuration.

Examples

Showing the current running configuration:

```
switch> show running-config
Current configuration:
!
!Version AOS-CX PL.10.06.0001-346-g56a12a8f4cf15
!export-password: default
ntp enable
!
!
!
!
ssh server vrf default
vlan 1
spanning-tree
spanning-tree instance 1 vlan 1,2,4-10
interface 1/1/1
    no shutdown
    vlan access 1
    portfilter 1/1/2-1/1/3

interface 1/1/2
    no shutdown
    vlan access 1
interface 1/1/3
    no shutdown
    vlan access 1
interface 1/1/4
    no shutdown
    vlan access 1
interface 1/1/5
    no shutdown
    vlan access 1
interface 1/1/6
    no shutdown
    vlan access 1
interface 1/1/7
    no shutdown
    vlan access 1
interface 1/1/8
    no shutdown
    vlan access 1
interface 1/1/9
    no shutdown
    vlan access 1
interface 1/1/10
    no shutdown
    vlan access 1
interface 1/1/11
    no shutdown
    vlan access 1
interface 1/1/12
    no shutdown
    vlan access 1
interface 1/1/13
    no shutdown
    vlan access 1
interface 1/1/14
    no shutdown
    vlan access 1
interface 1/1/15
    no shutdown
    vlan access 1
```

```

interface 1/1/16
  no shutdown
  vlan access 1
interface vlan 1
  ip dhcp
snmp-server vrf default
snmp-server community public
snmp-server host 1.1.1.1 inform version v2c
snmp-server host 1.1.1.1 trap version v2c
snmpv3 context A vrf default
!
!
!
!
!
https-server vrf default

```

Showing the current running configuration in json format:

```

switch> show running-config json
Running-configuration in JSON:
{
  "Monitoring_Policy_Script": {
    "system_resource_monitor_mm1.1.0": {
      "Monitoring_Policy_Instance": {
        "system_resource_monitor_mm1.1.0/system_resource_monitor_
mm1.1.0.default": {
          "name": "system_resource_monitor_mm1.1.0.default",
          "origin": "system",
          "parameters_values": {
            "long_term_high_threshold": "70",
            "long_term_normal_threshold": "60",
            "long_term_time_period": "480",
            "medium_term_high_threshold": "80",
            "medium_term_normal_threshold": "60",
            "medium_term_time_period": "120",
            "short_term_high_threshold": "90",
            "short_term_normal_threshold": "80",
            "short_term_time_period": "5"
          }
        }
      }
    }
  },
  ...
  ...
  ...
  ...

```

Show the current running configuration without default values:

```

switch(config)# show running-config
Current configuration:
!
!Version AOS-CX PL.10.06.0001-346-g56a12a8f4cf15
!export-password: default
!
!
!
!
ssh server vrf default

```

```
vlan 1
spanning-tree
interface 1/1/1
    no shutdown
    vlan access 1
interface 1/1/2
    no shutdown
    vlan access 1
interface 1/1/3
    no shutdown
    vlan access 1
interface 1/1/4
    no shutdown
    vlan access 1
interface 1/1/5
    no shutdown
    vlan access 1
interface 1/1/6
    no shutdown
    vlan access 1
interface 1/1/7
    no shutdown
    vlan access 1
interface 1/1/8
    no shutdown
    vlan access 1
interface 1/1/9
    no shutdown
    vlan access 1
interface 1/1/10
    no shutdown
    vlan access 1
interface 1/1/11
    no shutdown
    vlan access 1
interface 1/1/12
    no shutdown
    vlan access 1
interface 1/1/13
    no shutdown
    vlan access 1
interface 1/1/14
    no shutdown
    vlan access 1
interface 1/1/15
    no shutdown
    vlan access 1
interface 1/1/16
    no shutdown
    vlan access 1
interface vlan 1
    ip dhcp
!
!
!
!
!
https-server vrf default
switch#
switch#
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show running-config current-context

```
show running-config current-context
```

Description

Shows the current non-default configuration running on the switch in the current command context.

Usage

You can enter this command from the following configuration contexts:

- Any child of the global configuration (`config`) context. If the child context has instances—such as interfaces—you can enter the command in the context of a specific instance. Support for this command is provided for one level below the `config` context. For example, entering this command for a child of a child of the `config` context not supported. If you enter the command on a child of the `config` context, the current configuration of that context and the children of that context are displayed.
- The global configuration (`config`) context. If you enter this command in the global configuration (`config`) context, it shows the running configuration of the entire switch. Use the `show running-configuration` command instead.

Examples

Showing the running configuration for the current interface:

```
switch(config-if)# show running-config current-context
interface 1/1/1
  no shutdown
  description Example interface
vlan access 1
  exit
```

Showing the current running configuration for the in-band management interface:

```
switch(config)# interface vlan 1
switch(config-if-vlan)#description IN-BAND Management Interface
switch(config-if-vlan)#ip dhcp
switch(config-if-vlan)#no shutdown
switch(config-if-vlan)#end
switch#
```

Showing the current running configuration for the in-band management interface without DHCP:

```
switch(config)# interface vlan 1
switch(config-if-vlan)#description IN-BAND Management Interface
switch(config-if-vlan)#no ip dhcp
switch(config-if-vlan)#ip address 192.168.10.1/24
switch(config-if-vlan)#no shutdown
switch(config-if-vlan)#end
switch#
```

Showing the running configuration for the external storage share named `nasfiles`:

```
switch(config-external-storage-nasfiles)# show running-config current-context
external-storage nasfiles
  address 192.168.0.1
  vrf default
  username nasuser
  password ciphertext
  AQBapalKj+XMsZumHEwIc9OR6YcOw5Z6Bh9rV+9ZtKDKzvbaBAAAAB1CTrM=
  type scp
  directory /home/nas
  enable
switch(config-external-storage-nasfiles)#
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code> or a child of <code>config</code> . See Usage.	Administrators or local user group members with execution rights for this command.

show startup-config

```
show startup-config [json]
```

Description

Shows the contents of the startup configuration.



Switches in the `factory-default` configuration do not have a startup configuration to display.

Parameter	Description
<code>json</code>	Display output in JSON format.

Examples

Showing the startup-configuration in JSON format:

```
switch# show startup-config json
Startup configuration:
{
  "AAA_Server_Group": {
    "local": {
      "group_name": "local"
    },
    "none": {
      "group_name": "none"
    }
  },
  ...
}
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show system

`show system`

Description

Shows general status information about the system.

Usage

CPU utilization represents the average utilization across all the CPU cores.

System Contact, System Location, and System Description can be set with the `snmp-server` command.

Examples

Showing system information:

```
switch(config)# show system
Hostname           : switch
System Description : PL.10.xx.xxxxx
System Contact     :
System Location    :

Vendor             : Aruba
Product Name       : JL678A 6100 24G 4SFP+ Swch
Chassis Serial Nbr : CN9ZKRD058
Base MAC Address   : f860f0-c91160
AOS-CX Version    : PL.10.xx.xxxxx

Time Zone          : UTC

Up Time            : 9 hours, 10 minutes
CPU Util (%)       : 3
Memory Usage (%)   : 15
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show system resource-utilization

```
show system resource-utilization [daemon <DAEMON-NAME>]
```

Description

Shows information about the usage of system resources such as CPU, memory, and open file descriptors.

Parameter	Description
daemon <DAEMON-NAME>	Shows the filtered resource utilization data for the process specified by <DAEMON-NAME> only.

Parameter

Description

`vrf <VRF-NAME>`

Specifies the VRF name to be used for communicating with the server. If no VRF name is provided, the default VRF named `default` is used.

NOTE:

For a list of daemons that log events, enter `show events -d ?` from a switch prompt in the manager (#) context.

Examples

Showing all system resource utilization data:

```
switch# show system resource-utilization
System Resources:
Processes: 147
CPU usage(%): 12
Memory usage(%): 13
Open FD's: 4128
mmc-type-a: Endurance utilization = 0-10%, Health = normal
mmc-type-b: Endurance utilization = 0-10%, Health = normal
switch#
```

Showing the resource utilization data for the pmd process:

```
switch# show system resource-utilization daemon pmd
Process           CPU Usage      Memory Usage   Open FD's
-----
pmd                2              1              14
```

Showing resource utilization data when system resource utilization polling is disabled:

```
switch# show system resource-utilization
System resource utilization data poll is currently disabled
```

Showing resource utilization data for a line module:

```
switch# show system resource-utilization module 1/1
System Resource utilization for line card module: 1/1
CPU usage(%): 0
Memory usage(%): 35
Open FD's: 512
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show tech

```
show tech [basic | <FEATURE>] [local-file]
```

Description

Shows detailed information about switch features by automatically running the `show` commands associated with the feature. If no parameters are specified, the `show tech` command shows information about all switch features. Technical support personnel use the output from this command for troubleshooting.

Parameter	Description
<code>basic</code>	Specifies showing a basic set of information.
<code><FEATURE></code>	Specifies the name of a feature. For a list of feature names, enter the <code>show tech</code> command, followed by a space, followed by a question mark (?).
<code>local-file</code>	Shows the output of the <code>show tech</code> command to a local text file.

Usage

To terminate the output of the `show tech` command, enter **Ctrl+C**.

If the command was not terminated with **Ctrl+C**, at the end of the output, the `show tech` command shows the following:

- The time consumed to execute the command.
- The list of failed `show` commands, if any.

To get a copy of the local text file content created with the `show tech` command that is used with the `local-file` parameter, use the `copy show-tech local-file` command.

Example

Showing the basic set of system information:

```
switch# show tech basic
=====
Show Tech executed on Wed Sep  6 16:50:37 2017
=====
=====
```

```

[Begin] Feature basic
=====

*****
Command : show core-dump all
*****
no core dumps are present

...

[End] Feature basic
=====

=====
1 show tech command failed
=====

Failed command:
  1. show boot-history
=====

Show tech took 3.000000 seconds for execution

```

Directing the output of the **show tech basic** command to the local text file:

```

switch# show tech basic local-file
Show Tech output stored in local-file. Please use 'copy show-tech local-file'
to copy-out this file.

```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show usb

show usb

Description

Shows the USB port configuration and mount settings.

Examples

If USB has not been enabled:

```
switch> show usb
Enabled: No
Mounted: No
```

If USB has been enabled, but no device has been mounted:

```
switch> show usb
Enabled: Yes
Mounted: No
```

If USB has been enabled and a device mounted:

```
switch> show usb
Enabled: Yes
Mounted: Yes
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show usb file-system

```
show usb file-system [<PATH>]
```

Description

Shows directory listings for a mounted USB device. When entered without the <PATH> parameter the top level directory tree is shown.

Parameter	Description
<PATH>	Specifies the file path to show. A leading "/" in the path is optional.

Usage

Adding a leading "/" as the first character of the <PATH> parameter is optional.

Attempting to enter '..' as any part of the <PATH> will generate an invalid path argument error. Only fully-qualified path names are supported.

Examples

Showing the top level directory tree:

```
switch# show usb file-system
/mnt/usb:
'System Volume Information' dir1'

/mnt/usb/System Volume Information':
IndexerVolumeGuid WPSettings.dat

/mnt/usb/dir1:
dir2 test1

/mnt/usb/dir1/dir2:
test2
```

Showing available path options from the top level:

```
switch# show usb file-system /
total 64
drwxrwxrwx 2 32768 Jan 22 16:27 'System Volume Information'
drwxrwxrwx 3 32768 Mar  5 15:26 dir1
```

Showing the contents of a specific folder:

```
switch# show usb file-system /dir1
total 32
drwxrwxrwx 2 32768 Mar  5 15:26 dir2
-rwxrwxrwx 1      0 Feb  5 18:08 test1

switch# show usb file-system dir1/dir2
total 0
-rwxrwxrwx 1 0 Feb  6 05:35 test2
```

Attempting to enter an invalid character in the path:

```
switch# show usb file-system dir1/../../../../
Invalid path argument
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show version

show version

Description

Shows version information about the network operating system software, service operating system software, and BIOS.

Example

Showing version information:

```
switch(config)# show version
-----
AOS-CX
(c) Copyright 2017-2022 Hewlett Packard Enterprise Development LP
-----
Version       : PL.10.xx.xxxxx
Build Date    : 2022-05-27 17:00:46 PDT
Build ID      : AOS-CX:PL.10.xx.xxxxx:9e8bf51170a6:202012062115
Build SHA     : 9e8bf51170a602370f12e0bde814e8d8f49bf706
Active Image  : secondary

Service OS Version : PL.10.xx.xxxxx
BIOS Version      : PL.01.0002
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

system resource-utilization poll-interval

system resource-utilization poll-interval <SECONDS>

Description

Configures the polling interval for system resource information collection and recording such as CPU and memory usage.

Parameter	Description
<SECONDS>	Specifies the poll interval in seconds. Range: 10-3600. Default: 10.

Example

Configuring the system resource utilization poll interval:

```
switch(config)# system resource-utilization poll-interval 20
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

top cpu

top cpu

Description

Shows CPU utilization information.

Example

Showing top CPU information:

```
switch# top cpu
top - 09:42:55 up 3 min, 3 users, load average: 3.44, 3.78, 1.70
Tasks: 76 total, 2 running, 74 sleeping, 0 stopped, 0 zombie
%Cpu(s): 31.4 us, 32.7 sy, 0.5 ni, 34.4 id, 04. wa, 0.0 hi, 0.6 si, 0.0 st
KiB Mem : 4046496 total, 2487508 free, 897040 used, 661948 buff/cache
KiB Swap: 0 total, 0 free, 0 used, 2859196 avail Mem

  PID USER      PRI  NI   VIRT   RES   SHR  S  %CPU  %MEM     TIME+ COMMAND
  ...
```




For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

top memory

top memory

Description

Shows memory utilization information.

Example

Showing top memory:

```
switch> top memory
top - 09:42:55 up 3 min, 3 users, load average: 3.44, 3.78, 1.70
Tasks: 76 total, 2 running, 74 sleeping, 0 stopped, 0 zombie
%Cpu(s): 31.4 us, 32.7 sy, 0.5 ni, 34.4 id, 04. wa, 0.0 hi, 0.6 si, 0.0 st
KiB Mem : 4046496 total, 2487508 free, 897040 used, 661948 buff/cache
KiB Swap: 0 total, 0 free, 0 used, 2859196 avail Mem

  PID USER      PRI  NI   VIRT   RES   SHR  S  %CPU  %MEM     TIME+  COMMAND
  ...
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

usb

usb
no usb

Description

Enables the USB ports on the switch. This setting is persistent across switch reboots and management module failovers. Both active and standby management modules are affected by this setting.

The `no` form of this command disables the USB ports.

Example

Enabling USB ports:

```
switch(config)# usb
```

Disabling USB ports when a USB drive is mounted:

```
switch(config)# no usb
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

usb mount | unmount

usb {mount | unmount}

Description

Enables or disables the inserted USB drive.

Parameter	Description
mount	Enables the inserted USB drive.
unmount	Disables the inserted USB drive in preparation for removal.

Usage

If USB has been enabled in the configuration, the USB port on the active management module is available for mounting a USB drive. The USB port on the standby management module is not available. An inserted USB drive must be mounted each time the switch boots or fails over to a different management module.

A USB drive must be unmounted before removal.

The supported USB file systems are FAT16 and FAT32.

Examples

Mounting a USB drive in the USB port:

```
switch# usb mount
```

Unmounting a USB drive:

```
switch# usb unmount
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

logging console {notify | severity | filter}

```
logging console{notify <event|debug|all> | severity <level> | filter keyword}
```

```
no logging console
```

Description

Enables the logging console feature in the console session. It display all debug log or event log or both debug and event log messages. Monitoring can be filtered with the severity options or with the help of keywords. Enabling terminal monitor without options displays both debug and event log with a severity error. This command is persistent across reboot.

The `no` form of this command disables the terminal monitor configuration.

Parameter	Description
<code>notify <event debug all></code>	Specifies the type of log notification. <ul style="list-style-type: none"> ▪ Event: Displays the event log messages. (Default) ▪ Debug: Displays the debug log messages. ▪ All: Displays both event and debug log messages.
<code>severity <level></code>	Specifies the severity level for the logs. The different severity levels are emergency, critical, error, warning, notice, information (default), alert, and debug (shows all severities).
<code>filter <keyword></code>	Specifies the filter by applying keyword for the logs.

Authority

Administrators or local user group members with execution rights for this command.

Examples

Configuring console logging in the console session:

```
switch(config)# logging console
Terminal-monitor is enabled successfully

switch(config)# logging console notify all
Terminal-monitor is enabled successfully

switch(config)# logging console notify event severity info
Terminal-monitor is enabled successfully

switch(config)# logging console filter lldp
Terminal-monitor is enabled successfully
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.08	Feature introduced.

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

show terminal-monitor

show terminal-monitor

Description

Shows whether the terminal monitoring is enabled or disabled.



This command will not show any information about console logging.

Examples

Displaying terminal monitor when enabled:

```
switch# show terminal-monitor
Terminal-monitor is enabled
-----
Notify      | Severity  | Filter
-----
event       | debug     | lldp
-----
```

Displaying terminal monitor when disabled:

```
switch# show terminal-monitor
Terminal-monitor is disabled
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

terminal-monitor {notify | severity | filter}

```
terminal-monitor {notify <event|debug|all> | severity <level> | filter <keyword>}
```

```
no terminal-monitor
```

Description

Enables and saves the terminal monitor feature in the switch configuration. It displays all debug log or event log or both debug and event log messages. Terminal monitoring can be filtered with the severity options or with the help of keywords. Enabling terminal monitor without options displays both debug and event log with a severity error.

The `no` form of this command removes the terminal monitor feature from the switch configuration and the command will not persist.

Parameter	Description
<code>notify <event debug all></code>	Specifies the type of log notification. <ul style="list-style-type: none"> ▪ Event: Displays the event log messages. (Default) ▪ Debug: Displays the debug log messages. ▪ All: Displays both event and debug log messages.
<code>severity <level></code>	Specifies the severity level for the logs. The different severity levels are emergency, critical, error, warning, notice, information (default), alert, and debug (shows all severities).
<code>filter <keyword></code>	Specifies the filter by applying keyword for the logs.

Authority

Administrators or local user group members with execution rights for this command.

Examples

Enabling terminal monitor:

```
switch# terminal-monitor
Terminal-monitor is enabled successfully

switch# terminal-monitor notify all
Terminal-monitor is enabled successfully

switch# terminal-monitor notify event severity info
```

```
Terminal-monitor is enabled successfully
```

```
switch# terminal-monitor filter lldp  
Terminal-monitor is enabled successfully
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

traceroute

```
traceroute {<IPV4-ADDR> | <HOSTNAME>} [ip-option loosesourceroute <IPV4-ADDR>] [dstport <NUMBER> | maxttl <NUMBER> | minttl <NUMBER> | probes <NUMBER> | timeout <TIME>] [vrf <VRF-NAME>] source {<IPV4-ADDR> | <IFNAME>}
```

Description

Uses traceroute for the specified IPv4 address or hostname with or without optional parameters.

Parameter	Description
IPv4-address <IPV4-ADDR>	Specifies the IPv4 address.
hostname	Specifies the hostname of the device to traceroute.
ip-option	Specifies the IP option.
loosesourceroute <IPV4-ADDR>	Specifies the route for loose source record route. Enter one or more intermediate router IP addresses separated by ',' for loose source routing.
dstport <NUMBER>	Specifies the destination port, <1-34000>. Default: 33434
maxttl <NUMBER>	Specifies the maximum number of hops to reach the destination, <1-255>. Default: 30
minttl <NUMBER>	Specifies the Minimum number of hops to reach the destination, <1-255>. Default: 1
probes <NUMBER>	Specifies the number of probes, <1-5>. Default: 3
timeout <TIME>	Specifies the traceroute timeout in seconds, <1-60>. Default: 3 seconds
vrf <VRF-NAME>	Specifies the virtual routing and forwarding (VRF) to use .
source {<IPV4-ADDR> <IFNAME>}	Specifies the source IPv4 address or interface name.

Usage

Traceroute is a computer network diagnostic tool for displaying the route (path), and measuring transit delays of packets across an Internet Protocol (IP) network. It sends a sequence of User Datagram Protocol (UDP) packets addressed to a destination host. The time-to-live (TTL) value, also known as hop limit, is used in determining the intermediate routers being traversed towards the destination.

Examples


```

switch# traceroute 10.0.10.1
traceroute to 10.0.10.1 (10.0.10.1) , 1 hops min, 30 hops max, 3 sec. timeout, 3
probes
  1  10.0.40.2  0.002ms  0.002ms  0.001ms
  2  10.0.30.1  0.002ms  0.001ms  0.001ms
  3  10.0.10.1  0.001ms  0.002ms  0.002ms

switch# traceroute localhost
traceroute to localhost (127.0.0.1), 1 hops min, 30 hops max, 3 sec. timeout, 3
probes
  1  127.0.0.1  0.018ms  0.006ms  0.003ms

switch# traceroute 10.0.10.1 maxttl 20
traceroute to 10.0.10.1 (10.0.10.1) , 1 hops min, 20 hops max, 3 sec. timeout, 3
probes
  1  10.0.40.2  0.002ms  0.002ms  0.001ms
  2  10.0.30.1  0.002ms  0.001ms  0.001ms
  3  10.0.10.1  0.001ms  0.002ms  0.002ms

switch# traceroute 10.0.10.1 minttl 1
traceroute to 10.0.10.1 (10.0.10.1) , 1 hops min, 30 hops max, 3 sec. timeout, 3
probes
  1  10.0.40.2  0.002ms  0.002ms  0.001ms
  2  10.0.30.1  0.002ms  0.001ms  0.001ms
  3  10.0.10.1  0.001ms  0.002ms  0.002ms

switch# traceroute 10.0.10.1 dstport 33434
traceroute to 10.0.10.1 (10.0.10.1) , 1 hops min, 30 hops max, 3 sec. timeout, 3
probes
  1  10.0.40.2  0.002ms  0.002ms  0.001ms
  2  10.0.30.1  0.002ms  0.001ms  0.001ms
  3  10.0.10.1  0.001ms  0.002ms  0.002ms

switch# traceroute 10.0.10.1 probes 2
traceroute to 10.0.10.1 (10.0.10.1) , 1 hops min, 30 hops max, 3 sec. timeout, 2
probes
  1  10.0.40.2  0.002ms  0.002ms
  2  10.0.30.1  0.002ms  0.001ms
  3  10.0.10.1  0.001ms  0.002ms

switch# traceroute 10.0.10.1 timeout 5
traceroute to 10.0.10.1 (10.0.10.1) , 1 hops min, 30 hops max, 5 sec. timeout, 3
probes
  1  10.0.40.2  0.002ms  0.002ms  0.001ms
  2  10.0.30.1  0.002ms  0.001ms  0.001ms
  3  10.0.10.1  0.001ms  0.002ms  0.002ms

switch# traceroute localhost vrf red
traceroute to localhost (127.0.0.1), 1 hops min, 30 hops max, 3 sec. timeout, 3
probes
  1  127.0.0.1  0.003ms  0.002ms  0.001ms

switch# traceroute localhost mgmt
traceroute to localhost (127.0.0.1), 1 hops min, 30 hops max, 3 sec. timeout, 3
probes
  1  127.0.0.1  0.018ms  0.006ms  0.003ms

switch# traceroute 10.0.10.1 maxttl 20 timeout 5 minttl 1 probes 3 dstport 33434
traceroute to 10.0.10.1 (10.0.10.1) , 1 hops min, 20 hops max, 5 sec. timeout, 3
probes
  1  10.0.40.2  0.002ms  0.002ms  0.001ms
  2  10.0.30.1  0.002ms  0.001ms  0.001ms

```

```

3 10.0.10.1 0.001ms 0.002ms 0.002ms

switch# traceroute 10.0.10.1 ip-option loosesourceroute 10.0.40.2
traceroute to 10.0.10.1 (10.0.10.1) , 1 hops min, 30 hops max, 3 sec. timeout, 3
probes
1 10.0.40.2 0.002ms 0.002ms 0.001ms
2 10.0.30.1 0.002ms 0.001ms 0.001ms
3 10.0.10.1 0.001ms 0.002ms 0.002ms

switch# traceroute 10.0.10.1 ip-option loosesourceroute 10.0.40.2 maxttl 20
timeout 5 minttl 1 probes 3 dstport 33434
traceroute to 10.0.10.1 (10.0.10.1) , 1 hops min, 20 hops max, 5 sec. timeout, 3
probes
1 10.0.40.2 0.002ms 0.002ms 0.001ms
2 10.0.30.1 0.002ms 0.001ms 0.001ms
3 10.0.10.1 0.001ms 0.002ms 0.002ms

switch# traceroute 10.0.0.2 source 10.0.0.1
traceroute to 10.0.0.2 (10.0.0.2), 30 hops max
1 10.0.0.2 0.299ms 0.155ms 0.115ms

switch# traceroute 10.0.0.2 source 1/1/1
traceroute to 10.0.0.2 (10.0.0.2), 30 hops max
1 10.0.0.2 0.479ms 0.222ms 0.171ms

```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.08	Added source IP address and source interface name parameters.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

traceroute6

```
traceroute6 {<IPV6-ADDR> | <HOSTNAME>} [dstport <NUMBER> | maxttl <NUMBER> | probes
<NUMBER> | timeout <TIME>] [vrf <VRF-NAME>] source {<IPV6-ADDR> | <IFNAME>}
```

Description

Uses traceroute for the specified IPv6 address or hostname with or without optional parameters.

Parameter	Description
IPv6-address <IPV6-ADDR>	Specifies the IPv6 address.
hostname	Specifies the hostname of the device to traceroute.
dstport <NUMBER>	Specifies the destination port, <1-34000>. Default: 33434
maxttl <NUMBER>	Specifies the maximum number of hops to reach the destination, <1-255>. Default: 30
probes <NUMBER>	Specifies the number of probes, <1-5>. Default: 3
timeout <TIME>	Specifies the traceroute timeout in seconds, <1-60>. Default: 3 seconds
vrf <VRF-NAME>	Specifies the virtual routing and forwarding (VRF) to use, <VRF-NAME>.
source {<IPV6-ADDR> <IFNAME>}	Specifies the source IPv6 address or interface name.

Usage

Traceroute is a computer network diagnostic tool for displaying the route (path), and measuring transit delays of packets across an Internet Protocol (IP) network. It sends a sequence of User Datagram Protocol (UDP) packets addressed to a destination host. The time-to-live (TTL) value, also known as hop limit, is used in determining the intermediate routers being traversed towards the destination.

Examples

```

switch# traceroute6 0:0::0:1
traceroute to 0:0::0:1 (::1) from ::1, 30 hops max, 3 sec. timeout, 3 probes, 24
byte packets
 1 localhost (::1) 0.117 ms 0.032 ms 0.021 ms

switch# traceroute6 localhost
traceroute to localhost (::1) from ::1, 30 hops max, 3 sec. timeout, 3 probes, 24
byte packets
 1 localhost (::1) 0.089 ms 0.03 ms 0.014 ms

switch# traceroute6 0:0::0:1 maxttl 30
traceroute to 0:0::0:1 (::1) from ::1, 30 hops max, 3 sec. timeout, 3 probes, 24
byte packets
 1 localhost (::1) 0.117 ms 0.032 ms 0.021 ms

switch# traceroute6 0:0::0:1 dsrport 33434
traceroute to 0:0::0:1 (::1) from ::1, 30 hops max, 3 sec. timeout, 3 probes, 24
byte packets
 1 localhost (::1) 0.117 ms 0.032 ms 0.021 ms

switch# traceroute6 0:0::0:1 probes 2
traceroute to 0:0::0:1 (::1) from ::1, 30 hops max, 3 sec. timeout, 2 probes, 24
byte packets
 1 localhost (::1) 0.117 ms 0.032 ms

switch# traceroute6 0:0::0:1 timeout 3
traceroute to 0:0::0:1 (::1) from ::1, 30 hops max, 3 sec. timeout, 3 probes, 24
byte packets
 1 localhost (::1) 0.117 ms 0.032 ms 0.021 ms

```

```

switch# traceroute6 localhost vrf red
traceroute to localhost (::1) from ::1, 30 hops max, 3 sec. timeout, 3 probes, 24
byte packets
 1 localhost (::1) 0.077 ms 0.051 ms 0.054 ms

switch# traceroute6 localhost mgmt
traceroute to localhost (::1) from ::1, 30 hops max, 3 sec. timeout, 3 probes, 24
byte packets
 1 localhost (::1) 0.089 ms 0.03 ms 0.014 ms

switch# traceroute6 0:0::0:1 maxttl 30 timeout 3 probes 3 dstport 33434
traceroute to 0:0::0:1 (::1) from ::1, 30 hops max, 3 sec. timeout, 3 probes, 24
byte packets
 1 localhost (::1) 0.117 ms 0.032 ms 0.021 ms

switch# traceroute6 2001::2 source 2001::1
traceroute to 2001::2 (2001::2) from 2001::1, 30 hops max, 3 sec. timeout, 3
probes, 24 byte packets
 1 2001::2 (2001::2) 0.4331 ms 0.3186 ms 0.1874 ms

switch# traceroute6 2001::2 source 1/1/1
traceroute to 2001::2 (2001::2) from 2001::1, 30 hops max, 3 sec. timeout, 3
probes, 24 byte packets
 1 2001::2 (2001::2) 0.6145 ms 0.4165 ms 0.1620 ms

```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.08	Added source IP address and source interface name parameters.
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

clear udld statistics

```
clear udld statistics [interface <INTERFACE-NAME>]
```

Description

Clears UDLD statistics for all interfaces or a specific interface.

Examples

Clearing all UDLD statistics on all interfaces:

```
switch# clear udld statistics
```

Clearing all UDLD statistics on interface 1/1/1:

```
switch# clear udld statistics interface 1/1/1
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show udld

```
show udld [interface <INTERFACE-NAME>]
```

Description

Displays UDLD information for all interfaces or for a specific interface.

Parameter

Description

interface <INTERFACE-NAME>

Specifies the name of a logical interface on the switch, which can be:

- An Ethernet interface associated with a physical port. Use the format member/slot/port (for example, 1/3/1).
- UDLD runs only on physical interfaces. LAGs, tunnels, and the like are not supported. However, UDLD can be configured individually on each port of a LAG or trunk group. Configuring UDLD on a trunk group primary port enables UDLD on that port only.

Examples

Displaying all UDLD information:

```
switch# show udld

Abbreviations:
VTF - Verify-then-forward      FTV - Forward-then-verify
NOR - RFC 5171 normal          AGG - RFC 5171 aggressive

-----
Interface  UDLD      UDLD      UDLD      UDLD      Mode  Interval
           Config    State     Substate   Link
-----
1/1/1      Disabled  Inactive  Undetermined  Unblock  FTV   8000
1/1/2      Enabled   Active    Bidirectional  Unblock  FTV   7000
1/1/3      Enabled   Active    Blocked        Block    FTV   7000
1/1/4      Enabled   Inactive  Uninitialized  Unblock  NOR   7000
1/1/5      Enabled   Active    ErrDisabled    Block    AGG   7000
1/1/6      Disabled  Active    Detection      Unblock  NOR   7000

-----
Retries  Tx      Rx      Rx      Rx      Transitions
         Pkts   Pkts   Pkts disc.  Pkts drop.
-----
4         4       54      123      123      1
7        1234567 1548421 23214    1878981  3
4         3       77871   2157     81878    1
5         50      0        0         0         0
3        150     25        0         2         1
3         6       54      123      23        1
```

Displaying information for interface **1/1/1**:

```
switch# show udld interface 1/1/1

Interface 1/1/1
Config: Enabled
State: Active
Substate: Bidirectional
Link: Unblock
Version: Aruba OS
Mode: Forward then verify
Interval: 7000 milliseconds
Retries: 7
```

```
Tx: 1234567 packets
Rx: 1548421 packets, 23214 discarded packets, 1878981 dropped packets
Port transitions: 3
```

Displaying the UDLD enable interfaces information:

```
switch# show udld enabled
```

Abbreviations:

```
VTF - Verify-then-forward      FTV - Forward-then-verify
NOR - RFC 5171 normal          AGG - RFC 5171 aggressive
```

```
-----
Interface  UDLD      UDLD      UDLD      UDLD      Mode  Interval  Retries  Tx
   Rx      Rx      Rx      Transitions
   Config  State  Substate  Link
Pkts      Pkts   Pkts disc.  Pkts drop.
-----
2          Enabled  Active    Bidirectional  Unblock  FTV   7000     7
1234567  1548421 23214     1878981      3
3          Enabled  Active    Blocked         Block   FTV   7000     4      3
77871    2157     81878     1
4          Enabled  Inactive  Uninitialized   Unblock  NOR   7000     5      50
0         0         0         0
5          Enabled  Active    ErrDisabled    Block   AGG   7000     3
150      25        0         2         1
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

udld

```
udld [disable]
no udld [disable]
```

Description

Enables UDLD support on a physical interface. UDLD is disabled by default. UDLD is configured on a per-port basis and must be enabled at both ends of the link.

UDLD runs only on physical interfaces. LAGs, tunnels, and the like are not supported. However, UDLD can be configured individually on each port of a LAG or trunk group. Configuring UDLD on a trunk group's primary port enables UDLD on that port only.

The `no` form of this command disables UDLD support and resets all configuration values to their default settings.

Parameter	Description
<code>disable</code>	Disables UDLD on the interface but retains all UDLD configuration settings.

Examples

Enabling UDLD on interface **1/1/1**:

```
switch(config)# interface 1/1/1
switch(config-if)# udld
```

Disabling UDLD on interface **1/1/1**:

```
switch(config)# interface 1/1/1
switch(config-if)# no udld
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

udld interval

```
udld interval <TIME>
no udld interval [<TIME>]
```

Description

Sets the packet transmission interval.

The `no` form of this command sets the packet transmission interval to the default value of 7000 ms.

The allowed values vary depending on the operation mode.

The default interval is 7000 ms (7 seconds) for both ArubaOS-Switch and RFC5171 operation modes.

Values must be specified as multiples of 10 ms (7000 ms is allowed but 7005 ms is not a valid setting).



Sessions under 100ms total detection time are susceptible to increasing processing load on the system. It is advisable to experiment with values that provide adequate detection times and system/protocol stability. Aruba recommends additional testing prior to configuring these sessions on a production environment.

However, these settings are recommended for specific deployments only, such as using UDLD for Ethernet Ring Protection Switching (ERPS) link-failure detection (ERPS is not supported on the 6000 or 6100). The minimum detection time appropriate for your environment depends on the specific device family and configuration on which the protocol and system load is running. Aruba recommends additional testing for these configurations. During testing, monitor for unexpected false positive detections (i.e., UDLD records a failure when there was not any) on the interfaces running UDLD. Such false positive failures are an indication that the interval configuration requires tuning and that the system load might not allow such configuration.



When configuring detection times under 100ms for LAG interfaces, consider adding the interface first to the LAG and then enabling UDLD in the interface, to avoid false positive link failure detections. Adding an interface to a LAG causes momentary control plane traffic interruption for up to 100ms, which UDLD detects as a link failure if the detection time is following the control traffic interruption interval.

Parameter	Description
<TIME>	Specifies the packet transmission interval. Range: 200 ms to 90000 ms or 1000 ms to 90000 ms for the 6000 and 6100 Switch Series (in increments of 10).

Examples

Setting the packet transmission interval to **1000** ms on interface **1/1/1**.

```
switch(config)# interface 1/1/1
switch(config-if)# udld interval 1000
```

Setting the packet transmission interval on interface **1/1/1** to the default value.

```
switch(config)# interface 1/1/1
switch(config-if)# no udld interval
```

Trying to set the packet interval to 1055 ms on interface 1 is rejected because the interval must be specified as a multiple of 10:

```
switch(config)# interface 1
switch(config-if)# udld interval 1055
Invalid interval. The interval value must be between 20ms and 90000ms and should
be
specified as a multiple of 10, for example: 20, 100, 3000 or 90000.
```

Trying to set the packet interval to less than 7000 ms on interface 1 is rejected if using the RFC5171 mode.

```
switch(config)# interface 1
switch(config-if)# udld mode rfc5171 normal
switch(config-if)# udld interval 1000
Invalid interval. The interval must be equal or greater than 7000ms.
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

udld mode

```
udld mode aruba-os {verify-then-forward | forward-then-verify}
udld mode rfc5171 <RFC5171-MODE>
no udld mode [[aruba-os [verify-then-forward | forward-then-verify]] | [rfc5171
[<RFC5171-MODE>]]]
```

Description

Sets the operating mode.

The `no` form of this command sets the operating mode to the default value of `aruba-os` and `forward-then-verify`.

Parameter	Description
<code>aruba-os {verify-then-forward forward-then-verify}</code>	Selects the ArubaOS mode to use. Use this mode when interconnecting with HPE PVOS/Brocade/Foundry switches.
<code>verify-then-forward</code>	In this mode: <ul style="list-style-type: none">■ Interfaces start as unblocked.■ Once an interface is determined to be bidirectional, it is blocked if the retry limit is reached without receiving any UDLD packets.■ Interfaces automatically unblock if a UDLD packet is received.■ On failover, the UDLD state does not change if the (interval * retries) time is around 6 seconds.

Parameter	Description
<code>forward-then-verify</code>	In this mode: <ul style="list-style-type: none"> ▪ Interfaces start as unblocked. ▪ Interfaces transition to the unblocked state when receiving UDLD packets. ▪ Once an interface is determined to be bidirectional, it is blocked if the retry limit is reached without receiving any UDLD packets. ▪ Interfaces automatically unblock if a UDLD packet is received.
<code>rfc5171 <RFC5171-MODE></code>	Selects the RFC5171 mode to use. Use this mode when interconnecting with third-party switches.
<code>normal</code>	In this mode: <ul style="list-style-type: none"> ▪ Interfaces start as unblocked. ▪ Interfaces do not block when the retry limit is reached without receiving any UDLD packets (plus 8 extra packets sent to the peer). Instead, an event is generated. ▪ Interfaces automatically unblock if a UDLD packet is received.
<code>aggressive</code>	In this mode: <ul style="list-style-type: none"> ▪ Interfaces start as unblocked. ▪ Once an interface is determined to be bidirectional, an interface will block when the retry limit is reached without receiving any UDLD packets (plus 8 extra packets sent to the peer). ▪ Interfaces implement a limited/reduced errDisabled recovery mechanism. When the interface's state goes to errDisabled, a maximum of 3 attempts (5 minutes apart) are triggered to try and bring up the interface in case the remote endpoint is still sending UDLD packets. After these 3 retries, the interface will remain blocked even if UDLD packets are received. The only way to unblock the interface when this occurs is to disable (and optionally re-enable) UDLD on the interface. The retry limit is reset once the interface becomes unblocked.

Examples

Setting the operating mode to **aruba-os** and **forward-then-verify** on interface **1/1/1**:

```
switch(config)# interface 1/1/1
switch(config-if)# udld mode aruba-os forward-then-verify
```

Setting the operating mode to **rfc5171** and **aggressive** on interface **1/1/1**:

```
switch(config)# interface 1/1/1
switch(config-if)# udld mode rfc5171 aggressive
```

Setting the operating mode on interface **1/1/1** to the default value:

```
switch(config)# interface 1/1/1
switch(config-if)# no udld mode
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

udld retries

```
udld retries <COUNT>
no udld retries [<COUNT>]
```

Description

Sets the UDLD retry count.

The `no` form of this command sets the retry count to the default of 4.

Parameter	Description
<COUNT>	Specifies the UDLD retry count. Range: 3 to 10. Default: 4.

Examples

Setting the UDLD retry count to **5** on interface **1/1/1**:

```
switch(config)# interface 1/1/1
switch(config-if)# udld retries 5
```

Setting the UDLD retry count on interface **1/1/1** to the default value:

```
switch(config)# interface 1/1/1
switch(config-if)# no udld retries
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

UFD (Uplink Failure Detection) commands

debug ufd all

```
debug ufd all
no debug ufd all
```

Description

Enables the UFD debug logs.

The no form of this command disables the UFD debug logs.

Examples

Enabling UFD debug logs:

```
switch(config)# debug ufd all
```

Disabling UFD debug logs:

```
switch(config)# no debug ufd all
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

delay

```
delay {down | up} <DELAY>
no delay {down | up} <DELAY>
```

Description

Within the selected UFD (Uplink Failure Detection) session context, specifies the amount of time (in seconds) to delay before bringing up or down the configured Links to Disable (LtD) after the corresponding Links to Monitor (LtM) come back up or go down.

For example, with `delay down 10`, when **all LtM links go down** and remain down after 10 seconds, UFD disables the interfaces/LAGs configured as Links-to-Disable (LtD). Similarly, with `delay up 10`, If **any of the LtM links come back up** and remain up after 10 seconds, then all the LtD links are brought back up.



In addition to any configured delay there is an additional delay of 3 to 5 seconds before bringing any Links-to-Disable (LtD) down or back up. So with the default delay of 0 seconds, a delay of 3 to 5 seconds does occur.

The no form of this command restores the delay to its default of 0 seconds.

Parameter	Description
<code><DELAY></code>	Species the delay in seconds. Range 0 to 180 seconds. Default: 0 seconds.

Examples

Setting the up and down delays to 10 seconds:

```
switch(config)# ufd enable
switch(config)# ufd session-id 1
switch(config-ufd-1)# links-to-monitor 1/1/1,1/1/2
switch(config-ufd-1)# links-to-disable 1/1/11,1/1/12
switch(config-ufd-1)# delay down 10
switch(config-ufd-1)# delay up 10
switch(config-ufd-1)# exit
switch(config)#
```

Resetting the up and down delays to their default of 0:

```
switch(config-ufd-1)# no delay down 10
switch(config-ufd-1)# no delay up 10
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	<code>config-ufd-<ID></code>	Administrators or local user group members with execution rights for this command.

links-to-disable

```
links-to-disable <IF/LAG-LIST>  
no links-to-disable <IF/LAG-LIST>
```

Description

Within the selected UFD (Uplink Failure Detection) session context, specifies the interfaces or LAGs to disable when the monitored uplink interfaces go down.

For proper UFD operation, `links-to-disable` and `links-to-monitor` must both be configured. Use command `links-to-monitor` to specify a corresponding list of interfaces/LAGs to monitor.

The no form of this command deletes the specified links to disable list within the selected UFD session context.



A LAG member interface cannot be added as a link to disable. A interface configured as a link to disable cannot be added as a LAG member interface.

Parameter	Description
<code><IF/LAG-LIST></code>	List of L2 interfaces or LAGs. Separate interfaces/LAGs with commas (for individual interfaces/LAGs) or hyphens (for a consecutive range of interfaces/LAGs).

Examples

Configuring two links to be disabled:

```
switch(config)# ufd enable  
switch(config)# ufd session-id 1  
switch(config-ufd-1)# links-to-monitor 1/1/1,1/1/2  
switch(config-ufd-1)# links-to-disable 1/1/11,1/1/12  
switch(config-ufd-1)# delay down 10  
switch(config-ufd-1)# delay up 10  
switch(config-ufd-1)# exit  
switch(config)#
```

Configuring a range of interfaces to disable:

```
switch(config)# ufd session-id 2  
switch(config-ufd-2)# links-to-monitor lag18-lag20  
switch(config-ufd-2)# links-to-disable 1/1/3-1/1/5  
switch(config-ufd-2)# exit  
switch(config)#
```

Deleting the links to disable for two interfaces:

```
switch(config-ufd-1)# no links-to-disable 1/1/11,1/1/12
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	<code>config-ufd-<ID></code>	Administrators or local user group members with execution rights for this command.

links-to-monitor

```
links-to-monitor <IF/LAG-LIST>  
no links-to-monitor <IF/LAG-LIST>
```

Description

Within the selected UFD (Uplink Failure Detection) session context, specifies the uplink interfaces or LAGs to monitor for UFD.

For proper UFD operation, `links-to-monitor` and `links-to-disable` must both be configured. Use command `links-to-disable` to specify a corresponding list of interfaces/LAGs to disable if the monitored uplinks go down.

The no form of this command deletes the specified links to monitor list within the selected UFD session context.



A LAG member interface cannot be added as a link to monitor. A interface configured as a link to monitor cannot be added as a LAG member interface.

Parameter	Description
<code><IF/LAG-LIST></code>	List of L2 interfaces or LAGs. Separate interfaces/LAGs with commas (for individual interfaces/LAGs) or hyphens (for a consecutive range of interfaces/LAGs).

Examples

Configuring two uplinks to monitor for UFD session 1:

```
switch(config)# ufd enable  
switch(config)# ufd session-id 1  
switch(config-ufd-1)# links-to-monitor 1/1/1,1/1/2  
switch(config-ufd-1)# links-to-disable 1/1/11,1/1/12  
switch(config-ufd-1)# delay down 10  
switch(config-ufd-1)# delay up 10  
switch(config-ufd-1)# exit  
switch(config)#
```

Configuring a range of uplink LAGs to monitor for UFD session 2:

```
switch(config)# ufd session-id 2
switch(config-ufd-2)# links-to-monitor lag18-lag20
switch(config-ufd-2)# links-to-disable 1/1/3-1/1/5
switch(config-ufd-2)# exit
switch(config)#
```

Deleting both links to monitor for UFD session 1:

```
switch(config-ufd-1)# no links-to-monitor 1/1/1,1/1/2
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	config-ufd- <i>ID</i> >	Administrators or local user group members with execution rights for this command.

show capacities ufd

```
show capacities ufd
show capacities-status ufd
```

Description

Command `show capacities ufd` shows UFD session capacity. Command `show capacities-status ufd` shows UFD session capacity and the number of UFD sessions configured.

Example

Showing UFD session capacity:

```
switch# show capacities ufd

System Capacities: Filter UFD
Capacities Name                                     Value
-----
Maximum number of Uplink Failure Detection sessions configurable in a system 128
```

Showing UFD session capacity and the number of UFD sessions configured:

```

switch(config)# show capacities-status ufd

System Capacities Status: Filter UFD
Capacities Status Name                                     Value
Maximum
-----
---
Number of Uplink Failure Detection sessions currently configured      1    128

```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show running-config ufd

```
show running-config ufd
```

Description

Shows the running configuration for UFD.

Example

Showing the UFD portion of running configuration information:

```

switch(config)# ufd enable
switch(config)# ufd session-id 1
switch(config-ufd-1)# links-to-monitor 1/1/1,1/1/2
switch(config-ufd-1)# links-to-disable 1/1/11,1/1/12
switch(config-ufd-1)# delay down 10
switch(config-ufd-1)# delay up 10
switch(config-ufd-1)# exit
switch(config)#

switch# show running-config ufd
Current configuration:
ufd enable

ufd session-id 1
  delay up 10
  delay down 10

```

```
links-to-monitor 1/1/1,1/1/2
links-to-disable 1/1/11,1/1/12
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show-tech ufd

show-tech ufd

Description

Executes the `show ufd` command followed by the `show running-config ufd` command.

Example

Running the `show ufd` command followed by the `show running-config ufd` command:

```
switch# show tech ufd
=====
Show Tech executed on Tue Nov 23 11:32:08 2021
=====
[Begin] Feature ufd
=====

*****
Command : show ufd
*****
Global UFD Status : Enabled

UFD session-id           : 10
UFD Links-to-Monitor status : Up
Up Delay                  : 20 sec
Down Delay                : 10 sec
Links-to-Monitor         : None
Links-to-Disable         : None
Last Links-to-Monitor Down Time : None
```

```

UFD session-id           : 20
UFD Links-to-Monitor status : Up
Up Delay                 : 0 sec
Down Delay               : 0 sec
Links-to-Monitor         : None
Links-to-Disable         : None
Last Links-to-Monitor Down Time : None

```

```

*****
Command : show running-config ufd
*****
ufd enable
ufd session-id 10
  delay down 10
  delay up 20
  exit
ufd session-id 20
  exit

```

```

=====
[End] Feature ufd
=====

```

```

=====
Show Tech commands executed successfully
=====

```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ufd

```
show ufd [session-id <ID>]
```

Description

Shows information on all UFD sessions or the specified UFD session.

Parameter	Description
<ID>	Specifies an existing UFD session ID. Range: 1 to 128.

Example

Showing information on all configured UFD sessions:

```
switch# show ufd
Global UFD Status : Enabled

UFD session-id          : 1
UFD Links-to-Monitor status : Up
Up Delay                : 10 sec
Down Delay              : 10 sec
Links-to-Monitor        : 1/1/1,1/1/2
Links-to-Disable        : 1/1/11,1/1/12
Last Links-to-Monitor Down Time : 2021-11-03 15:22:05:37

UFD session-id          : 2
UFD Links-to-Monitor status : Up
Up Delay                : 5 sec
Down Delay              : 5 sec
Links-to-Monitor        : lag18-lag20
Links-to-Disable        : 1/1/3-1/1/5
Last Links-to-Monitor Down Time : 2021-11-01 12:14:42:56
```

Showing information on UFD session 2:

```
switch# show ufd session 2

UFD session-id          : 2
UFD Links-to-Monitor status : Up
Up Delay                : 5 sec
Down Delay              : 5 sec
Links-to-Monitor        : lag18-lag20
Links-to-Disable        : 1/1/3-1/1/5
Last Links-to-Monitor Down Time : 2021-11-01 12:14:42:56
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

ufd enable

ufd enable

```
no ufd enable
```

Description

Enables UFD (Uplink Failure Detection). UFD is disabled by default. This command must be issued before the configuration that is set with related UFD commands takes effect.

The no form of this command disables UFD.

Examples

Enabling UFD:

```
switch(config)# ufd enable
switch(config)# ufd session-id 1
switch(config-ufd-1)# links-to-monitor 1/1/1,1/1/2
switch(config-ufd-1)# links-to-disable 1/1/11,1/1/12
switch(config-ufd-1)# delay down 10
switch(config-ufd-1)# delay up 10
switch(config-ufd-1)# exit
switch(config)#
```

Disabling UFD:

```
switch(config)# no ufd enable
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ufd session-id

```
ufd session-id <ID>
no ufd session-id <ID>
```

Description

Creates the specified UFD (Uplink Failure Detection) session and then enters its context. If the specified session already exists, this command enters its context.

The no form of this command deletes the specified session configuration.

Parameter	Description
<ID>	Specifies the UFD session ID. Range: 1 to 128.

Examples

Creating UFD session 1 and then entering its context:

```
switch(config)# ufd enable
switch(config)# ufd session-id 1
switch(config-ufd-1)# links-to-monitor 1/1/1,1/1/2
switch(config-ufd-1)# links-to-disable 1/1/11,1/1/12
switch(config-ufd-1)# delay down 10
switch(config-ufd-1)# delay up 10
switch(config-ufd-1)# exit
switch(config)#
```

Creating UFD session 2 and then entering its context:

```
switch(config)# ufd session-id 2
switch(config-ufd-2)# links-to-monitor lag18-lag20
switch(config-ufd-2)# links-to-disable 1/1/3-1/1/5
switch(config-ufd-2)# exit
switch(config)#
```

Deleting UFD session 1:

```
switch(config)# no ufd session-id 1
```



For more information on features that use this command, refer to the Link Aggregation Guide for your switch model.

Command History

Release	Modification
10.09	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ip forward-protocol udp

```
ip forward-protocol udp <IPv4-ADDR> {<PORT-NUM> | <PROTOCOL>}  
no ip forward-protocol udp
```

Description

Defines the UDP server to which the interface forwards ingress UDP broadcast packets received on a specific UDP port. A maximum of 8 UDP broadcast servers can be configured per interface.

The `no` form of this command removes traffic forwarding for the specified server and port/protocol.

Parameter	Description
<IPv4-ADDR>	Specifies the UDP server IP address in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255.
<PORT-NUM>	Specifies the UDP port number for which traffic is forwarded.
<PROTOCOL>	Specifies the protocol name for which traffic is forwarded. Supported protocols and their port numbers are: <ul style="list-style-type: none">▪ dns (53): Domain Name Service▪ ntp (123): Network Time Protocol▪ netbios-ns (137): NetBIOS Name Service▪ netbios-dgm (138): NetBIOS Datagram Service▪ radius (1812): Remote Authentication Dial-In User Service▪ radius-old (1645): Remote Authentication Dial-In User Service▪ rip (520): Routing Information Protocol▪ snmp (161): Simple Network Management Protocol▪ snmp-trap (162): Simple Network Management Protocol▪ tftp (69): Trivial File Transfer Protocol▪ timep (37): Time Protocol

Examples

On the 6400 Switch Series, interface identification differs.

Forwarding DNS traffic to server 192.168.1.10 on interface 1/1/1:

```
switch(config)# interface 1/1/1  
switch(config-if)# ip udp-bcast-forward protocol udp 192.168.1.10 dns
```

Forwarding DNS traffic (port 53) to server 192.168.1.10 on interface 1/1/1:

```
switch(config)# interface 1/1/1  
switch(config-if)# ip udp-bcast-forward protocol udp 192.168.1.10 53
```

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

ip udp-bcast-forward

```
ip udp-bcast-forward
no ip udp-bcast-forward
```

Description

Enables UDP broadcast forwarding.

The `no` form of this command disables UDP broadcast forwarding.

Examples

Enabling UDP broadcast forwarding:

```
switch(config)# ip udp-bcast-forward
```

Disabling UDP broadcast forwarding:

```
switch(config)# no ip udp-bcast-forward
```

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

show ip forward-protocol udp

```
show ip forward-protocol udp [<INTERFACE-NAME>]
```

Description

Shows the configured UDP forwarding settings for all interfaces or a specific interface.

Parameter	Description
<INTERFACE-NAME>	Specifies the name of an interface. Format: member/slot/port.

Examples

Showing the configured UDP forwarding settings for all interfaces:

```
switch# show ip forward-protocol udp
UDP Broadcast Forwarder : enabled

Interface: 1/1/1
IP Forward Address UDP Port
-----
2.2.2.2 1645
4.4.4.4 138
4.4.4.4 1812
1.1.1.1 53
8.1.1.1 123
8.1.1.1 137
Interface: 1/1/2
IP Forward Address UDP Port
-----
2.2.2.2 37
2.2.2.2 69
2.2.2.2 520
2.2.2.2 161
2.2.2.2 162
```

Showing the configured UDP forwarding settings for a specific interface:

```
switch# show ip forward-protocol udp interface 1/1/1
UDP Broadcast Forwarder : enabled

Interface: 1/1/1
IP Forward Address UDP Port
-----
2.2.2.2 1645
4.4.4.4 138
4.4.4.4 1812
1.1.1.1 53
8.1.1.1 123
8.1.1.1 137
```

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

user

```
user <USERNAME> group {administrators | operators | auditors | <USER-GROUP>}
    password [ciphertext <CIPHERTEXT-PASSWORD> | plaintext <PLAINTEXT-PASSWORD>]
no user <USERNAME>
```

Description

Creates a user and adds the user to one of the user groups. Users are given the privileges of their group. For the three built-in user groups (*administrators*, *operators*, *auditors*), the privileges are fixed. For user-defined local user groups, the privileges are defined by the CLI command authorization rules of the group.

When entered without either optional *ciphertext* or *plaintext* parameters, the cleartext password is prompted for twice, with the characters entered masked with "*" symbols.

The *no* form of this command removes a user account from the switch. The administrator cannot delete the user account from which they are logged in. The *admin* user cannot be deleted.

Parameter	Description
<USERNAME>	Specifies the user name. Requirements: Must start with a lowercase letter. Can contain numbers and lowercase letters. Can include only these three special characters: hyphens (-), dots (.), and underscores (_). Can have a maximum of 32 characters. Cannot be empty. Cannot contain uppercase letters. Cannot be: <i>admin</i> , <i>root</i> , or <i>remote_user</i> . Cannot be Linux reserved names such as: <i>daemon</i> , <i>bin</i> , <i>sys</i> , <i>sync</i> , <i>proxy</i> , <i>www-data</i> , <i>backup</i> , <i>list</i> , <i>irc</i> , <i>gnats</i> , <i>nobody</i> , <i>systemd-bus-proxy</i> , <i>sshd</i> , <i>messagebus</i> , <i>rpc</i> , <i>systemd-journal-gateway</i> , <i>systemd-journal-remote</i> , <i>systemd-journal-upload</i> , <i>systemd-timesync</i> , <i>systemd-coredump</i> , <i>systemd-resolve</i> , <i>rpcuser</i> , <i>vagrant</i> , <i>opds</i> , <i>rdanet</i> , <i>_lldpd</i> , <i>rdaadmin</i> , <i>rdaweb</i> , <i>docker_container</i> , <i>tss</i> .
group	Selects the local user group to which the new user will be assigned.
administrators operators auditors	Selects one of three built-in local user groups.
<USER-GROUP>	Specifies an existing user-defined local user group.
ciphertext <CIPHERTEXT-PASSWORD>	Specifies a ciphertext password. No password prompts are provided and the ciphertext password is validated before

Parameter	Description
	<p>the configuration is applied for the user. The variable <code><CIPHERTEXT-PASSWORD></code> is Base64 and is typically copied from another switch using the <code>show running-config</code> command output and then pasted into this command.</p> <p>NOTE: The administrator cannot construct ciphertext passwords themselves. The ciphertext is only created by an AOS-CX switch. The ciphertext is created by setting a password for a user with the <code>user</code> command. The ciphertext is available for copying from the <code>show running-config</code> output and pasting into the configuration on any other AOS-CX switch. The target switch must have the same export password (default or otherwise) as the source switch.</p>
<pre>plaintext <PLAINTEXT-PASSWORD></pre>	<p>Specifies the password without prompting. The password is visible as cleartext when entered but is encrypted thereafter. Command history does show the password as cleartext.</p>

Usage

- Up to 63 local users can be added, for a total of 64 users including the default user `admin`. A user can belong to only one group.
- The switch ships with the `admin` user account and three built-in local user groups: `administrators`, `operators`, and `auditors`. The `admin` account belongs to the `administrators` group. The Service OS also includes the administrator user `admin`. The two `admin` users are entirely distinct.
- When a local user account is removed, the user loses all active login/SSH sessions. Any calls on the existing REST session with that local user account fail with a permissions issue as soon as the user is deleted. Soon afterwards, the existing REST sessions with the deleted local user account become invalidated. If a user is viewing the GUI while their account is deleted, the user is redirected to the login page within 60 seconds. The home directory associated with the user is also removed from the switch.
- Cleartext passwords (whether entered with prompting or entered directly) must:
 - Contain only ASCII characters from hexadecimal 21 to hexadecimal 7E [`\x21-\x7E`] (decimal 33 to 126). Spaces are not allowed. When the password is entered directly without prompting, the "?" symbol (hexadecimal 3F [`\x3F`] (decimal 63)) is not permitted.
 - Contain at most 32 characters.
 - Contain at least the number of characters configured (optionally) for `minimum-password-length`.



Although empty passwords are supported, it is recommended that you use strong passwords for all production switches.



Only an administrator can change the password of a user assigned to the `operators` role.

Examples

Creating local user `jamie` in the `administrators` group with a prompted password:

```
switch(config)# user jamie group administrators password
Adding user jamie
Enter password:*****
Confirm password:*****
```

Creating user `chris` in the existing user-defined local user group `admuser2` with a cleartext password, using direct entry without prompting:

```
switch(config)# user chris group admuser2 password plaintext passwordxJ|989
```

Creating user `alex` in the `operators` group with a ciphertext password (the ciphertext shown is a placeholder that must be replaced with actual ciphertext):

```
switch(config)# user alex group operators password ciphertext NDcDI2...8igJfA=
```

Removing user `jamie`:

```
switch(config)# no user jamie
User jamie's home directory and active sessions will be deleted.
Do you want to continue [y/n]?y
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

user-group

```
user-group <GROUP-NAME>
no user-group <GROUP-NAME>
```

Description

If `<GROUP-NAME>` does not exist, this command creates a local user group and then enters its context. If `<GROUP-NAME>` exists, this command enters the context for the specified `<GROUP-NAME>`. Within the `<GROUP-NAME>` context, several subcommands are available for working with rules that specify what CLI commands are permitted or denied for all members of the local group.

In addition to the three built-in user groups `administrators`, `operators`, and `auditors`, up to 29 user-defined local user groups can be defined. All users can be members of only one of the up to 32 groups. The no form of this command deletes the specified user group. All members of the deleted group lose all command authorization privilege.

Parameter	Description
<code><GROUP-NAME></code>	Specifies the user group name. A new group is created if the specified group does not exist and then the group context is entered. If the group name exists, its context is entered.



Do not causally delete user-defined local user groups without understanding the implications. Although user-defined local user groups can be deleted with the respective members losing all privileges, the three built-in groups `administrators`, `operators`, and `auditors` are always available and their privileges are unchangeable.

Subcommands

These subcommands are available within the user-defined local user group context (shown in the switch prompt as `config-usr-grp-<GROUP-NAME>`).

```
[<SEQ-NUM>] {permit | deny} cli command "<REGEX>"  
no <SEQ-NUM>
```

Defines a CLI command privilege `permit` or `deny` rule. There is an implicit "`deny .*`" rule at the end of every user-defined group rule list. Members of a user-defined group without any `permit` rules have no CLI command privileges.

The no form of this subcommand deletes the specified (by sequence number) rule from the group.



Rule evaluation proceeds from lowest to highest sequence number until the first successful match, resulting in either CLI command permission or denial. Rule evaluation ceases upon first match. Therefore, rules for related CLI commands must be defined in most restrictive to least restrictive order.

`<SEQ-NUM>`

Specifies the CLI command rule sequence number. When omitted, a sequence number that is 10 greater the highest existing sequence number is auto-assigned. When no rules exist, the first auto-assigned sequence number is 10.

`{permit | deny}`

Sets the rule type as either `permit` or `deny`. Rule order is important. For example, these two related rules together authorize all `show` commands except for the `show aaa` commands.

```
switch(config-usr-grp-admuser2)#10 deny cli command "show aaa .*"  
switch(config-usr-grp-admuser2)#20 permit cli command "show .*"
```

To achieve the wanted effect in this example, the `deny` rule must precede the `permit` rule. These two rules together achieve the following:

- All `show aaa` commands match on rule 10, triggering command denial, and the immediate cessation of further rule evaluation. Matching on rule 20 is never attempted.

- All other `show` commands (excluding `show aaa` commands) match on rule 20 and are therefore permitted.

<REGEX>

Specifies the CLI command matching criteria of the rule. The criteria can be expressed as `.*` which matches all commands. Otherwise, the criteria is expressed as a POSIX-compliant regular expression (regex) string starting with an exact match command token (for example `show`) followed by a regex representing command arguments. The first word must be a string that contains only alphanumeric or hyphen characters.

For example, to allow all commands starting with the word `interface`, the regex must be `"interface ."` or just `"interface"`. Using `"interface."` (without the space) is not supported. For example, `"show ."` matches every `show` command. Consult the Extended regular expression information available at: https://pubs.opengroup.org/onlinepubs/9699919799/basedefs/V1_chap09.html#tag_09_04.

Sample matching criteria	Sample matched CLI command or specifier	Matches
<code>show .*</code>	<code>show accounting log</code>	All <code>show</code> commands
<code>bgp .*</code>	<code>bgp router-id 1.1.1.1</code>	All <code>bgp</code> commands
<code>interface .*</code>	<code>interface 1/1/1</code>	All interface specifiers
<code>vlan (3 4)</code>	<code>vlan 3</code>	VLAN 3 or 4
<code>vlan [1-9]</code>	<code>vlan 5</code>	A single VLAN in the range 1 to 9
<code>vlan ([1-9] 1[0-9])</code>	<code>vlan 19</code>	A single VLAN in the range 1 to 19

[<SEQ-NUM>] `comment` <TEXT-STRING>
`no` <SEQ-NUM> `comment`

Adds a comment to an existing rule. The `no` form of this subcommand removes an existing comment.

```
switch(config-usr-grp-admuser2)# 10 comment Deny all show aaa commands.
switch(config-usr-grp-admuser2)# 20 comment Permit all other show commands.
switch(config-usr-grp-admuser2)#
switch(config-usr-grp-admuser2)# show running-config current-context
user-group admuser2
  10 comment Deny all show aaa commands.
  10 deny cli command "show aaa .*"
  20 comment Permit all other show commands.
  20 permit cli command "show .*"

```

`include` <GROUP-NAME> [`no`] `include` <GROUP-NAME>

Include all rules from the specified user-defined <GROUP-NAME>. Only one group can be included in the definition of another group. The content of the included group is effectively placed at the top of the rules list in the current group. If the specified <GROUP-NAME> does not exist, it is created.

The `no` form of this subcommand removes the specified included group from the current group. The specified included group must exist and must be included in the current group or else an error message is shown.

The name of the included group is shown at the top of the `show user-group` command for the group with the `include`.

In this example, group `admuser1` is included in group `admuser2`. So the `admuser1` rules are evaluated first and then the rules in the `admuser2` group are only evaluated if no CLI command match occurs for the rules in group `admuser1`.

```
switch(config-usr-grp-admuser2)# include admuser1
switch(config-usr-grp-admuser2)# show user-group admuser2
User Group Summary
=====
Name           : admuser2
Type           : configuration
Included Group : admuser1
Number of Rules : 2
User Group Rules
=====
SEQUENCE NUM  ACTION      COMMAND                                COMMENT
-----
10            deny       show aaa .*                            Deny all show aaa commands.
20            permit     show .*                                Permit all other show
commands.
```

```
resequence [<STARTING-SEQ-NUM> <INCREMENT>]
```

Resequences the CLI command authorization rules. When entered without the optional parameters the rules are resequenced with a `<STARTING-SEQ-NUM>` of 10 and an `<INCREMENT>` of 10.

`<STARTING-SEQ-NUM>`

Specifies the starting sequence number.

`<INCREMENT>`

Specifies the sequence number increment.

Resequencing the rules to start at 100 with an increment of 20:

```
switch(config-usr-grp-admuser2)# resequence 100 20
switch(config-usr-grp-admuser2)# show running-config current-context
user-group admuser2
 100 comment Deny all show aaa commands.
 100 deny cli command "show aaa .*"
 120 comment Permit all other show commands.
 120 permit cli command "show .*"
```

Resequencing the rules to the default of starting at 10 with an increment of 10:

```
switch(config-usr-grp-admuser2)# resequence
switch(config-usr-grp-admuser2)# show running-config current-context
user-group admuser2
 10 comment Deny all show aaa commands.
 10 deny cli command "show aaa .*"
 20 comment Permit all other show commands.
 20 permit cli command "show .*"
```

```
show running-config current-context
```

Shows all the commands used to configure the rules in the current group context.

```
switch(config-usr-grp-admuser2)# show running-config current-context
user-group admuser2
 10 comment Deny all show aaa commands.
 10 deny cli command "show aaa .*"
```

```
20 comment Permit all other show commands.
20 permit cli command "show .*"

```

list

List the subcommands available within the user-defined group context.

exit

Exits the user-defined group context.

end

Exits the user-defined group context and then the config context.



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

user password

```
user <USERNAME> password [ciphertext <CIPHERTEXT-PASSWORD> | plaintext <PLAINTEXT-
PASSWORD>]
```

Description

Changes a password for an account or enables the password for the admin account. When entered without either optional `ciphertext` or `plaintext` parameters, the cleartext password is prompted for twice, with the characters entered masked with "*" symbols.

Parameter	Description
<code><USERNAME></code>	Specifies the corresponding user name for the password you want to change.
<code>ciphertext <CIPHERTEXT-PASSWORD></code>	Specifies a ciphertext password. No password prompts are provided and the ciphertext password is validated before the configuration is applied for the user. The variable <code><CIPHERTEXT-PASSWORD></code> is Base64 and is typically copied from another switch using the <code>show running-config</code> command output and then pasted into this command. NOTE: The administrator cannot construct ciphertext passwords themselves. The ciphertext is only created by an AOS-CX switch. The ciphertext is created by setting a password for a user with

Parameter	Description
	the <code>user</code> command. The ciphertext is available for copying from the <code>show running-config</code> output and pasting into the configuration on any other AOS-CX switch. The target switch must have the same export password (default or otherwise) as the source switch.
<code>plaintext <PLAINTEXT-PASSWORD></code>	Specifies the password without prompting. The password is visible as cleartext when entered but is encrypted thereafter. Command history does show the password as cleartext.

Usage

The admin account is available on the switch without a password by default.

Cleartext passwords (whether entered with prompting or entered directly) must:

- Contain only ASCII characters from hexadecimal 21 to hexadecimal 7E [`\x21-\x7E`] (decimal 33 to 126). Spaces are not allowed. When the password is entered directly without prompting, the "?" symbol (hexadecimal 3F [`\x3F`] (decimal 63)) is not permitted.
- Contain at most 32 characters.
- Contain at least the number of characters configured (optionally) for `minimum-password-length`.



Although empty passwords are supported, it is recommended that you use strong passwords for all production switches.



Only an administrator can change the password of a user assigned to the `operators` role.

Examples

Enabling (or changing) a cleartext password for `admin`:

```
switch(config)# user admin password
Changing password for user admin
Enter password:*****
Confirm password:*****
```

Changing the cleartext password for user `chris`, using direct entry without prompting:

```
switch(config)# user chris password plaintext PASSwordZQ#@67
```

Changing the ciphertext password for user `alex` (the ciphertext shown is a placeholder that must be replaced with actual ciphertext):

```
switch(config)# user alex password ciphertext XqYJ36...W83D4Y=
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

service export-password

```
service export-password
no service export-password
```

Description

Configures a nondefault export password. The export password is used to transform critical security parameters (such as password hashes) into ciphertext suitable for exporting and showing by commands such as `show running-config`. This transformation enables safe switch configuration import and export.

The `no` form of this command reverts the export password to its factory default.



All factory-default switches have identical default export passwords. For security, it is recommended that you set the same nondefault export password on every switch in a group that will exchange configuration information. Only switches with identical export passwords can exchange configuration information.

Usage

Prompts you twice for the new export password.

The export password must:

- Contain only ASCII characters from hexadecimal 21 to hexadecimal 7E [`\x21-\x7E`] (decimal 33 to 126). Spaces are not allowed.
- Contain at most 32 characters.
- Not be blank.

Examples

Configuring a new export password:

```
switch(config)# service export-password
Enter password:*****
Confirm password:*****
```

Reverting the export password to its factory default:

```
switch(config)# no service export-password
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

show user-group

```
show user-group [<GROUP-NAME>]
```

Description

Shows user group information for the built-in groups plus any user-defined local user groups. When entered without *<GROUP-NAME>*, summary information is shown for all groups.

Parameter	Description
<i><GROUP-NAME></i>	Narrows the <code>show</code> command output to that of the specified group, and for local user groups, adds the User Group Rules list.

Examples

Show the list of all user groups, including built-in groups and local user groups.

```
switch# show user-group
GROUP NAME      GROUP TYPE      INCLUDED GROUP  NUMBER OF RULES
-----
administrators  built-in        n/a             n/a
admuser1        configuration    --             5
admuser2        configuration    admuser1        2
auditors        built-in        n/a             n/a
operators       built-in        n/a             n/a
```

Show detailed information for local user group `admuser2`.

```
switch(config-usr-grp-admuser2)# show user-group admuser2
User Group Summary
=====
```

```

Name           : admuser2
Type           : configuration
Included Group : admuser1
Number of Rules : 2
User Group Rules
=====
SEQUENCE NUM  ACTION      COMMAND                                COMMENT
-----
10            deny        show aaa .*                            Deny all show aaa commands.
20            permit     show .*                                Permit all other show
commands.

```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show user information

show user information

Description

Shows the following information for the logged-in user:

- User name.
- User authentication type: local, RADIUS, or TACACS+.
- User group: administrators, operators, or <GROUP-NAME>.
- User privilege level: For the built-in user groups and RADIUS or TACACS+, the role privilege level value is shown. For user-defined user groups, N/A is shown.

Examples

Showing information for the admin user:

```

switch# show user information
Username           : admin
Authentication type : Local
User group         : administrators
User privilege level : 15

```

Showing information for a member of the user-defined local user group admuser2:

```
switch# show user information
Username           : admin2-b
Authentication type : Local
User group         : admuser2
User privilege level : N/A
```

Showing information for a member of operators:

```
switch# show user information
Username           : operator
Authentication type : Local
User group         : operators
User privilege level : 1
```

Showing information for remote RADIUS user `rad_user1` mapped to local user group administrators:

```
switch# show user information
Username           : rad_user1
Authentication type : RADIUS
User group         : administrators
User privilege level : 15
```

Showing information for remote RADIUS user `rad_user2` mapped to local user group operators:

```
switch# show user information
Username           : rad_user2
Authentication type : RADIUS
User group         : operators
User privilege level : 1
```

Showing information for remote TACACS+ `tac_user1` logged in with `priv-lvl 15` (mapped to user group administrators):

```
switch# show user information
Username           : tac_user1
Authentication type : TACACS+
User group         : administrators
User privilege level : 15
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show user-list

```
show user-list
```

Description

Shows all configured users and their corresponding group names.

Examples

Show the user list from a switch with only the admin user defined.

```
switch# show user-list

USER                                GROUP
-----
admin                               administrators
```

Show the user list after adding a user to the operators built-in group.

```
switch# show user-list

USER                                GROUP
-----
admin                               administrators
oper1                               operators
```

Show the user list after adding a user to the auditors built-in group.

```
switch# show user-list

USER                                GROUP
-----
admin                               administrators
oper1                               operators
audit1                              auditors
```

Show the user list after adding a total of three users to two user-defined user groups.

```
switch# show user-list

USER                                GROUP
-----
admin                               administrators
oper1                               operators
audit1                              auditors
adm1a                               admuser1
admin2-a                             admuser2
admin2-b                             admuser2
```



For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

description

description <DESCRIPTION>

Description

Specifies a descriptive for a VLAN.

Parameter	Description
<DESCRIPTION>	Specifies a description for the VLAN.

Examples

Assigning a description to VLAN 20:

```
switch(config)# vlan 20
switch(config-vlan-20)# description primary
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-vlan-<VLAN-ID>	Administrators or local user group members with execution rights for this command.

vlan name

name <VLAN-NAME>

Description

Associates a name with a VLAN.

Parameter	Description
<VLAN-NAME>	Specifies a name for a VLAN. Length: 1 to 32 alphanumeric characters, including underscore (_) and hyphen (-).

Usage

- Each named VLAN must have a unique name; there cannot be duplicate names for VLANs.
- By default, VLANs are created with the default name: VLAN <VLAN-ID>

Examples

Assigning the name **backup** to VLAN 20:

```
switch(config)# vlan 20
switch(config-vlan-20)# name backup
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-vlan-<VLAN-ID>	Administrators or local user group members with execution rights for this command.

show capacities-status vlan-count

```
show capacities-status vlan-count
```

Description

Shows the number of VLANs present on the switch and the maximum number of VLANs allowed on the switch.

Example

Showing switch VLAN capacity status:

```
show capswitch# show capacities-status vlan-count
System Capacities: Filter VLAN count
Capacities Name                               Value    Maximum
-----
Maximum number of VLANs currently configured   1        xxxx
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show capacities svi-count

show capacities svi-count

Description

Shows the maximum number of SVIs supported by the switch.

Examples

Showing switch SVI capacity:

```
switch# show capacities svi-count
System Capacities: Filter SVI count
Capacities Name                               Value
-----
Maximum number of SVIs supported in the system 16
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show capacities vlan-count

show capacities vlan-count

Description

Shows the maximum number of VLANs allowed on the switch.

Example

Showing switch VLAN capacity:

```
show capswitch# show capacities vlan-count
System Capacities: Filter VLAN count
Capacities Name                                     Value
-----
Maximum number of VLANs supported in the system    4094
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show capacities-status vlan-translation

show capacities-status vlan-translation

Description

Shows the number of VLAN translation rules present on the switch and the maximum number of VLAN translation rules allowed on the switch. The maximum number of VLAN translation rules allowed are .

Example

Showing switch VLAN translation rules capacity:

```
switch(config-vlan-100)# show capacities vlan-translation
System Capacities: Filter VLAN Translation
Capacities Name                                     Value
-----
--
```

```

Maximum number of VLAN Translation rules supported
switch(config-vlan-100)#
switch(config-vlan-100)#
switch(config-vlan-100)#
switch(config-vlan-100)#
switch(config-vlan-100)# show capacities-st vlan-translation

System Capacities Status: Filter VLAN Translation
Capacities Status Name                               Value Maximum
-----
--
Number of VLAN Translation rules currently configured   1

```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	Manager (#)	Administrators or local user group members with execution rights for this command.

show vlan

```
show vlan [<VLAN-ID>]
```

Description

Displays configuration information for all VLANs or a specific VLAN.

Parameter	Description
<VLAN-ID>	Specifies a VLAN ID.

Examples

Displaying configuration information for VLAN 2:

```

switch# show vlan 2
-----
VLAN  Name                Status Reason          Type      Interfaces
-----
2     UserVLAN1              up    ok              static    1/1/1,1/1/3,1/1/5

```

Displaying configuration information for all defined VLANs:

```
switch# show vlan
```

```
-----  
VLAN  Name                               Status Reason      Type      Interfaces  
-----  
-  
1      DEFAULT_VLAN_1                          up      ok          static    1/1/3-1/1/4  
2      UserVLAN1                               up      ok          static    1/1/1,1/1/3,1/1/5  
3      UserVLAN2                               up      ok          static    1/1/2-1/1/3,1/1/5-1/1/6  
5      UserVLAN3                               up      ok          static    1/1/3  
10     TestNetwork                             up      ok          static    1/1/3,1/1/5  
11     VLAN11                                  up      ok          static    1/1/3  
12     VLAN12                                  up      ok          static    1/1/3,1/1/6,lag1-lag2  
13     VLAN13                                  up      ok          static    1/1/3,1/1/6  
14     VLAN14                                  up      ok          static    1/1/3,1/1/6  
20     ManagementVLAN                          down    admin_down  static    1/1/3,1/1/10
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show vlan port

```
show vlan port <INTERFACE-ID>
```

Description

Displays the VLANs configured for a specific layer 2 interface.

Parameter	Description
<INTERFACE-ID>	Specifies an interface ID. Format: member/slot/port.

Examples

Displaying the VLANs configured on interface **1/1/1**:

```
switch# show vlan port 1/1/1  
-----  
VLAN  Name                               Mode      Mapping
```



```

-----
2      UserVLAN1          access      port
3      UserVLAN2          access      arp,ipv4
5      UserVLAN5          access      ipv6

```

Displaying RADIUS server provided VLAN 2,3,5 as extended access VLANs (MBV):

```

switch# show vlan port 1/1/1
-----
VLAN  Name                      Mode      Mapping
-----
2      UserVLAN1          access    mbv, port
3      UserVLAN2          access    mbv
5      UserVLAN5          access    mbv

Overriden VLAN list: 2-3,5

```

Displaying RADIUS server provided VLAN 50 as access VLAN and mode as access:

```

switch# show vlan port 1/1/1
-----
VLAN  Name                      Mode      Mapping
-----
50     VLAN50              access    port-access

Overriden VLAN list: 2-3,5

```

Displaying RADIUS server provided VLAN 50 as access VLAN and mode as access, and 2,3 as extended access VLANs (MBV):

```

switch# show vlan port 1/1/1
-----
VLAN  Name                      Mode      Mapping
-----
2      UserVLAN1          access    mbv
3      UserVLAN2          access    mbv
50     VLAN50              access    port-access

Overriden VLAN list: 2-3,5

```

Displaying RADIUS server provided mode as native-untagged, 11-14 as trunk VLANs, VLAN 11 as an access VLAN and VLAN 2, 3 as extended access VLANs (MBV):

```

switch# show vlan port 1/1/1
-----
VLAN  Name                      Mode      Mapping
-----
2      UserVLAN1          access    mbv
3      UserVLAN2          access    mbv
11     VLAN11             native-untagged port-access
12     VLAN12             trunk     port-access
13     VLAN13             trunk     port-access
14     VLAN14             trunk     port-access

Overriden VLAN list: 2-3,5

```

Displaying RADIUS server provided mode as native-tagged, 11-14 as trunk VLANs, VLAN 11 as an access VLAN and VLAN 2, 3 as extended access VLANs (MBV):

```
switch# show vlan port 1/1/1
```

VLAN	Name	Mode	Mapping
2	UserVLAN1	native-untagged	mbv, port
3	UserVLAN2	access	mbv
11	VLAN11	trunk	port-access
12	VLAN12	trunk	port-access
13	VLAN13	trunk	port-access
14	VLAN14	trunk	port-access

Overridden VLAN list: 3,5

Displaying RADIUS server provided mode as native-tagged, 3, 11-14 as trunk VLANs, VLAN 11 as an access VLAN and VLAN 2, 3 as extended access VLANs (MBV):

```
switch# show vlan port 1/1/1
```

VLAN	Name	Mode	Mapping
2	UserVLAN1	native-untagged	mbv, port
3	UserVLAN2	native-untagged	port-access, mbv
11	VLAN11	trunk	port-access
12	VLAN12	trunk	port-access
13	VLAN13	trunk	port-access
14	VLAN14	trunk	port-access

Overridden VLAN list: 3,5

Displaying RADIUS server provided mode as native-tagged, 2, 11-14 as trunk VLANs, VLAN 11 as an access VLAN:

```
switch# show vlan port 1/1/1
```

VLAN	Name	Mode	Mapping
2	UserVLAN1	trunk	port-access
11	VLAN11	native-tagged	port-access
12	VLAN12	trunk	port-access
13	VLAN13	trunk	port-access
14	VLAN14	trunk	port-access

Overridden VLAN list: 2-3,5

Displaying the VLANs configured on interface **1/1/3**:

```
switch# show vlan port 1/1/3
```

VLAN	Name	Mode	Mapping
1	DEFAULT_VLAN_1	native-untagged	port
2	UserVLAN1	trunk	port
3	UserVLAN2	trunk	port

```

5      UserVLAN3                trunk      port
10     TestNetwork              trunk      port
11     VLAN11                   trunk      port
12     VLAN12                   trunk      port
13     VLAN13                   trunk      port
14     VLAN14                   trunk      port
20     ManagementVLAN          trunk      port
30     VLAN30                   trunk      port
40     VLAN40                   trunk      port
50     VLAN50                   trunk      port
100    VLAN100                  trunk      port
200    VLAN200                  trunk      port

```

Displaying RADIUS server provided VLANs 2,11-14 as trunk VLANs, VLAN 2 as an access VLAN, and mode as native-untagged:

```
switch# show vlan port 1/1/3
```

```

-----
VLAN  Name                               Mode           Mapping
-----
2      UserVLAN1                             native-untagged port-access
11     VLAN11                                 trunk          port-access
12     VLAN12                                 trunk          port-access
13     VLAN13                                 trunk          port-access
14     VLAN14                                 trunk          port-access

```

```
Overridden VLAN list: 1-3,5,10-14,20,30,40,50,100,200
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show vlan summary

```
show vlan summary
```

Description

Displays a summary of the VLAN configuration on the switch.

Examples

Displaying a summary of the VLAN configuration on the switch:

```
switch# show vlan summary
Number of existing VLANs: 11
Number of static VLANs: 11
Number of dynamic VLANs: 0
Number of port-access VLANs: 1
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show vlan voice

```
show vlan voice
```

Description

Displays the voice VLAN list showing the VLAN ID, name, operational state of the VLAN, and the interfaces associated with the VLAN.

Example

Displaying the voice VLANs list :

```
switch# show vlan voice
-----
VLAN  Name                               Status           Type           Interfaces
-----
10     TestNetwork                             up              static         1/1/3,1/1/5
```

Displaying the information when voice VLANs are not configured:

```
switch# show vlan voice
Voice VLAN not configured
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

shutdown

shutdown
no shutdown

Description

Disables a VLAN. (By default, a VLAN is automatically enabled when it is created with the `vlan` command.)

The `no` form of this command enables a VLAN.

Examples

Enabling VLAN 20:

```
switch(config)# vlan 20  
switch(config-vlan-20)# no shutdown
```

Disabling VLAN 20:

```
switch(config)# vlan 20  
switch(config-vlan-20)# shutdown
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-vlan-<VLAN-ID></code>	Administrators or local user group members with execution rights for this command.

system vlan-client-presence-detect

```
system vlan-client-presence-detect
no system vlan-client-presence-detect
```

Description

Enables VNI mapped VLANs when detecting the presence of a client. When enabled, VNI mapped VLANs are *up* only if there are authenticated clients on the VLAN, or if the VLAN has statically configured ports and those ports are *up*. When not enabled, VNI mapped VLANs are always *up*.

The `no` form of this command disables detection of clients on VNI mapped VLANs.

Examples

Enabling detection of clients:

```
switch(config) # system vlan-client-presence-detect
```

Disabling detection of clients:

```
switch(config) # no system vlan-client-presence-detect
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
6000 6100	<code>config</code>	Administrators or local user group members with execution rights for this command.

trunk-dynamic-vlan-include

```
trunk-dynamic-vlan-include
no trunk-dynamic-vlan-include
```

Description

Indicates if dynamically learned VLANs from MVRP and port-access should be included or excluded on ports configured with `vlan trunk allowed all`. By default, dynamic VLANs are not included in the trunk allowed list. This command is used at the system-level.

The `no` form of this command disables the inclusion of dynamic VLANs in the VLANs table. This is the default.

Examples

Including the dynamic VLANs in the VLAN table:

```
switch(config)# trunk-dynamic-vlan-include
```

Disabling the inclusion of dynamic VLANs in the VLAN table (default):

```
switch(config)# no trunk-dynamic-vlan-include
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.08	Command introduced

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

vlan

```
vlan <VLAN-LIST>  
no vlan <VLAN-LIST>
```

Description

Creates a VLAN and changes to the `config-vlan-id` context for the VLAN. By default, the VLAN is enabled. To disable a VLAN, use the `shutdown` command.

If the specified VLAN exists, this command changes to the `config-vlan-id` context for the VLAN. If a range of VLANs is specified, the context does not change.



VLANs used for internal purposes using the command `system internal vlan range` cannot be used for any other (L2) purposes.

The `no` form of this command removes a VLAN. VLAN 1 is the default VLAN and cannot be deleted.

Parameter	Description
<VLAN-LIST>	Specifies a single ID, or a series of IDs separated by commas (2, 3, 4), dashes (2-4), or both (2-4,6). Range: 1 to . A maximum of 512 (6000, 6100 Switch Series) VLANs are supported.

Examples

Creating VLAN **20**:

```
switch(config)# vlan 20
switch(config-vlan-20)#
```

Removing VLAN **20**:

```
switch(config)# no vlan 20
```

Creating VLANs **2 to 8** and **10**:

```
switch(config)# vlan 2-8,10
```

Removing VLANs **2 to 8** and **10**:

```
switch(config)# no vlan 2-8,10
```

Creating a VLAN which is already configured as an internal VLAN:

```
switch(config)# vlan 3001
Ignoring the operation on internal VLAN(s) 3001.
```

Deleting an unconfigured VLAN which is already configured as internal VLAN:

```
switch(config)# no vlan 300
Ignoring the operation for non-configured VLAN(s) 300.
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

vlan access

```
vlan access <VLAN-ID>
no vlan access [<VLAN-ID>]
```

Description

Creates an access interface and assigns an VLAN ID to it. Only one VLAN ID can be assigned to each access interface.

VLANs can only be assigned to non-routed (Layer 2) interfaces. All interfaces are non-routed (Layer 2) by default when created. Use `routing` and `no routing` commands to move ports between Layer 3 and Layer 2 interfaces.

The `no` form of this command removes an access VLAN from the interface in the current context and sets it to the default VLAN ID of 1.

Command context

Parameter	Description
<VLAN-ID>	Specifies a single ID, or a series of IDs separated by commas (2, 3, 4), dashes (2-4), or both (2-4,6). Range: 1 to . A maximum of 512 (6000, 6100 Switch Series) VLANs are supported.

Examples

Configuring interface **1/1/2** as an access interface with VLAN ID set to **20**:

```
switch(config)# interface 1/1/2
switch(config-if)# vlan access 20
```

Removing VLAN ID **20** from interface **1/1/2**:

```
switch(config)# interface 1/1/2
switch(config-if)# no vlan access 20
```

or:

```
switch(config)# interface 1/1/2
switch(config-if)# no vlan access
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

vlan trunk allowed

```
vlan trunk allowed [<VLAN-LIST> | all]
no vlan trunk allowed [<VLAN-LIST>]
```

Description

Assigns a VLAN ID to a trunk interface. Multiple VLAN IDs can be assigned to a trunk interface. These VLAN IDs define which VLAN traffic is allowed across the trunk interface.

VLANs can only be assigned to non-routed (Layer 2) interfaces. All interfaces are non-routed (Layer 2) by default when created. Use `routing` and `no routing` commands to move ports between Layer 3 and Layer 2 interfaces.

The `no` form of this command removes one or more VLAN IDs from a trunk interface. When the last VLAN is removed from a trunk interface, the interface continues to operate in trunk mode, and will trunk all the VLANs currently defined on the switch, and any new VLANs defined in the future. To disable the trunk interface, use the command `shutdown`.

Parameter	Description
<VLAN-LIST>	Specifies a single ID, or a series of IDs separated by commas (2, 3, 4), dashes (2-4), or both (2-4,6). Range: 1 to .
all	Configures the trunk interface to allow all the VLANs currently configured on the switch and any new VLANs that are configured in the future.

Examples

Assigning VLANs **2**, **3**, and **4** to trunk interface **1/1/2**:

```
switch(config)# interface 1/1/2
switch(config-if)# vlan trunk allowed 2,3,4
```

Assigning VLAN IDs **2** to **8** to trunk interface **1/1/2**:

```
switch(config)# interface 1/1/2
switch(config-if)# vlan trunk allowed 2-8
```

Assigning VLAN IDs **2** to **8** and 10 to trunk interface **1/1/2**:

```
switch(config)# interface 1/1/2
switch(config-if)# vlan trunk allowed 2-8,10
```

Removing VLAN IDs **2**, **3**, and **4** from trunk interface **1/1/2**:

```
switch(config)# interface 1/1/2
switch(config-if)# no vlan trunk allowed 2,3,4
```

Removing all VLANs assigned to trunk interface **1/1/2**:

```
switch(config)# interface 1/1/2
switch(config-if)# no vlan trunk allowed 2
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

vlan trunk native

```
vlan trunk native <VLAN-ID>
no vlan trunk native [<VLAN-ID>]
```

Description

Assigns a native VLAN ID to a trunk interface. By default, VLAN ID 1 is assigned as the native VLAN ID for all trunk interfaces. VLANs can only be assigned to a non-routed (layer 2) interface or LAG interface. Only one VLAN ID can be assigned as the native VLAN.



When a native VLAN is defined, the switch automatically executes the `vlan trunk allowed all` command to ensure that the default VLAN is allowed on the trunk. To only allow specific VLANs on the trunk, issue the `vlan trunk allowed` command specifying only specific VLANs.

The `no` form of this command removes a native VLAN from a trunk interface and assigns VLAN ID 1 as its native VLAN.

Parameter	Description
<VLAN-ID>	

Examples

Assigning native VLAN ID **20** to trunk interface **1/1/2**:

```
switch(config)# interface 1/1/2
switch(config-if)# vlan trunk native 20
```

Removing native VLAN **20** from trunk interface **1/1/2** and returning to the default VLAN 1 as the native VLAN.

```
switch(config)# interface 1/1/2
switch(config-if)# no vlan trunk native 20
```

or:

```
switch(config)# interface 1/1/2
switch(config-if)# no vlan trunk native
```

Assigning native VLAN ID **20** to trunk interface **1/1/2** and then removing it from the list of allowed VLANs. (Only allow VLAN 10 on the trunk.)

```
switch(config)# interface 1/1/2
switch(config-if)# vlan trunk native 20
switch(config-if)# vlan trunk allowed 10
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

vlan trunk native tag

```
vlan trunk native <VLAN-ID> tag
no vlan trunk native <VLAN-ID> tag
```

Description

Enables tagging on a native VLAN. Only incoming packets that are tagged with the matching VLAN ID are accepted. Incoming packets that are untagged are dropped except for BPDUs. Egress packets are tagged.

The `no` form of this command removes tagging on a native VLAN.

Parameter	Description
<code><VLAN-ID></code>	Specifies the number of a VLAN. Range: 1 to .

Examples

Enabling tagging on native VLAN **20** on trunk interface **1/1/2**:

```
switch(config)# interface 1/1/2
switch(config-if)# vlan trunk native 20
switch(config-if)# vlan trunk native 20 tag
```

Removing tagging on native VLAN **20** assigned to trunk interface **1/1/2**:

```
switch(config)# interface 1/1/2
switch(config-if)# no vlan trunk native 20 tag
```

Enabling tagging on native VLAN **20** assigned to LAG trunk interface **2**:

```
switch(config)# interface lag 2
switch(config-lag-if)# vlan trunk native 20
switch(config-lag-if)# vlan trunk native 20 tag
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

voice

```
voice
no voice
```

Description

Configures a VLAN as a voice VLAN.

The `no` form of this command removes voice configuration from a VLAN.

Examples

Configuring VLAN 10 as a voice VLAN:

```
switch(config)# vlan 10  
switch(config-vlan-10)# voice
```

Removing voice from VLAN 10:

```
switch(config-vlan-10)# no voice
```



For more information on features that use this command, refer to the Layer 2 Bridging Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	<code>config-vlan-<VLAN-ID></code>	Administrators or local user group members with execution rights for this command.

erase all zeroize

```
erase all zeroize
```

Description

Restores the switch to its factory default configuration. You will be prompted before the procedure starts. Once complete, the switch will restart from the primary image with factory default settings.



Back up all data before running this command as all configuration settings will be lost.

Example

Restoring the switch to factory default configuration:

```
switch# erase all zeroize
This will securely erase all customer data and reset the switch
to factory defaults. This will initiate a reboot and render the
switch unavailable until the zeroization is complete.
This should take several minutes to one hour to complete.
Continue (y/n)? y
The system is going down for zeroization.

...

##### Preparing for zeroization #####

##### Storage zeroization #####
##### WARNING: DO NOT POWER OFF UNTIL #####
##### ZEROIZATION IS COMPLETE #####
##### This should take several minutes #####
##### to one hour to complete #####

##### Restoring files #####

...

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switch login: admin
Password:
```

```
Please configure the 'admin' user account password.  
Enter new password: *****  
Confirm new password: *****
```



For more information on features that use this command, refer to the Diagnostics and Supportability Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show ztp information

`show ztp information`

Description

Shows information about Zero Touch Provisioning (ZTP) operations performed on the switch.

Usage

When a switch configured to use ZTP is booted from a factory default configuration, the switch contacts a DHCP server, which offers options for obtaining files used to provision the switch:

- The IP address of the TFTP server
- The name of the image file
- The name of the configuration file

The `show ztp information` command shows the options offered by the DHCP server and the status of the ZTP operation.

The status of the ZTP operation is one of the following:

Success

The ZTP operation succeeded.

One of the following is true:

- Both the running configuration and the startup configuration were updated.
- The IP address of the TFTP server was received, but the offer did not include a configuration file or a firmware image file.
- Any combination of vendor encapsulated DHCP options are received as configured, along with the firmware image and switch configuration file.
- Only vendor encapsulated DHCP options are configured and are received accordingly.

Failed - Custom startup configuration detected

The switch was booted from a configuration that is not the factory default configuration. For example, the administrator password has been set.

Failed - Timed out while waiting to receive ZTP options

Either the switch received the DHCP IPv4 address but no ZTP options were received within 1 minute or ZTP force-provision is triggered and no ZTP options are received within 3 minutes.

Failed - Detected change in running configuration

The running configuration was modified by a user while the ZTP operation was in progress.

Failed - TFTP server unreachable

The TFTP server is not reachable at the specified IP address.

Failed - TFTP server information unavailable

The image file name or config file name is provided without the TFTP server location to fetch the files from and ZTP enters failed state.

Failed - Invalid configuration file received

Either the file transfer of the configuration file failed, or the configuration file is invalid (an error occurred while attempting to apply the configuration).

Failed - Invalid image file received

Either the file transfer of the firmware image file failed, or the firmware image file is invalid (an error occurred while verifying the image).

Examples

Showing switch image download in progress after receiving ZTP options:

```
switch# show ztp information
TFTP Server           : 10.0.0.2
Image File            : TL_10_02_0001.swi
Configuration File    : config_file
ZTP Status            : In-progress - Image download and verification
Aruba Central Location : secure.arubanetworks.com
Aruba Central Shared Token : aruba123
Force-Provision       : Disabled
HTTP Proxy Location   : http.proxy.arubanetworks.com
```

Showing switch image download failure after receiving ZTP options:

```
switch# show ztp information
TFTP Server           : 10.0.0.2
Image File            : TL_10_02_0001.swi
Configuration File    : config_file
ZTP Status            : Failed - Unable to download image
Aruba Central Location : secure.arubanetworks.com
Aruba Central Shared Token : aruba123
Force-Provision       : Disabled
HTTP Proxy Location   : http.proxy.arubanetworks.com
```

Showing switch configuration download in progress after receiving ZTP options:

```
switch# show ztp information
TFTP Server           : 10.0.0.2
Image File            : TL_10_02_0001.swi
Configuration File    : config_file
ZTP Status            : In-progress - Configuration download
Aruba Central Location : secure.arubanetworks.com
Aruba Central Shared Token : aruba123
Force-Provision       : Disabled
HTTP Proxy Location   : http.proxy.arubanetworks.com
```

Showing switch configuration download failure after receiving ZTP options:

```
switch# show ztp information
TFTP Server           : 10.0.0.2
Image File            : TL_10_02_0001.swi
Configuration File    : config_file
ZTP Status            : Failed - Unable to download configuration
```

```
Aruba Central Location      : secure.arubanetworks.com
Aruba Central Shared Token  : aruba123
Force-Provision            : Disabled
HTTP Proxy Location        : http.proxy.arubanetworks.com
```

Showing switch failure to update start-up configuration after downloading configuration received from ZTP options:

```
switch# show ztp information
TFTP Server                : 10.0.0.2
Image File                 : TL_10_02_0001.swi
Configuration File        : config_file
ZTP Status                 : Failed - Could not copy to start-up configuration
Aruba Central Location     : secure.arubanetworks.com
Aruba Central Shared Token : aruba123
Force-Provision            : Disabled
HTTP Proxy Location        : http.proxy.arubanetworks.com
```

In the following example, the ZTP operation succeeded, and both an image file and a configuration file were provided.

```
switch# show ztp information
TFTP Server                : 20.1.1.4
Image File                 : PL_10_06_0001BT.swi
Configuration File        : bristol_maxlimit
Status                    : Success
Force-Provision            : Disabled
switch#
```

In the following example, the ZTP option succeeded. A configuration file was not provided, but an image file was provided.

```
switch# show ztp information
TFTP Server                : 20.1.1.4
Image File                 : NA
Configuration File        : bristol_maxlimit
Status                    : Success
Force-Provision            : Disabled
switch#
```

In the following example, the ZTP operation failed because the TFTP server was unreachable.

```
switch# show ztp information
TFTP Server                : 20.1.1.4
Image File                 : PL_10_06_0001BT.swi
Configuration File        : bristol_maxlimit
Status                    : Failed - TFTP server unreachable
Force-Provision            : Disabled
switch#
```

In the following example, the ZTP operation was stopped because the switch did not receive any options from the DHCP server for ZTP within 1 minute of receiving the IP address from the server.

```

switch## show ztp information
TFTP Server      : NA
Image File       : NA
Configuration File : NA
Status           : Failed - Timed out while waiting to receive ZTP options
Force-Provision  : Disabled
switch#

```

In the following example, the ZTP operation was stopped because the switch was booted from a configuration that was not the factory default configuration.

```

switch# show ztp information
TFTP Server      : 20.1.1.4
Image File       : PL_10_06_0001BT.swi
Configuration File : bristol_maxlimit
Status           : Failed - Custom startup configuration detected
Force-Provision  : Disabled

```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

ztp force provision

```

ztp force-provision
no ztp force-provision

```

Description

Starts on-demand ZTP.

Usage

DHCP options received are processed independent of the current state of configuration on the switch. Previous ZTP TFTP Server, Image File, Configuration File, Aruba Central Location, and HTTP Proxy location options are cleared and the switch sends a DHCP request.

Examples

In the following example, force-provision is enabled.

```
switch# configure terminal
switch(config)# ztp force-provision
```

In the following example, force-provision status is checked while enabled.

```
switch# show ztp information
TFTP Server           : 10.0.0.2
Image File            : TL_10_02_0001.swi
Configuration File    : ztp.cfg
Status                : Success
Aruba Central Location : NA
Aruba Central Shared Token : NA
Force-Provision       : Enabled
HTTP Proxy Location   : NA
```

In the following example, force-provision is disabled.

```
switch# configure terminal
switch(config)# no ztp force-provision
```

In the following example, force-provision status is checked while disabled.

```
switch# show ztp information
TFTP Server           : 10.0.0.2
Image File            : TL_10_02_0001.swi
Configuration File    : ztp.cfg
Status                : Success
Aruba Central Location : NA
Aruba Central Shared Token : NA
Force-Provision       : Disabled
HTTP Proxy Location   : NA
```



For more information on features that use this command, refer to the Fundamentals Guide for your switch model.

Command History

Release	Modification
10.07 or earlier	--

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Administrators or local user group members with execution rights for this command.

Accessing HPE Aruba Networking Support

HPE Aruba Networking Support Services	https://www.arubanetworks.com/support-services/
AOS-CX Switch Software Documentation Portal	https://www.arubanetworks.com/techdocs/AOS-CX/help_portal/Content/home.htm
HPE Aruba Networking Support Portal	https://networkingsupport.hpe.com/home
North America telephone	1-800-943-4526 (US & Canada Toll-Free Number) +1-408-754-1200 (Primary - Toll Number) +1-650-385-6582 (Backup - Toll Number - Use only when all other numbers are not working)
International telephone	https://www.arubanetworks.com/support-services/contact-support/

Be sure to collect the following information before contacting Support:

- Technical support registration number (if applicable)
- Product name, model or version, and serial number
- Operating system name and version
- Firmware version
- Error messages
- Product-specific reports and logs
- Add-on products or components
- Third-party products or components

Other useful sites

Other websites that can be used to find information:

HPE Aruba Networking Developer Hub	https://developer.arubanetworks.com/hpe-aruba-networking-aoscx/docs/about
Airheads social forums and Knowledge Base	https://community.arubanetworks.com/
AOS-CX Software Technical Update	Videos on new features introduced in this release: https://www.youtube.com/playlist?list=PLsYGHuNuBZcbWPEjjHuVMqP-Q_UL3CskS

channel on
YouTube.

HPE Aruba
Networking
Hardware
Documentation
and Translations
Portal <https://www.arubanetworks.com/techdocs/hardware/DocumentationPortal/Content/home.htm>

HPE Aruba
Networking
software <https://networkingsupport.hpe.com/downloads>

Software
licensing and
Feature Packs <https://licensemanagement.hpe.com/>

End-of-Life
information <https://www.arubanetworks.com/support-services/end-of-life/>

Accessing Updates

You can access updates from the Aruba Support Portal or the HPE My Networking Website.

Aruba Support Portal

<https://asp.arubanetworks.com/downloads>

If you are unable to find your product in the Aruba Support Portal, you may need to search My Networking, where older networking products can be found:

My Networking

<https://www.hpe.com/networking/support>

To view and update your entitlements, and to link your contracts and warranties with your profile, go to the Hewlett Packard Enterprise Support Center **More Information on Access to Support Materials** page:

<https://support.hpe.com/portal/site/hpsc/aae/home/>

Access to some updates might require product entitlement when accessed through the Hewlett Packard Enterprise Support Center. You must have an HP Passport set up with relevant entitlements.

Some software products provide a mechanism for accessing software updates through the product interface. Review your product documentation to identify the recommended software update method.

To subscribe to eNewsletters and alerts:

<https://asp.arubanetworks.com/notifications/subscriptions> (requires an active Aruba Support Portal (ASP) account to manage subscriptions). Security notices are viewable without an ASP account.

Warranty Information

To view warranty information for your product, go to <https://www.arubanetworks.com/support-services/product-warranties/>.

Regulatory Information

To view the regulatory information for your product, view the *Safety and Compliance Information for Server, Storage, Power, Networking, and Rack Products*, available at <https://www.hpe.com/support/Safety-Compliance-EnterpriseProducts>

Additional regulatory information

Aruba is committed to providing our customers with information about the chemical substances in our products as needed to comply with legal requirements, environmental data (company programs, product recycling, energy efficiency), and safety information and compliance data, (RoHS and WEEE). For more information, see <https://www.arubanetworks.com/company/about-us/environmental-citizenship/>.

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