

# LCOS SX 4.30

## CLI Reference

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**LANCOM**  
SYSTEMS

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# 1 Introduction

LCOS SX is the operating system for the LANCOM switches and is part of the LANCOM operating systems family.

The LANCOM operating systems are the trusted basis for the entire LANCOM product portfolio. Each operating system embodies the LANCOM values of **security**, **reliability**, and **future viability**.

➤ **Maximum security for your networks**

as each LANCOM operating system is carefully maintained and developed in-house and with the accustomed quality. They are all guaranteed backdoor-free.

➤ **Reliability of the highest order**

as they receive regular Release Updates, Security Updates, and Major Releases over their entire product lifetime.

➤ **Future viability for your networks**

according to the LANCOM Lifecycle Policy, i. e. they are free of charge for all LANCOM products and come with major new features.

## 2 Operation of CLI Management

### Initial Configuration

This chapter instructs you how to configure and manage the switch through the CLI interface. With this facility, you can easily access and monitor via the switch's console port its status, including MIBs status, each port activity, spanning tree status, port aggregation status, multicast traffic, VLAN and priority status, even illegal access record and so on.

The serial port's configuration requirements are as follows:

- > Default Baud rate: 115,200 bps
- > Character Size: 8 Characters
- > Parity: None
- > Stop bit: One
- > Data bits: 8
- > Flow control: none

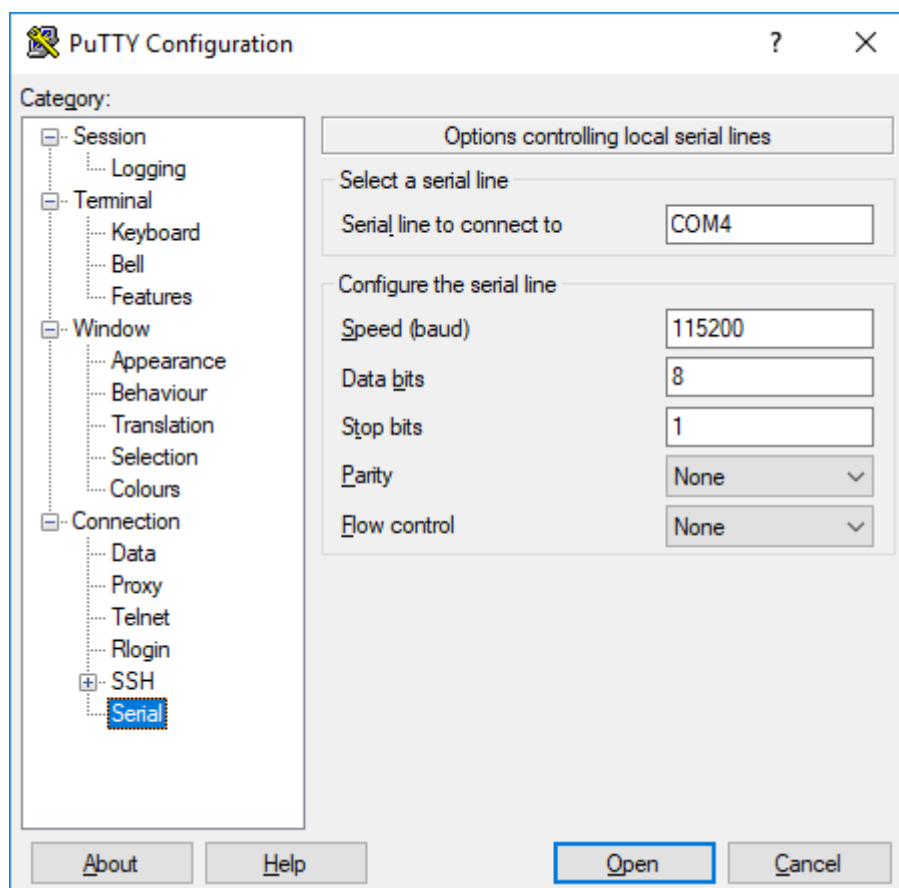


Figure 1: Console configuration

### Connecting to the console port

The serial port (RJ45/Console) on the switch's front panel is used to connect to the switch for out-of-band console configuration. You can use the cable (RJ45 to serial) delivered with the switch to connect to a serial port in your PC. Alternatively use a serial to USB adapter.

The command-line-driven configuration program can be accessed from a terminal or a PC running a terminal emulation program.

After the switch has been connected to the PC, you can access it via the console port. For instance, it will show the following screen and ask you to input username and password in order to log.

The default username is `admin`. The default password is empty. For the first time to use, please enter the default username and for the password just press the Enter button. The login process is now completed.

! Assign your administrator account a password! You can do this with the command `username` in configuration mode.

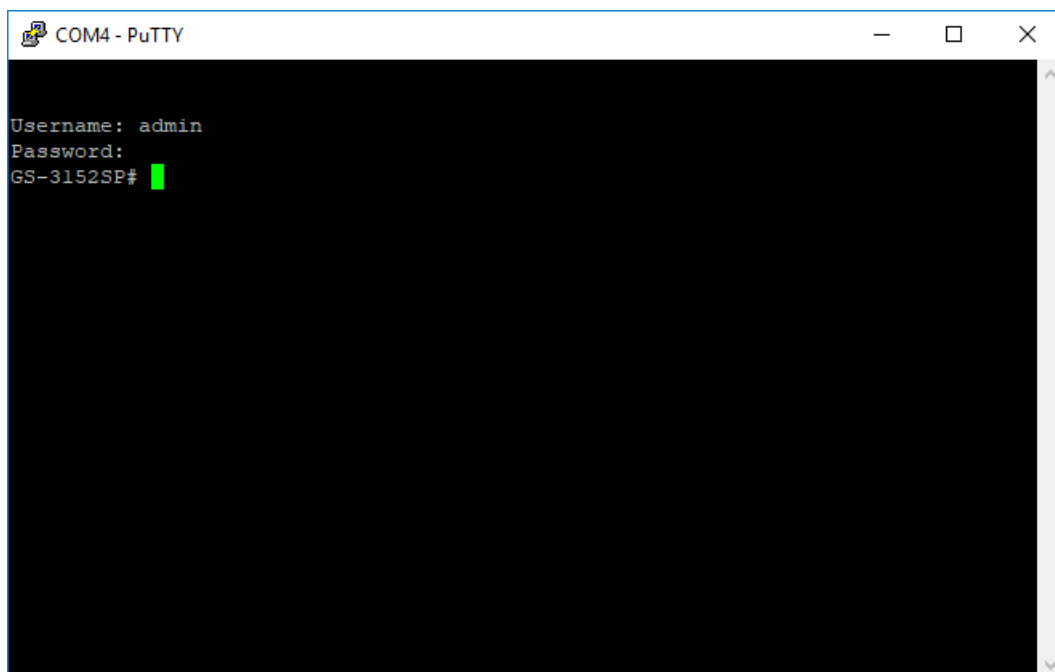
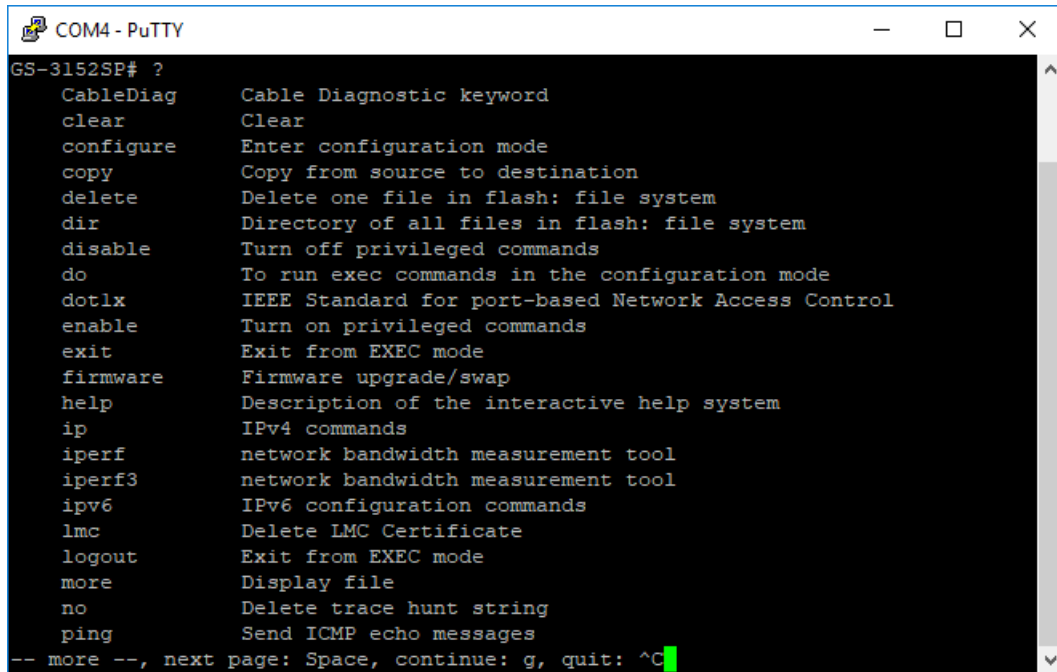


Figure 2: Console configuration

-  Typing `help` will give you a description of the interactive help system. It uses the `?` to give you help. Typing `?` will give you an overview of the possible commands. Typing a command followed by the `?` will give you all possible arguments of the command.



```

COM4 - PuTTY
GS-3152SP# ?
  CableDiag      Cable Diagnostic keyword
  clear          Clear
  configure      Enter configuration mode
  copy           Copy from source to destination
  delete         Delete one file in flash: file system
  dir            Directory of all files in flash: file system
  disable        Turn off privileged commands
  do             To run exec commands in the configuration mode
  dot1x          IEEE Standard for port-based Network Access Control
  enable         Turn on privileged commands
  exit           Exit from EXEC mode
  firmware       Firmware upgrade/swap
  help           Description of the interactive help system
  ip             IPv4 commands
  iperf          network bandwidth measurement tool
  iperf3         network bandwidth measurement tool
  ipv6           IPv6 configuration commands
  lmc            Delete LMC Certificate
  logout         Exit from EXEC mode
  more           Display file
  no             Delete trace hunt string
  ping          Send ICMP echo messages
-- more --, next page: Space, continue: g, quit: ^C

```

Figure 3: Console configuration

### Connecting via SSH using PuTTY

The connection to the switch can also be established via SSH connection using tools like PuTTY:

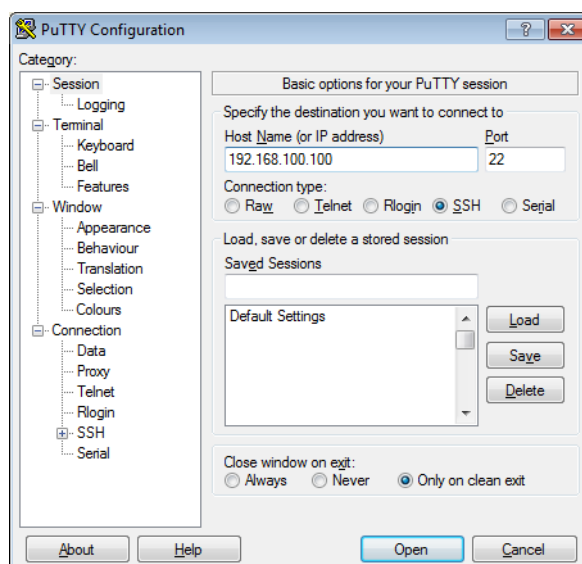


Figure 4: PuTTY configuration

If your switch already has an IP address you would see it in LANconfig and could open the context menu. Click on **Console Session > Open SSH Session**.

## 3 CLI Command Modes

The switch's commands work in several command modes. Each command mode supports specific CLI commands. For example, the `interface` command only works when entered in global configuration mode.

At the prompt you can see the current command mode and level of access. The command modes are organized as a tree, and users are initially in privileged exec mode. Some of the modes have submodes. To leave the current mode and go back to the previous mode you can always use the `exit` command.

**Table 1: Command Modes Summary**

| Mode                                           | Access mode                                                                                                                                               | Prompt                         |
|------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|
| Exec (User)                                    | To enter user exec mode, enter the <code>disable</code> command from privileged exec mode.                                                                | <Switch>>                      |
| Exec (Privileged)                              | To enter privileged exec mode, enter the <code>enable</code> command from user exec mode or <code>exit</code> from configuration mode.                    | <Switch>#                      |
| Configuration                                  | From privileged exec mode, enter the <code>configure</code> command.                                                                                      | <Switch>(config)#              |
| Interface configuration                        | From global configuration mode, specify an interface by entering the <code>interface</code> command followed by a port identification.                    | <Switch>(config-if)#           |
| Local link aggregation interface configuration | From global configuration mode, specify an interface by entering the <code>interface llag</code> command followed by a LLAG ID.                           | <Switch>(config-llag)#         |
| Static VLAN configuration                      | From global configuration mode, specify a VLAN by entering the <code>interface vlan</code> command followed by a VLAN interface number.                   | <Switch>(config-if-vlan)#      |
| Terminal line configuration                    | From global configuration mode, specify a terminal line by entering the <code>line</code> command followed by appropriate parameters.                     | <Switch>(config-line)#         |
| IPMC profile configuration                     | From global configuration mode.                                                                                                                           | <Switch>(config-ipmc-profile)# |
| SNMP Server Host configuration                 | From global configuration mode, specify a SNMP server by entering the <code>snmp-server host</code> command followed by the name of a host configuration. | <Switch>(config-snmps-host)#   |
| Spanning tree aggregation mode                 | From global configuration mode, enter the <code>spanning-tree aggregation</code> command.                                                                 | <Switch>(config-stp-aggr)#     |

### Exec (User) commands

The commands available at the user level are a subset of those available at the privileged level. In general, use the user exec commands to temporarily change terminal settings, perform basic tests, and list system information.

The user exec mode prompt is the device name followed by the greater sign (>).

### Exec (Privileged) commands

Because many of the privileged commands configure operating parameters, privileged access should be password-protected to prevent unauthorized use. The privileged command set includes those commands contained in user exec mode, as well as the `configure` command through which you access the remaining command modes.

If your system administrator has set a password, you are prompted to enter it before being granted access to privileged EXEC mode. The password does not appear on the screen and is case sensitive.

The privileged exec mode prompt is the device name followed by the pound sign (#).

### Configuration mode commands

Configuration commands apply to features that affect the device as a whole. Use the **configure** command in privileged exec mode to enter configuration mode.



The supported commands can vary depending on the version of software in use. To display a comprehensive list of commands, enter a question mark (?) at the prompt.

```
<Switch>(config)# ?
```

### Interface configuration mode commands

Interface configuration commands modify the operation of the interface. Interface configuration commands always follow a global configuration command, which defines the interface type.

### Static VLAN configuration mode commands

Use this mode to configure normal-range VLANs (VLAN IDs 1 to 1005) or, when VTP mode is transparent, to configure extended-range VLANs (VLAN IDs 1006 to 4094). When VTP mode is transparent, the VLAN and VTP configuration is saved in the running configuration file, and you can save it to the switch startup configuration file by using the privileged exec command `copy running-config startup-config`. The configurations of VLAN IDs 1 to 1005 are saved in the VLAN database if VTP is in transparent or server mode. The extended-range VLAN configurations are not saved in the VLAN database.

For extended-range VLANs, all characteristics except the MTU size must remain at the default setting.

### Terminal line configuration mode commands

Terminal line configuration commands modify the operation of a terminal line. They always follow a line command, which defines a terminal line number. Use these commands to change terminal parameter settings line-by-line or for a range of lines.

## 4 Global commands

Global commands in privileged execution mode. The prompt of the command line is shown as `<sys_name>#`

| Command          | Function                                                                                                             |
|------------------|----------------------------------------------------------------------------------------------------------------------|
| <i>CableDiag</i> | Perform cable diagnostics.                                                                                           |
| <i>clear</i>     | Reset functions, see <a href="#">Clear commands</a> on page 16.                                                      |
| <i>configure</i> | Enter configuration mode, see <a href="#">Configuration mode commands</a> on page 101.                               |
| <i>copy</i>      | Copy from source to destination.                                                                                     |
| <i>delete</i>    | Delete one file in flash: file system.                                                                               |
| <i>dir</i>       | Directory of all files in flash: file system.                                                                        |
| <i>disable</i>   | Turn off privileged commands.                                                                                        |
| <i>do</i>        | To run exec commands in the configuration mode.                                                                      |
| <i>dot1x</i>     | IEEE Standard for port-based Network Access Control.                                                                 |
| <i>enable</i>    | Turn on privileged commands.                                                                                         |
| <i>exit</i>      | Exit from EXEC mode                                                                                                  |
| <i>firmware</i>  | Firmware upgrade/swap.                                                                                               |
| <i>help</i>      | Description of the interactive help system.                                                                          |
| <i>ip</i>        | IPv4 commands.                                                                                                       |
| <i>ipv6</i>      | IPv6 commands.                                                                                                       |
| <i>lmc</i>       | Delete the certificate used for the connection to the LANCOM Management Cloud (LMC).                                 |
| <i>logout</i>    | Exit from EXEC mode                                                                                                  |
| <i>more</i>      | Display file.                                                                                                        |
| <i>no</i>        | Delete trace hunt string.                                                                                            |
| <i>ping</i>      | Send ICMP echo messages.                                                                                             |
| <i>reload</i>    | Reload system.                                                                                                       |
| <i>send</i>      | Send a message to other tty lines.                                                                                   |
| <i>show</i>      | Show command, see <a href="#">Show commands</a> on page 39.                                                          |
| <i>startlmc</i>  | Connect to LANCOM Management Cloud (LMC).                                                                            |
| <i>terminal</i>  | Set terminal line parameters.                                                                                        |
| <i>trace</i>     | Toggle LMC tracing.                                                                                                  |
| <i>tracroute</i> | The tracroute command is used to discover the routes that packets actually take when traveling to their destination. |

### 4.1 CableDiag

Perform cable diagnostics.

**Syntax:**

```
CableDiag interface GigabitEthernet <port_type_id>
```

**Parameter:****interface**

Interface keyword

**GigabitEthernet**

1 Gigabit Ethernet Port

**<port\_type\_id>**

Port ID in 1/<Port ID>

**Example:**

```
<sys_name># CableDiag interface GigabitEthernet 1/2
Starting Cable Diagnostic - Please wait
Interface          Link Status    Test Result    Length
-----
GigabitEthernet 1/2  Link Down      detect error or check cable length is between 7-120
meters
<sys_name>#
```

## 4.2 Clear commands

Clear commands in privileged execution mode. The prompt of the command line is shown as <sys\_name>#

| Command              | Function                                                                                  |
|----------------------|-------------------------------------------------------------------------------------------|
| <i>access</i>        | Clear statistics of access management.                                                    |
| <i>access-list</i>   | Clear traffic statistics of an access list entry.                                         |
| <i>dot1x</i>         | Clear the statistics counters of the IEEE Standard for port-based Network Access Control. |
| <i>ip</i>            | Clear Interface Internet Protocol configuration commands.                                 |
| <i>ipv6</i>          | Clear IPv6 configuration commands.                                                        |
| <i>lacp</i>          | Clear LACP statistics.                                                                    |
| <i>link-oam</i>      | Clear Link OAM statistics.                                                                |
| <i>lldp</i>          | Clear LLDP statistics.                                                                    |
| <i>logging</i>       | Clear system logging messages.                                                            |
| <i>mac</i>           | Clear MAC address table.                                                                  |
| <i>mvr</i>           | Clear Multicast VLAN Registration statistics.                                             |
| <i>port-security</i> | Clear port security.                                                                      |
| <i>sflow</i>         | Clear statistics flow.                                                                    |
| <i>spanning-tree</i> | Clear STP bridge detected protocols or interface statistics.                              |
| <i>statistics</i>    | Clear statistics for one or more given interfaces.                                        |
| <i>system</i>        | Clear system LED status.                                                                  |

### 4.2.1 *access*

Clear statistics of access management.

**Syntax:**

```
clear access management statistics
```

**Parameter:**

**management**

Access management configuration

**statistics**

Statistics data.

**Example:**

```
<sys_name># clear access management statistics
<sys_name>#
```

### 4.2.2 *access-list*

Clear traffic statistics of an access list entry.

**Syntax:**

```
clear access-list ace statistics
```

**Parameter:**

**ace**

Access list entry

**statistics**

Traffic statistics

**Example:**

```
<sys_name># clear access-list ace statistics
<sys_name>#
```

### 4.2.3 *dot1x*

Clear the statistics counters of the IEEE Standard for port-based Network Access Control.

**Syntax:**

```
clear dot1x statistics
```

```
clear dot1x statistics interface { [ * ] | GigabitEthernet | 10GigabitEthernet } <port_type_list>
```

**Parameter:**

**statistics**

Clears the statistics counters

**interface**

Interface

\*

All switches or all ports

**GigabitEthernet**

1 Gigabit Ethernet port

**10GigabitEthernet**

10 Gigabit Ethernet port

**<port\_type\_list>**

Port list for all port types or &lt;Port list or ID&gt;

**Example:**

```
<sys_name># clear dot1x statistics interface GigabitEthernet 1/1-48
<sys_name>#
```

## 4.2.4 ip

Clear Interface Internet Protocol configuration commands.

**Syntax:**

```
clear ip acd [ [ ( begin | exclude | include ) <line> ]
clear ip arp
clear ip dhcp detailed statistics { server | client | snooping | relay | helper | all }
[ interface { [ * ] | GigabitEthernet | 10GigabitEthernet } <port_type_list>]
clear ip dhcp relay statistics
clear ip dhcp server binding <ipv4_ucast>
clear ip dhcp server binding type [ automatic | manual | expired ]
clear ip dhcp server statistics
clear ip dhcp snooping statistics [ interface { [ * ] | GigabitEthernet |
10GigabitEthernet } <port_type_list> ]
clear ip igmp snooping statistics
clear ip igmp snooping vlan <vlan_list> statistics
clear ip ospf process
clear ip statistics
```

**Parameter:****acd**

Address Conflict Detection

**arp**

Clear ARP cache

**dhcp**

Dynamic Host Configuration Protocol

**igmp**

Internet Group Management Protocol

**ospf**

Open Shortest Path First (OSPF)

**statistics**

Traffic statistics

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**detailed**

Detailed statistics

**relay**

DHCP relay agent configuration

**server**

Miscellaneous DHCP server information

**snooping**

DHCP snooping

**all**

Clear all DHCP related statistics

**client**

DHCP client

**helper**

DHCP normal L2 or L3 forward

**relay**

DHCP relay

**server**

DHCP server

**interface**

Select an interface to configure

**<port\_type\_list>**

Port list for all port types or <Port list or ID>

**binding**

Clear DHCP binding

**statistics**

DHCP server statistics

**<ipv4\_ucast>**

IP address of the binding

**type**

Type of bindings to clear

**automatic**

Clear (expire) automatic bindings

**expired**

Clear (remove) expired bindings

**manual**

Clear (expire) manual bindings

**snooping**

Snooping IGMP

**statistics**

Running IGMP snooping counters

**vlan**

Search by VLAN

**<vlan\_list>**

VLAN identifier (VID)

**process**

OSPF routing process

**Example:**

```
<sys_name># clear ip arp
<sys_name>#
```

## 4.2.5 *ipv6*

Clear IPv6 configuration commands.

**Syntax:**

```
clear ipv6 mld snooping [ vlan <v_vlan_list> ] statistics
```

```
clear ipv6 neighbors
```

```
clear ipv6 statistics
```

**Parameter:****mld**

Multicasat Listener Discovery

**neighbors**

Ipv6 neighbors

**statistics**

Traffic statistics

**snooping**

Snooping MLD

**vlan**

IPv6 interface traffic

**<vlan\_list>**

VLAN identifier (VID)

**statistics**

Running MLD snooping counters

**Example:**

```
<sys_name># clear ipv6 mld snooping vlan 3 statistics
<sys_name># clear ipv6 neighbors
<sys_name># clear ipv6 statistics
```

## 4.2.6 lacp

Clear LACP statistics.

**Syntax:**

```
clear lacp statistics
```

**Parameter:****statistics**

Clear all LACP statistics

**Example:**

```
<sys_name># clear lacp statistics
<sys_name>#
```

## 4.2.7 lldp

Clear LLDP statistics.

**Syntax:**

```
clear lldp statistics
clear lldp statistics | [begin | exclude | include] <line>
clear lldp statistics global
clear lldp statistics global | [begin | exclude | include] <line>
clear lldp interface *
clear lldp interface * | [begin | exclude | include] <line>
clear lldp interface * <port_type_list>
clear lldp interface ( GigabitEthernet ) <port_type_list>
```

**Parameter:****statistics**

Clear LLDP statistics

|

Output modifiers

**global**

Clear global counters

**interface**

Interface keyword

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

\*

All switches or all ports

**GigabitEthernet**

1 Gigabit Ethernet Port

**<port\_type\_list>**

Port list for all port types or <Port list or ID>

**Example:**

```
<sys_name># clear lldp statistics interface *  
<sys_name>#
```

## 4.2.8 logging

Clear system logging messages.

**Syntax:**

```
clear logging
```

```
clear logging [ error ] [ informational ] [ notice ] [ warning ]
```

**Parameter:****error**

Severity 3: Error conditions

**informational**

Severity 6: Informational messages

**notice**

Severity 5: Normal but significant condition

**warning**

Severity 4: Warning conditions

**Example:**

```
<sys_name># clear logging informational error warning
<sys_name>#
```

## 4.2.9 mac

Clear MAC address table.

**Syntax:**

```
clear mac address-table
```

**Parameter:****address-table**

Clear MAC address table

**Example:**

```
<sys_name># clear mac address-table
<sys_name>#
```

## 4.2.10 mvr

Clear Multicast VLAN Registration statistics.

**Syntax:**

```
clear mvr name <word16> statistics
```

```
clear mvr statistics
```

```
clear mvr vlan <vlan_list> statistics
```

**Parameter:****name**

MVR multicast name

**statistics**

Running MVR protocol counters

**vlan**

MVR multicast vlan

**<word16>**

MVR multicast VLAN name

**<vlan\_list>**

MVR multicast VLAN list

**Example:**

```
<sys_name># clear mvr vlan 25 statistics
<sys_name>#
```

### 4.2.11 *port-security*

Clear port security.

**Syntax:**

```
clear port-security dynamic
clear port-security dynamic address <mac_addr>
clear port-security dynamic address <mac_addr> vlan <vlan_id>
clear port-security dynamic interface *
clear port-security dynamic interface * [ <port_type_list> | vlan <vlan_id>]
clear port-security dynamic interface ( GigabitEthernet ) <port_type_list>
clear port-security dynamic vlan <vlan_id>
```

**Parameter:**

**dynamic**

Dynamic entries

**address**

Clear a specific (VLAN, MAC) tuple

**interface**

Port interface

**vlan**

Delete all MAC addresses on a given VLAN

**<mac\_addr>**

**vlan**

VLAN keyword

**<vlan\_id>**

VLAN on which to clear all MAC addresses

\*

All switches or all ports

**GigabitEthernet**

1 Gigabit Ethernet port

**<port\_type\_list>**

Port list for all port types or <Port list or ID>

**<vlan\_id>**

VLANs on interface to clear all MAC addresses for

**Example:**

```
<sys_name># clear port-security dynamic vlan 1
<sys_name>#
```

### 4.2.12 *sflow*

Clear statistics flow.

**Syntax:**

```
clear sflow statistics receiver
clear sflow statistics samplers
clear sflow statistics samplers interface *
clear sflow statistics samplers interface * <port_type_list>
clear sflow statistics statistics samplers interface ( GigabitEthernet ) <port_type_list>
```

**Parameter:****statistics**

sflow statistics

**receiver**

Clear statistics for receiver

**samplers**

Clear statistics for samplers

**interface**

Clear statistics for a specific interface or interfaces

\*

All switches or all ports

**GigabitEthernet**

1 Gigabit Ethernet port

**<port\_type\_list>**

Port list for all port types or <Port list or ID>

**Example:**

```
<sys_name># clear sflow statistics interface GigabitEthernet 1/1-48
<sys_name>#
```

## 4.2.13 *spanning-tree*

Clear STP bridge detected protocols or statistics.

**Syntax:**

```
clear spanning-tree detected-protocols
clear spanning-tree detected-protocols interface *
clear spanning-tree detected-protocols interface * <port_type_list>
clear spanning-tree detected-protocols ( GigabitEthernet ) <port_type_list>
clear spanning-tree statistics
clear spanning-tree statistics interface *
clear spanning-tree statistics interface * <port_type_list>
clear spanning-tree statistics interface ( GigabitEthernet ) <port_type_list>
```

**Parameter:****detected-protocols**

Set the STP migration check

**statistics**

STP statistic

**interface**

Choose port

\*

All switches or all ports

**GigabitEthernet**

1 Gigabit Ethernet port

**<port\_type\_list>**

Port list for all port types or &lt;Port list or ID&gt;

**Example:**

```
<sys_name># clear spanning-tree detected-protocols interface *
<sys_name>#
```

## 4.2.14 *statistics*

Clear statistics for one or more given interfaces.

**Syntax:**

```
clear statistics *
clear statistics * <port_type_list>
clear statistics ( GigabitEthernet ) <port_type_list>
clear statistics interface *
clear statistics interface * <port_type_list>
clear statistics interface ( GigabitEthernet ) <port_type_list>
```

**Parameter:****interface**

Interface

\*

All switches or all ports

**GigabitEthernet**

1 Gigabit Ethernet port

**<port\_type\_list>**

Port list for all port types or &lt;Port list or ID&gt;

**Example:**

```
<sys_name># clear statistics GigabitEthernet 1/1-48
<sys_name>#
```

## 4.2.15 *system*

Clear system LED status.

**Syntax:**

```
clear system led status ( all | fatal | software )
clear system led status ( all | fatal | software ) (| ( begin | exclude | include ) <line>)
```

**Parameter:****led**

LED

**status**

Status

**all**

Clear all error status of the system LED and back to normal indication

**fatal**

Clear fatal error status of the system LED

**software**

Clear generic software error status of the system LED

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**Example:**

```
<sys_name># clear system led status software
<sys_name>#
```

## 4.3 configure

Using this command you can enter the configuration mode.

**Syntax:**

```
configure terminal
```

**Parameter:****terminal**

Configure from the terminal

**Example:**

```
<sys_name># configure terminal
<sys_name>(config)#
```

## 4.4 copy

Copy from source to destination.

### Syntax:

```
copy running-config [ startup-config | <url_file> ]
copy startup-config [ running-config | <url_file> ]
copy <url_file> [ startup-config | running-config ]
copy running-config [ startup-config | <url_file> ] syntax-check
copy startup-config [ running-config | <url_file> ] syntax-check
copy <url_file> [ startup-config | running-config ] syntax-check
copy running-config [ startup-config | <url_file> ] syntax-check | { [ begin | exclude |
include ] <line> }
copy startup-config [ running-config | <url_file> ] syntax-check | { [ begin | exclude |
include ] <line> }
copy <url_file> [ startup-config | running-config ] syntax-check | { [ begin | exclude |
include ] <line> }
copy running-config [ startup-config | <url_file> ] | { [ begin | exclude | include]
<line> }
copy startup-config [ running-config | <url_file> ] | { [ begin | exclude | include]
<line> }
copy <url_file> [ startup-config | running-config ] | { [ begin | exclude | include]
<line> }
```

### Parameter:

#### running-config

Current running configuration

#### startup-config

Startup configuration

#### <url\_file>

File in FLASH or on TFTP server. Syntax: <flash:filename | tftp://server/path-and-filename>. A valid file name is a text string drawn from alphabet (A-Za-z), digits (0-9), dot (.), hyphen (-), under score (\_). The maximum length is 63 and hyphen must not be first character. The file name content that only contains '.' is not allowed.

|

Output modifiers

#### syntax-check

Perform syntax check on source configuration

#### begin

Begin with the line that matches

#### exclude

Exclude lines that match

#### include

Include lines that match

#### <line>

String to match output lines

**Example:**

```
<sys_name># copy startup-config running-config  
<sys_name>#
```

## 4.5 *delete*

Delete one file in flash: file system.

**Syntax:**

```
delete <url_file>
```

**Parameter:****<url\_file>**

File in FLASH or on TFTP server. Syntax: <flash:filename | tftp://server/path-and-filename>. A valid file name is a text string drawn from alphabet (A-Za-z), digits (0-9), dot (.), hyphen (-), under score (\_). The maximum length is 63 and hyphen must not be first character. The file name content that only contains '.' is not allowed.

**Example:**

```
<sys_name># delete text  
<sys_name>#
```

## 4.6 *dir*

Directory of all files in flash: file system.

**Syntax:**

```
dir [ begin | exclude | include ] <line>
```

**Parameter:**

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**Example:**

```
<sys_name># dir
Directory of flash:
r- 2018-07-13 09:27:54      650 default-config
rw 1970-01-01 00:30:38    10466 startup-config
2 files, 11116 bytes total.

Flash size: 3284992 bytes (3.1 MiB)
Flash free: 3239936 bytes (3.1 MiB)
<sys_name>#
```

## 4.7 *disable*

Turn off privileged commands.

**Syntax:**

```
disable
```

```
disable <0-15>
```

**Parameter:**

**<0-15>**

Privilege level

**Example:**

```
<sys_name># disable 1
<sys_name>#
```

## 4.8 *do*

To run other exec commands.

**Syntax:**

```
do <LINE>{ [LINE] }
```

**Parameter:**

**LINE**

Exec Command

**Example:**

```
<sys_name># do show clock
System Time      : 2011-01-01T00:03:44+00:00
<sys_name>#
```

## 4.9 *dot1x*

IEEE Standard for port-based Network Access Control.

### Syntax:

```
dot1x initialize
dot1x initialize interface *
dot1x initialize interface * <port_type_list>
dot1x initialize interface GigabitEthernet <port_type_list>
```

### Parameter:

#### initialize

Force re-authentication immediately

#### interface

Interface

\*

All switches or all ports

#### GigabitEthernet

1 Gigabit Ethernet Port

#### <port\_type\_list>

Port list for all port types or <Port list or ID>

### Example:

```
<sys_name># dot1x initialize interface GigabitEthernet 1/1-4
<sys_name>#
```

## 4.10 *enable*

Turn on privileged commands.

### Syntax:

```
enable
enable <1-15>
```

### Parameter:

#### <1-15>

Choose privileged level

### Example:

```
<sys_name># enable 10
<sys_name>#
```

## 4.11 *exit*

Exit from current mode. If you are in configuration mode, the command will get you back to exec mode. If you are in exec mode, it will log you out.

**Syntax:**

```
exit
```

**Example:**

```
<sys_name># exit
Press ENTER to get started
```

## 4.12 *firmware*

Firmware upgrade/swap.

**Syntax:**

```
firmware swap
```

```
firmware upgrade <url_file>
```

**Parameter:****swap**

Swap between active and alternate firmware image

**upgrade**

Upgrade

**<url\_file>**

Uniform Resource Locator. It is a specific character string that constitutes a reference to a resource. Syntax:

```
<protocol>://[<username>[:<password>]@]<host>[:<port>][/<path>]/<file_name>
```

If the following special characters: space ! " # \$ % & ' ( ) \* + , / : ; < = > ? @ [ \ ] ^ ` { | } ~ need to be contained in the input URL string, they should be percent-encoded. A valid file name is a text string drawn from alphabet (A-Za-z), digits (0-9), dot (.), hyphen (-), under score (\_). The maximum length is 63 and hyphen must not be first character. The file name content that only contains '.' is not allowed.

**Example:**

```
<sys_name># firmware upgrade tftp://192.168.1.1/running-config
Programming image...
<sys_name>#
```

## 4.13 *help*

Description of the interactive help system.

**Syntax:**`help`**Example:**

```
<sys_name># help
Help may be requested at any point in a command by entering
a question mark '?'. If nothing matches, the help list will
be empty and you must backup until entering a '?' shows the
available options.
Two styles of help are provided:
1. Full help is available when you are ready to enter a
command argument (e.g. 'show ?') and describes each possible
argument.
2. Partial help is provided when an abbreviated argument is entered
and you want to know what arguments match the input
(e.g. 'show pr?'.)
<sys_name>#
```

## 4.14 ip

IPv4 commands.

**Syntax:**`ip dhcp retry interface vlan <vlan_id>`**Parameter:****dhcp**

DHCP commands

**retry**

Restart the DHCP query process

**interface**

Interface

**vlan**

VLAN interface

**<vlan\_id>**

VLAN ID

**Example:**

```
<sys_name># ip dhcp retry interface vlan 1
<sys_name>#
```

## 4.15 ipv6

IPv6 commands.

**Syntax:**

```
ipv6 dhcp-client restart
```

```
ipv6 dhcp-client restart interface vlan <vlan_list>
```

**Parameter:****dhcp-client restart**

Restart DHCPv6 client service globally

**dhcp-client restart interface vlan <vlan\_list>**

Restart DHCPv6 client service for a specific IPv6 VLAN interface

**Example:**

```
<sys_name># ipv6 dhcp-client restart interface vlan 3
<sys_name>#
```

## 4.16 lmc

Using this command you can delete the certificate used for the connection to the LMC.

**Syntax:**

```
lmc delete-certificate
```

**Example:**

```
<sys_name># lmc delete-certificate
done
<sys_name>#
```

## 4.17 logout

Exit from EXEC mode.

**Syntax:**

```
logout
```

**Example:**

```
<sys_name># logout
Press ENTER to get started

Username: admin
Password:
<sys_name>#
```

## 4.18 *more*

Display file.

### Syntax:

```
more <url_file>
more <url_file> | [ begin | exclude | include] <line>
```

### Parameter:

#### <url\_file>

File in FLASH or on TFTP server. Syntax:

```
<flash:filename | tftp://server/path-and-filename
```

A valid file name is a text string drawn from alphabet (A-Za-z), digits (0-9), dot (.), hyphen (-), under score (\_). The maximum length is 63 and hyphen must not be first character. The file name content that only contains '.' is not allowed

|

Output modifiers

#### begin

Begin with the line that matches

#### exclude

Exclude lines that match

#### include

Include lines that match

#### <line>

String to match output lines

### Example:

```
<sys_name># more tftp://192.168.1.1/ddd | begin a
% Loading /ddd from TFTP server 192.168.1.1
```

## 4.19 *no*

Delete trace hunt string.

### Syntax:

```
no terminal [ editing | exec-timeout | history size | length | width ]
```

### Parameter:

#### terminal

Set terminal line parameters

**editing**

Enable command line editing

**exec-timeout**

Set the EXEC timeout

**history**

Control the command history function

**length**

Set number of lines on a screen

**width**

Set width of the display terminal

**size**

Set history buffer size

**Example:**

```
<sys_name># no terminal editing
<sys_name>#
```

## 4.20 ping

Send ICMP echo messages.

**Syntax:**

```
ping ip [ <ipv4_addr> | <domain_name> ]
ping ip [ <ipv4_addr> | <domain_name> ] [ data <0-255> | quiet | repeat <1-60> |
saddr <ipv4_addr> | size <2-1452> | ttl <1-255> | verbose ]
ping ip [ <ipv4_addr> | <domain_name> ] sif GigabitEthernet <port_type_list>
ping ip [ <ipv4_addr> | <domain_name> ] sif vlan <vlan_id>
ping ipv6 [ <ipv6_addr> | <domain_name> ]
ping ipv6 [ <ipv6_addr> | <domain_name> ] [ data <0-255> | quiet | repeat <1-60> |
saddr <ipv6_addr> | size <2-1452> | ttl <1-255> | verbose ]
ping ipv6 [ <ipv6_addr> | <domain_name> ] sif GigabitEthernet <port_type_list>
ping ip [ <ipv46_addr> | <domain_name> ] sif vlan <vlan_id>
```

**Parameter:****ip**

ICMPv4 Echo Request

**ipv6**

ICMPv6 Echo Request

**<ipv4\_addr>**

Destination IPv4 address

**<domain\_name>**

Destination hostname or FQDN

**data <0-255>**

Specify payload data byte value 0-255; Default is 0

**quiet**

Set quiet output

**repeat <1-60>**

Specify repeat count for packets: 1-60; Default is 5

**saddr <ipv4\_addr>**

Send from interface with source address of interface

**size <2-1452>**

Specify datagram size in bytes: 2-1452; Default is 56 (excluding MAC, IP and ICMP headers)

**ttl <1-255>**

Set IPv4 Time-To-Live (TTL) 1-255; Default is 64

**verbose**

Set verbose output

**sif**

Send from specified interface

**vlan <vlan\_id>**

Send from VLAN interface with source VLAN interface address

**GigabitEthernet**

1 Gigabit Ethernet Port

**<port\_type\_list>**

Port list for all port types or <Port list or ID>

**<ipv6\_addr>**

Destination IPv6 address

**Example:**

```
<sys_name># ping ip 192.168.1.1 repeat 3 size 3
PING 192.168.1.1 (192.168.1.1): 3 data bytes
11 bytes from 192.168.1.1: seq=0 ttl=64
11 bytes from 192.168.1.1: seq=1 ttl=64
11 bytes from 192.168.1.1: seq=2 ttl=64

--- 192.168.1.1 ping statistics ---
3 packets transmitted, 3 packets received, 0% packet loss
<sys_name>#
```

## 4.21 reload

Reload system.

**Syntax:**

```
reload cold
```

```
reload warm
```

```
reload defaults [ keep-ip ] [ force ]
```

**Parameter:****cold**

Reload cold.

**warm**

Reload warm (CPU restart only)

**defaults**

Reload defaults without rebooting

**keep-ip**

Attempt to keep VLAN1 IP setup

**force**

Force reload of defaults on remote session.

**Example:**

```
<sys_name># reload defaults keep-ip
<sys_name>#
```

## 4.22 send

Send a message to other tty lines.

**Syntax:**

```
send { * | <0-16> | console 0 | vty <0~15> } <line128>
```

**Parameter:****\***

All tty lines

**<0-16>**

Send a message to multiple lines

**console 0**

Send a message to the primary terminal line

**vtty <0~15>**

Send a message to multiple virtual terminal lines

**<line128>**

Message to be sent to lines, in 128 char's

**Example:**

```
<sys_name># send * aaa
-----
*** Message from line 0:
aaa
-----
<sys_name>#
```

## 4.23 *ssh*

Starts the ssh server.

### Syntax:

```
ssh crypto apply [force]
```

```
ssh keygen [ecdsa <256,384,521> | ed25519 | rsa <2048 - 4096>]
```

### Parameter:

#### **crypto apply [force]**

Apply the staging config and restart the ssh server. If a connection already exists via ssh, `force` must also be added.

#### **keygen [ecdsa <256,384,521> | ed25519 | rsa <2048 - 4096>]**

Creates a new key. If a connection already exists via ssh, this is restarted.

## 4.24 Show commands

Show commands in privileged execution mode. The prompt of the command line is shown as `<sys_name>#`

| Command                   | Function                                              |
|---------------------------|-------------------------------------------------------|
| <i>3rd-party-licenses</i> | Displays the license text of used 3rd-party licenses. |
| <i>aaa</i>                | Authentication, Authorization and Accounting methods  |
| <i>access</i>             | Access management.                                    |
| <i>access-list</i>        | Access list.                                          |
| <i>aggregation</i>        | Aggregation port configuration.                       |
| <i>board-data</i>         | Model name.                                           |
| <i>clock</i>              | Show time-of-day clock.                               |
| <i>dot1x</i>              | IEEE Standard for port-based Network Access Control.  |
| <i>event</i>              | Show trap event configuration.                        |
| <i>green-ethernet</i>     | Green ethernet (Power reduction).                     |
| <i>history</i>            | Display the session command history.                  |
| <i>interface</i>          | Interface.                                            |
| <i>ip</i>                 | Interface Internet Protocol configuration commands.   |
| <i>ipmc</i>               | IPv4/IPv6 multicast configuration.                    |
| <i>lacp</i>               | LACP configuration/status.                            |
| <i>licenses</i>           | Display license information                           |
| <i>line</i>               | TTY line information.                                 |
| <i>link-oam</i>           | Link OAM configuration.                               |
| <i>lldp</i>               | Link Layer Discover Protocol.                         |

| Command               | Function                                                                          |
|-----------------------|-----------------------------------------------------------------------------------|
| <i>lmc</i>            | Display information about LANCOM Management Cloud (LMC) configuration and status. |
| <i>logging</i>        | System logging message.                                                           |
| <i>loop-protect</i>   | Loop protection configuration.                                                    |
| <i>mac</i>            | MAC Address Table information.                                                    |
| <i>monitor</i>        | Monitoring different system events.                                               |
| <i>mrp</i>            | MRP status.                                                                       |
| <i>mvr</i>            | Multicast VLAN Registration configuration.                                        |
| <i>ntp</i>            | Show NTP status.                                                                  |
| <i>platform</i>       | Show platform configuration.                                                      |
| <i>poe</i>            | Power over Ethernet.                                                              |
| <i>power</i>          | Show power management.                                                            |
| <i>port-security</i>  | Show Port Security overview status.                                               |
| <i>privilege</i>      | Display command privilege                                                         |
| <i>process</i>        | Show process information.                                                         |
| <i>pvlan</i>          | PVLAN configuration.                                                              |
| <i>qos</i>            | Quality of Service.                                                               |
| <i>radius-server</i>  | RADIUS configuration.                                                             |
| <i>rmon</i>           | RMON statistics.                                                                  |
| <i>running-config</i> | Show running system information.                                                  |
| <i>sflow</i>          | Statistics flow.                                                                  |
| <i>smtp</i>           | Show email information.                                                           |
| <i>snmp</i>           | Show SNMP server's configurations.                                                |
| <i>spanning-tree</i>  | STP Bridge.                                                                       |
| <i>svl</i>            | Shared VLAN Learning configuration.                                               |
| <i>switchport</i>     | Display switching mode characteristics.                                           |
| <i>system</i>         | System.                                                                           |
| <i>tacacs-server</i>  | Show TACACS+ configuration.                                                       |
| <i>terminal</i>       | Display terminal configuration parameters.                                        |
| <i>udld</i>           | Unidirectional Link Detection (UDLD) configurations, statistics and status.       |
| <i>upnp</i>           | Display UPnP configuration.                                                       |
| <i>user-privilege</i> | Users privilege configuration.                                                    |
| <i>users</i>          | Display information about terminal lines.                                         |
| <i>version</i>        | System hardware and software status.                                              |
| <i>vlan</i>           | VLAN status.                                                                      |
| <i>voice</i>          | Voice appliance attributes.                                                       |
| <i>web</i>            | Web.                                                                              |

#### 4.24.1 3rd-party-licenses

Displays the license text of used 3rd-party licenses.

**Syntax:**

```
show 3rd-party-licenses
```

**Example:**

```
<sys_name># show 3rd-party-licenses
...
<sys_name>#
```

## 4.24.2 *aaa*

Authentication, Authorization and Accounting methods

**Syntax:**

```
show aaa
```

```
show aaa | [ begin | exclude | include] <line>
```

**Parameter:**

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**Example:**

```
<sys_name># show aaa
Authentication :
  console : local
  telnet  : local
  ssh     : local
  http    : local
Authorization :
  console : no, commands disabled
  telnet  : no, commands disabled
  ssh     : no, commands disabled
Accounting :
  console : no, commands disabled, exec disabled
  telnet  : no, commands disabled, exec disabled
  ssh     : no, commands disabled, exec disabled
<sys_name>#
```

## 4.24.3 *access*

Access management.

**Syntax:**

```
show access management
show access management <1~16>
show access management <1~16> | [ begin | exclude | include] <line>
show access management | [ begin | exclude | include] <line>
show access management statistics
show access management statistics | [ begin | exclude | include] <line>
```

**Parameter:****management**

Access management configuration

**<1~16>**

ID of access management entry list (1-16)

**statistics**

Statistics data

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**Example:**

```
<sys_name># show access management 3
Switch access management mode is disabled

W: WEB/HTTPS
S: SNMP
T: TELNET/SSH

Idx VID   Start IP Address           End IP Address               W S T
--- --   -
<sys_name>#
```

**4.24.4 access-list**

Access list.

**Syntax:**

```

show access-list [ [ begin | exclude | include] <line>
show access-list ace statistics
show access-list ace statistics <1~512>
show access-list ace-status
show access-list ace-status [ arp-inspection | conflicts | dhcp | ip | ip-source-guard | ipmc | link-oam |
loop-protect | static | upnp ]
show access-list interface *
show access-list interface * <port_type_list>
show access-list interface GigabitEthernet <port_type_list>
show access-list rate-limiter
show access-list rate-limiter <1~16>

```

**Parameter:**

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**ace**

Access list entry

**ace-status**

The local ACEs status

**interface**

Select an interface to configure

**rate-limiter**

Rate limiter

**statistics**

Traffic statistics

**<1~512>**

ACE ID

**arp-inspection**

The ACEs that are configured by ARP Inspection module

**conflicts**

The ACEs that did not get applied to the hardware due to hardware limitations

**dhcp**

The ACEs that are configured by DHCP module

**ip**

The ACEs that are configured by IP module

**ip-source-guard**

The ACEs that are configured by IP Source Guard module

**ipmc**

The ACEs that are configured by IPMC module

**link-oam**

The ACEs that are configured by Link OAM module

**loop-protect**

The ACEs that are configured by Loop Protect module

**static**

The ACEs that are configured by users manually

**upnp**

The ACEs that are configured by UPnP module

\*

All switches or all ports

**GigabitEthernet**

1 Gigabit Ethernet port

**<port\_type\_list>**

Port list for all port types or <Port list or ID>

**<1~16>**

Rate limiter ID

**Example:**

```
<sys_name># show access-list statistics ace 3
Switch access-list ace number: 0
<sys_name>#
```

## 4.24.5 aggregation

Aggregation port configuration.

**Syntax:**

```
show aggregation
show aggregation [ [ begin | exclude | include] <line>
show aggregation mode
```

**Parameter:**

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**mode**

Traffic distribution mode

**Example:**

```
<sys_name># show aggregation mode
Aggregation Mode:

SMAC   : Enabled
DMAC   : Disabled
IP     : Enabled
Port   : Enabled
<sys_name>#
```

## 4.24.6 *board-data*

Model name.

**Syntax:**

```
show board-data
```

**Example:**

```
<sys_name># show board-data
Model Name       : SMB500-48MP-740W

Part Number      : 17108108PF2

Hardware Version : A

<sys_name>#
```

## 4.24.7 *clock*

Show time-of-day clock.

**Syntax:**

```
show clock
```

```
show clock detail
```

**Parameter:****detail**

Display detailed information

**Example:**

```
<sys_name># show clock
System Time : 2017-01-01 01:30:50

<sys_name>#
```

## 4.24.8 dot1x

IEEE Standard for port-based Network Access Control.

### Syntax:

```
show dot1x status
show dot1x status [ [ begin | exclude | include] <line>
show dot1x status brief
show dot1x status interface * <port_type_list>
show dot1x status interface GigabitEthernet <port_type_list>
show dot1x statistics [ eapol | radius | all ]
show dot1x statistics [ eapol | radius | all ] [ [ begin | exclude | include] <line>
show dot1x statistics [ eapol | radius | all ] interface * <port_type_list>
show dot1x statistics [ eapol | radius | all ] interface GigabitEthernet <port_type_list>
```

### Parameter:

#### status

Shows dot1x status, such as admin state, port state and last source

#### statistics

Shows statistics for either EAPoL or RADIUS

|

Output modifiers

#### begin

Begin with the line that matches

#### exclude

Exclude lines that match

#### include

Include lines that match

#### <line>

String to match output lines

#### brief

Show status in a brief format (deprecated)

#### interface

Interface

\*

All switches or all ports

#### GigabitEthernet

1 Gigabit Ethernet port

#### <port\_type\_list>

Port list for all port types or <Port list or ID>

#### eapol

Show EAPOL statistics

#### radius

Show Backend Server statistics

**all**

Show all dot1x statistics

**Example:**

```
<sys_name># show dot1x statistics radius
```

| Interface |     | Rx Access<br>Challenges | Rx Other<br>Requests | Rx Auth.<br>Successes | Rx Auth.<br>Failures | Tx<br>Responses | MAC<br>Address |
|-----------|-----|-------------------------|----------------------|-----------------------|----------------------|-----------------|----------------|
| Gi        | 1/1 | 0                       | 0                    | 0                     | 0                    | 0               | -              |
| Gi        | 1/2 | 0                       | 0                    | 0                     | 0                    | 0               | -              |
| Gi        | 1/3 | 0                       | 0                    | 0                     | 0                    | 0               | -              |
| Gi        | 1/4 | 0                       | 0                    | 0                     | 0                    | 0               | -              |
| Gi        | 1/5 | 0                       | 0                    | 0                     | 0                    | 0               | -              |
| .         |     |                         |                      |                       |                      |                 |                |
| .         |     |                         |                      |                       |                      |                 |                |
| .         |     |                         |                      |                       |                      |                 |                |
| .         |     |                         |                      |                       |                      |                 |                |
| Gi        | 1/N | 0                       | 0                    | 0                     | 0                    | 0               | -              |

```
<sys_name>#
```

## 4.24.9 event

Show trap event configuration.

**Syntax:**`show event`**Example:**

```
<sys_name># show event
```

| Group Name       | Severity Level | Syslog Mode | Trap Mode | SMTP Mode |
|------------------|----------------|-------------|-----------|-----------|
| Digital Out      |                |             |           |           |
| -----            | -----          | -----       | -----     | -----     |
| AC-Power         | Information    | enable      | disable   | disable   |
| N/A              |                |             |           |           |
| ACL              | Information    | enable      | disable   | disable   |
| N/A              |                |             |           |           |
| ACL-Log          | Information    | enable      | disable   | disable   |
| N/A              |                |             |           |           |
| Access-Mgmt      | Information    | enable      | disable   | disable   |
| N/A              |                |             |           |           |
| Auth-Failed      | Warning        | enable      | disable   | disable   |
| N/A              |                |             |           |           |
| Battery-Power    | Information    | enable      | disable   | disable   |
| N/A              |                |             |           |           |
| Cold-Start       | Warning        | enable      | disable   | disable   |
| N/A              |                |             |           |           |
| Config-Info      | Information    | enable      | disable   | disable   |
| N/A              |                |             |           |           |
| DI-1-Abnormal    | Information    | enable      | disable   | disable   |
| disable          |                |             |           |           |
| DI-1-Normal      | Information    | enable      | disable   | disable   |
| disable          |                |             |           |           |
| DMS              | Information    | enable      | disable   | disable   |
| N/A              |                |             |           |           |
| Digital-Out      | Information    | enable      | disable   | disable   |
| N/A              |                |             |           |           |
| FAN              | Information    | enable      | disable   | disable   |
| N/A              |                |             |           |           |
| Firmware-Upgrade | Information    | enable      | disable   | disable   |
| N/A              |                |             |           |           |
| Import-Export    | Information    | enable      | disable   | disable   |
| N/A              |                |             |           |           |
| LACP             | Information    | enable      | disable   | disable   |
| N/A              |                |             |           |           |
| Link-Status      | Warning        | enable      | disable   | disable   |
| disable          |                |             |           |           |

|                      |             |        |         |         |
|----------------------|-------------|--------|---------|---------|
| Login                | Information | enable | disable | disable |
| N/A                  |             |        |         |         |
| Logout               | Information | enable | disable | disable |
| N/A                  |             |        |         |         |
| Loop-Protect         | Information | enable | disable | disable |
| disable              |             |        |         |         |
| Mgmt-IP-Change       | Information | enable | disable | disable |
| N/A                  |             |        |         |         |
| Module-Change        | Warning     | enable | disable | disable |
| N/A                  |             |        |         |         |
| NAS                  | Information | enable | disable | disable |
| N/A                  |             |        |         |         |
| NTP-Sync             | Warning     | enable | disable | disable |
| N/A                  |             |        |         |         |
| Password-Change      | Information | enable | disable | disable |
| N/A                  |             |        |         |         |
| Poe_Auto_Power_Reset | Warning     | enable | disable | disable |
| N/A                  |             |        |         |         |
| Port-Security        | Information | enable | disable | disable |
| N/A                  |             |        |         |         |
| Spanning-Tree        | Information | enable | disable | disable |
| N/A                  |             |        |         |         |
| Temperature          | Information | enable | disable | disable |
| disable              |             |        |         |         |
| Voltage              | Information | enable | disable | disable |
| disable              |             |        |         |         |
| <sys_name>#          |             |        |         |         |

#### 4.24.10 *green-ethernet*

Green ethernet (Power reduction).

##### Syntax:

```
show green-ethernet
show green-ethernet [ [ begin | exclude | include] <line>
show green-ethernet [ eee | energy-detect | short-reach ]
show green-ethernet [ eee | energy-detect | short-reach ] interface *
show green-ethernet [ eee | energy-detect | short-reach ] interface * <port_type_list>
show green-ethernet [ eee | energy-detect | short-reach ] interface GigabitEthernet <port_type_list>
show green-ethernet interface *
show green-ethernet interface * <port_type_list>
show green-ethernet interface GigabitEthernet <port_type_list>
```

##### Parameter:

|

Output modifiers

##### begin

Begin with the line that matches

##### exclude

Exclude lines that match

##### include

Include lines that match

##### <line>

String to match output lines

##### eee

Shows green ethernet EEE status for a specific port or ports

**energy-detect**

Shows green ethernet energy-detect status for a specific port or ports

**short-reach**

Shows green ethernet short-reach status for a specific

**interface**

Shows green ethernet status for a specific port or ports

\*

All switches or all ports

**GigabitEthernet**

1 Gigabit Ethernet port

**<port\_type\_list>**

Port list for all port types or <Port list or ID>

**Example:**

```
<sys_name># show green-ethernet eee
Interface          Lnk  EEE Capable  EEE Enabled  LP EEE Capable  EEE In Power Save
-----
GigabitEthernet 1/1  No   Yes         No           No             No
GigabitEthernet 1/2  No   Yes         No           No             No
GigabitEthernet 1/3  No   Yes         No           No             No
GigabitEthernet 1/4  No   Yes         No           No             No
.....
<sys_name>#
```

## 4.24.11 history

Display the session command history.

**Syntax:**

```
show history
```

```
show history | [ begin | exclude | include] <line>
```

**Parameter:**

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**Example:**

```
<sys_name># show history
show green-ethernet eee
```

```
show history
<sys_name>#
```

## 4.24.12 *interface*

Interface.

### Syntax:

```
show interface [ * | GigabitEthernet <port_type_list> ] [ capabilities | description |
status | transceiver | veriphy ]

show interface [ * | GigabitEthernet <port_type_list> ] statistics [ [ begin | exclude |
include] <line>

show interface [ * | GigabitEthernet <port_type_list> ] statistics

show interface [ * | GigabitEthernet <port_type_list> ] statistics [ bytes | discards |
errors | packets ] [ up | down ]

show interface [ * | GigabitEthernet <port_type_list> ] statistics [ up | down ] [ bytes |
discards | errors | packets ]

show interface [ * | GigabitEthernet <port_type_list> ] switchport

show interface [ * | GigabitEthernet <port_type_list> ] switchport [ [ begin | exclude |
include] <line>

show interface [ * | GigabitEthernet <port_type_list> ] switchport [ access | hybrid |
trunk ]

show interface vlan

show interface vlan <vlan_list>
```

### Parameter:

#### vlan

VLAN status

#### <vlan\_list>

VLAN list

\*

All switches or all ports

#### GigabitEthernet

1 Gigabit Ethernet port

#### <port\_type\_list>

Port list for all port types or <Port list or ID>

#### capabilities

Display capabilities

#### description

Description of interface

#### status

Display status

#### transceiver

Show interface transceiver

#### veriphy

Display the latest cable diagnostic results

#### statistics

Display statistics counters

|                     |                                       |
|---------------------|---------------------------------------|
|                     |                                       |
|                     | Output modifiers                      |
| <b>begin</b>        | Begin with the line that matches      |
| <b>exclude</b>      | Exclude lines that match              |
| <b>include</b>      | Include lines that match              |
| <b>&lt;line&gt;</b> | String to match output lines          |
| <b>switchport</b>   | Show interface switchport information |
| <b>bytes</b>        | Show byte statistics                  |
| <b>discards</b>     | Show discard statistics               |
| <b>down</b>         | Show ports which are down             |
| <b>errors</b>       | Show error statistics                 |
| <b>filtered</b>     | Show filtered statistics              |
| <b>packets</b>      | Show packet statistics                |
| <b>priority</b>     | Show priority statistics              |
| <b>up</b>           | Show ports which are up               |
| <b>access</b>       | Show access ports status              |
| <b>hybrid</b>       | Show hybrid ports status              |
| <b>trunk</b>        | Show trunk ports status               |

**Example:**

```
<sys_name># show interface GigabitEthernet 1/1-4 capabilities
GigabitEthernet 1/1 Capabilities:
  Speed cap:      10,100,1000,auto
  Duplex cap:     half,full,auto
  Trunk encap. type: 802.1Q
  Trunk mode:     access,hybrid,trunk
  Channel:        yes
  Broadcast suppression: no
```

```
Flowcontrol:      yes
Fast Start:       no
QoS scheduling:   tx-(8q)
CoS rewrite:      yes
ToS rewrite:      yes
UDLD:            no
Inline power:     yes
RMirror:          yes
PortSecure:       yes
Dot1x:           yes
GigabitEthernet 1/2 Capabilities:
Speed cap:        10,100,1000,auto
Duplex cap:       half,full,auto
Trunk encap. type: 802.1Q
Trunk mode:       access,hybrid,trunk
Channel:          yes
Broadcast suppression: no
Flowcontrol:      yes
Fast Start:       no
QoS scheduling:   tx-(8q)
CoS rewrite:      yes
ToS rewrite:      yes
UDLD:            no
Inline power:     yes
RMirror:          yes
PortSecure:       yes
Dot1x:           yes
<sys_name>#
```

#### 4.24.13 *ip*

Interface Internet Protocol configuration commands.

**Syntax:**

```

show ip [ acd | arp | domain | http | interface | name-server | ospf | route | ssh |
statistics ]

show ip [ acd | arp | domain | http | interface | name-server | ospf | route | ssh |
statistics ] | [ begin | exclude | include ] <line>

show ip arp inspection

show ip arp inspection entry

show ip arp inspection entry { [ dhcp-snooping interface ] | [ interface ] |
[ static interface ] } { * | [ GigabitEthernet <port_type_list> ] }

show ip arp inspection interface * | [ GigabitEthernet <port_type_list> ]

show ip arp inspection vlan <vlan_list>

show ip dhcp detailed statistics [ client | combined | normal-forward | relay | server |
snooping ]

show ip dhcp detailed statistics [ client | combined | normal-forward | relay | server |
snooping ] | [ begin | exclude | include ] <line>

show ip dhcp detailed statistics [ client | combined | normal-forward | relay | server |
snooping ] interface * | [ GigabitEthernet <port_type_list> ]

show ip dhcp [ excluded-address | pool | relay | server | snooping ]

show ip dhcp [ excluded-address | pool | relay | server | snooping ] | [ begin | exclude |
include ] <line>

show ip dhcp pool <word32>

show ip dhcp relay statistics

show ip dhcp server [ binding | declined-ip | statistics ]

show ip dhcp server [ binding | declined-ip ] <ipv4_ucast>

show ip dhcp server binding state [ allocated | expired | manual ]

show ip dhcp server binding state [ allocated | expired | manual ] type [ automatic |
expired | manual ]

show ip dhcp server binding type [ automatic | expired | manual ]

show ip dhcp server binding type [ automatic | expired | manual ] state [ allocated |
expired | manual ]

show ip dhcp snooping interface * | [ GigabitEthernet <port_type_list> ]

show ip dhcp snooping table

show ip igmp snooping

show ip igmp snooping [ detail | group-database | mrouter | vlan <vlan_list> ]

show ip igmp snooping group-database sfm-information

show ip interface brief

show ip ospf interface

show ip ospf interface vlan <vlan_list>

show ip source binding

show ip source binding dhcp-snooping

show ip source binding dhcp-snooping interface { * | [ GigabitEthernet <port_type_list> ] }

show ip source binding interface { * | [ GigabitEthernet <port_type_list> ] }

show ip source binding static

show ip source binding static interface { * | [ GigabitEthernet <port_type_list> ] }

show ip statistics system

show ip verify source

show ip verify source interface { * | [ GigabitEthernet <port_type_list> ] }

```

**Parameter:****acd**

Address Conflict Detection

**arp**

Address Resolution Protocol

## 4 Global commands

### **dhcp**

Dynamic Host Configuration Protocol

### **domain**

Default domain name

### **http**

Hypertext Transfer Protocol

### **igmp**

Internet Group Management Protocol

### **interface**

IP interface status and configuration

### **name-server**

Domain Name System

### **ospf**

Open Shortest Path First (OSPF)

### **route**

Display the current ip routing table

### **source**

source command

### **ssh**

Secure Shell

### **statistics**

Traffic statistics

### **verify**

verify command

### **inspection**

ARP inspection

### **entry**

arp inspection entries

### **interface**

ARP inspection entry interface configuration

### **vlan**

VLAN configuration

### **dhcp-snooping**

learn from dhcp snooping

### **static**

setting from static entries

**\***

All switches or all ports

### **GigabitEthernet**

1 Gigabit Ethernet port

**<port\_type\_list>**

Port list for all port types or <Port list or ID>

**<vlan\_list>**

Select a VLAN id to show

**detailed**

DHCP server

**excluded-address**

Excluded IP database

**pool**

DHCP pools information

**relay**

DHCP relay agent configuration

**server**

DHCP server information

**snooping**

DHCP snooping

**statistics**

Traffic statistics

**client**

DHCP client

**combined**

Show all DHCP related statistics

**normal-forward**

DHCP normal L2 or L3 forward

**relay**

DHCP relay

**server**

DHCP server

**snooping**

DHCP snooping

**interface**

Select an interface to show

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**<word32>**

Pool name in 32 characters

**statistics**

Traffic statistics

**binding**

DHCP address bindings

**declined-ip**

Declined IP address

**statistics**

DHCP server statistics

**<ipv4\_ucast>**

IP address in dotted-decimal notation

**state**

State of binding

**type**

Type of binding

**allocated**

Allocated state

**committed**

Committed state

**expired**

Expired state

**type**

Type of binding

**automatic**

Automatic binding

**expired**

Expired binding that is aged out

**manual**

Manual binding for a specific host

**detail**

Detail running information/statistics of IGMP snooping

**group-database**

Multicast group database from IGMP

**mrouter**

Multicast router port status in IGMP

**vlan**

Search by VLAN

**sfm-information**

Including source filter multicast information from IGMP

**<vlan\_list>**

VLAN identifier (VID)

**vlan**

VLAN interface

**brief**

Brief IP interface status

**neighbor**

Neighbor list

**<vlan\_list>**

List of VLAN IDs, e.g. 1,3-5,7

**source**

verify source

**system****Example:**

```
<sys_name># show ip interface brief
Interface      Address          Method    Status
-----
VLAN1          192.168.1.1/24   Manual    UP
<sys_name>#
```

## 4.24.14 *ipmc*

IPv4/IPv6 multicast configuration.

**Syntax:**

```
show ipmc [ profile | range ]
show ipmc [ profile | range ] | [ begin | exclude | include ] <line>
show ipmc [ profile | range ] [ <word16> ] [ detail ]
```

**Parameter:****profile**

IPMC profile configuration

**range**

A range of IPv4/IPv6 multicast addresses for the profile

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**<word16>**

Profile or range entry name in 16 characters

**detail**

Detail information of a profile

**Example:**

```
<sys_name># show ipmc range
<sys_name>#
```

## 4.24.15 *ipv6*

IPv4/IPv6 multicast configuration.

**Syntax:**

```
show ipv6 [ dhcp-client | interface | neighbor | route | statistics ]
show ipv6 [ dhcp-client | interface | neighbor | route | statistics ] | [ begin |
exclude | include] <line>
show ipv6 dhcp-client interface vlan <vlan_list>
show ipv6 interface brief
show ipv6 mld snooping
show ipv6 mld snooping [ vlan <vlan_list> | group-database | detail | mrouter ]
show ipv6 mld snooping group-database sfm-information
show ipv6 statistics interface vlan <vlan_list>
```

**Parameter:****dhcp-client**

Manage DHCPv6 client service

**interface**

IPv6 configuration commands

**mld**

Multicast Listener Discovery

**statistics**

Traffic statistics

**neighbor**

IPv6 neighbors

**route**

IPv6 routes

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**interface**

Select an interface to show

**vlan**

VLAN of IPv6 interface

**<vlan\_list>**

IPv6 interface VLAN list

**brief**

Brief summary of IPv6 status and configuration

**snooping**

Snooping MLD

**detail**

Detail running information/statistics of MLD snooping

**group-database**

Multicast group database from MLD

**mrouter**

Multicast router port status in MLD

**vlan**

Search by VLAN

**sfm-information**

Including source filter multicast information from MLD

**system**

IPv6 system traffic

**Example:**

```
<sys_name># show ipv6 mld snooping detail

MLD Snooping is enabled to start snooping MLD control plane.
Multicast streams destined to unregistered MLD groups will be flooding.
<sys_name>#
```

## 4.24.16 *lcp*

LACP configuration/status.

**Syntax:**

```
show lacp [ internal | statistics | system-id | neighbour ] [ | { begin | exclude |
include } <line>]
```

```
show lacp [ internal | statistics | system-id | neighbour ] detail
```

**Parameter:**

**internal**

Internal LACP configuration

**statistics**

Internal LACP statistics

**system-id**

LACP system ID

**neighbour**

Neighbour LACP status

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**details**

LACP state

**Example:**

```
<sys_name># show lacp internal
Port  Mode      Key  Role  Timeout  Priority
----  -
1     Disabled  Auto Active Fast      32768
2     Disabled  Auto Active Fast      32768
3     Disabled  Auto Active Fast      32768
4     Disabled  Auto Active Fast      32768
5     Disabled  Auto Active Fast      32768
6     Disabled  Auto Active Fast      32768
7     Disabled  Auto Active Fast      32768
<sys_name>#
```

## 4.24.17 licenses

Display license information.

**Syntax:**

```
show licenses
```

```
show licenses { {begin | exclude | include } <line>
```

```
show licenses { [ component <uint> ] | description | [ mtd <word> ] [ section <uint> ] }
```

**Parameter:**

|

Output modifiers

### **begin**

Begin with the line that matches

### **exclude**

Exclude lines that match

### **include**

Include lines that match

### **<line>**

String to match output lines

### **component <uint>**

component key word - Select a specific component ID to show

### **description**

description keyword - Shows the licenses description, else only an overview is shown

### **mtid <word>**

MTD keyword - Select a specific MTD (file) to show

### **section <uint>**

Select a specific section ID to show

### **Example:**

```
<sys_name># show licenses
Image Name  SectionID  ComponentID  Component Name  Version
Type
-----
-----
RedBoot     No licenses found
linux       0          0          libstdc++      6.3.0
GPLv3 (with exception) http://ftpmirror.gnu.org/gcc/gcc-6.3.0/gcc-6.3.0.tar.bz2
linux       0          1          uclibc         1.0.22
L G P L v 2 . 1 +
http://downloads.uclibc-ng.org/releases/1.0.22/uClibc-ng-1.0.22.tar.xz
linux       0          2          linux-headers  4.9.13
GPLv2       https://cdn.kernel.org/pub/linux/kernel/v4.x/linux-4.9.13.tar.xz
linux       0          3          mscclinux      835a2802137cfe955a2fa48a9e67cb111058021a GPLv2
linux       0          4          mbedtls        2.4.0
Apache-2.0  https://tls.mbed.org/code/releases/mbedtls-2.4.0-apache.tgz
<sys_name>#
```

## **4.24.18 line**

TTY line information.

### **Syntax:**

```
show line
```

```
show line { begin | exclude | include } <line>
```

```
show line [ alive ]
```

### **Parameter:**

|

Output modifiers

### **begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**alive**

Display information about alive lines

**Example:**

```
<sys_name># show line alive
Line is con 0.
-----
    * You are at this line now.
    Alive from Console.
    Default privileged level is 2.
    Command line editing is enabled
    Display EXEC banner is enabled.
    Display Day banner is enabled.
    Terminal width is 80.
        length is 24.
        history size is 32.
        exec-timeout is 10 min 0 second.

    Current session privilege is 15.
    Elapsed time is 0 day 2 hour 19 min 54 sec.
    Idle time is 0 day 0 hour 0 min 0 sec.

<sys_name>#
```

## 4.24.19 lldp

Link Layer Discover Protocol.

**Syntax:**

```
show lldp med [ media-vlan-policy | remote-device ]
show lldp med [ media-vlan-policy | remote-device ] | {begin | exclude | include } <line>
show lldp med media-vlan-policy <0~31>
show lldp med remote-device interface [ * | GigabitEthernet <port_type_list> ]
show lldp [ eee | neighbors | preempt | statistics ]
show lldp [ eee | neighbors | preempt | statistics ] | {begin | exclude | include } <line>
show lldp [ eee | neighbors | preempt | statistics ] interface [ * | GigabitEthernet <port_type_list> ]
show lldp
```

**Parameter:**

**eee**

Display LLDP local and neighbor EEE information

**med**

Display LLDP-MED neighbors information

**neighbors**

Display LLDP neighbors information

**preempt**

Display LLDP local and neighbor Preempt information

**statistics**

Display LLDP statistics information

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**interface**

Interface to display

\*

All switches or all ports

**GigabitEthernet**

1 Gigabit Ethernet port

**<port\_type\_list>**

Port list for all port types or <Port list or ID>

**media-vlan-policy <0~31>**

Display media vlan policies

**remote-device**

Display remote device LLDP-MED neighbors information

**Example:**

```
<sys_name># show lldp eee interface GigabitEthernet 1/1-4
No LLDP entries found
<sys_name>#
```

## 4.24.20 *lmc*

Display information about LANCOM Management Cloud (LMC) configuration and status.

**Syntax:**

```
show lmc
show lmc | {begin | exclude | include } <line>
show lmc transport | {begin | exclude | include } <line>
```

**Parameter:**

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**transport**

LMC transport status

**Example:**

```

<sys_name> show lmc
LMC Configuration:
Operating           : no
Configuration-Via-DHCP : yes
DHCP-Client-Auto-Renew : yes
LMC-Domain          : "cloud.lancom.de"
LMC-Rollout-Project-ID : ""
LMC-Rollout-Location-ID : ""
LMC-Rollout-Role     : ""

LMC Status:
Management-Status      : Unpaired
Monitor-Status         : Disabled
Control-Status         : Disabled
Config-Modified        : no
Pairing-Token-Present  : no
Zero-Touch-Support     : no
Customer-Device-ID     : ""
Round-Trip-Time        : 0 ms
Active-LMC-Domain      : ""
Active-LMC-Rollout-Project-ID : ""
Active-LMC-Rollout-Location-ID : ""
Active-LMC-Rollout-Role : ""
<sys_name>#

```

### 4.24.21 logging

System logging message.

**Syntax:**

```

show logging
show logging [ <1-4294967295> | error | informational | notice | warning ]
show logging <1-4294967295> [ exclude | include ] <line>
show logging <1-4294967295> switch <switch_list>
show logging {begin | exclude | include } <line>

```

**Parameter:****<1-4294967295>**

Logging ID

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**error**

Severity 3: Error conditions

**informational**

Severity 6: Informational messages

**notice**

Severity 5: Normal but significant condition

**warning**

Severity 4: Warning conditions

**switch <switch\_list>**

Switch ID list in 1

**Example:**

```
<sys_name># show logging informational
Switch logging host mode is disabled
Switch logging host address is null
Switch logging level is informational

Number of entries on Switch 1:
Error      : 0
Warning    : 0
Notice     : 55
Informational: 1
All        : 56

ID          Level      Time & Message
-----
1   Informational  1970-01-01T00:00:45+00:00
                        SYS-BOOTING: Switch just made a cold boot.

<sys_name>#
```

## 4.24.22 loop-protect

Loop protection configuration.

**Syntax:**

```
show loop-protect
```

```
show loop-protect interface [ * | GigabitEthernet <port_type_list> ]
```

**Parameter:****interface**

Interface status and configuration

\*

All switches or all ports

### GigabitEthernet

1 Gigabit Ethernet port

### <port\_type\_list>

Port list for all port types or <Port list or ID>

### Example:

```
<sys_name># show loop-protect interface GigabitEthernet 1/3

Loop Protection Configuration
=====
Loop Protection      : Disable
Transmission Time   : 5 sec
Shutdown Time       : 180 sec

GigabitEthernet 1/3
-----
    Loop protect mode is enabled.
    Action is shutdown.
    Transmit mode is enabled.
    No loop.
    The number of loops is 0.
    Status is down.
<sys_name>#
```

## 4.24.23 mac

MAC Address Table information.

### Syntax:

```
show mac address-table
show mac address-table [ [ begin | exclude | include ] <line>
show mac address-table address <mac_ucast>
show mac address-table address <mac_ucast> vlan <vlan_id>
show mac address-table [ aging-time | conf | count | learning | static ]
show mac address-table count interface [ * | GigabitEthernet <port_type_list> ]
show mac address-table count vlan <vlan_id>
show mac address-table interface [ * | GigabitEthernet <port_type_list> ]
show mac address-table learning interface [ * | GigabitEthernet <port_type_list> ]
show mac address-table learning vlan <vlan_id>
show mac address-table vlan <vlan_id>
```

### Parameter:

#### address-table

MAC Address Table

|

Output modifiers

#### begin

Begin with the line that matches

#### exclude

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**address <mac\_ucast>**

MAC address lookup with 48 bit MAC address: xx:xx:xx:xx:xx:xx

**aging-time**

Aging time

**conf**

User added static MAC addresses

**count**

Total number of MAC addresses

**learning**

Learn/disable/secure state

**static**

All static MAC addresses

**interface**

Select an interface

\*

All switches or all ports

**GigabitEthernet**

1 Gigabit Ethernet port

**<port\_type\_list>**

Port list for all port types or <Port list or ID>

**vlan <vlan\_id>**

VLAN IDs 1-4095

**Example:**

```
<sys_name># show mac address-table count interface GigabitEthernet 1/4
Port Dynamic addresses
GigabitEthernet 1/4          0

Total learned dynamic addresses for the switch: 0
Total static addresses in table: 1
<sys_name>#
```

## 4.24.24 monitor

Monitoring different system events.

**Syntax:**

```
show monitor
```

```
show monitor session [ <1-5> | all | remote ]
```

**Parameter:****session**

MIRROR session

**<1-5>**

MIRROR session number

**all**

Show all MIRROR sessions

**remote**

Show only remote MIRROR sessions

**Example:**

```

<sys_name># show monitor session remote

Session 1
-----
Mode                : Disabled
Type                : Mirror
Source VLAN(s)      :
CPU Port            :

Session 2
-----
Mode                : Disabled
Type                : Mirror
Source VLAN(s)      :
CPU Port            :

Session 3
-----
Mode                : Disabled
Type                : Mirror
Source VLAN(s)      :
CPU Port            :

Session 4
-----
Mode                : Disabled
Type                : Mirror
Source VLAN(s)      :
CPU Port            :

Session 5
-----
Mode                : Disabled
Type                : Mirror
Source VLAN(s)      :
CPU Port            :
<sys_name>#

```

## 4.24.25 mrp

MRP status.

**Syntax:**`show mrp status``show mrp status [ all | mvrp ]``show mrp status [ all | mvrp ] interface [ * | GigabitEthernet <port_type_list> ]``show mrp status interface [ * | GigabitEthernet <port_type_list> ]`

**Parameter:****status**

Show a collection of MRP statistics for each interface

**all**

Show MRP statistics for all MRP Applications

**mvrp**

Show MRP statistics for the MVRP Application

**interface**

Show a collection of MRP statistics for a specific interface(s)

\*

All switches or all ports

**GigabitEthernet**

1 Gigabit Ethernet port

**<port\_type\_list>**

Port list for all port types or <Port list or ID>

**Example:**

```
<sys_name># show mrp status interface GigabitEthernet 1/1-4
GigabitEthernet 1/1 :
-----
MRP Appl  FailedRegistrations  LastPduOrigin
-----
MVRP      0                    00-00-00-00-00-00

GigabitEthernet 1/2 :
-----
MRP Appl  FailedRegistrations  LastPduOrigin
-----
MVRP      0                    00-00-00-00-00-00

<sys_name>#
```

## 4.24.26 mvr

Multicast VLAN Registration configuration.

**Syntax:**

```
show mvr
show mvr [ begin | exclude | include] <line>
show mvr detail
show mvr group-database
show mvr sfm-information
show mvr group-database interface [ * | GigabitEthernet <port_type_list> ]
show mvr <word16>
show mvr vlan <vlan_list>
```

**Parameter:**

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**detail**

Detail information/statistics of MVR group database

**group-database**

Multicast group database from MVR

**sfm-information**

Including source filter multicast information from MVR

**interface**

Search by port

**\***

All switches or all ports

**GigabitEthernet**

1 Gigabit Ethernet port

**<port\_type\_list>**

Port list for all port types or <Port list or ID>

**<word16>**

MVR multicast VLAN name

**vlan <vlan\_list>**

Search by MVR multicast VLAN list

**Example:**

```
<sys_name># show mvr vlan 11

MVR is currently disabled, please enable MVR to start group registration.
% Invalid MVR IGMP VLAN 11.

% Invalid MVR MLD VLAN 11.
<sys_name>#
```

## 4.24.27 ntp

Show NTP status.

**Syntax:**

```
show ntp status
```

**Parameter:****status**

Status

**Example:**

```

<sys_name># show ntp status
NTP Mode : disabled
Idx   Server IP host address (a.b.c.d) or a host name string
---   -----
1
2
3
4
5
<sys_name>#

```

**4.24.28 platform**

Show platform configuration.

**Syntax:**

```
show platform phy [ [ begin | exclude | include ] <line>
```

```
show platform phy [ failover | id | instance ]
```

```
show platform phy id interface [ * | GigabitEthernet <port_type_list> ]
```

```
show platform phy interface [ * | GigabitEthernet <port_type_list> ]
```

**Parameter:****phy**

PHYS' information

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**failover**

Failover status

**id****instance**

PHY instance information

**interface**

\*

All switches or all ports

**GigabitEthernet**

1 Gigabit Ethernet port

**<port\_type\_list>**

Port list for all port types or &lt;Port list or ID&gt;

**Example:**

```

<sys_name># show platform phy interface GigabitEthernet 1/1
Port   API Inst   WAN/LAN/1G Mode   Duplex   Speed   Link
-----
1      Default  1G          ANEG        FDX      1G      No
<sys_name>#

```

**4.24.29 poe**

Power over Ethernet.

**Syntax:**

```

show poe
show poe [ begin | exclude | include ] <line>
show poe [ auto-check | config | power-delay ]
show poe [ auto-check | config | power-delay ] interface [ * | GigabitEthernet <port_type_list> ]
show poe interface [ * | GigabitEthernet <port_type_list> ]
show poe profile
show poe profile id <1-16>

```

**Parameter:**

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**auto-check**

Show PoE Auto Check configuration

**config**

Display PoE (Power Over Ethernet) config for the switch

**power-delay**

Display PoE (Power Over Ethernet) Power Delay config for the switch

**interface**

\*

All switches or all ports

**GigabitEthernet**

1 Gigabit Ethernet port

**<port\_type\_list>**

Port list for all port types or &lt;Port list or ID&gt;

**profile**

PoE scheduling profile

**id <1-16>**

PoE scheduling profile ID from 1 to 16

**Example:**

```
<sys_name># show poe auto-check interface GigabitEthernet 1/1-4
Ping Check : Disabled
Port  Ping IP Address  Start up  Interval  Retry  Failure Log      Failure Action  Reboot
-----  -----  -----  -----  -----  -----  -----
1      0.0.0.0      60       30       3      error=0,total=0  Nothing        15
2      0.0.0.0      60       30       3      error=0,total=0  Nothing        15
<sys_name>#
```

### 4.24.30 port-security

Show Port Security overview status.

**Syntax:**`show port-security``show port-security [ [ begin | exclude | include ] <line>``show port-security address``show port-security address interface [ * | GigabitEthernet <port_type_list> ]``show port-security switch interface [ * | GigabitEthernet <port_type_list> ]`**Parameter:**

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**address**

Show MAC Addresses learned by Port Security

**switch****interface**

Port interface

\*

All switches or all ports

**GigabitEthernet**

1 Gigabit Ethernet port

**<port\_type\_list>**

Port list for all port types or &lt;Port list or ID&gt;

**Example:**

```

<sys_name># show port-security interface GigabitEthernet 1/4
Users:
  P = Port Security (Admin)
  8 = 802.1X
  V = Voice VLAN

Interface  Users Limit Current Violating Violation Mode State
-----
Gi 1/4    ---  N/A      0      N/A Disabled      No users

Aging disabled
Hold time: 300 seconds
<sys_name>#

```

**4.24.31 power**

Display information about LANCOM Management Cloud (LMC) configuration and status.

**Syntax:**

```
show power management
```

**Parameter:****management**

Power management

**Example:**

```

<sys_name> show power management
Power Management
=====
Power           : A      B
Detected PSU    : SPSU-920 None
Power Good      : Good   Fail
FAN Speed (RPM) : 8879   0
Temperature (Degree C) : 34   0
Operating Mode   : Redundant
<sys_name>#

```

**4.24.32 privilege**

Display command privilege

**Syntax:**

```
show privilege
```

```
show privilege | [ begin | exclude | include] <line>
```

**Parameter:**

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**Example:**

```
<sys_name># show privilege
<sys_name>#
```

### 4.24.33 *process*

Show process information.

**Syntax:**

```
show process list
```

```
show process list | [ begin | exclude | include] <line>
```

```
show process list detail
```

```
show process load
```

**Parameter:****list**

list

**load**

load

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**detail**

Optionally show thread call stack

**Example:**

```
<sys_name># show process load
1.65 1.62 1.63 1/169 183
<sys_name>#
```

**4.24.34 pvlan**

PVLAN configuration.

**Syntax:**

```
show pvlan
show pvlan <range_list>
show pvlan isolation
show pvlan isolation interface [ * | GigabitEthernet <port_type_list> ]
```

**Parameter:****<range\_list>**

PVLAN ID to show configuration for

**isolation**

Show isolation configuration

**interface**

List of port type and port ID, ex. Fast 1/1 Gigabit 2/3-5 Gigabit 3/2-4 10 Gigabit 4/6

\*

All switches or all ports

**GigabitEthernet**

1 Gigabit Ethernet port

**<port\_type\_list>**

Port list for all port types or <Port list or ID>

**Example:**

```
<sys_name># show pvlan isolation
Port                               Isolation
-----
GigabitEthernet 1/1               Disabled
GigabitEthernet 1/2               Disabled
GigabitEthernet 1/3               Disabled
GigabitEthernet 1/4               Disabled
GigabitEthernet 1/5               Disabled
.
.
.
GigabitEthernet 1/N               Disabled
<sys_name>#
```

**4.24.35 qos**

Quality of Service.

**Syntax:**

```

show qos
show qos [ [ begin | exclude | include] <line>
show qos interface
show qos interface [ * | GigabitEthernet <port_type_list> ]
show qos maps
show qos maps [ cos-dscp | dscp-classify | dscp-cos | dscp-egress-translation | dscp-ingress-translation |
egress | ingress ]
show qos qce <1-256>
show qos [ storm | wred ]

```

**Parameter:**

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**interface**

Interface

**maps**

QoS Maps/Tables

**qce <1-256>**

QoS Control Entry ID

**storm**

Storm policer

**wred**

Weighted Random Early Discard

\*

All switches or all ports

**GigabitEthernet**

1 Gigabit Ethernet port

**<port\_type\_list>**

Port list for all port types or &lt;Port list or ID&gt;

**cos-dscp**

Map for COS to DSCP

**dscp-classify**

Map for DSCP classify enable

**dscp-cos**

Map for DSCP to COS

**dscp-egress-translation**

Map for DSCP egress translation

**dscp-ingress-translation**

Map for DSCP ingress translation

**egress**

Map for egress configuration

**ingress**

Map for ingress configuration

**Example:**

```
<sys_name># show qos maps cos-dscp
qos map cos-dscp:
=====
Cos   DSCP DP0   DSCP DP1   DSCP DP2   DSCP DP3
---
0     0 (BE)    0 (BE)    0 (BE)    0 (BE)
1     0 (BE)    0 (BE)    0 (BE)    0 (BE)
2     0 (BE)    0 (BE)    0 (BE)    0 (BE)
3     0 (BE)    0 (BE)    0 (BE)    0 (BE)
4     0 (BE)    0 (BE)    0 (BE)    0 (BE)
5     0 (BE)    0 (BE)    0 (BE)    0 (BE)
6     0 (BE)    0 (BE)    0 (BE)    0 (BE)
7     0 (BE)    0 (BE)    0 (BE)    0 (BE)
<sys_name>#
```

**4.24.36 radius-server**

RADIUS configuration.

**Syntax:**

```
show radius-server
show radius-server [ begin | exclude | include ] <line>
show radius-server statistics
```

**Parameter:**

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**statistics**

RADIUS statistics

**Example:**

```

<sys_name># radius-server statistics
Global RADIUS Server Timeout      : 5 seconds
Global RADIUS Server Retransmit   : 3 times
Global RADIUS Server Deadtime     : 0 minutes
Global RADIUS Server Key          :
Global RADIUS Server Attribute 4  :
Global RADIUS Server Attribute 95 :
Global RADIUS Server Attribute 32 :
No servers configured!
<sys_name>#

```

**4.24.37 rmon**

RMON statistics.

**Syntax:**

```

show rmon alarm
show rmon alarm <1-65535>
show rmon event
show rmon event <1-65535>
show rmon history
show rmon history <1-65535>
show rmon statistics
show rmon statistics <1-65535>

```

**Parameter:****alarm**

Display the RMON alarm table

**event**

Display the RMON event table

**history**

Display the RMON history table

**statistics**

Display the RMON statistics table

**<1-65535>**

Alarm entry list

**<1-65535>**

Event entry list

**<1-65535>**

History entry list

**<1-65535>**

Statistics entry list

**Example:**

```

<sys_name># show rmon statistics 5
<sys_name>#

```

### 4.24.38 *running-config*

Show running system information.

#### Syntax:

```
show running-config
show running-config [ [ begin | exclude | include] <line>
show running-config all-defaults
show running-config <cword> all-defaults
show running-config interface [ * | GigabitEthernet <port_type_list> ]
show running-config line [ console | vty ] <range_list>
show running-config line [ console | vty ] <range_list> all-defaults
show running-config vlan
show running-config vlan <vlan_list>
show running-config vlan <vlan_list> all-defaults
```

#### Parameter:

|

Output modifiers

#### **begin**

Begin with the line that matches

#### **exclude**

Exclude lines that match

#### **include**

Include lines that match

#### **<line>**

String to match output lines

#### **all-defaults**

Include most/all default values

#### **<cword>**

Valid words are 'GVRP' 'MRP' 'MVRP' 'access' 'access-list' 'aggregation' 'alarm' 'arp-inspection' 'auth' 'clock' 'ddmi' 'dhcp' 'dhcp-snooping' 'dhcp6\_client\_interface' 'dhcp\_server' 'dns' 'dot1x' 'green-ethernet' 'http' 'icli' 'ip-igmp-snooping' 'ip-igmp-snooping-port' 'ip-igmp-snooping-vlan' 'ipmc-profile' 'ipmc-profile-range' 'ipv4' 'ipv6' 'ipv6-mld-snooping' 'ipv6-mld-snooping-port' 'ipv6-mld-snooping-vlan' 'json\_rpc\_notification' 'lACP' 'link-oam' 'lldp' 'logging' 'loop-protect' 'mac' 'mstp' 'mvr' 'mvr-port' 'ntp' 'ospf\_global\_conf' 'ospf\_router\_conf' 'ospf\_vlan\_intf\_conf' 'poe' 'port' 'port-security' 'pvlan' 'qos' 'rmon' 'snmp' 'source-guard' 'ssh' 'udld' 'upnp' 'user' 'vlan' 'voice-vlan' 'vtss-rmirror' 'web-privilege-group-level'

#### **interface**

Show specific interface or interfaces

\*

All switches or all ports

#### **GigabitEthernet**

1 Gigabit Ethernet port

#### **<port\_type\_list>**

Port list for all port types or <Port list or ID>

**line**

Show line settings

**vlan**

VLAN

**console**

Console

**vtty**

VTY

**<range\_list>**

List of console/VTYs

**<vlan\_list>**

List of VLAN numbers

**Example:**

```
<sys_name># show running-config vlan
Building configuration...
vlan 1
!
!
end
<sys_name>#
```

### 4.24.39 *sflow*

Statistics flow.

**Syntax:**

```
show sflow
show sflow [ [ begin | exclude | include] <line>
show sflow statistics receiver
show sflow statistics samplers
show sflow statistics samplers [ * | GigabitEthernet <port_type_list> ]
```

**Parameter:**

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**statistics**

sFlow statistics

**receiver**

Show statistics for receiver

**samplers**

Show statistics for samplers

\*

All switches or all ports

**GigabitEthernet**

1 Gigabit Ethernet port

**<port\_type\_list>**

Port list for all port types or &lt;Port list or ID&gt;

**Example:**

```
<sys_name># show sflow statistics samplers interface GigabitEthernet 1/1

Per-Port Statistics:
=====

Interface                Flow Samples    Counter Samples
-----
GigabitEthernet 1/1      0               0
<sys_name>#
```

**4.24.40 snmp**

Show SNMP server's configurations.

**Syntax:**

```
show snmp
show snmp [ [ begin | exclude | include ] <line>
show snmp access
show snmp access <word32> [ v1 | v2c | v3 | any ]
show snmp access <word32> [ v1 | v2c | v3 | any ] [ auth | noauth | priv ]
show snmp community
show snmp community <word32>
show snmp host
show snmp host <word32>
show snmp mib context
show snmp mib ifmib ifIndex
show snmp mib ifmib ifIndex [ aggregation | port | vlan ]
show snmp mib ifmib ifIndex
show snmp security-to-group
show snmp security-to-group [ v1 | v2c | v3 ] <word32>
show snmp trap
show snmp trap <word>
show snmp user
show snmp user <word32>
show snmp user <word32> <word10-64>
show snmp view
show snmp view <word32> <word255>
```

**Parameter:****|**

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**access**

Access configuration

**community**

Community

**host**

Set SNMP host's configurations

**mib**

MIB (Management Information Base)

**security-to-group**

security-to-group configuration

**trap**

Set SNMP host's configurations

**user**

User

**view**

MIB view configuration

**<word32>**

Group name

**v1**

v1 security model

**v2c**

v2c security model

**v3**

v3 security model

**any**

any security model

**auth**

authNoPriv Security Level

**noauth**

noAuthNoPriv Security Level

**priv**

authPriv Security Level

**<word32>**

Specify community name

**<word32>**

Name of the host configuration

**context**

MIB context

**ifmib**

IF-MIB

**ifIndex**

The IfIndex that is defined in IF-MIB

**aggregation**

Show aggregation information

**port**

Show port information

**vlan**

Show VLAN information

**<word32>**

Security user name

**<cword>**

Valid words are 'authenticationFailure' 'coldStart' 'entConfigChange' 'fallingAlarm' 'linkDown' 'linkUp' 'lldpRemTablesChange' 'newRoot' 'risingAlarm' 'topologyChange' 'warmStart'

**<word10-64>**

Security Engine ID

**<word32>**

MIB view name

**<word255>**

MIB view OID

**Example:**

```
<sys_name># show snmp view
View Name      : default_view
OID Subtree    : .1
View Type      : included
<sys_name>#
```

## 4.24.41 *spanning-tree*

STP Bridge.

**Syntax:**

```
show spanning-tree
show spanning-tree [ [ begin | exclude | include] <line>
show spanning-tree [ active | detailed | summary ]
show spanning-tree detailed interface [ * | GigabitEthernet <port_type_list> ]
show spanning-tree interface [ * | GigabitEthernet <port_type_list> ]
show spanning-tree mst [ <0-7> | configuration ]
show spanning-tree mst <0-7> interface [ * | GigabitEthernet <port_type_list> ]
```

**Parameter:**

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**active**

STP active interfaces

**detailed**

STP statistics

**summary**

STP summary

**interface**

Choose port

\*

All switches or all ports

**GigabitEthernet**

1 Gigabit Ethernet port

**<port\_type\_list>**

Port list for all port types or &lt;Port list or ID&gt;

**mst**

Multiple STP

**<0-7>**

STP bridge instance (CIST=0, MSTI1=1...)

**configuration**

Show MSTI to VLAN mapping

**Example:**

```
<sys_name># show spanning-tree summary
Protocol Version: MSTP
```

```

Hello Time      : 2
Max Age         : 20
Forward Delay   : 15
Tx Hold Count   : 6
Max Hop Count   : 20
BPDU Filtering  : Disabled
BPDU Guard      : Disabled
Error Recovery  : Disabled
CIST Bridge is active
<sys_name>#

```

#### 4.24.42 *ssh*

Show ssh server's configurations.

##### Syntax:

```
show ssh fingerprint [ecdsa | ed25519 | rsa]
```

```
show ssh status [active | staging]
```

##### Parameter:

##### **fingerprint [ecdsa | ed25519 | rsa]**

Show the fingerprint of the current keys.

##### **status [active | staging]**

Status of the currently active ssh configuration or of the staging configuration. If you make changes in configuration mode they will be applied only to the staging config until made active.

#### 4.24.43 *svl*

Shared VLAN Learning configuration.

##### Syntax:

```
show svl | [ begin | exclude | include] <line>
```

```
show svl fid
```

```
show svl fid <1~4095>
```

```
show svl vlan
```

```
show svl vlan <vlan_list>
```

##### Parameter:

|

Output modifiers

##### **begin**

Begin with the line that matches

##### **exclude**

Exclude lines that match

##### **include**

Include lines that match

##### **<line>**

String to match output lines

**fid**

Show a given FID

**vlan**

Show a given VLAN ID

**<1~4095>**

List of FIDs to show

**<vlan\_list>**

List of VLANs to show

**Example:**

```
<sys_name># show svl fid 1
FID    VLANs
-----
  1  1 (default)
<sys_name>#
```

## 4.24.44 *switchport*

Display switching mode characteristics.

**Syntax:**

```
show switchport forbidden [ [ begin | exclude | include ] <line>
```

```
show switchport forbidden [ name <vword> | vlan <vlan_list> ]
```

**Parameter:****forbidden**

Lookup VLAN Forbidden port entry

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**name <vword>**

Forbidden VLANs by VLAN name

**vlan <vlan\_list>**

Forbidden VLAN by VLAN ID

**Example:**

```
<sys_name># show switchport forbidden vlan 1
VLAN  Name                               Interfaces
```

```
-----
1      defaulty
<sys_name>#
```

#### 4.24.45 *system*

System.

##### Syntax:

```
show system [ cpu | led ] status
```

##### Parameter:

###### cpu

CPU

###### led

LED

###### status

Status

##### Example:

```
<sys_name># show system led status
System LED: green, solid, normal indication.
<sys_name>#
```

#### 4.24.46 *tacacs-server*

Show TACACS+ configuration.

##### Syntax:

```
show tacacs-server
```

##### Example:

```
<sys_name># show tacacs-server
Global TACACS+ Server Timeout      : 5 seconds
Global TACACS+ Server Deadtime     : 0 minutes
Global TACACS+ Server Key          :
No servers configured!
<sys_name>#
```

#### 4.24.47 *terminal*

Display terminal configuration parameters.

##### Syntax:

```
show terminal [ [ begin | exclude | include ] <line>
```

##### Parameter:

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**Example:**

```
<sys_name># show terminal
Line is con 0.
-----
    * You are at this line now.
    Alive from Console.
    Default privileged level is 2.
    Command line editing is enabled
    Display EXEC banner is enabled.
    Display Day banner is enabled.
    Terminal width is 80.
        length is 24.
        history size is 32.
        exec-timeout is 10 min 0 second.

    Current session privilege is 15.
    Elapsed time is 0 day 1 hour 33 min 36 sec.
    Idle time is 0 day 0 hour 0 min 0 sec.
<sys_name>#
```

## 4.24.48 *udld*

Unidirectional Link Detection (UDLD) configurations, statistics and status.

**Syntax:**

```
show udld
show udld [ begin | exclude | include ] <line>
show udld interface [ * | GigabitEthernet <port_type_list> ]
```

**Parameter:**

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**interface**

Choose port

\*

All switches or all ports

### GigabitEthernet

1 Gigabit Ethernet port

### <port\_type\_list>

Port list for all port types or <Port list or ID>

### Example:

```
<sys_name># show udlld interface GigabitEthernet 1/3

GigabitEthernet 1/3
-----
UDLD Mode           : Disable
Admin State         : Disable
Message Time Interval(Sec): 7
Device ID(local)    : 02-00-C1-A8-D2-E2
Device Name(local)  : 
Bidirectional state : Indeterminant

No neighbor cache information stored
-----
<sys_name>#
```

## 4.24.49 *upnp*

Display UPnP configuration.

### Syntax:

```
show upnp
show upnp | [ begin | exclude | include] <line>
```

### Parameter:

|

Output modifiers

### begin

Begin with the line that matches

### exclude

Exclude lines that match

### include

Include lines that match

### <line>

String to match output lines

### Example:

```
<sys_name># show upnp
UPnP Mode           : disabled
UPnP TTL            : 4
UPnP Advertising Duration : 100
UPnP IP Addressing Mode : dynamic
UPnP Static IP Interface ID : 1
<sys_name>#
```

### 4.24.50 *user-privilege*

Users privilege configuration.

**Syntax:**

```
show user-privilege
```

**Example:**

```
<sys_name># show user-privilege
username admin privilege 15 password encrypted 323304...a04a9ec8ab2b9401cf64606388516
<sys_name>#
```

### 4.24.51 *users*

Display information about terminal lines.

**Syntax:**

```
show users
```

```
show users | [ begin | exclude | include] <line>
```

```
show users myself
```

**Parameter:**

**myself**

Display information about mine

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**Example:**

```
<sys_name># show users myself
Line is con 0.
  * You are at this line now.
  Connection is from Console.
  User name is admin.
  Privilege is 15.
  Elapsed time is 0 day 1 hour 51 min 34 sec.
  Idle time is 0 day 0 hour 0 min 0 sec.
<sys_name>#
```

### 4.24.52 *version*

System hardware and software status.

**Syntax:**

```
show version
show version [ begin | exclude | include ] <line>
show version brief
```

**Parameter:****brief**

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**Example:**

```
<sys_name># show version

MAC Address      : 02-00-c1-a8-d2-e2
Previous Restart : Cold

System Contact   :
System Name      :
System Location  :
System Time      : 1970-01-01T05:45:54+00:00
System Uptime    : 05:45:54

Bootloader
-----
Version          : version 1_5-38e0421
Date             : 18:42:33, May 24 2018

Active Image
-----
Version          :
Date             : 2018-07-13T17:27:19+08:00
Upload filename  : istax_sparxIV_90_48.mfi

Backup Image
-----
Version          :
Date             : 2018-06-20T18:14:46+08:00
Upload filename  : istax_sparxIV_90_48.mfi

-----
SID : 1
-----
Chipset ID       : VSC7449
Board Type       : SparX-IV_90_48
Port Count       : 53
Product          : Microsemi SMB500-48MP-740W Switch
Software Version : SMB500-48MP-740Wdev-build by sherry@akira-virtual-machine
2018-07-13T17:27:19+08:00 Config:istax_sparxIV_90_48 Profile:istax_sparxIV_90_48
SDK:2017.02-081-smb
Build Date       : 2018-07-13T17:27:19+08:00
Code Revision    : Enviroment variable 'CODE_REVISION' not set during compile
<sys_name>#
```

## 4.24.53 *vlan*

VLAN status.

### Syntax:

```
show vlan
show vlan all
show vlan all [ brief | id <vlan_list> | name <vword32> ]
show vlan brief
show vlan brief all
show vlan id <vlan_list>
show vlan id <vlan_list> all
show vlan ip-subnet
show vlan ip-subnet <ipv4_addr>
show vlan mac
show vlan mac address <mac_ucast>
show vlan name <vword32>
show vlan name <vword32> all
show vlan protocol
show vlan protocol eth2 [ <0x600-0xffff> | arp | at | ip | ipx ]
show vlan protocol llc <0x0-0xff> <0x0-0xff>
show vlan protocol snap [ <0x0-0xffffffff> | rfc-1042 | snap-8021h ] <0x0-0xffff>
show vlan status
show vlan status [ admin | all | combined | conflicts | gvrp | mstp | mvr |
  nas | rmirror | vcl | voice-vlan ]
show vlan status [ admin | all | combined | conflicts | gvrp | mstp | mvr |
  nas | rmirror | vcl | voice-vlan ] interface [ * | GigabitEthernet <port_type_list> ]
show vlan status interface [ * | GigabitEthernet <port_type_list> ] [ admin | all |
  combined | conflicts | gvrp | mstp | mvr | nas | rmirror | vcl | voice-vlan ]
```

### Parameter:

#### all

Show all VLANs (if left out only access VLANs are shown)

#### brief

VLAN summary information

#### id <vlan\_list>

VLAN status by VLAN ID

#### ip-subnet

Show VCL IP Subnet entries

#### mac

Show VLAN MAC entries

#### name <vword32>

VLAN status by VLAN name

#### protocol

Protocol-based VLAN status

#### status

Show the VLANs configured for each interface

#### <ipv4\_addr>

Destination IPv4 address

**mac address <mac\_ucast>**

Show a specific MAC entry

**eth2**

Ethernet protocol based VLAN status

**llc**

LLC-based VLAN group

**snap**

SNAP-based VLAN group

**<0x600-0xffff>**

Ether Type (Range: 0x600 - 0xFFFF)

**arp**

Ether Type is ARP

**at**

Ether Type is AppleTalk

**ip**

Ether Type is IP

**ipx**

Ether Type is IPX

**<0x0-0xff>**

DSAP (Range: 0x00 - 0xFF)

**<0x0-0xff>**

SSAP (Range: 0x00 - 0xFF)

**<0x0-0xffffffff>**

SNAP OUI (Range 0x000000 - 0xFFFFFFFF)

**rfc-1042**

SNAP OUI is rfc-1042

**snap-8021h**

SNAP OUI is 8021h

**<0x0-0xffff>**

PID (Range: 0x0 - 0xFFFF)

**admin**

Show the VLANs configured by administrator

**all**

Show VLANs configured VLANs for all VLAN users

**combined**

Show the combined set of configured VLANs

**conflicts**

Show VLAN configurations that have conflicts

**gvrp**

Show the VLANs configured by GVRP

**interface**

Show the VLANs configured for a specific interface or interfaces

\*

All switches or all ports

**GigabitEthernet**

1 Gigabit Ethernet port

**<port\_type\_list>**

Port list for all port types or <Port list or ID>

**mstp**

Show the VLANs configured by MSTP

**mvr**

Show the VLANs configured by MVR

**nas**

Show the VLANs configured by NAS

**rmirror**

Show the VLANs configured by remote mirroring

**vcl**

Show the VLANs configured by VCL

**voice-vlan**

Show the VLANs configured by Voice VLAN

**Example:**

```
<sys_name># show vlan status all interface GigabitEthernet 1/4
GigabitEthernet 1/4 :
-----
VLAN User   PortType   PVID  Frame Type   Ing Filter   Tx Tag       UVID   Conflicts
-----
Combined    C-Port     1      All          Enabled      None         1      No
Admin       C-Port     1      All          Enabled      None         1      No
NAS
GVRP
MVR
Voice VLAN
MSTP
VCL
RMirror
<sys_name>#
```

## 4.24.54 voice

Voice appliance attributes.

**Syntax:**

```
show voice vlan
```

```
show voice vlan [ [ begin | exclude | include] <line>
```

```
show voice vlan interface [ * | GigabitEthernet <port_type_list> ]
```

```
show voice vlan oui
```

```
show voice vlan oui <oui>
```

**Parameter:**

**vlan**

VLAN for voice traffic

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**interface**

Select an interface to configure

\*

All switches or all ports

**GigabitEthernet**

1 Gigabit Ethernet port

**<port\_type\_list>**

Port list for all port types or <Port list or ID>

**oui**

OUI configuration

**<oui>**

OUI value

**Example:**

```
<sys_name># show voice vlan interface GigabitEthernet 1/1
GigabitEthernet 1/1 :
-----
GigabitEthernet 1/1 switchport voice vlan mode is disabled
GigabitEthernet 1/1 switchport voice security is disabled
GigabitEthernet 1/1 switchport voice discovery protocol is oui
<sys_name>#
```

## 4.24.55 web

Web.

**Syntax:**

```
show web privilege group [ <cword> ] level
```

```
show web privilege group [ <cword> ] level | [ begin | exclude | include ] <line>
```

```
show web privilege group level
```

```
show web privilege group level | [ begin | exclude | include ] <line>
```

**Parameter:****privilege**

Web privilege

**group**

Web privilege group

**<cword>**

Valid words are 'Aggregation' 'Alarm' 'DDMI' 'DHCP' 'DHCPv6\_Client' 'Diagnostics' 'FRR' 'Firmware' 'Green\_Ethernet' 'IP' 'IPMC\_Snooping' 'LACP' 'LLDP' 'LMC' 'Loop\_Protect' 'MAC\_Table' 'MRP' 'MVR' 'Miscellaneous' 'NTP' 'POE' 'Ports' 'Private\_VLANs' 'QoS' 'RMirror' 'Security(access)' 'Security(network)' 'Spanning\_Tree' 'System' 'TFTP' 'Trap\_Event' 'UDLD' 'UPnP' 'VCL' 'VLAN\_Translation' 'VLANs' 'Voice\_VLAN' 'Watchdog' 'XXRP' 'sFlow' 'uFDMA\_AIL' 'uFDMA\_CIL'

**level**

Web privilege group level

|

Output modifiers

**begin**

Begin with the line that matches

**exclude**

Exclude lines that match

**include**

Include lines that match

**<line>**

String to match output lines

**Example:**

```
<sys_name># show web privilege group level
Group Name                Privilege Level
                          CRO CRW SRO SRW
-----
Aggregation                5  10  5  10
Alarm                     5  10  5  10
DDMI                      5  10  5  10
DHCP                      5  10  5  10
DHCPv6_Client             5  10  5  10
Diagnostics               5  10  5  10
.
.
.
VLANs                     5  10  5  10
Voice_VLAN                5  10  5  10
XXRP                      5  10  5  10
<sys_name>#
```

## 4.25 startlmc

Connect this switch with the LANCOM Management Cloud (LMC). The LMC shows a pairing token that you have to use with this command.

**Syntax:**

```
startlmc <Pairing Token>
```

**Parameter:****<Pairing Token>**

The pairing token is the activation code as shown by the LMC.

**Example:**

```
Switch# startlmc <token>
Switch#
```

## 4.26 terminal

Set terminal line parameters.

**Syntax:**

```
terminal [ editing | help ]
terminal exec-timeout <0-1440>
terminal exec-timeout <0-1440> <0-3600>
terminal history size <0-32>
terminal length <0,3-512>
terminal width <0,40-512>
```

**Parameter:****editing**

Enable command line editing

**help**

Description of the interactive help system

**exec-timeout <0-1440>**

Set the EXEC timeout in minutes

**<0-3600>**

Timeout in seconds

**history size <0-32>**

Control the command history function by setting the number of commands in the history buffer, 0 means disable

**length <0,3-512>**

Set number of lines on a screen, 0 for no pausing

**width <0,40-512>**

Set width of the display terminal by setting the number of characters on a screen line, 0 for unlimited width

**Example:**

```
<sys_name># terminal exec-timeout 3
<sys_name>#
```

## 4.27 trace

Toggle LMC tracing.

### Syntax:

```
trace on | off
```

### Parameter:

**on**

Enable LMC traces

**off**

Disable LMC traces

### Example:

```
<sys_name># trace on
Enable LMC traces
I0101 00:41:42.385625      88 TraceImpl.h:52] All traces enabled
<sys_name>#
```

## 4.28 traceroute

The traceroute command is used to discover the routes that packets actually take when traveling to their destination.

### Syntax:

```
traceroute ip [ <domain_name> | <ipv4_addr> ]
```

```
traceroute ip [ <domain_name> | <ipv4_addr> ] { [ dscp <0-63> ] | [ firstttl <1-30> ] |
[ icmp ] | [ maxttl <1-255> ] | numeric | [ probes <1-60> ] | [ saddr <ipv4_addr> ] |
[ timeout <1-86400> ] }
```

```
traceroute ip [ <domain_name> | <ipv4_addr> ] sif GigabitEthernet <port_type_list>
```

```
traceroute ip [ <domain_name> | <ipv4_addr> ] sif vlan <vlan_id>
```

```
traceroute ipv6 [ <domain_name> | <ipv6_addr> ]
```

```
traceroute ipv6 [ <domain_name> | <ipv6_addr> ] { [ dscp <0-63> ] | [ firstttl <1-30> ] |
[ icmp ] | [ maxttl <1-255> ] | numeric | [ probes <1-60> ] | [ saddr <ipv6_addr> ] |
[ timeout <1-86400> ] }
```

```
traceroute ipv6 [ <domain_name> | <ipv6_addr> ] sif GigabitEthernet <port_type_list>
```

```
traceroute ipv6 [ <domain_name> | <ipv6_addr> ] sif vlan <vlan_id>
```

### Parameter:

**ip**

Traceroute (IPv4)

**ipv6**

Traceroute (IPv6)

**<domain\_name>**

Destination hostname or FQDN

**<ipv4\_addr>**

Destination IPv4 address

**<ipv6\_addr>**

Destination IPv6 address

**dscp <0-63>**

Specify DSCP value (default 0)

**firstttl <1-30>**

Specify first number of hops (starting TTL) (default 1)

**icmp**

Use ICMP instead of UDP

**maxttl <1-255>**

Specify max number of hops (max TTL) (default 30)

**numeric**

Print numeric addresses

**probes <1-60>**

Specify number of probes per hop (default 3)

**saddr <ipv4\_addr>**

Send from interface with source IPv4 address

**timeout <1-86400>**

Specify time to wait for a response in seconds (default 3)

**sif**

Send from specified interface

**GigabitEthernet**

1 Gigabit Ethernet port

**<port\_type\_list>**

Port list for all port types or &lt;Port list or ID&gt;

**vlan <vlan\_id>**

Send from VLAN interface with source address

**saddr <ipv6\_addr>**

Send from interface with source IPv6 address

**Example:**

```
<sys_name># traceroute ip 192.168.1.1 probes 3
traceroute to 192.168.1.1 (192.168.1.1), 30 hops max, 38 byte packets
 1  192.168.1.1 (192.168.1.1)  0.146 ms  0.149 ms  0.100 ms
<sys_name>#
```

## 5 Configuration mode commands

General configuration features. The prompt of the command line is shown as <sys\_name> (config) #

| Command                         | Function                                                                                          |
|---------------------------------|---------------------------------------------------------------------------------------------------|
| <i>configure</i>                | Enter the configuration mode to configure the switch from the terminal.                           |
| <i>aaa</i>                      | Authentication, Authorization and Accounting.                                                     |
| <i>access</i>                   | Access management.                                                                                |
| <i>access-list ace</i>          | Access list entry.                                                                                |
| <i>access-list rate-limiter</i> | Access list rate limiter.                                                                         |
| <i>aggregation</i>              | Aggregation mode.                                                                                 |
| <i>banner</i>                   | Define a banner.                                                                                  |
| <i>clock</i>                    | Configure time-of-day clock.                                                                      |
| <i>default</i>                  | Set a command to its defaults.                                                                    |
| <i>dms</i>                      | Enable DMS mode.                                                                                  |
| <i>do</i>                       | To run exec mode commands in the configuration mode.                                              |
| <i>dot1x</i>                    | IEEE Standard for port-based Network Access Control.                                              |
| <i>enable</i>                   | Modify enable password parameters.                                                                |
| <i>end</i>                      | Go back to EXEC mode.                                                                             |
| <i>enforce-password-rules</i>   | Pasword rules configuration.                                                                      |
| <i>event</i>                    | Trap event severity level.                                                                        |
| <i>exit</i>                     | Exit from current mode.                                                                           |
| <i>green-ethernet</i>           | Green ethernet (Power reduction).                                                                 |
| <i>gvrp</i>                     | Enable GVRP feature.                                                                              |
| <i>help</i>                     | Description of the interactive help system.                                                       |
| <i>hostname</i>                 | Set system's network name.                                                                        |
| <i>interface</i>                | Select an interface to configure.                                                                 |
| <i>interface llag</i>           | Changes to the configuration mode "Local link aggregation interface configuration" (config-llag). |
| <i>interface</i>                | Select an interface to configure.                                                                 |
| <i>ip</i>                       | Interface Internet Protocol configuration commands.                                               |
| <i>ipmc</i>                     | IPv4/IPv6 multicast configuration.                                                                |
| <i>ipv6</i>                     | IPv6 configuration commands.                                                                      |
| <i>json</i>                     | JavaScript Object Notation RPC                                                                    |
| <i>lACP</i>                     | LACP settings.                                                                                    |
| <i>line</i>                     | Configure a terminal line.                                                                        |
| <i>lldp</i>                     | Link Layer Discover Protocol                                                                      |
| <i>lmc</i>                      | Configure LANCOM Management Cloud (LMC) parameters.                                               |
| <i>logging</i>                  | System logging message.                                                                           |

## 5 Configuration mode commands

| Command              | Function                                                                                                         |
|----------------------|------------------------------------------------------------------------------------------------------------------|
| <i>loop-protect</i>  | Loop protection configuration.                                                                                   |
| <i>mac</i>           | MAC table entries/configuration.                                                                                 |
| <i>monitor</i>       | Monitoring different system events.                                                                              |
| <i>mvr</i>           | Multicast VLAN Registration configuration.                                                                       |
| <i>mvrp</i>          | Enable MVRP feature globally                                                                                     |
| <i>no</i>            | no commands                                                                                                      |
| <i>ntp</i>           | Configure NTP.                                                                                                   |
| <i>poe</i>           | Power Over Ethernet.                                                                                             |
| <i>port-security</i> | Configure port security.                                                                                         |
| <i>power</i>         | Set power management.                                                                                            |
| <i>privilege</i>     | Command privilege parameters.                                                                                    |
| <i>prompt</i>        | Set prompt.                                                                                                      |
| <i>qos</i>           | Quality of Service.                                                                                              |
| <i>radius-server</i> | Configure RADIUS.                                                                                                |
| <i>rmon</i>          | Remote Monitoring.                                                                                               |
| <i>router</i>        | Routing process.                                                                                                 |
| <i>sflow</i>         | Statistics flow.                                                                                                 |
| <i>snmp-server</i>   | Set SNMP server's configurations, see <a href="#">snmp-server commands</a> on page 194.                          |
| <i>spanning-tree</i> | Spanning Tree protocol, see <a href="#">spanning-tree commands</a> on page 200.                                  |
| <i>svl</i>           | Shared VLAN Learning.                                                                                            |
| <i>switchport</i>    | Set VLAN switching mode characteristics.                                                                         |
| <i>system</i>        | Set the SNMP server's configurations.                                                                            |
| <i>tacacs-server</i> | Configure TACACS+.                                                                                               |
| <i>udld</i>          | Enable UDLD in the aggressive or normal mode and to set the configurable message timer on all fiber-optic ports. |
| <i>upnp</i>          | Set UPnP's configurations.                                                                                       |
| <i>username</i>      | Establish User Name Authentication.                                                                              |
| <i>vlan</i>          | VLAN commands.                                                                                                   |
| <i>voice</i>         | Voice appliance attributes.                                                                                      |
| <i>web</i>           | Web.                                                                                                             |

5.1 *aaa*

Authentication, Authorization and Accounting.

**Syntax:**

```

aaa authentication login [ ssh | telnet | http | console ] [ local | radius | tacacs ]
aaa authorization ( console | ssh | telnet ) tacacs commands <0-15>
aaa authorization ( console | ssh | telnet ) tacacs commands <0-15> config-commands
aaa accounting ( Console | ssh | telnet ) tacacs exec
aaa accounting ( Console | ssh | telnet ) tacacs commands <0-15>
aaa lock login-failures <0-99>
aaa lock minutes <1-99>

```

**Parameter:****authentication**

Authentication

**authorization**

Authorization

**accounting**

Accounting

**login**

Login

**http**

Configure HTTP authentication

**ssh**

Configure SSH authentication / command authorization / command accounting

**telnet**

Configure telnet authentication / command authorization / command accounting

**console**

Configure console authentication / command authorization / command accounting

**local**

Use local database for authentication

**radius**

Use RADIUS for authentication

**tacacs**

Use TACACS+ for authentication / authorization / accounting

**commands**

Enable command authorization / accounting

**<0-15>**

Command privilege level. Commands equal and above this level are authorized / accounted

**config-commands**

Include configuration commands

**exec**

Enable EXEC accounting

**lock login-failures <0-99>**

Lock configuration after given number of login failures

**lock minutes <1-99>**

Lock configuration for given number of minutes

**Example:**

```
<sys_name>(config)# aaa authentication login http radius
<sys_name>(config)#
```

## 5.2 access

Access management.

**Syntax:**

```
access management <1..16>
access <1..16> <1..4095> [ <ipv4_ucast> | <ipv6_ucast> ] { [ web ] [ snmp ] [ telnet ] |
all }
access <1..16> <1..4095> [ <ipv4_ucast> | <ipv6_ucast> ] { [ web ] | [ snmp ] |
[ telnet ] | [all] }
access <1..16> <1..4095> [ <ipv4_ucast> | <ipv6_ucast> ] to <ipv4_ucast>
```

**Parameter:****management**

Access management configuration

**< 1-16>**

ID of access management entry

**<1..4095>**

The VLAN ID for the access management entry

**<ipv4\_ucast>**

Start IPv4 unicast address

**<ipv6\_ucast>**

Start IPv6 unicast address

**all**

All services

**snmp**

SNMP service

**telnet**

TELNET/SSH service

**to <ipv4\_ucast>**

End address of the IPv4 unicast address range

**web**

Web service

**Example:**

```
<sys_name>(config)# access management 10 3 192.168.1.1 all
<sys_name>(config)#
```

## 5.3 *access-list ace*

Access list entry.

**Syntax:**

```
access-list ace <1-512> action [ deny | permit ]

access-list ace <1-384> action { ( deny | permit ) [ dmac-type | frame-type | ingress |
logging | mirror | next | policy | rate-limiter | redirect | shutdown | tag |
tag-priority | vid ] }

access-list ace <1-512> action filter interface ( * | GigabitEthernet |
10GigabitEthernet ) [ <port_type_list> | dmac-type | frame-type | ingress |
logging | mirror | next | policy | rate-limiter | redirect | shutdown | tag |
tag-priority | vid ]

access-list ace <1-512> action ( deny | permit ) dmac-type ( any | broadcast |
multicast | unicast ) [ frame-type | ingress | logging | mirror | next | policy |
rate-limiter | redirect | shutdown | tag | tag-priority | vid ]

access-list ace <1-512> action ( deny | permit ) frame-type { ( any [ dmac-type |
ingress | logging | mirror | next | policy | rate-limiter | redirect | shutdown |
tag | tag-priority | vid ] ) }

access-list ace <1-512> action ( deny | permit ) frame-type { ( arp [ arp-flag |
arp-opcode | dip | dmac-type | ingress | logging | mirror | next | policy |
rate-limiter | redirect | shutdown | sip | smac | tag | tag-priority | vid ] ) }

access-list ace <1-512> action ( deny | permit ) frame-type { ( etype [ dmac |
dmac-type | etype-value | ingress | logging | mirror | next | policy | rate-limiter |
redirect | shutdown | smac | tag | tag-priority | vid ] ) }

access-list ace <1-512> action ( deny | permit ) frame-type { ( ipv4 [ dip | dmac-type |
ingress | ip-flag | ip-protocol | logging | mirror | next | policy | rate-limiter |
redirect | shutdown | sip | tag | tag-priority | vid ] ) }

access-list ace <1-512> action ( deny | permit ) frame-type { ( ipv4-icmp
[ dip | dmac-type | icmp-code | icmp-type | ingress | ip-flag | ip-protocol | logging |
mirror | next | policy | rate-limiter | redirect | shutdown | sip | tag | tag-priority | vid ] ) }

access-list ace <1-512> action ( deny | permit ) frame-type { ( ipv4-tcp | ipv4-udp )
[ dip | dmac-type | dport | ingress | ip-flag | logging | mirror | next | policy |
rate-limiter | redirect | shutdown | sip | sport | tag | tag-priority | vid ] ) }

access-list ace <1-512> action ( deny | permit ) frame-type { ( ipv6 | ipv6-udp )
[ dmac-type | hop-limit | ingress | logging | mirror | next | policy | rate-limiter |
redirect | shutdown | sip | tag | tag-priority | vid ] ) }

access-list ace <1-512> action ( deny | permit ) frame-type { ( ipv6-icmp [ dip |
dmac-type | icmp-code | icmp-type | ingress | logging | mirror | next | policy |
rate-limiter | redirect | shutdown | sip | tag | tag-priority | vid ] ) }

access-list ace <1-512> action ( deny | permit ) frame-type { ( ipv6-tcp [ dmac-type |
dport | hop-limit | ingress | logging | mirror | next | policy | rate-limiter |
redirect | shutdown | sip | sport | tag | tag-priority | tcp-flag | vid ] ) }

access-list ace <1-512> action ( deny | permit ) ingress { ( any [ dmac-type |
frame-type | logging | mirror | next | policy | rate-limiter | redirect | shutdown |
tag | tag-priority | vid ] ) | { interface ( * | GigabitEthernet | 10GigabitEthernet )
```

## 5 Configuration mode commands

```
[ <port_type_list> | dmac-type | frame-type | ingress | logging | mirror | next |
policy | rate-limiter | redirect | shutdown | tag | tag-priority | vid ] }

access-list ace <1-512> action ( deny | permit ) logging [ disable | dmac-type |
frame-type | ingress | mirror | next | policy | rate-limiter | redirect | shutdown |
tag | tag-priority | vid ]

access-list ace <1-512> action ( deny | permit ) mirror [ disable | dmac-type |
frame-type | ingress | logging | next | policy | rate-limiter | redirect | shutdown |
tag | tag-priority | vid ]

access-list ace <1-512> action ( deny | permit ) next ( <1-512> | last ) [ dmac-type |
frame-type | ingress | logging | mirror | policy | rate-limiter | redirect | shutdown |
tag | tag-priority | vid ]

access-list ace <1-512> action ( deny | permit ) policy <0-127> [ dmac-type |
frame-type | ingress | logging | mirror | next | policy-bitmask | rate-limiter |
redirect | shutdown | tag | tag-priority | vid ]

access-list ace <1-512> action ( deny | permit ) rate-limiter ( <1-16> | disable )
[ dmac-type | frame-type | ingress | logging | mirror | next | policy | redirect |
shutdown | tag | tag-priority | vid ]

access-list ace <1-512> action ( deny | permit ) redirect { ( disable [ dmac-type |
frame-type | ingress | logging | mirror | next | policy | rate-limiter | shutdown | tag |
tag-priority | vid ] ) } | { interface ( * | GigabitEthernet | 10GigabitEthernet )
[ <port_type_list> | dmac-type | frame-type | ingress | logging | mirror | next |
policy | rate-limiter | shutdown | tag | tag-priority | vid ] } }

access-list ace <1-512> action ( deny | permit ) shutdown [ disable | dmac-type |
frame-type | ingress | logging | mirror | next | policy | rate-limiter | redirect | tag |
tag-priority | vid ]

access-list ace <1-512> action ( deny | permit ) tag ( any | tagged | untagged )
[ dmac-type | frame-type | ingress | logging | mirror | next | policy | rate-limiter |
redirect | shutdown | tag-priority | vid ]

access-list ace <1-512> action ( deny | permit ) tag-priority ( 0-1 | 0-3 | 2-3 | 4-5 |
4-7 | 6-7 | <0-7> | any ) [ dmac-type | frame-type | ingress | logging | mirror | next |
policy | rate-limiter | redirect | shutdown | tag | vid ]

access-list ace <1-512> action ( deny | permit ) vid ( <1-4095> | any ) [ dmac-type |
frame-type | ingress | logging | mirror | next | policy | rate-limiter | redirect |
shutdown | tag | tag-priority ]

access-list ace update <1-512> [ action | dmac-type | frame-type | ingress | logging |
mirror | next | policy | rate-limiter | redirect | shutdown | tag | tag-priority | vid ]
```

### Parameter:

#### <1-512>

ACE ID

#### update

Update an existing ACE

#### action

Access list action

#### dmac-type

The type of destination MAC address

#### frame-type

Frame type

#### ingress

Ingress

#### logging

Logging frame information.



The logging feature only works when the packet length is less than 1518 (without VLAN tags) and the system log memory size and logging rate is limited.

**mirror**

Mirror frame to destination mirror port

**next**

Insert the current ACE before the next ACE ID

**policy**

Policy

**rate-limiter**

Rate limiter

**redirect**

Redirect frame to specific port

**shutdown**

Shutdown incoming port.



The shutdown feature only works when the packet length is less than 1518 (without VLAN tags).

**tag**

Tag

**tag-priority**

Tag priority

**vid**

VID field

**deny**

Deny

**filter**

Filter

**permit**

Permit

**interface**

Select an interface to configure

\*

All switches or all ports

**GigabitEthernet**

Gigabit Ethernet ports

**10GigabitEthernet**

10 Gigabit Ethernet ports

**<port\_type\_list>**

Port list for all port types or <Port list or ID>

**any**

Don't care about the type of destination MAC address

**broadcast**

Broadcast destination MAC address

**multicast**

Multicast destination MAC address

**unicast**

Unicast destination MAC address

**any**

Don't care about the frame type

**arp**

Frame type of ARP

**etype**

Frame type of EtherType

**ipv4**

Frame type of IPv4

**ipv4-icmp**

Frame type of IPv4 ICMP

**ipv4-tcp**

Frame type of IPv4 TCP

**ipv4-udp**

Frame type of IPv4 UDP

**arp-flag**

ARP flag

**arp-opcode**

ARP/RARP opcode field

**dip**

Destination IP address field

**sip**

Source IP address field

**smac**

Source MAC address field

**dmac**

Destination MAC address field

**etype-value**

Ether type value

**ip-flag**

IP flag

**ip-protocol**

IPv4 protocol field

**icmp-code**

ICMP code field

**icmp-type**

ICMP type field

**dport**

TCP/UDP destination port field

**sport**

TCP/UDP source port field

**tcp-flag**

TCP flag

**hop-limit**

IPv6 hop limiter field

**disable**

Disable logging or rate-limiter

**last**

Place the current ACE to the end of access list

**<0-127>**

Policy ID

**policy-bitmask**

The bitmask for policy ID

**<1-16>**

Rate limiter ID

**any**

Don't care about tagged or untagged

**tagged**

Tagged

**untagged**

Untagged

**0-1**

The range of tag priority

**0-3**

The range of tag priority

**2-3**

The range of tag priority

**4-5**

The range of tag priority

**4-7**

The range of tag priority

**6-7**

The range of tag priority

**<0-7>**

The value of tag priority

**any**

Don't care about the value of the tag priority field

**<1-4095>**

The value of VID field

**any**

Don't care about the value of the VID field

**Example:**

```
<sys_name>(config)# access-list ace 10 action deny
<sys_name>(config)#
```

## 5.4 *access-list rate-limiter*

Access list rate limiter.

**Syntax:**

```
access-list rate-limiter ( 10pps <0-500000> ) | ( 25kbps <0-400000> ) |
<1~16> (10pps <0-500000> | 25kbps <0-400000>)
```

**Parameter:****10pps**

10 packets per second

**25kbps**

25k bits per second

**<1~16>**

Rate limiter ID

**<0-500000>**

Rate value

**<0-400000>**

Rate value

**Example:**

```
<sys_name>(config)# access-list rate-limiter 25kbps 0
<sys_name>(config)#
```

## 5.5 *aggregation*

Aggregation mode.

### Syntax:

```
aggregation mode [ dmac | ip | port | smac ]
```

### Parameter:

#### mode

Traffic distribution mode

#### dmac

Destination MAC affects the distribution

#### ip

IP address affects the distribution

#### port

IP port affects the distribution

#### smac

Source MAC affects the distribution

### Example:

```
<sys_name>(config)# aggregation mode dmac  
<sys_name>(config)#
```

## 5.6 *banner*

Define a banner.

### Syntax:

```
banner [ <LINE> ]
```

```
banner ( exec | login | motd ) <LINE>
```

### Parameter:

#### <LINE>

c banner-text c, where 'c' is a delimiting character

#### exec

Set EXEC process creation banner

#### login

Set login banner

### **motd**

Set Message of the Day banner

#### **Example:**

```
<sys_name>(config)# banner exec LINE
Enter TEXT message. End with the character 'L'.
L
<sys_name>(config)#
```

## **5.7 clock**

Configure time-of-day clock.

#### **Syntax:**

```
clock summer-time <word16> date ( [ <1-12> ] ) | ( <1-12> <1-31> <2000-2097> <hhmm>
<1-12> <1-31> <2000-2097> <hhmm> [ <1-1439> ] )
clock summer-time <word16> recurring ( [ <1-5> ] ) | (<1-5> <1-7> <1-12> <hhmm> <1-5>
<1-7> <1-12> <hhmm> [ <1-1439> ] )
clock timezone <word16> <-23-23> [ <0-59> <0-9> ]
```

#### **Parameter:**

##### **summer-time**

Configure summer (daylight savings) time

##### **timezone**

Configure time zone

##### **<word16>**

Name of the time zone (the string "" is a special syntax that is reserved for null input)

##### **date**

Configure absolute summer time

##### **recurring**

Configure recurring summer time

##### **<1-12>**

Month to start resp. end

##### **<1-31>**

Day of month te to start resp. end

##### **<2000-2097>**

Year to start resp. emd

##### **<hhmm>**

Time to start resp. end (hh:mm)

##### **<1-1439>**

Offset to add in minutes

**<1-5>**

Number of week to start

**<1-7>**

Day of week to start

**<-23-23>**

Hours offset from UTC

**<0-59>**

Minutes offset from UTC

**<0-9>**

Sub type of time zone

**Example:**

```
<sys_name>(config)# clock timezone taipei 8
<sys_name>(config)#
```

## 5.8 default

Set a command to its defaults.

**Syntax:**

```
default access-list rate-limiter [ <1-16> ]
```

**Parameter:****access-list**

Access list

**rate-limiter**

Rate limiter

**<1-16>**

Rate limiter ID

**Example:**

```
<sys_name>(config)# default access-list rate-limiter 3
<sys_name>(config)#
```

## 5.9 dms

Enable DMS mode.

## 5 Configuration mode commands

**Syntax:**

```
dms
```

```
dms mode [ disabled | enabled | high-priority ]
```

**Parameter:****mode**

DMS mode

**disabled**

DMS mode is disabled

**enabled**

DMS mode is enabled

**high-priority**

DMS mode is high priority

**Example:**

```
<sys_name>(config)# dms mode high-priority  
<sys_name>(config)#
```

## 5.10 *do*

To run exec mode commands in the configuration mode.

**Syntax:**

```
do <LINE> [ <LINE> ]
```

**Parameter:****<LINE>**

Exec mode command

**Example:**

```
<sys_name>(config)# do clear statistics interface GigabitEthernet 1/1-1  
<sys_name>(config)#
```

## 5.11 *dot1x*

IEEE Standard for port-based Network Access Control.

**Syntax:**

```

dot1x authentication timer re-authenticate <1-3600>
dot1x authentication timer inactivity <10-1000000>
dot1x feature { [ guest-vlan ] [ radius-qos ] [ radius-vlan ] }
dot1x guest-vlan [ <1-4095> | suppliant ]
dot1x max-reauth-req <1-255>
dot1x re-authentication
dot1x system-auth-control
dot1x timeout ( tx-period <1-65535> ) | ( quiet-period <10-1000000> )
dot1x macbased-credentials { [ identity <identity> ] [ password <password> ] }

```

**Parameter:****authentication**

Authentication

**feature**

Globally enables/disables a dot1x feature functionality

**guest-vlan**

Globally enables/disables state of guest-vlan

**radius-qos**

Globally enables/disables state of RADIUS-assigned QoS.

**radius-vlan**

Globally enables/disables state of RADIUS-assigned VLAN.

**guest-vlan**

Guest VLAN

**max-reauth-req <1-255>**

The number of times a request identity EAPOL frame is sent without response before considering entering the guest VLAN

**re-authentication**

Set re-authentication state

**system-auth-control**

Set the global NAS state

**timeout**

Time-out

**timer**

Timer

**inactivity <10-1000000>**

Time in seconds between check for activity on successfully authenticated MAC addresses.

**re-authenticate <1-3600>**

The period between re-authentication attempts in seconds.

**<1-4095>**

Guest VLAN ID used when entering the Guest VLAN

**supplicant**

The switch remembers if an EAPOL frame has been received on the port for the life-time of the port. Once the switch considers whether to enter the Guest VLAN, it will first check if this option is enabled or disabled. If disabled (unchecked, default), the switch will only enter the Guest VLAN if an EAPOL frame has not been received on the port for the life-time of the port. If enabled (checked), the switch will consider entering the Guest VLAN even if an EAPOL frame has been received on the port for the life-time of the port.

**quiet-period <10-1000000>**

Time in seconds before a MAC-address that failed authentication gets a new authentication chance.

**tx-period <1-65535>**

The time in seconds between EAPOL retransmissions.

**macbased-credentials { [ identity <identity> ] [ password <password> ] }**

Sets a static macbased auth and password identity. By defining a global MAB password for each switch, it is possible to better allocate MAC addresses to internal clients and distinguish whether this MAC moves from one client to another.

**Example:**

```
<sys_name>(config)# dot1x authentication timer re-authenticate 1000
<sys_name>(config)#
```

## 5.12 enable

Modify enable password parameters.

**Syntax:**

```
enable password ( level <1-15> <word32> ) | ( <word32> )
enable secret ( 0 | 5 ) ( level <1-15> <word32> ) | ( <word32> )
```

**Parameter:****password**

Assign the privileged level clear password

**secret**

Assign the privileged level secret

**level <1-15>**

Set exec level password

**<word32>**

The UNENCRYPTED (clear-text) password

**0**

Specifies an UNENCRYPTED password will follow

**5**

Specifies an ENCRYPTED secret will follow

**Example:**

```
<sys_name>(config)# enable password level 10 999
<sys_name>(config)#
```

## 5.13 end

Go back to EXEC mode.

**Syntax:**

```
end
```

**Example:**

```
<sys_name>(config)# end
<sys_name>#
```

## 5.14 enforce-password-rules

Password rules configuration. This switch forces the following policy for the device and the administrator passwords:

- The length of the password must be at least 8 and the maximum allowed length is 32 characters.
- The password has to contain at least 3 of the following 4 character classes: lowercase and uppercase letters, numeric and special characters.



Please take into account that after enabling this switch, the policy is not checked immediately on existing passwords. Conformance will be checked only on future password changes.

**Syntax:**

```
enforce-password-rules
```

**Example:**

```
<sys_name>(config)# enforce-password-rules
<sys_name>(config)#
```

## 5.15 event

Trap event severity level.

**Syntax:**

```
event group [ acl | acl-log | access-mgmt | auth-failed | cold-start | config-info |
fan | firmware-upgrade | import-export | lacp | link-status | login | logout |
loop-protect | mgmt-ip-change | module-change | nas | NTP-Sync |
Over-Max-PoE-Power-Limitation | Password-Change | PoE-Auto-Check | PoE-PD-Off |
PoE-PD-On | PoE-PD-Over-Current | Poe-Auto-Power-Reset | port-security |
```

## 5 Configuration mode commands

```
spanning-tree | Temperature | Voltage ] { [ level < 0-7 > ] | { syslog [ enable |
disable ] } } | { trap [ enable | disable ] } } | { smtp [ enable | disable ] } }

event group [ acl | acl-log | access-mgmt | auth-failed | cold-start | config-info |
fan | firmware-upgrade | import-export | lacp | link-status | login | logout |
loop-protect | mgmt-ip-change | module-change | nas | NTP-Sync |
Over-Max-PoE-Power-Limitation | Password-Change | PoE-Auto-Check | PoE-PD-Off |
PoE-PD-On | PoE-PD-Over-Current | Poe-Auto-Power-Reset | port-security | spanning-tree |
Temperature | Voltage ] [ level | syslog | trap | smtp ]

event group [ acl | acl-log | access-mgmt | auth-failed | cold-start | config-info |
fan | firmware-upgrade | import-export | lacp | link-status | login | logout |
loop-protect | mgmt-ip-change | module-change | nas | NTP-Sync |
Over-Max-PoE-Power-Limitation | Password-Change | PoE-Auto-Check | PoE-PD-Off |
PoE-PD-On | PoE-PD-Over-Current | Poe-Auto-Power-Reset | port-security | spanning-tree |
Temperature | Voltage ] [ level | syslog | trap ] < 0-7 > { syslog
[ enable | disable ] [ trap ] } | { trap [ enable | disable ] [ syslog ] }
```

**Parameter:****group**

Trap Event group name

**acl**

Group ID ACL

**acl-log**

Group ID ACL-Log

**access-mgmt**

Group ID ACCESS-MGMT

**auth-failed**

Group ID AUTH-FAILED

**cold-start**

Group ID COLD-START

**config-info**

Group ID CONFIG-INFO

**fan**

Group ID FAN

**firmware-upgrade**

Group ID FIRMWARE-UPGRADE

**import-export**

Group ID IMPORT-EXPORT

**lacp**

Group ID LACP

**link-status**

Group ID LINK-STATUS

**login**

Group ID LOGIN

**logout**

Group ID LOGOUT

**loop-protect**

Group ID LOOP-PROTECT

**mgmt-ip-change**

Group ID MGMT-IP-CHANGE

**module-change**

Group ID MODULE-CHANGE

**nas**

Group ID NAS

**NTP-Sync**

Group ID NTP-SYNC

**Over-Max-PoE-Power-Limitation**

Group ID OVER-MAX-POE-POWER-LIMITATION

**Password-Change**

Group ID PASSWORD-CHANGE

**PoE-Auto-Check**

Group ID POE-AUTO-CHECK

**PoE-PD-Off**

Group ID POE-PD-OFF

**PoE-PD-On**

Group ID POE-PD-ON

**PoE-PD-Over-Current**

Group ID POE-PD-OVER-CURRENT

**Poe-Auto-Power-Reset**

Group ID POE-AUTO-POWER-RESET

**port-security**

Group ID PORT-SECURITY

**spanning-tree**

Group ID SPANNING-TREE

**Temperature**

Group ID TEMPERATURE

**Voltage**

Group ID VOLTAGE

**level**

Event group level

**smtp**

SMTP mode

**syslog**

Syslog mode

**trap**

Trap mode

**<0-7>**

&lt;0&gt; Emergency ,&lt;1&gt; Alert ,&lt;2&gt; Critical ,&lt;3&gt; Error ,&lt;4&gt; Warning ,&lt;5&gt; Notice ,&lt;6&gt; Informational

**enable**

Enable Syslog | Trap | SMTP mode

**disable**

Disable Syslog | Trap | SMTP mode

**Example:**

```
<sys_name>(config)# event group lacp trap enable
<sys_name>(config)#
```

## 5.16 *exit*

Exit from current mode.

**Syntax:**

```
exit
```

**Parameter:****Example:**

```
<sys_name>(config)# exit
<sys_name>#
```

## 5.17 *green-ethernet*

Green ethernet (Power reduction).

**Syntax:**

```
green-ethernet eee optimize-for-power
```

**Parameter:****eee**

Powering down of PHYs when there is no traffic.

**optimize-for-power**

Set if EEE shall be optimized for least power consumption (else optimized for least traffic latency).

**Example:**

```
<sys_name>(config)# green-ethernet eee optimize-for-power
<sys_name>(config)#
```

## 5.18 gvrp

Enable GVRP feature.

**Syntax:**

```
gvrp
gvrp max-vlans <1-4094>
gvrp time [ join-time <1-20> ] [ leave-time <60-300> ] [ leave-all-time <1000-5000> ]
```

**Parameter:****max-vlans <1-4094>**

Number of simultaneously VLANs that GVRP can control

**time**

Configure GARP protocol timer parameters. IEEE 802.1D-2004, clause 12.11.

**join-time <1-20>**

Set GARP protocol parameter JoinTime in units of centiseconds. Range is 1-20. Default is 20.

**leave-time <60-300>**

Set GARP protocol parameter LeaveTime in units of centiseconds. Range is 60-300. Default is 60.

**leave-all-time <1000-5000>**

Set GARP protocol parameter LeaveAllTime in units of centiseconds Range is 1000-5000. Default is 1000.

**Example:**

```
<sys_name>(config)# gvrp max-vlans 333
<sys_name>(config)# gvrp time join-time 13 leave-all-time 3000 leave-time 200
<sys_name>(config)#
```

## 5.19 help

Description of the interactive help system.

**Syntax:**

```
help
```

**Example:**

```
<sys_name>(config)# help
Help may be requested at any point in a command by entering
a question mark '?'. If nothing matches, the help list will
be empty and you must backup until entering a '?' shows the
```

## 5 Configuration mode commands

```

available options.
Two styles of help are provided:
1. Full help is available when you are ready to enter a
   command argument (e.g. 'show ?') and describes each possible
   argument.
2. Partial help is provided when an abbreviated argument is entered
   and you want to know what arguments match the input
   (e.g. 'show pr?'.)

<sys_name>(config)#

```

## 5.20 *hostname*

Set system's network name.

**Syntax:**

```
hostname <line128>
```

**Parameter:**

**<line128>**

This system's network name.

**Example:**

```

<sys_name>(config)# hostname abc
<sys_name>(config)#

```

## 5.21 *interface*

Select an interface to configure.

**Syntax:**

```

interface { * [ <port_type_list> ] } | { ( GigabitEthernet | 10GigabitEthernet )
<port_type_list> { [ * | GigabitEthernet | 10GigabitEthernet ] } [ <port_type_list> ] }

```

**Parameter:**

**\***

All switches or all ports

**GigabitEthernet**

Gigabit Ethernet Ports

**10GigabitEthernet**

10 Gigabit Ethernet Ports

**<port\_type\_list>**

Port list for all port types or <Port list or ID>

**Possible commands in this mode**

| Command                     | Function                                                                                                      |
|-----------------------------|---------------------------------------------------------------------------------------------------------------|
| <i>access-list</i>          | Configure access list.                                                                                        |
| <i>aggregation</i>          | Create an aggregation.                                                                                        |
| <i>description</i>          | Configures port description.                                                                                  |
| <i>duplex</i>               | Interface duplex.                                                                                             |
| <i>end</i>                  | Go back to EXEC mode.                                                                                         |
| <i>excessive-restart</i>    | Restart backoff algorithm after 16 collisions (No excessive-restart means discard frame after 16 collisions). |
| <i>flowcontrol</i>          | Traffic flow control.                                                                                         |
| <i>frame-length-check</i>   | Drop frames with mismatch between EtherType/Length field and actually payload size.                           |
| <i>green-ethernet</i>       | Green Ethernet (Power reduction).                                                                             |
| <i>gvrp</i>                 | Enable GVRP on interface or interfaces.                                                                       |
| <i>ip</i>                   | Interface Internet Protocol configuration commands.                                                           |
| <i>ipv6</i>                 | IPv6 configuration commands.                                                                                  |
| <i>lacp</i>                 | LACP port configuration.                                                                                      |
| <i>lldp</i>                 | Link Layer Discover Protocol.                                                                                 |
| <i>loop-protect</i>         | Loop protection configuration on port.                                                                        |
| <i>mac</i>                  | MAC keyword.                                                                                                  |
| <i>media-type</i>           | Media type.                                                                                                   |
| <i>mrp</i>                  | MRP.                                                                                                          |
| <i>mtu</i>                  | Maximum transmission unit.                                                                                    |
| <i>mvr</i>                  | Multicast VLAN Registration configuration.                                                                    |
| <i>mvrp</i>                 | Enable MVRP on the interface.                                                                                 |
| <i>poe</i>                  | Power Over Ethernet.                                                                                          |
| <i>port-security</i>        | Enable/disable port security per interface.                                                                   |
| <i>priority-flowcontrol</i> | Priority Flow Control (802.1Qbb).                                                                             |
| <i>pvlan</i>                | Private VLAN.                                                                                                 |
| <i>qos</i>                  | Quality of Service.                                                                                           |
| <i>rmon</i>                 | Configure Remote Monitoring on an interface.                                                                  |
| <i>sflow</i>                | Statistics flow.                                                                                              |
| <i>shutdown</i>             | Shutdown of the interface.                                                                                    |
| <i>spanning-tree</i>        | Spanning Tree protocol.                                                                                       |
| <i>speed</i>                | Configures interface speed.                                                                                   |
| <i>switchport</i>           | Set VLAN switching mode characteristics.                                                                      |
| <i>udld</i>                 | UDLD configurations.                                                                                          |

**Example:**

```
<sys_name>(config)# interface GigabitEthernet 1/1-48
<sys_name>(config-if)# exit
```

**5.21.1 access-list**

Configure access list.

**Syntax:**

```
access-list action { deny | permit }
access-list logging
access-list mirror
access-list policy <0-127>
access-list port-state
access-list rate-limiter <1-16>
access-list redirect interface ( * | GigabitEthernet | 10GigabitEthernet )
[ <port_type_list> ]
access-list shutdown
```

**Parameter:****action { deny | permit }**

Deny or permit access list action

**logging**

Logging frame information.



The logging feature only works when the packet length is less than 1518 (without VLAN tags) and the System Log memory size and logging rate is limited.

**mirror**

Mirror frame to destination mirror port

**policy <0-127>**

Policy ID

**port-state**

Re-enable shutdown port that was shutdown by access-list module

**rate-limiter <1-16>**

Rate limiter ID

**redirect interface ( \* | GigabitEthernet | 10GigabitEthernet ) [ <port\_type\_list> ]**

Redirect frame to specific port

**interface**

Select an interface to configure

**\***

All switches or all ports

**GigabitEthernet**

Gigabit Ethernet ports

**10GigabitEthernet**

10 Gigabit Ethernet ports

**<port\_type\_list>**

Port list for all port types or <Port list or ID>

### shutdown

Shutdown incoming port.



The shutdown feature only works when the packet length is less than 1518 (without VLAN tags).

### Example:

```
<sys_name>(config-if) # shutdown
<sys_name>(config-if) #
```

## 5.21.2 aggregation

Create an aggregation

### Syntax:

```
aggregation group <1-26> mode ( active | on | passive)
```

### Parameter:

**group <1-26> mode ( active | on | passive)**

Create an aggregation group with group ID 1 to 26 and one of the following modes:

**active**

Active LACP

**on**

Static aggregation

**passive**

Passive LACP

### Example:

```
<sys_name>(config-if) # aggregation group 1 mode passive
<sys_name>(config-if) #
```

## 5.21.3 description

Configures port description.

### Syntax:

```
description <line16> [<line16>] [<line16>] [<line16>]
```

### Parameter:

**<line16>**

Up to 16 characters describing this interface.

**Example:**

```
<sys_name>(config-if)# description Uplink
<sys_name>(config-if)#
```

### 5.21.4 *duplex*

Interface duplex

**Syntax:**

```
duplex auto [ full | half ]
```

```
duplex full
```

```
duplex half
```

**Parameter:****auto [ full | half ]**

Auto negotiation of duplex mode while advertising either full or half duplex.

**full**

Forced full duplex

**half**

Forced half duplex

**Example:**

```
<sys_name>(config-if)# duplex auto
<sys_name>(config-if)#
```

### 5.21.5 *end*

Go back to EXEC mode.

**Syntax:**

```
end
```

**Example:**

```
<sys_name>(config-if)# end
<sys_name>#
```

### 5.21.6 *excessive-restart*

Restart backoff algorithm after 16 collisions (No excessive-restart means discard frame after 16 collisions).

**Syntax:**

```
excessive-restart
```

**Example:**

```
<sys_name>(config-if)# excessive-restart
10GigabitEthernet 1/1 does not support this mode/speed
10GigabitEthernet 1/2 does not support this mode/speed
10GigabitEthernet 1/3 does not support this mode/speed
```

```
10GigabitEthernet 1/4 does not support this mode/speed
<sys_name>(config-if)#
```

### 5.21.7 *flowcontrol*

Traffic flow control.

**Syntax:**

```
flowcontrol ( on | off )
```

**Parameter:**

**on**

Enable flow control

**off**

Disable flow control

**Example:**

```
><sys_name>(config-if)# flowcontrol on
<sys_name>(config-if)#
```

### 5.21.8 *frame-length-check*

Drop frames with mismatch between EtherType/Length field and actually payload size.

**Syntax:**

```
frame-length-check
```

**Example:**

```
><sys_name>(config-if)# frame-length-check
<sys_name>(config-if)#
```

### 5.21.9 *green-ethernet*

Green Ethernet (Power reduction).

**Syntax:**

```
green-ethernet eee [urgent-queues [ <range_list> ] ]
```

```
green-ethernet energy-detect
```

```
green-ethernet short-reach
```

**Parameter:**

**eee [urgent-queues [ <range\_list> ] ]**

Powering down of physical interfaces when there is no traffic.

Optionally enable EEE urgent queue for all or a specific EEE interface. An urgent queue means that latency is kept to a minimum for traffic going to that queue.



EEE power savings will be reduced.

**energy-detect**

Enable power saving for ports with no link partner

**short-reach**

Enable power saving for all ports which are connected to a link partner with a short cable

**Example:**

```
><sys_name>(config-if)# green-ethernet short-reach
10GigabitEthernet 1/1 is not short reach capable. Skipping
10GigabitEthernet 1/2 is not short reach capable. Skipping
10GigabitEthernet 1/3 is not short reach capable. Skipping
10GigabitEthernet 1/4 is not short reach capable. Skipping
<sys_name>(config-if)#
```

**5.21.10 gvrp**

Enable GVRP (GARP VLAN Registration Protocol) on interface or interfaces.

**Syntax:**

```
gvrp
```

**Example:**

```
><sys_name>(config-if)# gvrp
<sys_name>(config-if)#
```

**5.21.11 ip**

Interface Internet Protocol configuration commands.

**Syntax:**

```
ip arp inspection check-vlan
ip arp inspection logging ( all | deny | permit )
ip arp inspection trust
ip dhcp snooping trust
ip igmp snooping filter <word16>
ip igmp snooping immediate-leave
ip igmp snooping max-groups <1-10>
ip igmp snooping mrouter
ip verify source [ limit <0-2> ]
```

**Parameter:****arp inspection check-vlan**

ARP (Address Resolution Protocol) inspection VLAN mode configuration

**arp inspection logging ( all | deny | permit )**

ARP inspection logging mode configuration. Log all, only denied or only permitted entries.

**arp inspection trust**

ARP inspection trust configuration

**dhcp snooping trust**

DHCP Snooping trust configuration

**igmp snooping filter <word16>**

Access control on IGMP multicast group registration with a profile name in 16 characters

**igmp snooping immediate-leave**

IGMP immediate leave configuration

**igmp snooping max-groups <1-10>**

Maximum number of IGMP group registration

**igmp snooping mrouter**

IGMP multicast router port configuration

**verify source [ limit <0-2> ]**

Verify the source with an optional limit number

**Example:**

```
<sys_name>(config-if)# ip dhcp snooping trust
<sys_name>(config-if)#
```

## 5.21.12 *ipv6*

IPv6 configuration commands.

**Syntax:**

```
ipv6 mld snooping filter <word16>
```

```
ipv6 mld snooping immediate-leave
```

```
ipv6 mld snooping max-groups <1-10>
```

```
ipv6 mld snooping mrouter
```

**Parameter:****mld snooping filter <word16>**

Access control on MLD (Multicast Listener Discovery) multicast group registration with a profile name in 16 characters

**mld snooping immediate-leave**

MLD immediate leave configuration

**mld snooping max-groups <1-10>**

MLD group throttling configuration gives the maximum number of MLD group registration in the range from 1 to 10

**mld snooping mrouter**

MLD multicast router port configuration

**Example:**

```
<sys_name>(config-if)# ipv6 mld snooping mrouter
<sys_name>(config-if)#
```

## 5.21.13 *lACP*

LACP port configuration.

## 5 Configuration mode commands

**Syntax:**

```
lACP port-priority <1-65535>
```

```
lACP timeout ( fast | slow )
```

**Parameter:****port-priority <1-65535>**

LACP priority of the port, lower means higher priority

**timeout ( fast | slow )**

The period between BPDU transmissions. Either transmit BPDU each second (fast) or each 30th second (slow)

**Example:**

```
<sys_name>(config-if)# lACP timeout slow
<sys_name>(config-if)#
```

**5.21.14 lldp**

Link Layer Discover Protocol.

**Syntax:**

```
lldp cdp-aware
```

```
lldp med media-vlan policy-list <range_list>
```

```
lldp med transmit-tlv [capabilities] [location] [network-policy] [poe]
```

```
lldp med type ( connectivity | end-point )
```

```
lldp receive
```

```
lldp tlv-select management-address
```

```
lldp tlv-select port-description
```

```
lldp tlv-select system-capabilities
```

```
lldp tlv-select system-description
```

```
lldp tlv-select system-name
```

```
lldp transmit
```

```
lldp trap
```

**Parameter:****cdp-aware**

Configures if the interface shall be CDP aware (CDP discovery information is added to the LLDP neighbor table)

**med media-vlan policy-list <range\_list>**

MED (Media Endpoint Discovery) VLAN assignment of policies to the interface

**med transmit-tlv [capabilities] [location] [network-policy] [poe]**

LLDP-MED Location Type Length Value parameter. Additionally enable transmission of the optional capabilities TLV, location TLV, network-policy TLV and PoE TLV.

**med type ( connectivity | end-point )**

Select if the interface is working as 'Network Connectivity Device' or an 'Endpoint Device'. The difference between working as 'Network Connectivity Device' and an 'Endpoint Device' is a question of who is initializing the LLDP-MED TLVs transmission. A 'Network Connectivity Device' is not starting LLDP-MED TLVs transmission until it has detected an 'Endpoint Device' as link partner. An 'Endpoint Device' will start LLDP-MED TLVs transmission at once.

**receive**

Enable/Disable decoding of received LLDP frames

**tlv-select management-address**

Enable/Disable transmission of management address

**tlv-select port-description**

Enable/Disable transmission of port description

**tlv-select system-capabilities**

Enable/Disable transmission of system capabilities.

**tlv-select system-description**

Enable/Disable transmission of system description

**tlv-select system-name**

Enable/Disable transmission of system name

**transmit**

Enable/Disabled transmission of LLDP frames

**trap**

Configures if an SNMP trap shall be emitted when the LLDP neighbor table changes for the interface

**Example:**

```
<sys_name>(config-if)# lldp tlv-select system-name
<sys_name>(config-if)#
```

## 5.21.15 *loop-protect*

Loop protection configuration on port.

**Syntax:**

```
loop-protect
```

```
loop-protect action [log] [shutdown]
```

```
loop-protect tx-mode
```

**Parameter:**

<cr>

Enable loop protection configuration on port

**action [log] [shutdown]**

Define the action if a loop is detected. Generate a log entry and/or shutdown the port.

**tx-mode**

Actively generate PDUs

**Example:**

```
<sys_name>(config-if)# loop-protect action log shutdown
<sys_name>(config-if)#
```

## 5.21.16 *mac*

MAC keyword.

**Syntax:**

```
mac address-table learning [secure]
```

**Parameter:****address-table learning [secure]**

Enable MAC address table learning. Optionally set the port secure mode.

**Example:**

```
<sys_name>(config-if)# mac address-table learning secure
<sys_name>(config-if)#
```

### 5.21.17 *media-type*

Media type.

**Syntax:**

```
media-type dual
```

```
media-type rj45
```

```
media-type sfp
```

**Parameter:****dual**

Dual media interface (cu & fiber interface)

**rj45**

RJ45 interface (copper interface)

**sfp**

SFP interface (fiber interface)

### 5.21.18 *mrp*

MRP.

**Syntax:**

```
mrp periodic
```

```
mrp timers default
```

```
mrp timers join-time <1-20>
```

```
mrp timers leave-all-time <1000-5000>
```

```
mrp timers leave-time <60-300>
```

**Parameter:****periodic**

Enable MRP periodic transmission on the interface

**timers default**

timers lets you configure the MRP protocol timer parameters. See IEEE 802.1Q-2014, clause 10.7.

This command sets all MRP timers to their default values

**timers join-time <1-20>**

Set MRP protocol parameter JoinTime in units of centiseconds. Range is 1-20. Default is 20.

**timers leave-all-time <1000-5000>**

Set MRP protocol parameter LeaveAllTime in units of centiseconds Range is 1000-5000. Default is 1000.

**timers leave-time <60-300>**

Set MRP protocol parameter LeaveTime in units of centiseconds. Range is 60-300. Default is 60.

**Example:**

```
<sys_name>(config-if)# mrp timers default
<sys_name>(config-if)#
```

**5.21.19 mtu**

Maximum transmission unit.

**Syntax:**

```
mtu <1518-10240>
```

**Parameter:****<1518-10240>**

Maximum frame size in bytes

**Example:**

```
<sys_name>(config-if)# mtu 10240
<sys_name>(config-if)#
```

**5.21.20 mvr**

Multicast VLAN Registration configuration.

**Syntax:**

```
mvr immediate-leave
```

```
mvr name <word16> type ( receiver | source )
```

```
mvr vlan <vlan_list> type ( receiver | source )
```

**Parameter:****immediate-leave**

Immediate leave configuration

**name <word16> type ( receiver | source )**

Configure a MVR multicast name with a type of either a MVR receiver or source port

**vlan <vlan\_list> type ( receiver | source )**

Configure a MVR multicast VLAN with a type of either a MVR receiver or source port

**Example:**

```
<sys_name>(config-if)# mvr immediate-leave
<sys_name>(config-if)#
```

### 5.21.21 *mvrp*

Enable MVRP on the interface.

**Syntax:**

```
mvrp
```

**Example:**

```
<sys_name>(config-if)# mvrp
<sys_name>(config-if)#
```

### 5.21.22 *poe*

Power Over Ethernet.

**Syntax:**

```
poe delay-mode
poe delay-time <0-300>
poe failure-action ( failure-action | reboot-Remote-PD )
poe hour <0-23>
poe interval-time <10-120>
poe mode ( disable | enable )
poe ping-ip-addr <ipv4_addr>
poe ping-retry-time <1-5>
poe port-profile name <line32> [ <line32> ] ...
poe power limit <fword2.1>
poe priority ( critical | high | low )
poe reboot-time <3-120>
poe schedule-all
poe schedule-mode
poe startup-time <30-600>
poe weekday (Mon|Tue|Wed|Thr|Fri|Sat|Sun) hour <0-23>
```

**Parameter:**

**delay-mode**

Configure PoE power delay mode

**delay-time <0-300>**

Setting power delay time from 0 to 300(sec)

**failure-action ( failure-action | reboot-Remote-PD )**

Configure PoE auto check failure action to do nothing (failure-action) or to reboot the remote PD

**hour <0-23>**

Configure PoE power scheduling per hour

**interval-time <10-120>**

Configure PoE auto check interval time from 10 to 120 seconds

**mode ( disable | enable )**

Enable or disable PoE

**ping-ip-addr <ipv4\_addr>**

Configure PoE ping IP address

**ping-retry-time <1-5>**

Configure PoE auto check retries

**port-profile name <line32> [ <line32> ] ...**

PoE scheduling profile with up to 8 profile names, each name with a maximum of 32 characters

**power limit <fword2.1>**

Setting maximum power for port in allocation mode (Class 4 PDs limited to 30W)

**priority ( critical | high | low )**

Interface priority critical, high or low

**reboot-time <3-120>**

Configure PoE auto check reboot time in seconds

**schedule-all**

Configure PoE schedule all of hours

**schedule-mode**

Configure PoE Schedule mode

**startup-time <30-600>**

Configure PoE auto check start up time in seconds

**weekday (Mon|Tue|Wed|Thr|Fri|Sat|Sun) hour <0-23>**

Configure PoE power scheduling for a specific day of a week. Enter Hour i.e. as 0,1,5-8

**Example:**

```
<sys_name>(config-if)# poe weekday Mon hour 8-18
<sys_name>(config-if)#
```

## 5.21.23 port-security

Enable/disable port security per interface.

**Syntax:**

```
port-security
```

```
port-security maximum <0-1024>
```

```
port-security maximum-violation <0-1024>
```

```
port-security violation ( protect | restrict | shutdown )
```

**Parameter:****<cr>**

Enable/disable port security per interface

**maximum <0-1024>**

Maximum number of MAC addresses that can be learned on this set of interfaces

**maximum-violation <0-1024>**

Maximum number of violating MAC addresses (used when violation is set to restrict)

**violation ( protect | restrict | shutdown )**

The action taken if limit is exceeded

**protect**

Do nothing

**restrict**

Keep recording violating MAC addresses

**shutdown**

Shutdown the port

**Example:**

```
<sys_name>(config-if)# port-security
<sys_name>(config-if)#
```

## 5.21.24 *priority-flowcontrol*

Priority Flow Control (802.1Qbb).

**Syntax:**

```
priority-flowcontrol prio <0~7>
```

**Parameter:**

**prio <0~7>**

Set priority Flow Control (802.1Qbb) to a value of 0 to 7

**Example:**

```
<sys_name>(config-if)# priority-flowcontrol prio 0
<sys_name>(config-if)#
```

## 5.21.25 *pvlan*

Private VLAN.

**Syntax:**

```
pvlan <range_list>
```

```
pvlan isolation
```

**Parameter:**

**<range\_list>**

List of PVLANs. Range is from 1 to number of ports.

**isolation**

Port isolation

**Example:**

```
<sys_name>(config-if)# pvlan 1-48
<sys_name>(config-if)#
```

## 5.21.26 qos

Quality of Service.

### Syntax:

```

qos class <0-7>
qos cos <0-7>
qos dei <0-1>
qos dpl <0-3>
qos dscp-classify ( any | selected | zero )
qos dscp-remark ( remap | rewrite )
qos dscp-translate
qos egress-map <0-511>
qos ingress-map <0-255>
qos map cos-tag cos <0-7> dpl <0~1> pcp <0-7> dei <0~1>
qos map tag-cos pcp <0-7> dei <0~1> cos <0-7> dpl <0~3>
qos pcp <0-7>
qos policer <1-13128147> [ flowcontrol | fps | kbps | kfps | mbps ]
qos queue-policer queue <0-7> <1-13128147> [ kbps | mbps ]
qos queue-shaper queue <0-7> <1-13107100> [ kbps | mbps ] [ rate-type ( data | line ) ]
qos shaper <1-13107100> [ kbps ] [ rate-type ( data | line ) ]
qos storm ( broadcast | unicast | unknown ) <1-13128147> [ fps | kbps | kfps | mbps ]
qos tag-remark ( mapped | pcp <0-7> dei <0~1> )
qos trust ( dscp | tag )
qos wred-group <1-3>
qos wrr <1-100> <1-100> [ <1-100> <1-100> <1-100> <1-100> <1-100> <1-100> ]

```

### Parameter:

#### class <0-7>

Class of service ID (0-7) configuration

#### cos <0-7>

Class of service (0-7) configuration

#### dei <0-1>

Drop Eligible Indicator (0-1) configuration

#### dpl <0-3>

Drop precedence level (0-3) configuration

#### dscp-classify ( any | selected | zero )

DSCP ingress classification

##### any

Classify to new DSCP always

##### selected

Classify to new DSCP if classify is enabled for specific DSCP value in global DSCP classify map

##### zero

Classify to new DSCP if DSCP is 0

#### dscp-remark ( remap | rewrite )

DSCP egress remarking

**remap**

Rewrite DSCP field using classified DSCP remapped through global dscp-egress-translation map

**rewrite**

Rewrite DSCP field with classified DSCP value (no translation)

**dscp-translate**

DSCP ingress translation

**egress-map <0-511>**

Egress map association with map ID 0-511

**ingress-map <0-255>**

Ingress map association with map ID 0-255

**map cos-tag cos <0~7> dpl <0~1> pcp <0-7> dei <0~1>**

QoS Map/Table configuration for cos to tag configuration

**cos <0~7>**

Specify class of service or range

**dpl <0~1>**

Specify drop precedence level or range

**pcp <0-7>**

Specify PCP (Priority Code Point)

**dei <0~1>**

Specify DEI (Drop Eligible Indicator)

**map tag-cos pcp <0-7> dei <0~1> cos <0~7> dpl <0~3>**

QoS Map/Table configuration for tag to cos configuration

**pcp <0-7>**

Specific PCP or range

**dei <0~1>**

Specify DEI (Drop Eligible Indicator)

**cos <0~7>**

Specify class of service

**dpl <0~3>**

Specify drop precedence level

**pcp <0-7>**

Priority Code Point (0-7) configuration

**policer <1-13128147> [ flowcontrol | fps | kbps | kfps | mbps ]**

Policer configuration by setting the policer rate (default kbps). Internally rounded up to the nearest value supported by the port policer. Optionally enable flow controll and set the policerr rate in another unit:

**fps**

Unit is frames per second

**kbps**

Unit is kilobits per second (default)

**kfps**

Unit is kiloframes per second

**mbps**

Unit is Megabits per second

**queue-policer queue <0-7> <1-13128147> [ kbps | mbps ]**

Queue policer configuration

**queue <0-7>**

Specific queue or range

**<1-13128147> [ kbps | mbps ]**

Policer rate (default kbps—kilobits per second). Internally rounded up to the nearest value supported by the queue policer. Optionally set unit to Megabits per second.

**queue-shaper queue <0-7> <1-13107100> [ kbps | mbps ] [ rate-type ( data | line ) ]**

Queue shaper configuration

**queue <0-7>**

Specific queue or range

**<1-13107100> [ kbps | mbps ]**

Shaper rate (default kbps—kilobits per second). Internally rounded up to the nearest value supported by the queue shaper. Optionally set unit to Megabits per second.

**rate-type ( data | line )**

Setup shaping rate type as data or line rate shaping

**shaper <1-13107100> [ kbps ] [ rate-type ( data | line ) ]**

Shaper configuration

**<1-13107100> [ kbps ]**

Shaper rate (default kbps—kilobits per second). Internally rounded up to the nearest value supported by the queue shaper.

**rate-type ( data | line )**

Setup shaping rate type as data or line rate shaping

**storm ( broadcast | unicast | unknown ) <1-13128147> [ fps | kbps | kfps | mbps ]**

Storm policer

**( broadcast | unicast | unknown )**

Police broadcast, unicast or unknown (flooded) frames

**policer <1-13128147> [ fps | kbps | kfps | mbps ]**

Policer configuration by setting the policer rate (default kbps). Internally rounded up to the nearest value supported by the port policer. Optionally set the policer rate in another unit:

**fps**

Unit is frames per second

**kbps**

Unit is kilobits per second (default)

**kfps**

Unit is kiloframes per second

**mbps**

Unit is Megabits per second

**trust ( dscp | tag )**

Trust configuration with DSCP value or VLAN tag

**tag-remark ( mapped | pcp <0-7> dei <0~1> )**

Tag remarking configuration

**mapped**

Use mapped values (COS, DPL -&gt; PCP, DEI)

**pcp <0-7> dei <0~1>**

Specify default PCP and DEI

**wred-group <1-3>**

WRED group (1-3) configuration

**wrr <1-100> <1-100> [ <1-100> <1-100> <1-100> <1-100> <1-100> <1-100> ]**

Weighted round robin configuration for queues 0 and 1. Optionally give weights for queue 2 to 7.

**Example:**

```
<sys_name>(config-if)# qos class 5
<sys_name>(config-if)#
```

## 5.21.27 rmon

Configure Remote Monitoring on an interface.

**Syntax:**

```
rmon collection history <1-65535> [ buckets <1-3600> ] [ interval <1-3600> ]
rmon collection stats <1-65535>
```

**Parameter:****collection history <1-65535> [ buckets <1-3600> ] [ interval <1-3600> ]**

Configure history (Entry ID 1-65535) for remote monitoring collection on an interface

**buckets <1-3600>**

Requested buckets of intervals. Default is 50 buckets

**interval <1-3600>**

Interval to sample data for each bucket. Default is 1800 seconds

**collection stats <1-65535>**

Configure statistics (Entry ID 1-65535) for remote monitoring collection on an interface

**Example:**

```
<sys_name>(config-if)# rmon collection stats 1
<sys_name>(config-if)#
```

**5.21.28 sflow**

Statistics flow.

**Syntax:**

```
sflow
sflow counter-poll-interval <1-3600>
sflow max-sampling-size <14-200>
sflow sampler-type ( all | rx | tx )
sflow sampling-rate <1-4294967295>
```

**Parameter:****<cr>**

Configure statistics flow

**counter-poll-interval <1-3600>**

The interval—in seconds—between counter poller samples.

**max-sampling-size <14-200>**

Specifies the maximum number of bytes to transmit per flow sample. To have room for any frame, the maximum datagram size should be roughly 100 bytes larger than the maximum header size.

**sampler-type ( all | rx | tx )**

Specifies the types of flow sample.

**sampling-rate <1-4294967295>**

Specifies the statistical sampling rate. The sample rate is specified as N to sample 1/Nth of the packets in the monitored flows. There are no restrictions on the value, but the switch will adjust it to the closest possible sampling rate.

**Example:**

```
<sys_name>(config-if)# sflow
<sys_name>(config-if)#
```

**5.21.29 shutdown**

Shutdown of the interface.

**Syntax:**

```
shutdown
```

**Example:**

```
<sys_name>(config-if)# shutdown
<sys_name>(config-if)#
```

### 5.21.30 *spanning-tree*

Spanning Tree protocol.

#### Syntax:

```
spanning-tree
spanning-tree auto-edge
spanning-tree bpdu-guard
spanning-tree edge
spanning-tree link-type ( auto | point-to-point | shared )
spanning-tree mst <0-7> ( cost ( <1-200000000> | auto ) | port-priority <0-240> )
spanning-tree restricted-role
spanning-tree restricted-tcn
```

#### Parameter:

##### <cr>

Configure Spanning Tree protocol

##### auto-edge

Auto detect edge status

##### bpdu-guard

Enable/disable BPDU guard

##### edge

Edge port

##### link-type ( auto | point-to-point | shared )

Port link-type

##### auto

Auto detect

##### point-to-point

Forced to point-to-point

##### shared

Forced to shared

##### mst <0-7> ( cost ( <1-200000000> | auto ) | port-priority <0-240> )

STP bridge instance

##### <0-7>

Instance (CIST=0, MSTI1=1...)

##### cost ( <1-200000000> | auto )

STP Cost of this port with a cost range between 1-200000000 or use auto cost

##### port-priority <0-240>

STP priority of this port. Port priority must be divisible by 16, supported values are 0/16/32/48/64/80/96/112/128/144/160/176/192/208/224/240. Default value is 128

##### restricted-role

Port role is restricted (never root port)

**restricted-tcn**

Restrict topology change notifications

**Example:**

```
<sys_name>(config-if)# spanning-tree auto-edge  
<sys_name>(config-if)#
```

### 5.21.31 *speed*

Configures interface speed.

**Syntax:**

```
speed 10 | 100 | 1000 | 10g | auto
```

**Parameter:****10**

10Mbps

**100**

100Mbps

**1000**

1Gbps

**10g**

10Gbps

**auto**

Auto negotiation. If you use 10, 100, or 1000 keywords with the auto keyword the port will only advertise the specified speeds.

**Example:**

```
<sys_name>(config-if)# speed auto  
<sys_name>(config-if)#
```

### 5.21.32 *switchport*

Set VLAN switching mode characteristics.

**Syntax:**

```

switchport access vlan <vlan_id>
switchport forbidden vlan ( add | remove ) <vlan_list>
switchport hybrid acceptable-frame-type ( all | tagged | untagged )
switchport hybrid allowed vlan ( <vlan_list> | add <vlan_list> | all |
except <vlan_list> | none | remove <vlan_list> )
switchport hybrid egress-tag ( all [ except-native ] | none )
switchport hybrid ingress-filtering
switchport hybrid native vlan <vlan_id>
switchport hybrid port-type ( c-port | s-custom-port | s-port | unaware )
switchport mode ( access | hybrid | trunk )
switchport trunk allowed vlan ( <vlan_list> | add <vlan_list> | all |
except <vlan_list> | none | remove <vlan_list> )
switchport trunk native vlan <vlan_id>
switchport trunk vlan tag native
switchport vlan ip-subnet <ipv4_subnet> vlan <vlan_id>
switchport vlan mac <mac_ucast> vlan <vlan_id>
switchport vlan mapping <1-52>
switchport vlan protocol group <word16> vlan <vlan_id>
switchport voice vlan discovery-protocol ( both | lldp | oui )
switchport voice vlan mode ( auto | disable | force )
switchport voice vlan security

```

**Parameter:****access vlan <vlan\_id>**

Set access mode characteristics of the interface to VLAN ID of the VLAN when this port is in access mode

**forbidden vlan ( add | remove ) <vlan\_list>**

Adds or removes forbidden VLANs from the current list of forbidden VLANs

**hybrid acceptable-frame-type (all | tagged | untagged)**

Change PVID for hybrid port. Set acceptable frame type on a port when interface is in hybrid mode. Either allow all, only tagged or only untagged frames.

**hybrid allowed vlan (<vlan\_list> | add <vlan\_list> | all | except <vlan\_list> | none | remove <vlan\_list>)**

Change PVID for hybrid port. Set allowed VLAN characteristics when interface is in hybrid mode:

**<vlan\_list>**

VLAN IDs of the allowed VLANs when this port is in hybrid mode

**add <vlan\_list>**

Add VLANs to the current list

**all**

All VLANs

**except <vlan\_list>**

All VLANs except the following

**none**

No VLANs

**remove <vlan\_list>**

Remove VLANs from the current list

**hybrid egress-tag ( all [ except-native ] | none )**

Change PVID for hybrid port. Set the Egress VLAN tagging configuration to either tag all frames or do no egress tagging. When you tag all frames you can optionally except frames classified to native VLAN of the hybrid port

**hybrid ingress-filtering**

VLAN Ingress filter configuration

**hybrid native vlan <vlan\_id>**

Set native VLAN for the VLAN ID when interface is in hybrid mode

**hybrid port-type ( c-port | s-custom-port | s-port | unaware )**

Set port type to

**c-port**

Customer port

**s-custom-port**

Custom Provider port

**s-port**

Provider port

**unaware**

Port is not aware of VLAN tags

**mode ( access | hybrid | trunk )**

Set mode of the interface to ACCESS unconditionally, HYBRID unconditionally or TRUNK unconditionally

**trunk allowed vlan (<vlan\_list> | add <vlan\_list> | all | except <vlan\_list> | none | remove <vlan\_list>)**

Set allowed VLAN characteristics when interface is in trunk mode:

**<vlan\_list>**

VLAN IDs of the allowed VLANs when this port is in trunk mode

**add <vlan\_list>**

Add VLANs to the current list

**all**

All VLANs

**except <vlan\_list>**

All VLANs except the following

**none**

No VLANs

**remove <vlan\_list>**

Remove VLANs from the current list

**trunk native vlan <vlan\_id>**

Set native VLAN

**trunk vlan tag native**

Change PVID for trunk port to tag native VLAN parameters

**vlan ip-subnet <ipv4\_subnet> vlan <vlan\_id>**

VCL IP Subnet-based VLAN configuration.

**ip-subnet <ipv4\_subnet>**

Source IP address and mask (Format: xx.xx.xx.xx/mm.mm.mm.mm)

**vlan <vlan\_id>**

VLAN ID required for the group to VLAN mapping (Range: 1-4094)

**vlan mac <mac\_ucast> vlan <vlan\_id>**

MAC-based VLAN commands

**<mac\_ucast>**

48 bit unicast MAC address. (Format: xx:xx:xx:xx:xx:xx)

**vlan <vlan\_id>**

VLAN ID required for the group to VLAN mapping (Range: 1-4094)

**vlan mapping <1-52>**

Maps an interface to a VLAN translation group.

**vlan protocol group <word16> vlan <vlan\_id>**

Protocol-based VLAN group commands:

**<word16>**

Group Name (Range: 1 - 16 characters)

**vlan <vlan\_id>**

VLAN ID required for the group to VLAN mapping (Range: 1-4094)

**voice vlan discovery-protocol ( both | lldp | oui )**

Set Voice VLAN port discovery protocol:

**both**

Detect telephony device by OUI address and LLDP

**lldp**

Detect telephony device by LLDP

**oui**

Detect telephony device by OUI address

**voice vlan mode ( auto | disable | force )**

Set Voice VLAN port mode:

**auto**

Enable auto detect mode

**disable**

Disjoin Voice VLAN

**force**

Force to join Voice VLAN

**voice vlan security**

Enable Voice VLAN port security mode

**Example:**

```
<sys_name>(config-if)# switchport voice vlan security
<sys_name>(config-if)#
```

### 5.21.33 *udld*

UDLD configuration on this interface port.

**Syntax:**

```
udld port [ aggressive ] [ message time-interval <7-90> ]
```

**Parameter:****aggressive**

Enable UDLD in the aggressive mode on an interface

**message time-interval <7-90>**

Configures the period of time between UDLD probe messages on ports that are in the advertisement phase and are determined to be bidirectional. The range is from 7 to 90 seconds (Currently default message time interval 7 sec is supported).

**Example:**

```
<sys_name>(config-if)# udld port aggressive message time-interval 7
<sys_name>(config-if)#
```

## 5.22 *interface llag*

Changes to the configuration mode "Local link aggregation interface configuration" (config-llag)

```
interface llag 1-26
```

**Parameter:****1-26**

Local link aggregation interface (LLAG) configuration for the given ID 1-26. Changes to the configuration mode "Local link aggregation interface configuration" (config-llag)

**Possible commands in this mode**

| Command     | Function                                  |
|-------------|-------------------------------------------|
| <i>lACP</i> | Link Aggregation Control Protocol (LACP). |

**Example:**

```
<sys_name>(config)# interface llag 1
<sys_name>(config-llag)#
```

### 5.22.1 *lACP*

Link Aggregation Control Protocol (LACP) is a control protocol to set up Link Aggregation Groups (LAG) automatically. You can set up a dynamic LAG by using LACP. Simply put, LACP is not a link aggregation instance but a protocol for defining it. The information is delivered as packet in Link Aggregation Control Protocol Data Units (LACPDU). And each port on both switches can be configured to be active or passive via the control protocol to be either preferential to transfer LACPDUs or not.

#### Syntax:

```
lACP failover [[ non-revertive | revertive ] | [ begin | exclude | include] <lt;line> ]
```

```
lACP max-bundle <1-16> [ | [ begin | exclude | include] <lt;line> ]
```

#### Parameter:

**failover** [[ **non-revertive** | **revertive** ] | [ **begin** | **exclude** | **include**] <lt;line> ]

The failover mode sends and receives traffic only through the master port in either revertive or non-revertive mode. Output can be modified.

##### **non-revertive**

Configures the lower priority port to continue as the active port even after the higher priority port is capable of being operational.

##### **revertive**

By default, LACP link protection is revertive.

|

Output modifiers

##### **begin**

Begin with the line that matches

##### **exclude**

Exclude lines that match

##### **include**

Include lines that match

##### **<lt;line>**

String to match output lines

**max-bundle** <1-16> [ | [ **begin** | **exclude** | **include**] <lt;line> ]

Maximum number of bundled ports allowed in the port channel. Output can be modified:

|

Output modifiers

##### **begin**

Begin with the line that matches

##### **exclude**

Exclude lines that match

##### **include**

Include lines that match

##### **<lt;line>**

String to match output lines

**Example:**

```
<sys_name>(config-llag)# lacp max-bundle 3
<sys_name>(config-llag)#
```

## 5.23 interface vlan

Changes to the configuration mode "Static VLAN configuration" (config-if-vlan)

**Syntax:**

```
interface vlan <vlan_list>
```

**Parameter:**

**vlan <vlan\_list>**

VLAN interface configurations for the given list of VLAN interface numbers. Changes to the configuration mode "Static VLAN configuration" (config-if-vlan).

**Possible commands in this mode**

| Command     | Function                                                                                      |
|-------------|-----------------------------------------------------------------------------------------------|
| <i>ip</i>   | Configure the IP v4 address or Internet Group Management Protocol (IGMP) of a VLAN interface. |
| <i>ipv6</i> | Configure the IPv6 address or the Multicast Listener Discovery (MLD) of a VLAN interface.     |

**Example:**

```
<sys_name>(config)# interface vlan 3
<sys_name>(config-if-vlan)#
```

### 5.23.1 ip

Configure the IP v4 address or Internet Group Management Protocol (IGMP) of a VLAN interface.

## 5 Configuration mode commands

**Syntax:**

```

ip address <ipv4_addr> <ipv4_netmask>
ip address dhcp
ip address dhcp client-id GigabitEthernet <port_type_id> [ fallback ... | hostname ... ]
ip address dhcp client-id 10GigabitEthernet <port_type_id> [ fallback ... | hostname ... ]
ip address dhcp client-id ascii <word31> [ fallback ... | hostname ... ]
ip address dhcp client-id hex <word64> [ fallback ... | hostname ... ]
ip address dhcp fallback <ipv4_addr> <ipv4_netmask> [ client-id ... | hostname ... | timeout <uint> ]
ip address dhcp hostname <domain_name63>
ip dhcp server
ip igmp snooping
ip igmp snooping compatibility { auto | v1 | v2 | v3 }
ip igmp snooping last-member-query-interval <0-31744>
ip igmp snooping priority <0-7>
ip igmp snooping querier { address <ipv4_ucast> | election }
ip igmp snooping query-interval <1-31744>
ip igmp snooping query-max-response-time <0-31744>
ip igmp snooping robustness-variable <1-255>
ip igmp snooping unsolicited-report-interval <0-31744>

```

**Parameter:****address <ipv4\_addr> <ipv4\_netmask>**

Configure an IPv4 address and netmask

**address dhcp**

Enable DHCP

**address dhcp client-id GigabitEthernet <port\_type\_id> [ fallback ... | hostname ... ]**

Configure the DHCP client identifier for a specific port ID. In the same command you could also define a fallback and hostname.

**address dhcp client-id 10GigabitEthernet <port\_type\_id> [ fallback ... | hostname ... ]**

Configure the DHCP client identifier for a specific port ID. In the same command you could also define a fallback and hostname.

**address dhcp client-id ascii <word31> [ fallback ... | hostname ... ]**

Configure the DHCP client identifier as an unique ASCII string. In the same command you could also define a fallback and hostname.

**address dhcp client-id hex <word64> [ fallback ... | hostname ... ]**

Configure the DHCP client identifier as an unique hexadecimal value. In the same command you could also define a fallback and hostname.

**address dhcp fallback <ipv4\_addr> <ipv4\_netmask> [ timeout <uint> ]**

Configure the DHCP fallback address and netmask with an optional time-out in seconds (Default: 60 seconds). Legal values are 0 to 4294967295 seconds. In the same command you could also define a client ID and hostname.

**address dhcp hostname <domain\_name63>**

Configure the DHCP host name. This has to be a valid name consisting of a sequence of domain labels separated by '.', each domain label starting and ending with an alphanumeric character and possibly also containing '-' characters. The length of a domain label must be 63 characters or less.

**dhcp server**

Enable DHCP server per VLAN

**igmp snooping**

Configure Snooping Internet Group Management Protocol (IGMP)

**compatibility { auto | v1 | v2 | v3 }**

Either force IGMPv1, v2, v3 or set the compatibility to all three versions (auto).

**last-member-query-interval <0-31744>**

Last Member Query Interval in tenths of seconds

**priority <0-7>**

Interface CoS priority ranges from 0 to 7

**querier address <ipv4\_ucast>**

IGMP Querier address configuration with a valid IPv4 unicast address

**querier election**

Act as an IGMP Querier to join Querier-Election

**query-interval <1-31744>**

Query Interval in seconds

**query-max-response-time <0-31744>**

Query Response Interval in tenths of seconds

**robustness-variable <1-255>**

Packet loss tolerance count from 1 to 255

**unsolicited-report-interval <0-31744>**

Unsolicited Report Interval in seconds

**Example:**

```
<sys_name>(config-if-vlan)# ip address dhcp
<sys_name>(config-if-vlan)# ip address dhcp client-id GigabitEthernet 1/1
<sys_name>(config-if-vlan)#
```

## 5.23.2 ipv6

Configure the IPv6 address or the Multicast Listener Discovery (MLD) of a VLAN interface.

**Syntax:**

```
ipv6 address <ipv6_subnet>
ipv6 address dhcp [rapid-commit]
ipv6 mld snooping
ipv6 mld snooping compatibility { auto | v1 | v2 }
ipv6 mld snooping last-member-query-interval <0-31744>
ipv6 mld snooping priority <0-7>
ipv6 mld snooping querier election
ipv6 mld snooping query-interval <1-31744>
ipv6 mld snooping query-max-response-time <0-31744>
ipv6 mld snooping robustness-variable <1-255>
ipv6 mld snooping unsolicited-report-interval <0-31744>
```

**Parameter:****address <ipv6\_subnet>**

Configure the IPv6 address of a VLAN interface as an IPv6 prefix x:x::y/z

**address dhcp [rapid-commit]**

Enable the DHCPv6 client function with optional Rapid-Commit

**mld snooping**

Enable snooping MLD

**compatibility { auto | v1 | v2 }**

Either force MLDv1 or v2 or set the compatibility to both versions (auto).

**last-member-query-interval <0-31744>**

Last Member Query Interval in tenths of seconds

**priority <0-7>**

Interface CoS priority ranges from 0 to 7

**querier election**

Act as a MLD Querier to join Querier-Election

**query-interval <1-31744>**

Query Interval in seconds

**query-max-response-time <0-31744>**

Query Response Interval in tenths of seconds

**robustness-variable <1-255>**

Packet loss tolerance count from 1 to 255

**unsolicited-report-interval <0-31744>**

Unsolicited Report Interval in seconds

**Example:**

```
<sys_name>(config-if-vlan)# ipv6 address dhcp
<sys_name>(config-if-vlan)#
```

## 5.24 ip

Interface Internet Protocol configuration commands.

**Syntax:**

```

ip arp inspection
ip arp inspection entry interface ( GigabitEthernet | 10GigabitEthernet ) <port_type_id>
<vlan_id> <mac_ucast> <ipv4_ucast>
ip arp inspection translate [ interface ( GigabitEthernet | 10GigabitEthernet )
<port_type_id> <vlan_id> <mac_ucast> <ipv4_ucast> ]
ip arp inspection vlan <vlan_list> [ logging ( all | deny | permit ) ]
ip dhcp excluded-address <low_ip> [ <high_ip> ]
ip dhcp pool {pool_name}
ip dhcp relay information [ option ]
ip dhcp relay information policy ( drop | keep | replace )
ip dhcp server
ip dhcp snooping
ip dns proxy
ip domain name <domain_name> | dhcp [ ipv4 | ipv6 ] [ interface vlan <vlan_id> ]
ip helper-address <ipv4_ucast>
ip http ( secure-certificate [ delete | generate | generate keysize 4096 |
upload <url_file> ] ) | [ secure-redirect | secure-server ]
ip igmp host-proxy [ leave-proxy ]
ip igmp snooping [ vlan <vlan_list> ]
ip igmp ssm-range <ipv4_mcast>
ip igmp unknown-flooding
ip name-server <1-4> [ <ipv4_ucast> | <ipv6_ucast> | dhcp ( interface | ipv4 | ipv6 )
vlan <vlan_id> [ ipv4 | ipv6 ] ]
ip route <ipv4_addr> <ipv4_netmask> <ipv4_ucast> [ distance <1-255> ]
ip source binding interface ( GigabitEthernet | 10GigabitEthernet ) <port_type_id>
<vlan_id> <ipv4_ucast> <mac_ucast>
ip routing
ip ssh keyregen
ip verify source [ translate ]

```

**Parameter:****arp**

Address Resolution Protocol

**dhcp**

Configure DHCP server parameters

**dns**

Domain Name System

**domain**

IP DNS Resolver

**helper-address**

DHCP helper server address

**http**

Hypertext Transfer Protocol

**igmp**

Internet Group Management Protocol

**name-server**

Domain Name System

## 5 Configuration mode commands

### **route**

Add IP route

### **routing**

Enable routing for IPv4 and IPv6

### **source**

source command

### **routing**

Enable routing for IPv4 and IPv6

### **ssh keyregen**

Regenerate ssh key

### **verify**

verify command

### **inspection**

ARP inspection

### **entry**

ARP inspection entry

### **translate**

ARP inspection translate all entries

### **vlan**

ARP inspection vlan setting

### **interface**

Select an interface to configure

### **GigabitEthernet**

Gigabit Ethernet Ports

### **10GigabitEthernet**

10 Gigabit Ethernet Ports

### **<port\_type\_list>**

Port list for all port types or <Port list or ID>

### **<vlan\_id>**

Select a VLAN id to configure

### **<mac\_ucast>**

Select a MAC address to configure

### **<ipv4\_ucast>**

Select an IP Address to configure

### **<vlan\_list>**

ARP inspection vlan list

### **logging**

ARP inspection vlan logging mode configuration

**all**

log all entries

**deny**

log denied entries

**permit**

log permitted entries

**excluded-address**

Prevent DHCP from assigning certain addresses

**pool**

Configure DHCP address pools

**<pool\_name>**

Pool name in 32 characters

**relay**

DHCP relay agent configuration

**server**

Enable DHCP server

**snooping**

DHCP snooping

**<low\_ip>**

Low IP address

**<high\_ip>**

High IP address

**<word32>**

Pool name in 32 characters

**Information**

DHCP information option (Option 82)

**option**

DHCP option

**policy**

Policy for handling the receiving DHCP packet already include the information option

**drop**

Drop the package when receive a DHCP message that already contains relay information

**keep**

Keep the original relay information when receive a DHCP message that already contains it

**replace**

Replace the original relay information when receive a DHCP

**proxy**

DNS proxy service

**name**

Define the default domain name

**<domain\_name>**

Default domain name

**dhcp**

Dynamic Host Configuration Protocol

**Interface**

Select an interface to configure

**ipv4**

DNS setting is derived from DHCPv4

**ipv6**

DNS setting is derived from DHCPv6; Default selection

**<ipv4\_ucast>**

IP address of the DHCP relay server

**secure-certificate**

HTTPS certificate

**secure-redirect**

Secure HTTP web redirection

**secure-server**

Secure HTTP web server

**delete**

Delete the current certificate

**generate**

Generate a new self-signed RSA certificate

**generate keysize 4096**

Generate a new self-signed RSA certificate with 4096 bits (only GS-31/35)

**upload**

Upload a certificate PEM file

**<url\_file>**

Uniform Resource Locator. It is a specific character string that constitutes a reference to a resource. Syntax <protocol> ://[<username>[:<password>]@] <host>[:<port>][/<path>]/<file\_name> If the following special characters: space !"#%&'()\*+,-./:;<=>?@[\\]^\_{|}~ need to be contained in the input URL string, they should be percent-encoded. A valid file name is a text string drawn from alphabet (A-Za-z), digits (0-9), dot (.), hyphen (-), under score (\_). The maximum length is 63 and hyphen must not be first character. The file name content that only contains '.' is not allowed.

**host-proxy**

IGMP proxy configuration

**snooping**

Snooping IGMP

**ssm-range**

IPv4 address range of Source Specific Multicast

**unknown-flooding**

Flooding unregistered IPv4 multicast traffic

**leave-proxy**

IGMP proxy for leave configuration

**vlan**

IGMP VLAN

**<vlan\_list>**

VLAN identifier (VID)

**<ipv4\_mcast>**

Valid IPv4 multicast address

**<1-4>**

Preference of DNS server. Default selection is 1

**<ipv4\_ucast>**

A valid IPv4 unicast address

**<ipv6\_ucast>**

A valid IPv6 unicast address

**dhcp**

Dynamic Host Configuration Protocol

**<ipv4\_addr>**

Network

**<ipv4\_netmask>**

Netmask

**<ipv4\_ucast>**

Gateway

**distance <1-255>**

Distance value for this route (Default: 1)

**<mac\_ucast>**

Select a MAC address to configure

**source**

verify source

**translate**

IP verify source translate all entries

**Example:**

```
<sys_name>(config)# ip arp inspection
<sys_name>(config)#
```

**Example:**

```
## Enable DHCP
<sys_name># configure
<sys_name>(config)# ip dhcp pool dhcppool
<sys_name>(config)# network 192.168.10.0 255.255.255.0
<sys_name>(config)# lease 1 0 0          ## IP lease time is 1 day
<sys_name>(config)# ip dhcp excluded-address 192.168.10.10 192.168.10.20

<sys_name>(config)# interface vlan 1
<sys_name>(config-if-vlan)# ip dhcp server ## enable dhcp server in vlan 1
<sys_name>(config-if-vlan)# exit

<sys_name>(config)# ip dhcp server          ## enable dhcp server in system

<sys_name>(config)# exit
<sys_name>#
```

**Example:**

```
## Disable DHCP
<sys_name># configure
<sys_name>(config)# interface vlan 1
<sys_name>(config-if-vlan)# no ip dhcp server ## disable dhcp server in vlan 1
<sys_name>(config-if-vlan)# exit

<sys_name>(config)# no ip dhcp server          ## disable dhcp server in system
<sys_name>(config)# no ip dhcp excluded-address 192.168.10.10 192.168.10.20
<sys_name>(config)# no ip dhcp pool dhcppool
<sys_name>(config)# exit
<sys_name>#
```

## 5.25 *ipmc*

IPv4/IPv6 multicast configuration.

**Syntax:**

```
ipmc profile <word16>
ipmc range <word16> [ <ipv4_mcast> | <ipv6_mcast> ]
```

**Parameter:****profile**

IPMC profile configuration

**range**

A range of IPv4/IPv6 multicast addresses for the profile

**<word16>**

Profile name in 16 characters

**<word16>**

Range entry name in 16 characters

**<ipv4\_mcast>**

Valid IPv4 multicast address

**<ipv6\_mcast>**

Valid IPv6 multicast address

**Example:**

```
<sys_name>(config)# ipmc profile test
<sys_name>(config-ipmc-profile)#
```

## 5.26 ipv6

IPv6 configuration commands.

**Syntax:**

```
ipv6 mld host-proxy [ leave-proxy ]
```

```
ipv6 mld snooping [ vlan <vlan_list> ]
```

```
ipv6 mld ssm-range <ipv6_mcast>
```

```
ipv6 mld unknown-flooding
```

**Parameter:****mld**

Multicasat Listener Discovery

**host-proxy**

MLD proxy configuration

**snooping**

Snooping MLD

**ssm-range**

IPv6 address range of Source Specific Multicast

**unknown-flooding**

Flooding unregistered IPv6 multicast traffic

**leave-proxy**

MLD proxy for leave configuration

**vlan**

MLD VLAN

**<vlan\_list>**

VLAN identifier (VID)

**<ipv6\_mcast>**

Valid IPv6 multicast address

**Example:**

```
<sys_name>(config)# ipv6 mld host-proxy
<sys_name>(config)# ipv6 mld snooping
<sys_name>(config)#
```

## 5.27 json

JavaScript Object Notation RPC

### Syntax:

```
json notification host <word32>
```

```
json notification listen <cword>
```

### Parameter:

#### notification

Notification request object

#### host

Notification host

#### listen

JSON-RPC notification event subscription

#### <word32>

Name of Notification host

#### <cword>

Valid words are

- > acl.status.ace.crossedThreshold.update
- > aggregation.status.notification.update
- > alarm.status.update
- > arplnspection.status.crossedThreshold.update
- > ddmi.status.interface.crossedThreshold.update
- > ethernetLinkOam.statistics.interface.criticalLinkEvent.update
- > ip.status.acd.ipv4.update
- > ip.status.interface.dhcpClient.update
- > ip.status.interface.ipv4.update
- > ip.status.interface.ipv6.update
- > ip.status.interface.link.update
- > ip.status.route.ipv4.update
- > ip.status.route.ipv6.update
- > port.status.update
- > portSecurity.status.global.notification.update
- > portSecurity.status.interface.notification.update
- > qos.status.global.update

### Example:

```
<sys_name>(config)# json notification host test  
<sys_name>(config-json-noti-host)#
```

## 5.28 *lACP*

LACP settings.

### Syntax:

```
lACP system-priority <1-65535>
```

### Parameter:

#### **system-priority**

System priority

**<1-65535>**

Priority value, lower means higher priority

### Example:

```
<sys_name>(config)# lACP system-priority 333  
<sys_name>(config)#
```

## 5.29 *lease*

Set lease time for DHCP pool.

### Syntax:

```
lease { <day> [ <hour> [ <min> ] ] | infinite }
```

### Parameter:

#### **<day>**

Days

#### **<hour>**

Hours

#### **<min>**

Minutes

#### **infinite**

Infinite lease

### Example:

```
<sys_name>(config)# lease 1 0 0  
<sys_name>(config)#
```

## 5.30 *line*

Configure a terminal line.

### Syntax:

```
line { <0~16> | console 0 | vty <0~15> }
```

### Parameter:

#### <0~16>

List of line numbers

#### console

Console terminal line

#### vty

Virtual terminal

#### 0

Console Line number

#### <0~15>

List of vty numbers

### Example:

```
<sys_name>(config)# line console 0
<sys_name>(config-line)#
```

## 5.31 *lldp*

Link Layer Discover Protocol

### Syntax:

```
lldp holdtime <2-10>
```

```
lldp med datum [ wgs84 | nad83_navd88 | nad83_mllw ]
```

```
lldp med fast <1-10>
```

```
lldp med location-tlv altitude [ meters | floors ] <word1>
```

```
lldp med location-tlv civic-addr ( additional-code | additional-info | apartment |
block | building | city | country | county | district | floor | house-no |
house-no-suffix | landmark | leading-street-direction | name | p-o-box | plase-type |
```

```
postal-community-name | room-number | state | street | street-suffix |
trailing-street-suffix | zip-code ) <line250> [ <line250> ]

lldp med location-tlv elin-addr <dword25>

lldp med location-tlv latitude ( north | south ) <word8>

lldp med location-tlv longitude ( west | east ) <word9>

lldp med media-vlan-policy <0-31> ( guest-voice | guest-voice-signaling |
softphone-voice | streaming-video | video-conferencing | video-signaling | voice |
voice-signaling ) tagged <vlan_id> [ dscp <0-63> ] | [ l2-priority <0-7> ] dscp <0-63>

lldp med media-vlan-policy <0-31> ( guest-voice | guest-voice-signaling |
softphone-voice | streaming-video | video-conferencing | video-signaling | voice |
voice-signaling ) ubtagged [ dscp <0-63> ]

lldp reinit <1-10>

lldp timer <5-32768>

lldp transmission-delay <1-8192>
```

**Parameter:****holdtime**

Sets LLDP hold time (The neighbor switch will discarded the LLDP information after 'hold time' multiplied with 'timer' seconds).

**med**

Media Endpoint Discovery.

**reinit**

LLDP tx reinitialization delay in seconds.

**timer**

Sets LLDP TX interval (The time between each LLDP frame transmitted in seconds).

**transmission-delay**

Sets LLDP transmission-delay. LLDP transmission delay (the amount of time that the transmission of LLDP frames will delayed after LLDP configuration has changed) in seconds.)

**<2-10>**

2-10 seconds.

**datum**

Datum (geodetic system) type.

**fast <1-10>**

Number of times to repeat LLDP frame transmission at fast start.

**location-tlv**

LLDP-MED Location Type Length Value parameter

**media-vlan-policy**

Create a policy, which can be assigned to an interface.

**nad83\_mllw**

Mean lower low water datum 1983

**nad83\_navd88**

North American vertical datum 1983

**wgs84**

World Geodetic System 1984

**altitude**

Altitude parameter.

**civic-addr**

Civic address information and postal information. The total number of characters for the combined civic address information must not exceed 250 characters.



A non empty civic address location will use 2 extra characters in addition to the civic address location text.



The 2 letter country code is not part of the 250 characters limitation.

**elin-addr**

Emergency Call Service ELIN identifier data format is defined to carry the ELIN identifier as used during emergency call setup to a traditional CAMA or ISDN trunk-based PSAP. This format consists of a numerical digit string, corresponding to the ELIN to be used for emergency calling. Emergency Location Identification Number, (e.g. E911 and others), such as defined by TIA or NENA.

**latitude**

Latitude parameter.

**longitude**

Longitude parameter.

**floors**

Specify the altitude in floor

**meter**

Specify the altitude in meters

**<word11>**

Altitude value. Valid range -2097151.9 to 2097151.9

**additional-code**

Additional code - Example: 1320300003.

**additional-info**

Additional location info - Example: South Wing.

**apartment**

Unit (Apartment, suite) - Example: Apt 42.

**block**

Neighborhood, block.

**building**

Building (structure) - Example: Low Library.

**city**

City, township, shi (Japan) - Example: Copenhagen.

**country**

The two-letter ISO 3166 country code in capital ASCII letters - Example: DK, DE or US.

**county**

County, parish, gun (Japan), district.

**district**

City division, borough, city district, ward, chou (Japan).

**floor**

Floor - Example: 4.

**house-no**

House number - Example: 21.

**house-no-suffix**

House number suffix - Example: A, 1/2.

**landmark**

Landmark or vanity address - Example: Columbia University.

**leading-street-direction**

Leading street direction - Example: N.

**name**

Name (residence and office occupant) - Example: John Doe.

**p-o-box**

Post office box (P.O. BOX) - Example: 12345.

**place-type**

Place type - Example: Office.

**postal-community-name**

Postal community name - Example: Leonia.

**room-number**

Room number - Example: 450F.

**state**

National subdivisions (state, canton, region, province, prefecture).

**street**

Street - Example: Oxford Street.

**street-suffix**

Street suffix - Example: Ave, Platz.

**trailing-street-suffix**

Trailing street suffix - Example: SW.

**zip-code**

Postal/zip code - Example: 2791.

**<line250>**

Value for the corresponding selected civic address.

**<dword25>**

ELIN value

**north**

Setting latitude direction to north.

**south**

Setting latitude direction to south.

**<word8>**

Latitude degrees (0.0000-90.0000).

**east**

Setting longitude direction to east.

**west**

Setting longitude direction to west.

**<word9>**

Longitude degrees (0.0000-180.0000).

**<0-31>**

Policy id for the policy which is created.

**guest-voice**

Create a guest voice policy.

**guest-voice-signaling**

Create a guest voice signaling policy.

**softphone-voice**

Create a softphone voice policy.

**streaming-video**

Create a streaming video policy.

**video-conferencing**

Create a video conferencing policy.

**video-signaling**

Create a video signaling policy.

**voice**

Create a voice policy.

**voice-signaling**

Create a voice signaling policy.

**tagged**

The policy uses tagged frames.

**untagged**

The policy uses untagged frames.

**<vlan\_id>**

The VLAN the policy uses tagged frames.

**dscp**

Differentiated Services Code Point. If not given then DSCP value is set to 0.

**l2-priority**

Layer 2 priority. If not given then L2 priority value is set to 0.

**<0-63>**

DSCP value 0-63.

**<0-7>**

Priority 0-7.

**<1-10>**

1-10 seconds.

**<5-32768>**

5-32768 seconds.

**<1-8192>**

1-8192 seconds.

**Example:**

```
<sys_name>(config)# lldp holdtime 5
<sys_name>(config)# lldp med fast 5
<sys_name>(config)# lldp reinit 3
<sys_name>(config)# lldp timer 555
<sys_name>(config)# lldp transmission-delay 333
Note: According to IEEE 802.1AB-clause 10.5.4.2 the transmission-delay must not be larger
than LLDP timer * 0.25. LLDP timer changed to 13332
<sys_name>(config)#
```

## 5.32 lmc

Configure LANCOM Management Cloud (LMC) parameters.

**Syntax:**

```
lmc Configuration-via-DHCP no | yes
```

```
lmc DHCP-Client-Auto-Renew no | yes
```

```
lmc domain <hostname>
```

```
lmc operating no|try|yes
```

```
lmc proxy-url <url>
```

```
lmc proxy-username <username>
```

```
lmc proxy-password <password>
```

```
lmc rollout-location <word36>
```

```
lmc rollout-project <word36>
```

```
lmc rollout-role <word36>
```

**Parameter:****Configuration-via-DHCP no | yes**

Using this parameter you can allow the configuration of LMC-Servers via DHCP option 43.

**no**

Always use the static LMC configuration.

**yes**

Use configuration via DHCP option 43 if present.

**DHCP-Client-Auto-Renew no | yes**

Using this parameter you can automatically renew the DHCP lease if the connection to the LMC fails.

**no**

No renewal of the DHCP lease on connection failure to the LMC.

**yes**

Automatic renewal of the DHCP lease on connection failure to the LMC.

**domain <hostname>**

Using this parameter you can set the hostname of the LMC.

**operating no|try|yes**

Using this command you can enable the LMC client.

**no**

Disable the LMC client.

**try**

Disable the LMC client after 24 hours, if the device is not claimed by a project of the LMC. A reset or reboot of the switch starts the timer again.

**yes**

Enable the LMC client.

**proxy-url <url>**

Set the URL of a proxy needed to reach the LANCOM Management Cloud.

**proxy-username <username>**

Set the username of the account to access the proxy.

**proxy-password <password>**

Set the password of the account to access the proxy.

**rollout-location <word36>**

Set the location ID (max. 36 characters) of this switch in the LMC.

**rollout-project <word36>**

set the project ID (max. 36 characters) of this switch in the LMC.

**rollout-role <word36>**

set the role (max. 36 characters) of this switch in the LMC.

**Example:**

```
<sys_name>(config)# lmc operating try
<sys_name>(config)#
```

## 5.33 *logging*

System logging message.

### Syntax:

```
logging host [ <hostname> | <ipv4_icast> | <ipv6_icast> | <domain_name> ]
logging hostname
logging notification listen <keyword127> level ( error | informational | notice |
warning ) <line255>
logging on
logging port <1-65535>
```

### Parameter:

#### host

Host

#### hostname

Include hostname in syslog messages

#### notification

Notification

#### on

Enable Switch logging host mode

#### port <1-65535>

Service port number

#### <hostname>

A valid name consist of a sequence of domain labels separated by '.', each domain label starting and ending with an alphanumeric character and possibly also containing '-' characters. The length of a domain label must be 63 characters or less.

#### <ipv4\_icast>

The IPv4 address of the log server

#### <ipv6\_icast>

The IPv6 address of the log server

#### <domain\_name>

The domain name of the log server

#### error

Severity 3: Error conditions

#### informational

Severity 6: Informational messages

#### notice

Severity 5: Normal but significant condition

#### warning

Severity 4: Warning conditions

**listen**

Listen

**<keyword127>**

A name identifying the listen command

**level**

Severity level

**<line255>**

Identification of the notification source

**Example:**

```
<sys_name>(config)# logging host 3 192.155.3.2
<sys_name>(config)# logging on
<sys_name>(config)#
```

## 5.34 *loop-protect*

Loop protection configuration.

**Syntax:**

```
loop-protect
```

```
loop-protect shutdown-time <0-604800>
```

```
loop-protect transmit-time <1-10>
```

**Parameter:****<cr>**

Enable loop protection

**shutdown-time <0-604800>**

Loop protection shutdown time interval in seconds

**transmit-time <1-10>**

Loop protection transmit time interval in seconds

**Example:**

```
<sys_name>(config)# loop-protect
<sys_name>(config)# loop-protect shutdown-time 333
<sys_name>(config)# loop-protect transmit-time 3
<sys_name>(config)#
```

## 5.35 *mac*

MAC table entries/configuration.

**Syntax:**

```
mac address-table aging-time <0,10-1000000>
mac address-table learning vlan <vlan_list>
mac address-table static <mac_addr> vlan <vlan_id> [ interface { *
[ <port_type_list> ] } | { ( GigabitEthernet | 10GigabitEthernet ) <port_type_list>
{ [ * | GigabitEthernet | 10GigabitEthernet ] } [ <port_type_list> ] }
```

**Parameter:****address-table**

MAC table entries/configuration

**aging-time <0,10-1000000>**

MAC address aging time in seconds, 0 disables aging

**learning**

MAC learning

**static**

Static MAC address

**vlan <vlan\_list>**

VLAN

**<mac\_addr>**

48 bit MAC address: xx:xx:xx:xx:xx:xx

**vlan <vlan\_id>**

VLAN IDs 1-4095

**interface**

Select an interface to configure

\*

All switches or all ports

**GigabitEthernet**

Gigabit Ethernet ports

**10GigabitEthernet**

10 Gigabit Ethernet ports

**<port\_type\_list>**

Port list for all port types or <Port list or ID>

**Example:**

```
<sys_name>(config)# mac address-table aging-time 3333
<sys_name>(config)#
```

## 5.36 monitor

Monitoring different system events.

## 5 Configuration mode commands

**Syntax:**

```

monitor session <1-5>

monitor session <1-5> destination [ interface { * [ <port_type_list> ] } |
{ ( GigabitEthernet | 10GigabitEthernet ) <port_type_list> { [ * | GigabitEthernet |
10GigabitEthernet ] } [ <port_type_list> ] } ]

monitor session <1-5> destination remote vlan <vlan_id> reflector-port
( GigabitEthernet | 10GigabitEthernet ) <port_type_list>

monitor session <1-5> source cpu [ both | rx | tx ]

monitor session <1-5> source interface * ( [ <port_type_list> ] | [ both ] |
[ rx ] | [ tx ] )

monitor session <1-5> source interface [ ( GigabitEthernet | 10GigabitEthernet )
<port_type_list> ]

monitor session <1-5> source remote vlan <vlan_id>

monitor session <1-5> source vlan <vlan_id>

```

**Parameter:****session**

Configure a MIRROR session

**<1-5>**

MIRROR session number

**destination**

MIRROR destination interface or VLAN

**source**

MIRROR source interface, VLAN

**interface**

MIRROR destination interface

\*

All switches or all ports

**GigabitEthernet**

Gigabit Ethernet Ports

**10GigabitEthernet**

10 Gigabit Ethernet Ports

**<port\_type\_list>**

Port list for all port types or <Port list or ID>

**vlan**

MIRROR destination remote number

**<vlan\_id>**

Remote MIRROR destination RMIRROR VLAN number

**reflector-port**

Remote MIRROR reflector interface

**cpu**

MIRROR source CPU

**interface**

MIRROR source interface

**remote**

MIRROR source remote

**vlan**

MIRROR source VLAN

**both**

MIRROR source CPU receive both

**rx**

MIRROR source CPU receive Rx

**tx**

MIRROR source CPU receive Tx

**Example:**

```
<sys_name>(config)# monitor session 1 source vlan 1
<sys_name>(config)#
```

## 5.37 mvr

Multicast VLAN registration configuration.

**Syntax:***mvr**mvr* ( name | vlan <vlan\_list> ) <word16> channel <word16>*mvr* ( name | vlan <vlan\_list> ) <word16> election*mvr* ( name | vlan <vlan\_list> ) <word16> frame [ priority <0-7> ] | [ tagged ]*mvr* ( name | vlan <vlan\_list> ) <word16> igmp-address <ipv4\_ucast>*mvr* ( name | vlan <vlan\_list> ) <word16> last-member-query-interval <0-31744>*mvr* ( name | vlan <vlan\_list> ) <word16> mode [ compatible | dynamic ]**Parameter:****<cr>**

Enable Multicast VLAN registration

**name**

MVR multicast name

**vlan**

MVR multicast VLAN

**<word16>**

MVR multicast VLAN name

**channel <word16>**

MVR channel configuration with profile name in 16 characters

**election**

Act as an IGMP Querier to join Querier-Election

**frame**

MVR control frame in TX

**igmp-address <ipv4\_ucast>**

MVR address configuration used in IGMP with a valid IPv4 unicast address

**last-member-query-interval <0-31744>**

Last Member Query Interval in tenths of seconds

**mode**

MVR mode of operation

**priority <0-7>**

Interface CoS priority ranges from 0 to 7

**tagged**

Tagged IGMP/MLD frames will be sent

**compatible**

Compatible MVR operation mode

**dynamic**

Dynamic MVR operation mode

**Example:**

```
<sys_name>(config)# mvr vlan 10 mode dynamic
<sys_name>(config)#
```

## 5.38 *mvrp*

Enable MVRP feature globally

**Syntax:**

```
mvrp
mvrp managed vlan <vlan_list>
mvrp managed vlan ( add | except | remove ) <vlan_list>
mvrp managed vlan ( all | none )
```

**Parameter:****<cr>**

Enable MVRP feature

**managed**

Set list of MVRP-managed VLANs

**vlan**

Set managed VLANs of MVRP

**<vlan\_list>**

VLAN IDs of the managed VLANs of MVRP

**add**

Add VLANs to the current list

**all**

All VLANs

**except**

All VLANs except the following

**none**

No VLANs

**remove**

Remove VLANs from the current list

**Example:**

```
<sys_name>(config)# mvrp managed vlan all
<sys_name>(config)#
```

## 5.39 network

Set network number and mask for DHCP pool.

**Syntax:**

```
network <ip> <subnet_mask>
```

**Parameter:****<ip>**

Network number

**<subnet\_mask>**

Network mask in dotted-decimal notation, excluding 255.255.255.255

**Example:**

```
<sys_name>(config)# lease 1 0 0
<sys_name>(config)#
```

## 5.40 no commands

With the no form of a command you can reset that command to its default or disable that functionality.

**Syntax:**

```
no <configuration command>
```

**Example:**

```
<sys_name>(config)# no access management
<sys_name>(config)#
```

## 5.41 ntp

Configure NTP.

**Syntax:**

```
ntp
ntp interval <6-10>
ntp server <1-5> ip-address [ <domain_name> | <ipv4_ucast> | <ipv6_ucast> ]
```

**Parameter:**

**<cr>**

Enable NTP

**interval <6-10>**

The minimum number of seconds between successive NTP polls of the server in seconds as a power of two.

**server**

Configure NTP server

**<1-5>**

index number

**ip-address**

IP address

**<domain\_name>**

Domain name

**<ipv4\_ucast>**

IPv4 address

**<ipv6\_ucast>**

IPv6 address

**Example:**

```
<sys_name>(config)# ntp server 3 ip-address 192.168.1.1
<sys_name>(config)#
```

## 5.42 poe

Power over Ethernet.

### Syntax:

```
poe legacy-pd-detection

poe management mode [ allocation-consumption | allocation-reserved-power |
class-consumption | class-reserved-power | lldp-consumption | lldp-reserved-power ]

poe ping-check ( disable | enable )

poe profile id <1-16> ( Fri | Mon | Sat | Sun | Thr | Tue | Wed ) <0-23> <0-55> <0-23>
<0-55>

poe profile id <1-16> name <line32>

poe reboot-chip mode ( disable | enable )

poe reboot-chip ( Fri | Mon | Sat | Sun | Thr | Tue | Wed ) <0-23> <0-55>
```

### Parameter:

#### legacy-pd-detection

PoE legacy mode on

#### management

Use management mode to configure PoE power management method.

#### ping-check

Enable/Disable PoE Ping Check.

#### profile

PoE scheduling profile

#### reboot-chip mode [ disable | enable ]

Enable or disable the PoE reboot

#### reboot-chip ( Fri | Mon | Sat | Sun | Thr | Tue | Wed ) <0-23> <0-55>

Configure PoE reboot scheduling on Friday, Monday, Saturday, Sunday, Thursday, Tuesday or Wednesday.  
<0-23> is the hour, <0-55> the minute, value must be a multiple of 5.

#### allocation-consumption

Max. port power determined by allocated, and power is managed according to power consumption.

#### allocation-reserved-power

Max. port power determined by allocated, and power is managed according to reserved power.

#### class-consumption

Max. port power determined by class, and power is managed according to power consumption.

#### class-reserved-power

Max. port power determined by class, and power is managed according to reserved power.

#### lldp-consumption

Max. port power determined by LLDP Media protocol, and power is managed according to power consumption.

#### lldp-reserved-power

Max. port power determined by LLDP Media protocol, and power is managed according to reserved power.

**disable**

Disable PoE Ping Check

**enable**

Enable PoE Ping Check

**id <1-16>**

PoE scheduling profile id, from 1 to 16

**Fri**

Configure PoE Power scheduling on Friday

**Mon**

Configure PoE Power scheduling on Monday

**Sat**

Configure PoE Power scheduling on Saturday

**Sun**

Configure PoE Power scheduling on Sunday

**Thr**

Configure PoE Power scheduling on Thursday

**Tue**

Configure PoE Power scheduling on Tuesday

**Wed**

Configure PoE Power scheduling on Wednesday

**name <line32>**

PoE scheduling profile name, the name length is 32

**<0-23>**

Start/End hour

**<0-55>**

Start/End minute, value must be multiples of 5

**Example:**

```
<sys_name>(config)# poe profile id 4 Mon 0 0 0 0
<sys_name>(config)#
```

## 5.43 *port-security*

This command is obsolete.

**Syntax:**

```
port-security aging time <10-10000000>
```

```
port-security hold time <10-10000000>
```

**Parameter:****aging time <10-10000000>**

Enable or disable port security aging by giving the time in seconds between check for activity on learned MAC addresses

**hold time <10-10000000>**

Configure time in seconds, that violating MAC addresses are held non-forwarding

**Example:**

```
<sys_name>(config)# port-security hold time 10
<sys_name>(config)#
```

## 5.44 power

Configure power management.

**Syntax:**

```
power Boost | Redundant
```

**Parameter:****Boost**

Both power supplies together deliver the overall performance of the switch.

**Redundant**

The focus is on reliability. The overall performance corresponds to that of the weaker power supply. The other power supply takes over in case of failure.

**Example:**

```
<sys_name>(config)# power Redundant
<sys_name>(config)#
```

## 5.45 privilege

Command privilege parameters.

**Syntax:**

```
privilege <cword> level <0-15> <line128>
```

**Parameter:****<cword>**

Valid words are 'config-vlan' 'configure' 'dhcp-pool' 'exec' 'if-vlan' 'interface' 'ipmc-profile' 'json-noti-host' 'line' 'llag' 'qos-map-egress' 'qos-map-ingress' 'router-if' 'snmps-host' 'stp-aggr'

**level <0-15>**

Set privilege level of command

**<line128>**

Initial valid words and literals of the command to modify, in 128 characters.

**Example:**

```
<sys_name>(config)# privilege configure level 1 test
<sys_name>(config)#
```

## 5.46 *prompt*

Set prompt.

**Syntax:**

```
prompt <word32>
```

**Parameter:****<word32>**

Up to 32 chars of prompt. Precede prompt variables with a percent sign (%). Prompt variables: %h = hostname, %% = percent sign, %s = space, %t = tab, %D = date, %T = time, %Z = date and time (like '%DT%T' but ensures atomicity in case of %T rollover)

**Example:**

```
<sys_name>(config)# prompt %h
<sys_name>(config)#
```

## 5.47 *qos*

Quality of Service.

**Syntax:**

```
qos map cos-dscp <0-7> dpl <0-3> dscp [ <0-63> | af11 | af12 | af13 | af21 | af22 |
af23 | af31 | af32 | af33 | af41 | af42 | af43 | be | cs1 | cs2 | cs3 | cs4 | cs5 |
cs6 | cs7 | ef | va ]

qos map ( dscp-classify | dscp-cos | dscp-egress-translation |
dscp-ingress-translation ) [ <0-63> | af11 | af12 | af13 | af21 | af22 | af23 | af31 |
```

```

af32 | af33 | af41 | af42 | af43 | be | cs1 | cs2 | cs3 | cs4 | cs5 | cs6 | cs7 |
ef | va ]

qos map egress <0-511>

qos map ingress <0-255>

qos qce <1-256> [ action ] cos ( <0-7> | default ) [ dmac | dpl | dscp | frame-type |
inner-tag | interface | last | next | pcp-dei | policy | smac | tag ]

qos qce <1-256> [ action ] dpl ( <0-3> | default ) [ cos | dmac | dscp | frame-type |
inner-tag | interface | last | next | pcp-dei | policy | smac | tag ]

qos qce <1-256> [ action ] dscp [ <0-63> | af11 | af12 | af13 | af21 | af22 | af23 |
af31 | af32 | af33 | af41 | af42 | af43 | be | cs1 | cs2 | cs3 | cs4 | cs5 | cs6 |
cs7 | ef | va ]

qos qce <1-256> [ action ] ingress-map ( <0-255> | default ) [ cos | dmac | dpl | dscp |
frame-type | inner-tag | interface | last | next | pcp-dei | policy | smac | tag ]

qos qce <1-256> [ action ] pcp-dei ( ( <0-7> <0-1> ) | default ) [ cos | dmac | dscp |
frame-type | inner-tag | interface | last | next | policy | smac | tag ]

qos qce <1-256> [ action ] policy ( <0-127> | default ) [ cos | dmac | dpl | dscp |
frame-type | inner-tag | interface | last | next | pcp-dei | smac | tag ]

qos qce <1-256> dmac ( <mac_addr> | any | broadcast | multicast | unicast ) [ action |
frame-type | inner-tag | interface | last | next | smac | tag ]

qos qce <1-256> frame-type ( any | etype | ipv4 | ipv6 | llc | snap ) [ action | dmac |
frame-type | inner-tag | interface | last | next | smac | tag | vid ]

qos qce <1-256> inner-tag ( dei ( <0-1> | any ) | pcp ( <pcp> | any ) | type ( any |
c-tagged | s-tagged | tagged | untagged ) | vid ( <vcap_vr> | any ) ) [ action | dmac |
frame-type | inner-tag | interface | last | next | pcp | smac | tag | vid ]

qos qce <1-256> interface { * [ <port_type_list> | action | dmac | frame-type |
inner-tag | last | next | smac | tag ] } | { ( GigabitEthernet | 10GigabitEthernet )
<port_type_list> [ * | GigabitEthernet | 10GigabitEthernet action | dmac |
frame-type | inner-tag | last | next | smac | tag ]

qos qce <1-256> next <1-256> [ action | dmac | frame-type | inner-tag | interface |
smac | tag | vid ]

qos qce <1-256> smac ( <mac_addr> | any ) [ action | dmac | frame-type | inner-tag |
interface | last | next | tag ]

qos qce <1-256> tag ( dei ( <0-1> | any ) | pcp ( <pcp> | any ) | type ( any |
c-tagged | s-tagged | tagged | untagged ) | vid ( <vcap_vr> | any ) ) [ action | dmac |
frame-type | inner-tag | interface | last | next | pcp | smac | tag | vid ]

qos qce refresh

qos qce update <1-256> [ action | dmac | frame-type | inner-tag | interface | last |
next | smac | tag ]

qos storm ( broadcast | multicast | unicast ) <-13128147> [ fps | kbps | kfps | mbps ]

qos wred group <1-3> queue <0-7> dpl <1-3> min-fl <0-100> [ fill-level]

```

**Parameter:****map**

Global QoS Map/Table

**qce**

QoS Control Entry

**storm**

Storm policer

**wred**

Weighted Random Early Discard

**cos-dscp**

Map for COS to DSCP

**dscp-classify**

Map for DSCP classify enable

**dscp-cos**

Map for DSCP to COS

**dscp-egress-translation**

Map for DSCP egress translation

**dscp-ingress-translation**

Map for DSCP ingress translation

**egress**

Map for egress configuration

**ingress**

Map for ingress configuration

**<0~7>**

Specific class of service or range

**dpl**

Specify drop precedence level

**<0~3>**

Specific drop precedence level or range

**dscp**

Specify DSCP

**<0-63>**

Specific DSCP

**af11**

Assured Forwarding PHB AF11(DSCP 10)

**af12**

Assured Forwarding PHB AF12(DSCP 12)

**af13**

Assured Forwarding PHB AF13(DSCP 14)

**af21**

Assured Forwarding PHB AF21(DSCP 18)

**af22**

Assured Forwarding PHB AF22(DSCP 20)

**af23**

Assured Forwarding PHB AF23(DSCP 22)

**af31**

Assured Forwarding PHB AF31(DSCP 26)

**af32**

Assured Forwarding PHB AF32(DSCP 28)

**af33**

Assured Forwarding PHB AF33(DSCP 30)

**af41**

Assured Forwarding PHB AF41(DSCP 34)

**af42**

Assured Forwarding PHB AF42(DSCP 36)

**af43**

Assured Forwarding PHB AF43(DSCP 38)

**be**

Default PHB(DSCP 0) for best effort traffic

**cs1**

Class Selector PHB CS1 precedence 1(DSCP 8)

**cs2**

Class Selector PHB CS2 precedence 2(DSCP 16)

**cs3**

Class Selector PHB CS3 precedence 3(DSCP 24)

**cs4**

Class Selector PHB CS4 precedence 4(DSCP 32)

**cs5**

Class Selector PHB CS5 precedence 5(DSCP 40)

**cs6**

Class Selector PHB CS6 precedence 6(DSCP 48)

**cs7**

Class Selector PHB CS7 precedence 7(DSCP 56)

**ef**

Expedited Forwarding PHB(DSCP 46)

**va**

Voice Admit PHB(DSCP 44)

**<0-511>**

Map ID

**<0-255>**

Map ID

**<1-256>**

QCE ID

**refresh**

Refresh QCE tables in hardware

**update**

Update an existing QCE

**action**

Setup action

**dmac**

Setup matched DMAC

**frame-type**

Setup matched frame type

**inner-tag**

Setup inner tag options

**interface**

Interfaces

**last**

Place QCE at the end

**next**

Place QCE before the next QCE ID

**smac**

Setup matched SMAC

**tag**

Setup tag options

**cos**

Setup class of service action

**dpl**

Setup drop precedence level action

**dscp**

Setup DSCP action

**ingress-map**

Setup ingress map action

**pcp-dei**

Setup PCP and DEI action

**policy**

Setup ACL policy action

**<mac\_addr>**

Matched DMAC (XX-XX-XX-XX-XX-XX)

**any**

Match any DMAC

**broadcast**

Match broadcast DMAC

**multicast**

Match multicast DMAC

**unicast**

Match unicast DMAC

**<0-7>**

Assign class of service

**default**

Keep existing class of service

**<0-3>**

Assign drop precedence level

**default**

Keep existing drop precedence level

**<0-255>**

Assign ingress map id

**default**

Keep existing ingress map

**<0-7>**

Assign PCP

**default**

Keep existing PCP and DEI

**<0-1>**

Assign DEI

**<0-127>**

Assign ACL policy

**default**

Keep existing ACL policy

**<mac\_addr>**

Matched DMAC (XX-XX-XX-XX-XX-XX)

**any**

Match any DMAC

**broadcast**

Match broadcast DMAC

**multicast**

Match multicast DMAC

**unicast**

Match unicast DMAC

**any**

Match any frame type

**etype**

Match EtherType frames

**ipv4**

Match IPv4 frames

**ipv6**

Match IPv6 frames

**llc**

Match LLC frames

**snap**

Match SNAP frames

**dei**

Setup matched DEI

**pcp**

Setup matched PCP

**type**

Setup matched tag type

**vid**

Setup matched VLAN ID

**<0-1>**

Matched DEI

**any**

Match any DEI

**<pcp>**

Matched PCP value/range

**any**

Match any PCP

**any**

Match tagged and untagged frames

**c-tagged**

Match C-tagged frames

**s-tagged**

Match S-tagged frames

**untagged**

Match untagged frames

**<vcap\_vr>**

Matched VLAN ID value/range

**any**

Match any VLAN ID

\*

All switches or all ports

**GigabitEthernet**

Gigabit Ethernet Ports

**10GigabitEthernet**

10 Gigabit Ethernet Ports

**<port\_type\_list>**

Port list for all port types or <Port list or ID>

**broadcast**

Police broadcast frames

**multicast**

Police multicast frames

**unicast**

Police unicast frames

**<1-13128147>**

Policer rate (default fps). Internally rounded up to the nearest value supported by the storm policer. Supported rates are divisible by 10 fps or 25 kbps.

**fps**

Unit is frames per second (default)

**kbps**

Unit is kilobits per second

**kfps**

Unit is kiloframes per second

**mbps**

Unit is Megabits per second

**group**

Specify group

**<1~3>**

Specific group or range

**queue**

Specify queue

**<0~7>**

Specific queue or range

**dpl**

Specify DPL

**<1~3>**

Specific DPL or range

**min-fl**

Specify minimum fill level

**<0-100>**

Specific minimum fill level in percent

**max**

Specify maximum drop probability or fill level

**<1-100>**

Specific maximum drop probability or fill level in percent (default is drop probability)

**fill-level**

Specify fill level

**Example:**

```
<sys_name>(config)# qos wred group 1 queue 0 dpl 1 min-fl 0 max 1 fill-level
<sys_name>(config)#
```

## 5.48 *radius-server*

Configure RADIUS.

**Syntax:**

```
radius-server attribute 32 <line1-253>
radius-server attribute 4 <ipv4_ucast>
radius-server attribute 95 <ipv6_ucast>
radius-server deadtime <1-1440>
radius-server dynamic-authorization { mode | port <port> | duplicate-window <dupwindow> | message-authenticator
enforce | event-timestamp enforce }
radius-server host <word1-255> [ auth-port <0-65535> ] [ acct-port <0-65535> ]
[ timeout <1-1000> ] [ retransmit <Retries :1-1000> ]
radius-server host <word1-255> key [ <line1-63> | ( encrypted <word96-224> ) |
unencrypted ]
radius-server key [ <line1-63> | ( encrypted <word96-224> ) | unencrypted ]
radius-server mac-format { called-station | calling-station | macbased-identity } groupsize <groupsize> separator
{ hyphen | dot | colon } { uppercase | lowercase }
radius-server retransmit <1-1000>
radius-server timeout <1-1000>
```

**Parameter:****attribute**

NAS attributes

**deadtime**

Time to stop using a RADIUS server that doesn't respond

**mode**

Enable RADIUS Dynamic Authorization Server mode.

**port <port>**

Configure the listen port for the Dynamic Authorization Server.

**duplicate-window <dupwindow>**

Configure the duplicate detection window.

**message-authenticator enforce**

Message-Authenticator Attribute handling.

**event-timestamp enforce**

Event-Timestamp Attribute handling.

**host**

Specify a RADIUS server

**key**

Set RADIUS encryption key

**called-station**

Mac format in RADIUS called-station attribute

**calling-station**

Mac format in RADIUS calling-station attribute

**macbased-identity**

Mac format for identity for macbased-auth

**groupsize <groupsize> separator { hyphen | dot | colon } { uppercase | lowercase }**

Definition of the MAC format

**retransmit**

Specify the number of retries to active server

**timeout**

Time to wait for a RADIUS server to reply

**32**

attribute number 32 = NAS-Identifier

**4**

attribute number 4 = NAS-IPv4-Address

**95**

attribute number 95 = NAS-IPv6-Address

**<line1-253>**

NAS-Identifier

**<ipv4\_ucast>**

NAS-IPv4-Address

**<ipv6\_ucast>**

<NAS-IPv6-Address>

**<1-1440>**

Time in minutes

**<word1-255>**

Hostname or IPv4/IPv6 address

**acct-port**

UDP port for RADIUS accounting server

**auth-port**

UDP port for RADIUS authentication server

**key**

Server specific key (overrides default)

**retransmit**

Specify the number of retries to active server (overrides default)

**timeout**

Time to wait for this RADIUS server to reply (overrides default)

**<0-65535>**

UDP port number or 0 to disable authentication

**<1-1000>**

Number of retries for a transaction

**<1-1000>**

Wait time in seconds

**<line1-63>**

The UNENCRYPTED (Plain Text) secret key. Notice that you have no chance to get the Plain Text secret key after this command. The system will always display the ENCRYPTED password.

**encrypted**

Specifies an ENCRYPTED secret key will follow

**unencrypted**

Specifies an UNENCRYPTED secret key will follow

**<word96-224>**

The ENCRYPTED (hidden) secret key. Notice the ENCRYPTED secret key will be decoded by system internally. You cannot directly use it as same as the Plain Text and it is not human-readable text normally

**Example:**

```
<sys_name>(config)# radius-server host device key 12
<sys_name>(config)#
```

## 5.49 rmon

Remote Monitoring.

**Syntax:**

```
rmon alarm <1-65535> [ ifInOctets | ifInUcastPkts | ifInNUcastPkts | ifInDiscards |
ifInErrors | ifInUnknownProtos | ifOutOctets | ifOutUcastPkts | ifOutNUcastPkts |
ifOutDiscards | ifOutErrors ] <uint> <1-2147483647> [ absolute | delta ]
rising-threshold <-2147483648-2147483647> [ <0-65535> | falling-threshold ]
<-2147483648-2147483647> [ <0-65535> ] { [ rising | falling | both ] }

rmon event <1-65535> [ log ] | [ trap <word127> ] | [ description <line127> ]
```

**Parameter:****alarm**

Configure an RMON alarm

**event**

Configure an RMON event

**<1-65535>**

Alarm entry ID

**ifInDiscards**

The number of inbound packets that are discarded even the packets are normal

**ifInErrors**

The number of inbound packets that contained errors preventing them from being deliverable to a higher-layer protocol

**ifInNUcastPkts**

The number of broadcast and multicast packets delivered to a higher-layer protocol

**ifInOctets**

The total number of octets received on the interface, including framing characters

**ifInUcastPkts**

The number of unicast packets delivered to a higher-layer protocol

**ifInUnknownProtos**

The number of the inbound packets that were discarded because of the unknown or unsupported protocol

**ifOutDiscards**

The number of outbound packets that are discarded event the packets is normal

**ifOutErrors**

The The number of outbound packets that could not be transmitted because of errors

**ifOutNUcastPkts**

The number of broadcast and multicast packets that request to transmit

**ifOutOctets**

The number of octets transmitted out of the interface, including framing characters

**ifOutUcastPkts**

The number of unicast packets that request to transmit

**<uint>**

Interface index

**<1-2147483647>**

Sample interval

**absolute**

Test each sample directly

**delta**

Test delta between samples

### **rising-threshold**

Configure the rising threshold

**<-2147483648-2147483647>**

rising threshold value

**<0-65535>**

Event to fire on rising threshold crossing

### **falling-threshold**

Configure the falling threshold

**<-2147483648-2147483647>**

falling threshold value

**<0-65535>**

Event to fire on falling threshold crossing

### **both**

Trigger alarm when the first value is larger than the rising threshold or less than the falling threshold (default)

### **falling**

Trigger alarm when the first value is less than the falling threshold

### **rising**

Trigger alarm when the first value is larger than the rising threshold

**<1-65535>**

Event entry ID

### **description**

Specify a description of the event

### **log**

Generate RMON log when the event fires

### **trap**

Generate SNMP trap when the event fires

**<line127>**

Event description

**<word127>**

OBSOLETE: SNMP community string

### **Example:**

```
<sys_name>(config)# rmon alarm 10000 ifInErrors 6 9999 absolute rising-threshold 0
falling-threshold 0 both
<sys_name>(config)#
```

## 5.50 *router*

Routing process.

### Syntax:

```
router ospf
```

### Parameter:

#### ospf

Open Shortest Path First (OSPF)

### Example:

```
<sys_name>(config)# router ospf
<sys_name>(config-router)#
```

## 5.51 *sflow*

Statistics flow.

### Syntax:

```
sflow agent-ip { ipv4 <ipv4_addr> | ipv6 <ipv6_addr> }
sflow collector-address
sflow collector-address{ <domain_name> | <ipv4_addr> | <ipv6_addr> }
sflow collector-port <1-65535>
sflow max-datagram-size <200-1468>
sflow timeout <0-2147483647>
```

### Parameter:

#### agent-ip

The agent IP address used as agent-address in UDP datagrams. Defaults to IPv4 loopback address

#### collector-address

Collector address

#### collector-port <1-65535>

Collector UDP port number

#### max-datagram-size <200-1468>

Maximum datagram size in bytes

#### timeout <0-2147483647>

Receiver timeout measured in seconds. The switch decrements the timeout once per second, and as long as it is non-zero, the receiver receives samples. Once the timeout reaches 0, the receiver and all its configuration is reset to defaults

## 5 Configuration mode commands

**ipv4 <ipv4\_addr>**

IPv4 address

**ipv6 <ipv6\_addr>**

IPv6 address

**<domain\_name>**

Domain name identifying the collector receiver

**<ipv4\_addr>**

IPv4 address identifying the collector receiver

**<ipv6\_addr>**

IPv6 address identifying the collector receiver

**Example:**

```

<sys_name>(config)# sflow agent-ip ipv4 192.168.1.2
<sys_name>(config)# sflow collector-port 3
<sys_name>(config)# sflow max-datagram-size 333
<sys_name>(config)# sflow timeout 3333
<sys_name>(config)#

```

## 5.52 snmp-server commands

Set SNMP server's configurations.

| Command                  | Function                              |
|--------------------------|---------------------------------------|
|                          | Enable SNMP server.                   |
| <i>access</i>            | Access configuration.                 |
| <i>community</i>         | Set the SNMP community.               |
| <i>contact</i>           | Set the SNMP server's contact string. |
| <i>engine-id</i>         | Set SNMP engine ID.                   |
| <i>host</i>              | Set SNMP host's configurations.       |
| <i>security-to-group</i> | Security-to-group configuration.      |
| <i>user</i>              | Set the SNMPv3 user's configurations. |
| <i>view</i>              | MIB view configuration.               |

### 5.52.1 access

Access configuration.

**Syntax:**

```

snmp-server access <word32> model [ v1 | v2c | v3 | any ] level [ auth | noauth | priv ]
[ read | write ] <word32>

```

**Parameter:****<word32>**

Group name

**model**

Security model

**v1>**

v1 security model

**v2c>**

v2c security model

**v3>**

v3 security model

**any**

any security model

**level**

Security level

**auth**

authNoPriv Security Level

**noauth**

noAuthNoPriv Security Level

**priv**

authPriv Security Level

**read <word32>**

Specify a read view for the group

**write <word32>**

Specify a write view for the group

**Example:**

```
<sys_name>(config)# snmp-server access text model v2c level noauth write text
<sys_name>(config)#
```

## 5.52.2 *community*

Set the SNMP community.

**Syntax:**

```
snmp-server community <word32> <word32>
```

```
snmp-server community <word32> encrypted <word96-160>
```

```
snmp-server community <word32> ip-range <ipv4_addr> <ipv4_netmask>
```

```
snmp-server community <word32> ipv6-range <ipv6_subnet>
```

**Parameter:**

**<word32>**

Security name

**encrypted**

Use encrypted community secret

**ip-range**

Use IPv4 range

**ipv6-range**

Use IPv6 range

**<word96-160>**

Encrypted community secret

**<ipv4\_addr>**

IPv4 address

**<ipv4\_netmask>**

IPv4 netmask

**<ipv6\_subnet>**

IPv6 subnet

**Example:**

```
<sys_name>(config)# snmp-server community a a
<sys_name>(config)#
```

### 5.52.3 *contact*

Set the SNMP server's contact string.

**Syntax:**

```
snmp-server contact <line255>
```

**Parameter:**

**<line255>**

Contact string

**Example:**

```
<sys_name>(config)# snmp-server contact aa
<sys_name>(config)#
```

### 5.52.4 *engine-id*

Set SNMP engine ID.

**Syntax:**

```
snmp-server engine-id local <word10-64>
```

**Parameter:****local**

Set SNMP local engine ID

**<word10-64>**

Local engine ID

**Example:**

```
<sys_name>(config)# snmp-server engine-id local 1234567890
<sys_name>(config)#
```

### 5.52.5 *host*

Set SNMP host's configurations.

**Syntax:**

```
snmp-server host <word32>
```

```
snmp-server host <encrypted <word96-224>>
```

**Parameter:****<word32>**

Name of the host configuration

**encrypted <word96-224>**

Specifies an ENCRYPTED secret key will follow. Notice the ENCRYPTED secret key will be decoded by system internally. You cannot directly use it as same as the Plain Text and it is not human-readable text normally

**Example:**

```
<sys_name>(config)# snmp-server engine-id host aa
<sys_name>(config-snmps-host)#
```

### 5.52.6 *location*

Set the SNMP server's location string.

**Syntax:**

```
snmp-server location <line255>
```

**Parameter:****<line255>**

Location string

**Example:**

```
<sys_name>(config)# snmp-server location aa
<sys_name>(config)#
```

### 5.52.7 *security-to-group*

Security-to-group configuration.

**Syntax:**

```
snmp-server security-to-group model [ v1 | v2c | v3 ] name <word32> group <word32>
```

**Parameter:**

**model**

Security model

**v1**

v1 security model

**v2c**

v2c security model

**v3**

v3 security model

**name <word32>**

security user name

**group <word32>**

security group name

**Example:**

```
<sys_name>(config)# snmp-server model v2c name text group text
<sys_name>(config)#
```

### 5.52.8 *user*

Set the SNMPv3 user's configurations.

**Syntax:**

```
snmp-server user <word32> engine-id <word10-64>
snmp-server user <word32> engine-id <word10-64> md5 <word8-32>
snmp-server user <word32> engine-id <word10-64> md5 <word8-32> priv [ aes | des ]
snmp-server user <word32> engine-id <word10-64> md5 encrypted <word16-64>
snmp-server user <word32> engine-id <word10-64> md5 encrypted <word16-64> priv
[ aes | des ]
```

**Parameter:**

**<word32>**

Security user name

**engine-id**

engine ID

**<word10-64>**

Engine ID octet string

**md5**

Set MD5 protocol

**<word8-32>**

MD5 unencrypted password

**encrypted**

Specifies an encrypted password will follow

**aes**

Set AES protocol

**des**

Set DES protocol

**<word16-64>**

MD5 encrypted password

**Example:**

```
<sys_name>(config)# snmp-server user A engine-id 123456789876 md5 encrypted  
12222222222213123213123 priv aes  
<sys_name>(config)#
```

## 5.52.9 view

MIB view configuration.

**Syntax:**

```
snmp-server view <word32> <word255> [ include | exclude ]
```

**Parameter:****<word32>**

MIB view name

**<word255>**

MIB view OID

**include**

Included type from the view

**exclude**

Excluded type from the view

**Example:**

```
<sys_name>(config)# snmp-server view text .1 include  
<sys_name>(config)#
```

## 5.53 spanning-tree commands

Spanning Tree protocol.

| Command            | Function                    |
|--------------------|-----------------------------|
| <i>aggregation</i> | Aggregation mode.           |
| <i>edge</i>        | Edge ports.                 |
| <i>mode</i>        | STP protocol mode.          |
| <i>mst</i>         | STP bridge instance.        |
| <i>recovery</i>    | The error recovery timeout. |
| <i>transmit</i>    | BPDU to transmit.           |

### 5.53.1 aggregation

Aggregation mode.

**Syntax:**

```
spanning-tree aggregation
```

**Example:**

```
<sys_name>(config)# spanning-tree aggregation  
<sys_name>(config-stp-aggr)#
```

### 5.53.2 edge

Edge ports.

**Syntax:**

```
spanning-tree edge [ bpdu-filter | bpdu-guard ]
```

**Parameter:**

**bpdu-filter**

Enable BPDU filter (stop BPDU tx/rx)

**bpdu-guard**

Enable BPDU guard

**Example:**

```
<sys_name>(config)# spanning-tree edge bpdu-guard  
<sys_name>(config-stp-aggr)#
```

### 5.53.3 mode

STP protocol mode.

**Syntax:**

```
spanning-tree mode [ stp | rstp | mstp ]
```

**Parameter:****stp**

Multiple Spanning Tree (802.1s)

**rstp**

Rapid Spanning Tree (802.1w)

**mstp**

802.1D Spanning Tree

**Example:**

```
<sys_name>(config)# spanning-tree mode stp
<sys_name>(config-stp-aggr)#
```

## 5.53.4 mst

STP bridge instance.

**Syntax:**

```
spanning-tree mst <0-7> priority <0-61440>
spanning-tree mst <0-7> vlan <vlan_list>
spanning-tree mst forward-time <4-30>
spanning-tree mst hello-time <1-10>
spanning-tree mst max-age <6-40>
spanning-tree mst max-age <6-40> forward-time
spanning-tree mst max-hops <6-40>
spanning-tree mst name <word32> revision <0-65535>
```

**Parameter:****<0-7>**

instance (CIST=0, MSTI1=1, ...)

**forward-time <4-30>**

Delay in seconds between port states

**hello-time <1-10>**

MSTP bridge hello time

**max-age <6-40>**

Max bridge age in seconds before timeout

**max-hops <6-40>**

MSTP bridge max hop count

**name <word32>**

Name keyword with the name of the bridge

**priority**

Priority of the instance

**<0-61440>**

Represents the STP bridge priority. Supported values are 0 / 4096 / 8192 / 12288 / 16384 / 20480 / 24576 / 28672 / 32768 / 36864 / 40960 / 45056 / 49152 / 53248 / 57344 / 61440 i.e divisible by 4096. Default value is 32768.

**vlan**

VLAN keyword

**<vlan\_list>**

Range of VLANs

**forward-time****revision <0-65535>**

Revision keyword with revision number

**Example:**

```
<sys_name>(config)# spanning-tree mst name a revision 4
<sys_name>(config-stp-aggr)#
```

### 5.53.5 *recovery*

The error recovery timeout.

**Syntax:**

```
spanning-tree recovery interval <30-86400>
```

**Parameter:****interval <30-86400>**

The interval range in seconds.

**Example:**

```
<sys_name>(config)# spanning-tree recovery interval 33
<sys_name>(config-stp-aggr)#
```

### 5.53.6 *transmit*

BPDUs to transmit.

**Syntax:**

```
spanning-tree transmit hold-count <1-10>
```

**Parameter:****hold-count <1-10>**

Maximum number of transmit BPDUs per seconds. Default is 6.

**Example:**

```
<sys_name>(config)# spanning-tree transmit hold-count 3
<sys_name>(config-stp-aggr)#
```

## 5.54 *ssh*

Change ssh server configuration.

### Syntax:

```
ssh [no] crypto [cipher <name> | hash <name> | key-exchange <name> | key-signature <name>]
```

```
ssh [no] keepalive <int>
```

### Parameter:

**[no] crypto [cipher <name> | hash <name> | key-exchange <name> | key-signature <name>]**

**no** sets the default value. This is different depending on given function.

**[no] keepalive <int>**

**no** sets the default value of 0 as keepalive interval thus disabling it. Otherwise set the keepalive interval to the given value.

## 5.55 *svl*

Shared VLAN Learning.

### Syntax:

```
svl fid <1-4095> vlan <vlan_list>
```

### Parameter:

**fid**

Filter ID keyword

**<1-4095>**

Filter ID

**vlan**

VLAN keyword

**<vlan\_list>**

VLAN list

### Example:

```
<sys_name>(config)# svl fid 1 vlan 3  
<sys_name>(config)#
```

## 5.56 *switchport*

Set VLAN switching mode characteristics.

### Syntax:

```
switchport vlan mapping <1-53> <vlan_list> <vlan_id>
```

```
switchport vlan mapping <1-53> [ both | egress | ingress ] <vlan_id> <vlan_id>
```

### Parameter:

#### vlan

VLAN

#### mapping

VLAN translation entry configuration

#### <1-53>

Group id

#### <vlan\_list>

VLAN ID List (deprecated)

#### both

Bi-directional Translation

#### egress

Egress-only Translation

#### ingress

Ingress-only Translation

#### <vlan\_id>

Translated VLAN ID

#### <vlan\_id>

VLAN ID

### Example:

```
<sys_name>(config)# switchport vlan mapping 3 3 3
%% Failed to add VLAN Translation mapping.
% (VLAN Translation Error - The provided Translation VLAN ID is the same as the VLAN ID -
makes no sense to translate a VLAN to itself)
<sys_name>(config)#
```

## 5.57 *system*

Set the SNMP server's configurations.

**Syntax:**

```
system [ contact | description | location | name ] <line128>
system reboot [ Fri | Mon | Sat | Sun | Thr | Tue | Wed ] <0-23> <0-55>
system reboot mode [ disable | enable ]
```

**Parameter:****contact <line128>**

Set the SNMP server's contact string

**description <line128>**

Set the SNMP server's system description string

**location <line128>**

Set the SNMP server's location string

**name <line128>**

Set the SNMP server's system model name string

**reboot mode [ disable | enable ]**

Enable or disable the switch reboot mode

**reboot [ Fri | Mon | Sat | Sun | Thr | Tue | Wed ] <0-23> <0-55>**

Configure switch reboot scheduling on Friday, Monday, Saturday, Sunday, Thursday, Tuesday or Wednesday. <0-23> is the hour, <0-55> the minute, value must be a multiple of 5.

**Example:**

```
<sys_name>(config)# system contact 222
<sys_name>(config)# system location 333
<sys_name>(config)# system name GE
<sys_name>(config)#
```

## 5.58 *tacacs-server*

Configure TACACS+.

**Syntax:**

```
tacacs-server deadtime <1-1440>
tacacs-server host <word1-255>
tacacs-server host <word1-255> key <line1-63>
tacacs-server host <word1-255> key encrypted <word96-224>
tacacs-server host <word1-255> key unencrypted <line1-63>
tacacs-server host <word1-255> port <0-65535>
tacacs-server host <word1-255> timeout <1-1000>
tacacs-server key <line1-63>
tacacs-server key encrypted <word96-224>
tacacs-server key unencrypted <line1-63>
tacacs-server timeout <1-1000>
```

**Parameter:****deadtime <1-1440>**

Time in minutes to stop using a TACACS+ server that doesn't respond

**host <word1-255>**

Specify a TACACS+ server as hostname or IPv4/IPv6 address

**key**

Set TACACS+ encryption key

**encrypted <word96-224>**

Specifies an ENCRYPTED secret key will follow. Notice the ENCRYPTED secret key will be decoded by system internally. You cannot directly use it as same as the Plain Text and it is not human-readable text normally

**unencrypted <line1-63>**

Specifies an UNENCRYPTED secret key will follow. Notice that you have no chance to get the Plain Text secret key after this command. The system will always display the ENCRYPTED password.

**port <0-65535>**

TCP port for TACACS+ server

**timeout <1-1000>**

Time in seconds to wait for this TACACS+ server to reply (overrides default)

**Example:**

```
<sys_name>(config)# tacacs-server deadtime 300
<sys_name>(config)# tacacs-server key 33
<sys_name>(config)# tacacs-server timeout 300
<sys_name>(config)#
```

## 5.59 *udld*

Enable UDLD in the aggressive or normal mode and to set the configurable message timer on all fiber-optic ports.

**Syntax:**

```
udld [ aggressive | enable ]
```

```
udld message time-interval <7-90>
```

**Parameter:****aggressive**

Enables UDLD in aggressive mode on all fiber-optic ports.

**enable**

Enables UDLD in normal mode on all fiber-optic ports.

**message time-interval <7-90>**

Configures the period of time between UDLD probe messages on ports that are in the advertisement phase and are determined to be bidirectional. The range is from 7 to 90 seconds (Currently default message time interval 7 sec is supported)

**Example:**

```

<sys_name>(config)# udlld aggressive
% Only fiber ports are allowed, port_no: 1
% Only fiber ports are allowed, port_no: 2
% Only fiber ports are allowed, port_no: 3
% Only fiber ports are allowed, port_no: 4
.
.
.
.
% Only fiber ports are allowed, port_no: 45
% Only fiber ports are allowed, port_no: 46
% Only fiber ports are allowed, port_no: 47
% Only fiber ports are allowed, port_no: 48
<sys_name>(config)#

```

## 5.60 *upnp*

Set UPnP's configurations.

**Syntax:**

```

upnp
upnp advertising-duration <66-86400>
upnp ip-addressing-mode [ dynamic | static ]
upnp static interface vlan <vlan_id>

```

**Parameter:****advertising-duration <66-86400>**

Set advertising duration

**ip-addressing-mode**

Set IP addressing mode

**static**

Set static VLAN interface ID

**dynamic**

Dynamic IP addressing mode

**static**

Static IP addressing mode

**interface**

Select an interface to configure

**vlan**

VLAN Interface

**<vlan\_id>**

VLAN identifier (VID)

**Example:**

```
<sys_name>(config)# upnp advertising-duration 188
<sys_name>(config)# upnp static interface vlan 33
<sys_name>(config)#
```

## 5.61 *username*

Establish User Name Authentication.

**Syntax:**

```
username <word31> privilege <0-15> password [ encrypted <word128> | none |
unencrypted <line31> ]
```

**Parameter:****<word31>**

User name allows letters, numbers and underscores

**privilege <0-15>**

Set user privilege level

**password**

Specify the password for the user

**encrypted <word128>**

The ENCRYPTED (hidden) user password. Notice the ENCRYPTED password will be decoded by system internally. You cannot directly use it as same as the Plain Text and it is not human-readable text normally.

**none**

NULL password

**unencrypted <line31>**

The UNENCRYPTED (Plain Text) user password. Any printable characters including space is accepted. Notice that you have no chance to get the Plain Text password after this command. The system will always display the ENCRYPTED password.

**Example:**

```
<sys_name>(config)# username alan privilege 15 password none
<sys_name>(config)#
```

## 5.62 *vlan*

VLAN commands.

**Syntax:**

```

vlan <vlan_list>
vlan ethertype s-custom-port <0x0600-0xffff>
vlan protocol eth2 [ <0x600-0xffff> | arp | at | ip | ipx ] group <word16>
vlan protocol llc <0x0-0xff> <0x0-0xff> group <word16>
vlan protocol snap [ <0x0-0xffffffff> | rfc-1042 | snap-8021h ] <0x0-0xffff> group <word16>

```

**Parameter:****<vlan\_list>**

ISL VLAN IDs

**ethertype s-custom-port**

Ethertype for Custom S-ports

**protocol**

Protocol-based VLAN commands

**eth2**

Ethernet-based VLAN commands

**llc**

LLC-based VLAN group

**snap**

SNAP-based VLAN group

**<0x0600-0xffff>**

Ether Type (Range: 0x0600-0xffff)

**arp**

Ether Type is ARP

**at**

Ether Type is AppleTalk

**ip**

Ether Type is IP

**ipx**

Ether Type is IPX

**group**

Protocol-based VLAN group commands

**<word16>**

Group Name (Range: 1 - 16 characters)

**<0x0-0xff>**

DSAP (Range: 0x00 - 0xFF)

**<0x0-0xff>**

SSAP (Range: 0x00 - 0xFF)

**<0x0-0xffffffff>**

SNAP OUI (Range 0x000000 - 0xFFFFFFFF)

**rfc-1042**

SNAP OUI is RFC-1042

**snap-8021h**

SNAP OUI is 8021h

**<0x0-0xffff>**

PID (Range: 0x0 - 0xFFFF)

**Example:**

```
<sys_name>(config)# vlan ethertype s-custom-port 0x1111
<sys_name>(config)# vlan protocol eth2 0x6000 group aa
<sys_name>(config)#
```

## 5.63 *voice*

Voice appliance attributes.

**Syntax:**

```
voice vlan
voice vlan aging-time <10-10000000>
voice vlan class <0-7>
voice vlan oui <oui>
voice vlan oui <oui> description <line32>
voice vlan vid <vlan_id>
```

**Parameter:****vlan**

VLAN for voice traffic

**aging-time <10-10000000>**

Set secure learning aging time in seconds

**class <0-7>**

Set traffic class

**oui <oui>**

OUI configuration

**description <line32>**

Set description for the OUI

**vid <vlan\_id>**

VLAN ID, 1-4095

**Example:**

```
<sys_name>(config)# voice vlan aging-time 3333
<sys_name>(config)# voice vlan class 7
```

```
<sys_name>(config)# voice vlan vid 3333
<sys_name>(config)#
```

## 5.64 web

Web.

### Syntax:

```
web privilege group <cword> level [ configRoPriv | configRwPriv | statusRoPriv |
statusRwPriv ] <0-15>
```

### Parameter:

#### privilege

Web privilege

#### group <cword>

Web privilege group. Valid words are 'Aggregation' 'Alarm' 'DDMI' 'DHCP' 'DHCPv6\_Client' 'Diagnostics' 'FRR' 'Firmware' 'Green\_Ethernet' 'IP' 'IPMC\_Snooping' 'LACP' 'LLDP' 'Loop\_Protect' 'MAC\_Table' 'MRP' 'MVR' 'Miscellaneous' 'NTP' 'POE' 'Ports' 'Private\_VLANs' 'QoS' 'RMirror' 'Security(access)' 'Security(network)' 'Spanning\_Tree' 'System' 'UDLD' 'UPnP' 'VCL' 'VLAN\_Translation' 'VLANs' 'Voice\_VLAN' 'XXRP' 'sFlow' 'uFDMA\_AIL' 'uFDMA\_CIL'

#### level ... <0-15>

Web privilege group level

#### configRoPriv

Configuration Read-only level

#### configRwPriv

Configuration Read-write level

#### statusRoPriv

Status/Statistics Read-only level

#### statusRwPriv

Status/Statistics Read-write level

### Example:

```
<sys_name>(config)# web privilege group DDMI level configRoPriv 3
<sys_name>(config)#
```

## 6 CLI Command / Privilege Reference

This chapter introduces the CLI privilege level and shows the needed privilege for each command. The privilege level determines whether or not the user could run the particular commands. If the user could run the particular command, then the user has to run the command in the correct mode (see also [CLI Command Modes](#) on page 13).

### Privilege level

Every command has a privilege level (0-15). Users can run a command if the session's privilege level is greater than or equal to the command's privilege level. The session's privilege level initially comes from the login account's privilege level, though it is possible to change the session's privilege level after logging in.

**Table 2:**

| Privilege level | Types of commands at this privilege level                                                                                                  |
|-----------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| 0               | Display basic system information                                                                                                           |
| 13              | Configure features except for login accounts, the authentication method sequence, multiple logins, and administrator and enable passwords. |
| 15              | Configure login accounts, the authentication method sequence, multiple logins, and administrator and enable passwords.                     |

### Command summary

| Command                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | P  | Mode                |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|---------------------|
| aaa authentication login { telnet   ssh   http } { [ local   radius   tacacs ] ... }                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Use the aaa authentication login command to configure the authentication methods.                                                                                                                                                                                                                                                                                                                                                                                                                           | 15 | GLOBAL_CONFIG       |
| access-list { redirect   port-copy } interface { <port_type_id>   <port_type_list> }                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Use the no access-list redirect interface configuration command to configure the access-list redirect interface.                                                                                                                                                                                                                                                                                                                                                                                            | 15 | INTERFACE_PORT_LIST |
| access-list ace [update] <1-256> [next {<1-256> last}] [ingress {switch <switch_id> switchport {<1-53> <1~53>}}] interface {<port_type_id> <port_type_list>} [any] [policy <0-255> [policy-bitmask <0x0-0xFF>]] [tag {tagged untagged any}] [vid {<1-4095> any}] [tag-priority {<0-7> <0-1> 2-3 4-5 6-7 0-3 4-7 any}] [dmac-type {unicast multicast broadcast any}] [frametype {any  etype [etype-value {<0x600-0x7ff,0x801-0x805,0x807-0x86dc, 0x86de-0xffff> any}] [smac {<mac_addr> any}] [dmac {<mac_addr> any}] arp [sip {<ipv4_subnet> any}] [dip {<ipv4_subnet> any}] [smac {<mac_addr> any}] [arp-opcode {arp rarp other any}] [arp-flag {arp-request {<0-1> any}] [arp-smac {<0-1> any}] [arp-tmac {<0-1> any}] [arp-len {<0-1> any}] [arp-ip | Use the access-list ace global configuration command to set the access-list ace. The command without the update keyword will creates or overwrites an existing ACE, any unspecified parameter will be set to its default value. Use the update keyword to update an existing ACE and only specified parameter are modified. The ACE must ordered by an appropriate sequence, the received frame will only be hit on the first matched ACE. Use the next or last keyword to adjust the ACE's sequence order. | 15 | GLOBAL_CONFIG       |

| Command                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Description                                                                                                                                                                                      | P  | Mode                |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|---------------------|
| <pre> {&lt;0-1&gt; any}} [arp-ether {&lt;0-1&gt; any}}]] ipv4 [sip {&lt;ipv4_subnet&gt; any}} [dip {&lt;ipv4_subnet&gt; any}} [ip-protocol {&lt;0,2-5,7-16,18-255&gt; any}} [ip-flag [ip-ttl {&lt;0-1&gt; any}} [ip-options {&lt;0-1&gt; any}} [ip-fragment {&lt;0-1&gt; any}}]] ipv4-icmp [sip {&lt;ipv4_subnet&gt; any}} [dip {&lt;ipv4_subnet&gt; any}} [icmp-type {&lt;0-255&gt; any}} [icmp-code {&lt;0-255&gt; any}} [ip-flag [ip-ttl {&lt;0-1&gt; any}} [ip-options {&lt;0-1&gt; any}} [ip-fragment {&lt;0-1&gt; any}}]] ipv4-udp [sip {&lt;ipv4_subnet&gt; any}} [dip {&lt;ipv4_subnet&gt; any}} [sport {&lt;0-65535&gt; [to &lt;0-65535&gt;]} any}} [dport {&lt;0-65535&gt; [to &lt;0-65535&gt;]} any}} [ip-flag [ip-ttl {&lt;0-1&gt; any}} [ip-options {&lt;0-1&gt; any}} [ip-fragment {&lt;0-1&gt; any}}]] ipv4-tcp [sip {&lt;ipv4_subnet&gt; any}} [dip {&lt;ipv4_subnet&gt; any}} [sport {&lt;0-65535&gt; [to &lt;0-65535&gt;]} any}} [dport {&lt;0-65535&gt; [to &lt;0-65535&gt;]} any}} [ip-flag [ip-ttl {&lt;0-1&gt; any}} [ip-options {&lt;0-1&gt; any}} [ip-fragment {&lt;0-1&gt; any}}] [tcp-flag [tcp-fin {&lt;0-1&gt; any}}] [tcp-syn {&lt;0-1&gt; any}}] [tcp-rst {&lt;0-1&gt; any}}] [tcp-psh {&lt;0-1&gt; any}}] [tcp-ack {&lt;0-1&gt; any}}] [tcp-urg {&lt;0-1&gt; any}}]] ipv6 [next-header {&lt;0-5,7-16,18-57,59-255&gt; any}} [sip {&lt;ipv6_addr&gt; [sip-bitmask &lt;uint&gt;]} any}} [hop-limit {&lt;0-1&gt; any}}]] ipv6-icmp [sip {&lt;ipv6_addr&gt; [sip-bitmask &lt;uint&gt;]} any}} [icmp-type {&lt;0-255&gt; any}} [icmp-code {&lt;0-255&gt; any}}] [hop-limit {&lt;0-1&gt; any}}] ipv6-udp [sip {&lt;ipv6_addr&gt; [sip-bitmask &lt;uint&gt;]} any}} [sport {&lt;0-65535&gt; [to &lt;0-65535&gt;]} any}} [dport {&lt;0-65535&gt; [to &lt;0-65535&gt;]} any}}] [hop-limit {&lt;0-1&gt; any}}] ipv6-tcp [sip {&lt;ipv6_addr&gt; [sip-bitmask &lt;uint&gt;]} any}} [sport {&lt;0-65535&gt; [to &lt;0-65535&gt;]} any}} [dport {&lt;0-65535&gt; [to &lt;0-65535&gt;]} any}}] [hop-limit {&lt;0-1&gt; any}}] [tcp-flag [tcp-fin {&lt;0-1&gt; any}}] [tcp-syn {&lt;0-1&gt; any}}] [tcp-rst {&lt;0-1&gt; any}}] [tcp-psh {&lt;0-1&gt; any}}] [tcp-ack {&lt;0-1&gt; any}}] [tcp-urg {&lt;0-1&gt; any}}]] ] [action {permit deny filter {switchport &lt;1~53&gt; interface &lt;port_type_list&gt;}}] [rate-limiter {&lt;1-16&gt; disable}}] [evc-policer {&lt;1-256&gt; disable}}] [{redirect port-copy} {switchport &lt;1-53&gt; &lt;1~53&gt;} interface {&lt;port_type_id&gt; &lt;port_type_list&gt;} disable}} [mirror [disable]] [logging [disable]] [shutdown [disable]] [lookup [disable]] </pre> |                                                                                                                                                                                                  |    |                     |
| access-list action { permit   deny }                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Use the access-list action interface configuration command to configure access-list action. The access-list interface configuration will affect the received frames if it doesn't match any ACE. | 15 | INTERFACE_PORT_LIST |

| Command                                                                                                                                                     | Description                                                                                                                                                                                                                                                        | P  | Mode                |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|---------------------|
| access-list evc-policer <1-256>                                                                                                                             | Use the access-list evc-policer interface configuration command to configure the access-list evc-policer ID. The access-list interface configuration will affect the received frames if it doesn't match any ACE.                                                  | 15 | INTERFACE_PORT_LIST |
| access-list logging                                                                                                                                         | Use the access-list logging interface configuration command to enable access-list logging. Use the no form of this command to disable access-list logging. The access-list interface configuration will affect the received frames if it doesn't match any ACE.    | 15 | INTERFACE_PORT_LIST |
| access-list mirror                                                                                                                                          | Use the access-list mirror interface configuration command to enable access-list mirror. Use the no form of this command to disable access-list mirror. The access-list interface configuration will affect the received frames if it doesn't match any ACE.       | 15 | INTERFACE_PORT_LIST |
| access-list policy <0-255>                                                                                                                                  | Use the access-list policy interface configuration command to configure the access-list policy value. The access-list interface configuration will affect the received frames if it doesn't match any ACE.                                                         | 15 | INTERFACE_PORT_LIST |
| access-list port-state                                                                                                                                      | Use the access-list port-state interface configuration command to enable access-list port state. Use the no form of this command to disable access-list port state.                                                                                                | 15 | INTERFACE_PORT_LIST |
| access-list rate-limiter [ <1~16> ] { pps <1,2,4,8,16,32,64,128,256,512>  100pps <1-32767>   kpps <1,2,4,8,16,32,64,128,256,512,1024>   100kbps <0-10000> } | Use the access-list rate-limiter global configuration command to configure the access-list rate-limiter.                                                                                                                                                           | 15 | INTERFACE_PORT_LIST |
| access-list rate-limiter <1-16>                                                                                                                             | Use the access-list rate-limiter interface configuration command to configure the access-list rate-limiter ID . The access-list interface configuration will affect the received frames if it doesn't match any ACE.                                               | 15 | INTERFACE_PORT_LIST |
| access-list shutdown                                                                                                                                        | Use the access-list shutdown interface configuration command to enable access-list shutdown. Use the no form of this command to disable access-list shutdown. The access-list interface configuration will affect the received frames if it doesn't match any ACE. | 15 | INTERFACE_PORT_LIST |
| access management                                                                                                                                           | Use the access management global configuration command to enable the access management. Use the no form of this command to disable the access management.                                                                                                          | 15 | GLOBAL_CONFIG       |

| Command                                                                                                                | Description                                                                                                                                                                                                                                                                                                                                   | P  | Mode                |
|------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|---------------------|
| access management <1-16> <1-4094><br><ipv4_addr> [ to <ipv4_addr> ] { [ web ] [ snmp ] [ telnet ]   all }              | Use the access management <AccessId> global configuration command to set the access management entry for IPv4 address.                                                                                                                                                                                                                        | 15 | GLOBAL_CONFIG       |
| access management <1-16> <1-4094><br><ipv6_addr> [ to <ipv6_addr> ] { [ web ] [ snmp ] [ telnet ]   all }              | Use the access management <AccessId> global configuration command to set the access management entry for IPv6 address.                                                                                                                                                                                                                        | 15 | GLOBAL_CONFIG       |
| aggregation group <uint>                                                                                               |                                                                                                                                                                                                                                                                                                                                               | 15 | INTERFACE_PORT_LIST |
| aggregation mode { [ smac ] [ dmac ] [ ip ] [ port ] }                                                                 |                                                                                                                                                                                                                                                                                                                                               | 15 | GLOBAL_CONFIG       |
| arp_inspection_port_check_vlan                                                                                         | Use the ip arp inspection check-vlan interface configuration command to configure a port as VLAN mode for ARP inspection purposes. Use the no form of this command to configure a port as default.                                                                                                                                            | 13 | INTERFACE_PORT_LIST |
| arp_inspection_port_mode                                                                                               | Use the ip arp inspection trust interface configuration command to configure a port as trusted for ARP inspection purposes. Use the no form of this command to configure a port as untrusted.                                                                                                                                                 | 13 | INTERFACE_PORT_LIST |
| arp_inspection_translate                                                                                               |                                                                                                                                                                                                                                                                                                                                               | 13 | GLOBAL_CONFIG       |
| broadcast <ipv4_addr>                                                                                                  |                                                                                                                                                                                                                                                                                                                                               | 13 | DHCP_POOL           |
| clear access-list ace statistics                                                                                       | Use the clear access-list ace statistics privileged EXEC command to clear the statistics maintained by access-list, including access-list interface statistics and ACE's statistics.                                                                                                                                                          | 15 | EXEC                |
| clear access management statistics                                                                                     | Use the clear access management statistics privileged EXEC command to clear the statistics maintained by access management.                                                                                                                                                                                                                   | 15 | EXEC                |
| clear dot1x statistics [ interface <port_type_list> ]                                                                  | Clears the statistics counters                                                                                                                                                                                                                                                                                                                | 15 | EXEC                |
| clear ip arp                                                                                                           | Clear ARP cache                                                                                                                                                                                                                                                                                                                               | 0  | EXEC                |
| clear ip dhcp detailed statistics { server   client   snooping   relay   helper   all } [ interface <port_type_list> ] | Use the clear ip dhcp detailed statistics privileged EXEC command to clear the statistics, or particularly the IP DHCP statistics for the interface. Notice that except for clear statistics on all interfaces, clear the statistics on specific port may not take effect on global statistics since it gathers the different layer overview. | 15 | EXEC                |
| clear ip dhcp relay statistics                                                                                         | Use the clear ip dhcp relay statistics privileged EXEC command to clear the statistics maintained by IP DHCP relay.                                                                                                                                                                                                                           | 15 | EXEC                |
| clear ip dhcp server binding { automatic   manual   expired }                                                          |                                                                                                                                                                                                                                                                                                                                               | 13 | EXEC                |
| clear ip dhcp server binding <ipv4_ucast>                                                                              |                                                                                                                                                                                                                                                                                                                                               | 13 | EXEC                |

| Command                                                                                                                       | Description                                                                                                                                                                                  | P  | Mode          |
|-------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|---------------|
| clear ip dhcp server statistics                                                                                               |                                                                                                                                                                                              | 13 | EXEC          |
| clear ip dhcp snooping statistics [ interface <port_type_list> ]                                                              | Use the clear ip dhcp snooping statistics privileged EXEC command to clear the statistics maintained by IP DHCP snooping, or particularly the IP DHCP snooping statistics for the interface. | 15 | EXEC          |
| clear ip igmp snooping [ vlan <vlan_list> ] statistics                                                                        |                                                                                                                                                                                              | 15 | EXEC          |
| clear ip statistics [ system ] [ interface vlan <vlan_list> ] [ icmp ] [ icmp-msg <0~255> ]                                   |                                                                                                                                                                                              | 0  | EXEC          |
| clear ipv6 mld snooping [ vlan <vlan_list> ] statistics                                                                       |                                                                                                                                                                                              | 15 | EXEC          |
| clear lacp statistics                                                                                                         | Clear all LACP statistics                                                                                                                                                                    | 15 | EXEC          |
| clear lldp statistics                                                                                                         | Clears the LLDP statistics.                                                                                                                                                                  | 0  | EXEC          |
| clear logging [ info ] [ warning ] [ error ] [ switch <switch_list> ]                                                         | Use the clear logging privileged EXEC command to clear the logging message.                                                                                                                  | 15 | EXEC          |
| clear mac address-table                                                                                                       |                                                                                                                                                                                              | 15 | EXEC          |
| clear mvr [ vlan <vlan_list>   name <word16> ] statistics                                                                     |                                                                                                                                                                                              | 15 | EXEC          |
| clear network-clock clk-source <range_list>                                                                                   | Clear active WTR timer.                                                                                                                                                                      | 15 | EXEC          |
| clear sflow statistics { receiver [<range_list>]   samplers [interface [<range_list>] <port_type_list>] }                     | Clearing statistics.                                                                                                                                                                         | 15 | EXEC          |
| clear spanning-tree { { statistics [ interface <port_type_list> ] }   { detected-protocols [ interface <port_type_list> ] } } |                                                                                                                                                                                              | 15 | EXEC          |
| clear statistics [interface] <port_type_list>                                                                                 | Clears the statistics for the interface.                                                                                                                                                     | 0  | EXEC          |
| client-identifier { fqdn <line128>   mac-address <mac_addr> }                                                                 |                                                                                                                                                                                              | 13 | DHCP_POOL     |
| client-name <word32>                                                                                                          |                                                                                                                                                                                              | 13 | DHCP_POOL     |
| clock summer-time <word16> date [<1-12> <1-31> <2000-2097> <hhmm> <1-12> <1-31> <2000-2097> <hhmm> [<1-1440>]]                |                                                                                                                                                                                              | 13 | GLOBAL_CONFIG |
| clock summer-time <word16> date [<1-12> <1-31> <2000-2097> <hhmm> <1-12> <1-31> <2000-2097> <hhmm> [<1-1440>]]                |                                                                                                                                                                                              | 13 | GLOBAL_CONFIG |
| clock summer-time <word16> recurring [<1-5> <1-7> <1-12> <hhmm> <1-5> <1-7> <1-12> <hhmm> [<1-1440>]]                         |                                                                                                                                                                                              | 13 | GLOBAL_CONFIG |
| clock summer-time <word16> recurring [<1-5> <1-7> <1-12> <hhmm> <1-5> <1-7> <1-12> <hhmm> [<1-1440>]]                         |                                                                                                                                                                                              | 13 | GLOBAL_CONFIG |
| clock timezone <word16> <-23-23> [<0-59>]                                                                                     |                                                                                                                                                                                              | 13 | GLOBAL_CONFIG |

| Command                                                                                                         | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | P  | Mode                |
|-----------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|---------------------|
| clock timezone <word16> <-23-23> [<0-59>]                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 13 | GLOBAL_CONFIG       |
| copy { startup-config   running-config   <word> } { startup-config   running-config   <word> } [ syntax-check ] |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 15 | EXEC                |
| default access-list rate-limiter [ <1~16> ]                                                                     | Use the default access-list rate-limiter global configuration command to restore the default setting of access-list rate-limiter.                                                                                                                                                                                                                                                                                                                                                                                                                   | 15 | GLOBAL_CONFIG       |
| default-router <ipv4_ucast> [<ipv4_ucast> [<ipv4_ucast> [<ipv4_ucast>]]]                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 13 | DHCP_POOL           |
| dhcp_snooping_port_mode                                                                                         | Use the ip dhcp snooping trust interface configuration command to configure a port as trusted for DHCP snooping purposes. Use the no form of this command to configure a port as untrusted.                                                                                                                                                                                                                                                                                                                                                         | 15 | INTERFACE_PORT_LIST |
| dir                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 15 | EXEC                |
| dns-server <ipv4_ucast> [<ipv4_ucast> [<ipv4_ucast> [<ipv4_ucast>]]]                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 13 | DHCP_POOL           |
| domain-name <word128>                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 13 | DHCP_POOL           |
| dot1x authentication timer inactivity <10-1000000>                                                              | Time in seconds between check for activity on successfully authenticated MAC addresses.                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 15 | GLOBAL_CONFIG       |
| dot1x authentication timer re-authenticate <1-3600>                                                             | The period between re-authentication attempts in seconds                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 15 | GLOBAL_CONFIG       |
| dot1x feature { [ guest-vlan ] [ radius-qos ] [ radius-vlan ] } *1                                              | Globally enables/disables a dot1x feature functionality                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 15 | GLOBAL_CONFIG       |
| dot1x guest-vlan                                                                                                | Enables/disables guest VLAN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 15 | INTERFACE_PORT_LIST |
| dot1x guest-vlan <1-4095>                                                                                       | Guest VLAN ID used when entering the Guest VLAN.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 15 | GLOBAL_CONFIG       |
| dot1x guest-vlan supplicant                                                                                     | The switch remembers if an EAPOL frame has been received on the port for the life-time of the port. Once the switch considers whether to enter the Guest VLAN, it will first check if this option is enabled or disabled. If disabled (unchecked; default), the switch will only enter the Guest VLAN if an EAPOL frame has not been received on the port for the life-time of the port. If enabled (checked), the switch will consider entering the Guest VLAN even if an EAPOL frame has been received on the port for the life-time of the port. | 15 | GLOBAL_CONFIG       |
| dot1x initialize [ interface <port_type_list> ]                                                                 | Force re-authentication immediately                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 15 | EXEC                |
| dot1x max-reauth-req <1-255>                                                                                    | The number of times a Request Identity EAPOL frame is sent without response before considering entering the Guest VLAN                                                                                                                                                                                                                                                                                                                                                                                                                              | 15 | GLOBAL_CONFIG       |

| Command                                                                                          | Description                                                                                       | P  | Mode                |
|--------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|----|---------------------|
| dot1x port-control { force-authorized   force-unauthorized   auto   single   multi   mac-based } | Sets the port security state.                                                                     | 15 | INTERFACE_PORT_LIST |
| dot1x radius-qos                                                                                 | Enables/disables per-port state of RADIUS-assigned QoS.                                           | 15 | INTERFACE_PORT_LIST |
| dot1x radius-vlan                                                                                | Enables/disables per-port state of RADIUS-assigned VLAN.                                          | 15 | INTERFACE_PORT_LIST |
| dot1x re-authenticate                                                                            | Refresh (restart) 802.1X authentication process.                                                  | 15 | INTERFACE_PORT_LIST |
| dot1x re-authentication                                                                          | Set Re-authentication state                                                                       | 15 | GLOBAL_CONFIG       |
| dot1x system-auth-control                                                                        | Set the global NAS state                                                                          | 15 | GLOBAL_CONFIG       |
| dot1x timeout quiet-period <10-1000000>                                                          | Time in seconds before a MAC-address that failed authentication gets a new authentication chance. | 15 | GLOBAL_CONFIG       |
| dot1x timeout tx-period <1-65535>                                                                | the time between EAPOL retransmissions.                                                           | 15 | GLOBAL_CONFIG       |
| duplex { half   full   auto [ half   full ] }                                                    | Use duplex to configure interface duplex mode.                                                    | 15 | INTERFACE_PORT_LIST |
| excessive-restart                                                                                | Use excessive-restart to configure backoff algorithm in half duplex mode.                         | 15 | INTERFACE_PORT_LIST |
| firmware swap                                                                                    | Use firmware swap to swap the active and alternative firmware images.                             | 15 | EXEC                |
| firmware upgrade <word>                                                                          | Use firmware upgrade to load new firmware image to the switch.                                    | 15 | EXEC                |
| flowcontrol { on   off }                                                                         | Use flowcontrol to configure flow control for the interface.                                      | 15 | INTERFACE_PORT_LIST |
| green-ethernet eee                                                                               | Sets EEE mode.                                                                                    | 15 | INTERFACE_PORT_LIST |
| green-ethernet eee optimize-for-power                                                            | Sets if EEE should be optimized for least traffic latency or least power consumption              | 15 | GLOBAL_CONFIG       |
| green-ethernet eee urgent-queues [<range_list>]                                                  | Sets EEE urgent queues.                                                                           | 15 | INTERFACE_PORT_LIST |
| green-ethernet energy-detect                                                                     | Enables energy-detect power savings.                                                              | 15 | INTERFACE_PORT_LIST |
| green-ethernet fan temp-max <-127-127>                                                           | Sets temperature where the fan must be running at full speed.                                     | 15 | GLOBAL_CONFIG       |
| green-ethernet fan temp-on <-127-127>                                                            | Sets temperature at which to turn fan on to the lowest speed.                                     | 15 | GLOBAL_CONFIG       |
| green-ethernet led interval <0~24> intensity <0-100>                                             | Use green-ethernet led interval to configure the LED intensity at specific interval of the day.   | 15 | GLOBAL_CONFIG       |
| green-ethernet led on-event { [ link-change <0-65535> ] [ error ] }*1                            | Use green-ethernet led on-event to configure when to turn LEDs intensity to 100%%.                | 15 | GLOBAL_CONFIG       |
| green-ethernet short-reach                                                                       | Enables short-reach power savings.                                                                | 15 | INTERFACE_PORT_LIST |
| gvrp                                                                                             |                                                                                                   | 15 | GLOBAL_CONFIG       |
| gvrp                                                                                             |                                                                                                   | 15 | INTERFACE_PORT_LIST |

| Command                                                                                                   | Description                                                                                                                                                                                                  | P  | Mode                |
|-----------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|---------------------|
| gvrp join-request vlan <vlan_list>                                                                        |                                                                                                                                                                                                              | 15 | INTERFACE_PORT_LIST |
| gvrp leave-request vlan <vlan_list>                                                                       |                                                                                                                                                                                                              | 15 | INTERFACE_PORT_LIST |
| gvrp max-vlans <1-4095>                                                                                   |                                                                                                                                                                                                              | 15 | GLOBAL_CONFIG       |
| gvrp time { [ join-time <1-20> ] [ leave-time <60-300> ] [ leave-all-time <1000-5000> ] }*1               |                                                                                                                                                                                                              | 15 | GLOBAL_CONFIG       |
| hardware-address <mac_ucast>                                                                              |                                                                                                                                                                                                              | 13 | DHCP_POOL           |
| host { <ipv4_ucast>   <hostname> } [ <1-65535> ] [ traps   informs ]                                      |                                                                                                                                                                                                              | 15 | SNMPS_HOST          |
| host <ipv4_ucast> <ipv4_netmask>                                                                          |                                                                                                                                                                                                              | 13 | DHCP_POOL           |
| host <ipv6_ucast> [ <1-65535> ] [ traps   informs ]                                                       |                                                                                                                                                                                                              | 15 | SNMPS_HOST          |
| i ip verify source                                                                                        |                                                                                                                                                                                                              | 13 | INTERFACE_PORT_LIST |
| informs retries <0-255> timeout <0-2147>                                                                  |                                                                                                                                                                                                              | 15 | SNMPS_HOST          |
| ip address {{<ipv4_addr> <ipv4_netmask>}   {dhcp [fallback <ipv4_addr> <ipv4_netmask> [timeout <uint>]]}} | IP address configuration                                                                                                                                                                                     | 15 | INTERFACE_VLAN      |
| ip arp inspection                                                                                         | Use the ip arp inspection global configuration command to globally enable ARP inspection. Use the no form of this command to globally disable ARP inspection.                                                | 13 | GLOBAL_CONFIG       |
| ip arp inspection entry interface <port_type_id> <vlan_id> <mac_ucast> <ipv4_ucast>                       |                                                                                                                                                                                                              | 13 | GLOBAL_CONFIG       |
| ip arp inspection logging { deny   permit   all }                                                         | Use the ip arp inspection logging interface configuration command to configure a port as some logging mode for ARP inspection purposes. Use the no form of this command to configure a port as logging none. | 13 | INTERFACE_PORT_LIST |
| ip arp inspection vlan <vlan_list>                                                                        | Use the ip arp inspection global configuration command to globally enable ARP inspection. Use the no form of this command to globally disable ARP inspection.                                                | 13 | GLOBAL_CONFIG       |
| ip arp inspection vlan <vlan_list> logging { deny   permit   all }                                        |                                                                                                                                                                                                              | 13 | GLOBAL_CONFIG       |
| ip dhcp excluded-address <low_ip> [<high_ipv4>]                                                           |                                                                                                                                                                                                              | 13 | GLOBAL_CONFIG       |
| ip dhcp pool <pool_name>                                                                                  |                                                                                                                                                                                                              | 15 | GLOBAL_CONFIG       |
| ip dhcp relay                                                                                             | Use the ip dhcp relay global configuration command to enable the DHCP relay server. Use the no form of this command to disable the DHCP relay server.                                                        | 15 | GLOBAL_CONFIG       |
| ip dhcp relay information option                                                                          | Use the ip dhcp relay information option global configuration command to enable the DHCP                                                                                                                     | 15 | GLOBAL_CONFIG       |

| Command                                                    | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | P  | Mode           |
|------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|----------------|
|                                                            | relay information option. Use the no form of this command to disable the DHCP relay information option. The option 82 circuit ID format as "[vlan_id][module_id][port_no]". The first four characters represent the VLAN ID, the fifth and sixth characters are the module ID(in standalone device it always equal 0, in stackable device it means switch ID), and the last two characters are the port number. For example, "00030108" means the DHCP message receive from VLAN ID 3, switch ID 1, port No 8. And the option 82 remote ID value is equal the switch MAC address. |    |                |
| ip dhcp relay information policy { drop   keep   replace } | Use the ip dhcp relay information policy global configuration command to configure the DHCP relay information policy. When DHCP relay information mode operation is enabled, if the agent receives a DHCP message that already contains relay agent information it will enforce the policy. The 'Replace' policy is invalid when relay information mode is disabled.                                                                                                                                                                                                              | 15 | GLOBAL_CONFIG  |
| ip dhcp retry interface vlan <vlan_id>                     | Restart the dhcp client                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 15 | EXEC           |
| ip dhcp server                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 13 | GLOBAL_CONFIG  |
| ip dhcp server                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 13 | INTERFACE_VLAN |
| ip dhcp snooping                                           | Use the ip dhcp snooping global configuration command to globally enable DHCP snooping. Use the no form of this command to globally disable DHCP snooping.                                                                                                                                                                                                                                                                                                                                                                                                                        | 15 | GLOBAL_CONFIG  |
| ip dns proxy                                               | Enable DNS proxy service                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 15 | GLOBAL_CONFIG  |
| ip helper-address <ipv4_ucast>                             | Use the ip helper-address global configuration command to configure the host address of DHCP relay server.                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 15 | GLOBAL_CONFIG  |
| ip http secure-redirect                                    | Use the http secure-redirect global configuration command to enable the secure HTTP web redirection. When the secure HTTP web server is enabled, the feature automatic redirect the none secure HTTP web connection to the secure HTTP web connection. Use the no form of this command to disable the secure HTTP web redirection.                                                                                                                                                                                                                                                | 15 | GLOBAL_CONFIG  |
| ip http secure-server                                      | Use the ip http secure-server global configuration command to enable the secure HTTP web server. Use the no form of this command to disable the secure HTTP web server.                                                                                                                                                                                                                                                                                                                                                                                                           | 15 | GLOBAL_CONFIG  |
| ip igmp host-proxy [ leave-proxy ]                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 15 | GLOBAL_CONFIG  |
| ip igmp snooping                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 15 | GLOBAL_CONFIG  |

| Command                                                                          | Description                                                                                                        | P  | Mode                |
|----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|----|---------------------|
| ip igmp snooping                                                                 |                                                                                                                    | 15 | INTERFACE_VLAN      |
| ip igmp snooping compatibility { auto   v1   v2   v3 }                           |                                                                                                                    | 15 | INTERFACE_VLAN      |
| ip igmp snooping filter <word16>                                                 |                                                                                                                    | 15 | INTERFACE_PORT_LIST |
| ip igmp snooping immediate-leave                                                 |                                                                                                                    | 15 | INTERFACE_VLAN      |
| ip igmp snooping last-member-query-interval <0-31744>                            |                                                                                                                    | 15 | INTERFACE_VLAN      |
| ip igmp snooping max-groups <1-10>                                               |                                                                                                                    | 15 | INTERFACE_PORT_LIST |
| ip igmp snooping mrouter                                                         |                                                                                                                    | 15 | INTERFACE_PORT_LIST |
| ip igmp snooping priority <0-7>                                                  |                                                                                                                    | 15 | INTERFACE_VLAN      |
| ip igmp snooping querier { election   address <ipv4_ucast> }                     |                                                                                                                    | 15 | INTERFACE_VLAN      |
| ip igmp snooping query-interval <1-31744>                                        |                                                                                                                    | 15 | INTERFACE_VLAN      |
| ip igmp snooping query-max-response-time <0-31744>                               |                                                                                                                    | 15 | INTERFACE_VLAN      |
| ip igmp snooping robustness-variable <1-255>                                     |                                                                                                                    | 15 | INTERFACE_VLAN      |
| ip igmp snooping unsolicited-report-interval <0-31744>                           |                                                                                                                    | 15 | INTERFACE_VLAN      |
| ip igmp snooping vlan <vlan_list>                                                |                                                                                                                    | 15 | GLOBAL_CONFIG       |
| ip igmp ssm-range <ipv4_mcast> <4-32>                                            |                                                                                                                    | 15 | GLOBAL_CONFIG       |
| ip igmp unknown-flooding                                                         |                                                                                                                    | 15 | GLOBAL_CONFIG       |
| ip name-server { <ipv4_ucast>   dhcp [ interface vlan <vlan_id> ] }              | Set the DNS server for resolving domain names                                                                      | 15 | GLOBAL_CONFIG       |
| ip route <ipv4_addr> <ipv4_netmask> <ipv4_addr> [ distance <1-255> ]             | Add new IP route                                                                                                   | 15 | GLOBAL_CONFIG       |
| ip routing                                                                       | Enable routing for IPv4 and IPv6                                                                                   | 15 | GLOBAL_CONFIG       |
| ip source binding interface <port_type_id> <vlan_id> <ipv4_ucast> <ipv4_netmask> |                                                                                                                    | 13 | GLOBAL_CONFIG       |
| ip source binding interface <port_type_id> <vlan_id> <ipv4_ucast> <mac_ucast>    |                                                                                                                    | 13 | GLOBAL_CONFIG       |
| ip ssh                                                                           | Use the ip ssh global configuration command to enable the SSH. Use the no form of this command to disable the SSH. | 15 | GLOBAL_CONFIG       |
| ipv6 mld host-proxy [ leave-proxy ]                                              |                                                                                                                    | 15 | GLOBAL_CONFIG       |
| ipv6 mld snooping                                                                |                                                                                                                    | 15 | GLOBAL_CONFIG       |
| ipv6 mld snooping                                                                |                                                                                                                    | 15 | INTERFACE_VLAN      |
| ipv6 mld snooping compatibility { auto   v1   v2 }                               |                                                                                                                    | 15 | INTERFACE_VLAN      |

| Command                                                 | Description                                                                                                                          | P  | Mode                |
|---------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|----|---------------------|
| ipv6 mld snooping filter <word16>                       |                                                                                                                                      | 15 | INTERFACE_PORT_LIST |
| ipv6 mld snooping immediate-leave                       |                                                                                                                                      | 15 | INTERFACE_PORT_LIST |
| ipv6 mld snooping last-member-query-interval <0-31744>  |                                                                                                                                      | 15 | INTERFACE_VLAN      |
| ipv6 mld snooping max-groups <1-10>                     |                                                                                                                                      | 15 | INTERFACE_PORT_LIST |
| ipv6 mld snooping mrouter                               |                                                                                                                                      | 15 | INTERFACE_PORT_LIST |
| ipv6 mld snooping priority <0-7>                        |                                                                                                                                      | 15 | INTERFACE_VLAN      |
| ipv6 mld snooping querier election                      |                                                                                                                                      | 15 | INTERFACE_VLAN      |
| ipv6 mld snooping query-interval <1-31744>              |                                                                                                                                      | 15 | INTERFACE_VLAN      |
| ipv6 mld snooping query-max-response-time <0-31744>     |                                                                                                                                      | 15 | INTERFACE_VLAN      |
| ipv6 mld snooping robustness-variable <1-255>           |                                                                                                                                      | 15 | INTERFACE_VLAN      |
| ipv6 mld snooping unsolicited-report-interval <0-31744> |                                                                                                                                      | 15 | INTERFACE_VLAN      |
| ipv6 mld snooping vlan <vlan_list>                      |                                                                                                                                      | 15 | GLOBAL_CONFIG       |
| ipv6 mld ssm-range <ipv6_mcast> <8-128>                 |                                                                                                                                      | 15 | GLOBAL_CONFIG       |
| ipv6 mld unknown-flooding                               |                                                                                                                                      | 15 | GLOBAL_CONFIG       |
| ip verify source                                        |                                                                                                                                      | 13 | GLOBAL_CONFIG       |
| ip verify source limit <0-2>                            |                                                                                                                                      | 13 | INTERFACE_PORT_LIST |
| ip verify source translate                              |                                                                                                                                      | 13 | GLOBAL_CONFIG       |
| lACP                                                    | Enable LACP on an interface                                                                                                          | 15 | INTERFACE_PORT_LIST |
| lACP key { <1-65535>   auto }                           | Set the LACP key                                                                                                                     | 15 | INTERFACE_PORT_LIST |
| lACP port-priority <1-65535>                            | Set the lACP port priority,                                                                                                          | 15 | INTERFACE_PORT_LIST |
| lACP role { active   passive }                          | Set the LACP role, active or passive in transmitting BPDUs                                                                           | 15 | INTERFACE_PORT_LIST |
| lACP system-priority <1-65535>                          | Set the LACP system priority                                                                                                         | 15 | GLOBAL_CONFIG       |
| lACP timeout { fast   slow }                            | Set the LACP timeout, i.e. how fast to transmit BPDUs, once a sec or once each 30 sec.                                               | 15 | INTERFACE_PORT_LIST |
| lease { <0-365> [ <0-23> [ <uint> ] ]   infinite }      |                                                                                                                                      | 13 | DHCP_POOL           |
| lldp cdp-aware                                          | Configures if the interface shall be CDP aware (CDP discovery information is added to the LLDP neighbor table)                       | 15 | INTERFACE_PORT_LIST |
| lldp holdtime <2-10>                                    | Sets LLDP hold time (The neighbor switch will discarded the LLDP information after \"hold time\" multiplied with \"timer\" seconds ) | 15 | GLOBAL_CONFIG       |
| lldp med datum { wgs84   nad83-navd88   nad83-mllw }    | Use the lldp med datum to configure the datum (geodetic system) to use.                                                              | 15 | GLOBAL_CONFIG       |

| Command                                                                                                                                                                                                                                                                                                                                                                    | Description                                                                                                                                                                    | P  | Mode                |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|---------------------|
| lldp med fast <1-10>                                                                                                                                                                                                                                                                                                                                                       | Use the lldp med fast to configure the number of times the fast start LLDPDU are being sent during the activation of the fast start mechanism defined by LLDP-MED (1-10).      | 15 | GLOBAL_CONFIG       |
| lldp med location-tlv altitude { meters   floors } <word11>                                                                                                                                                                                                                                                                                                                | Use the lldp med location-tlv altitude to configure the location altitude.                                                                                                     | 15 | GLOBAL_CONFIG       |
| lldp med location-tlv civic-addr { country   state   county   city   district   block   street   leading-street-direction   trailing-street-suffix   street-suffix   house-no   house-no-suffix   landmark   additional-info   name   zip-code   building   apartment   floor   room-number   place-type   postal-community-name   p-o-box   additional-code } <string250> | Use lldp med location-tlv civic-addr to configure the civic address.                                                                                                           | 15 | GLOBAL_CONFIG       |
| lldp med location-tlv elin-addr <dword25>                                                                                                                                                                                                                                                                                                                                  | Use the lldp med location-tlv elin-addr to configure value for the Emergency Call Service                                                                                      | 15 | GLOBAL_CONFIG       |
| lldp med location-tlv latitude { north   south } <word8>                                                                                                                                                                                                                                                                                                                   | Use the lldp med location-tlv latitude to configure the location latitude.                                                                                                     | 15 | GLOBAL_CONFIG       |
| lldp med location-tlv longitude { west   east } <word9>                                                                                                                                                                                                                                                                                                                    | Use the lldp med location-tlv longitude to configure the location longitude.                                                                                                   | 15 | GLOBAL_CONFIG       |
| lldp med media-vlan-policy <0-31> { voice   voice-signaling   guest-voice-signaling   guest-voice   softphone-voice   video-conferencing   streaming-video   video-signaling } { tagged <vlan_id>   untagged } [l2-priority <0-7>] [dscp <0-63>]                                                                                                                           | Use the media-vlan-policy to create a policy, which can be assigned to an interface.                                                                                           | 15 | GLOBAL_CONFIG       |
| lldp med media-vlan policy-list <range_list>                                                                                                                                                                                                                                                                                                                               | Use the media-vlan policy-list to assign policy to the interface.                                                                                                              | 15 | INTERFACE_PORT_LIST |
| lldp med transmit-tlv [ capabilities ] [ location ] [ network-policy ]                                                                                                                                                                                                                                                                                                     | Use the lldp med transmit-tlv to configure which TLVs to transmit to link partner.                                                                                             | 15 | INTERFACE_PORT_LIST |
| lldp receive                                                                                                                                                                                                                                                                                                                                                               | Sets if switch shall update LLDP entry table with incoming LLDP information.                                                                                                   | 15 | INTERFACE_PORT_LIST |
| lldp reinit <1-10>                                                                                                                                                                                                                                                                                                                                                         | Sets LLDP reinitialization delay.                                                                                                                                              | 15 | GLOBAL_CONFIG       |
| lldp timer <5-32768>                                                                                                                                                                                                                                                                                                                                                       | Sets LLDP TX interval (The time between each LLDP frame transmitted in seconds).                                                                                               | 15 | GLOBAL_CONFIG       |
| lldp tlv-select {management-address   port-description   system-capabilities   system-description   system-name}                                                                                                                                                                                                                                                           | Enables/disables LLDP optional TLVs.                                                                                                                                           | 15 | INTERFACE_PORT_LIST |
| lldp transmission-delay <1-8192>                                                                                                                                                                                                                                                                                                                                           | Sets LLDP transmission-delay. LLDP transmission delay (the amount of time that the transmission of LLDP frames will delayed after LLDP configuration has changed) in seconds.) | 15 | GLOBAL_CONFIG       |
| lldp transmit                                                                                                                                                                                                                                                                                                                                                              | Sets if switch shall transmit LLDP frames.                                                                                                                                     | 15 | INTERFACE_PORT_LIST |

| Command                                                                                       | Description                                                                                                                                  | P  | Mode                |
|-----------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|----|---------------------|
| logging host { <ipv4_ucast>   <hostname> }                                                    | Use the logging host global configuration command to configure the host address of logging server.                                           | 15 | GLOBAL_CONFIG       |
| logging level { info   warning   error }                                                      | Use the logging level global configuration command to configure what level of message will send to logging server.                           | 15 | GLOBAL_CONFIG       |
| logging on                                                                                    | Use the logging on global configuration command to enable the logging server. Use the no form of this command to disable the logging server. | 15 | GLOBAL_CONFIG       |
| loop-protect                                                                                  | Loop protection configuration                                                                                                                | 15 | GLOBAL_CONFIG       |
| loop-protect                                                                                  | Loop protection configuration                                                                                                                | 15 | INTERFACE_PORT_LIST |
| loop-protect action { [shutdown] [log] } *1                                                   |                                                                                                                                              | 15 | INTERFACE_PORT_LIST |
| loop-protect shutdown-time <0-604800>                                                         | Loop protection shutdown time interval                                                                                                       | 15 | GLOBAL_CONFIG       |
| loop-protect transmit-time <1-10>                                                             | Loop protection transmit time interval                                                                                                       | 15 | GLOBAL_CONFIG       |
| loop-protect tx-mode                                                                          |                                                                                                                                              | 15 | INTERFACE_PORT_LIST |
| mac address-table aging-time <0,10-1000000>                                                   | Set switch aging time, 0 to disable.                                                                                                         | 15 | GLOBAL_CONFIG       |
| mac address-table learning [secure]                                                           | Enable learning on port                                                                                                                      | 15 | INTERFACE_PORT_LIST |
| mac address-table static <mac_addr> vlan <vlan_id> interface <port_type_list>                 | Assign a static mac address to this port                                                                                                     | 15 | GLOBAL_CONFIG       |
| media-type { rj45   sfp   dual }                                                              | Use media-type to configure the interface media type.                                                                                        | 15 | INTERFACE_PORT_LIST |
| monitor destination interface <port_type_id>                                                  | Sets monitor destination port.                                                                                                               | 15 | GLOBAL_CONFIG       |
| monitor source { { interface <port_type_list> }   { cpu [<range_list>] } } { both   rx   tx } | Sets monitor source port(s).                                                                                                                 | 15 | GLOBAL_CONFIG       |
| more <word>                                                                                   |                                                                                                                                              | 15 | EXEC                |
| mtu <'VTSS_MAX_FRAME_LENGTH_STANDARD' - 'VTSS_MAX_FRAME_LENGTH_MAX'>                          | Use mtu to specify maximum frame size (1518-9600 bytes).                                                                                     | 15 | INTERFACE_PORT_LIST |
| mvr                                                                                           |                                                                                                                                              | 15 | GLOBAL_CONFIG       |
| mvr immediate-leave                                                                           |                                                                                                                                              | 15 | INTERFACE_PORT_LIST |
| mvr name <word16> frame priority <0-7>                                                        |                                                                                                                                              | 15 | GLOBAL_CONFIG       |
| mvr name <word16> frame tagged                                                                |                                                                                                                                              | 15 | GLOBAL_CONFIG       |
| mvr name <word16> igmp-address <ipv4_ucast>                                                   |                                                                                                                                              | 15 | GLOBAL_CONFIG       |
| mvr name <word16> last-member-query-interval <0-31744>                                        |                                                                                                                                              | 15 | GLOBAL_CONFIG       |
| mvr name <word16> mode { dynamic   compatible }                                               |                                                                                                                                              | 15 | GLOBAL_CONFIG       |

| Command                                                                                                            | Description                                                      | P  | Mode                |
|--------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|----|---------------------|
| mvr name <word16> type { source   receiver }                                                                       |                                                                  | 15 | INTERFACE_PORT_LIST |
| mvr vlan <vlan_list> [ name <word16> ]                                                                             |                                                                  | 15 | GLOBAL_CONFIG       |
| mvr vlan <vlan_list> channel <word16>                                                                              |                                                                  | 15 | GLOBAL_CONFIG       |
| mvr vlan <vlan_list> frame priority <0-7>                                                                          |                                                                  | 15 | GLOBAL_CONFIG       |
| mvr vlan <vlan_list> frame tagged                                                                                  |                                                                  | 15 | GLOBAL_CONFIG       |
| mvr vlan <vlan_list> igmp-address <ipv4_ucast>                                                                     |                                                                  | 15 | GLOBAL_CONFIG       |
| mvr vlan <vlan_list> last-member-query-interval <0-31744>                                                          |                                                                  | 15 | GLOBAL_CONFIG       |
| mvr vlan <vlan_list> mode { dynamic   compatible }                                                                 |                                                                  | 15 | GLOBAL_CONFIG       |
| mvr vlan <vlan_list> type { source   receiver }                                                                    |                                                                  | 15 | INTERFACE_PORT_LIST |
| name <vword32>                                                                                                     | Use the name <vword32> command to configure VLAN name.           | 13 | CONFIG_VLAN         |
| netbios-name-server <ipv4_ucast> [<ipv4_ucast> [<ipv4_ucast> [<ipv4_ucast>]]]                                      |                                                                  | 13 | DHCP_POOL           |
| netbios-node-type { b-node   h-node   m-node   p-node }                                                            |                                                                  | 13 | DHCP_POOL           |
| netbios-scope <line128>                                                                                            |                                                                  | 13 | DHCP_POOL           |
| network <ipv4_addr> <ipv4_netmask>                                                                                 |                                                                  | 13 | DHCP_POOL           |
| network-clock clk-source <range_list> aneg-mode { master   slave   forced }                                        | Sets the preferred negotiation.                                  | 15 | GLOBAL_CONFIG       |
| network-clock clk-source <range_list> hold-timeout <3-18>                                                          | The hold off timer value in 100 ms. Valid values are range 3-18. | 15 | GLOBAL_CONFIG       |
| network-clock clk-source <range_list> nominate { clk-in   { interface <port_type_id> } }                           | Nominate a clk input to become a selectable clock source.        | 15 | GLOBAL_CONFIG       |
| network-clock clk-source <range_list> priority <0-1>                                                               | Priority of nominated clock sources.                             | 15 | GLOBAL_CONFIG       |
| network-clock clk-source <range_list> ssm-overwrite { prc   ssua   ssub   eec2   eec1   dnu }                      | Clock source SSM overwrite                                       | 15 | GLOBAL_CONFIG       |
| network-clock input-source { 1544khz   2048khz   10mhz }                                                           | Sets the station clock input frequency                           | 15 | GLOBAL_CONFIG       |
| network-clock option { eec1   eec2 }                                                                               | EEC options                                                      | 15 | GLOBAL_CONFIG       |
| network-clock output-source { 1544khz   2048khz   10mhz }                                                          | Sets the station clock output frequency                          | 15 | GLOBAL_CONFIG       |
| network-clock selector { { manual clk-source <uint> }   selected   nonrevertive   revertive   holdover   freerun } | Selection mode of nominated clock sources                        | 15 | GLOBAL_CONFIG       |

| Command                                                                    | Description                                                                                                                                                                                                          | P  | Mode                |
|----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|---------------------|
| network-clock ssm-freerun { prc   ssua   ssub   eec2   eec1   dnu   inv }  | Free Running SSM overwrite                                                                                                                                                                                           | 15 | GLOBAL_CONFIG       |
| network-clock ssm-holdover { prc   ssua   ssub   eec2   eec1   dnu   inv } | Hold Over SSM overwrite                                                                                                                                                                                              | 15 | GLOBAL_CONFIG       |
| network-clock synchronization ssm                                          | SSM enable/disable.                                                                                                                                                                                                  | 15 | INTERFACE_PORT_LIST |
| network-clock wait-to-restore <0-12>                                       | WTR time (0-12 min) '0' is disable                                                                                                                                                                                   | 15 | GLOBAL_CONFIG       |
| nis-domain-name <word128>                                                  |                                                                                                                                                                                                                      | 13 | DHCP_POOL           |
| nis-server <ipv4_ucast> [<ipv4_ucast> [<ipv4_ucast> [<ipv4_ucast>]]]       |                                                                                                                                                                                                                      | 13 | DHCP_POOL           |
| no_ntp_server_ip_address                                                   |                                                                                                                                                                                                                      | 13 | GLOBAL_CONFIG       |
| no aaa authentication login { telnet   ssh   http }                        |                                                                                                                                                                                                                      | 15 | GLOBAL_CONFIG       |
| no access-list { redirect   port-copy }                                    | Use the no access-list redirect interface configuration command to disable the access-list redirect. The access-list interface configuration will affect the received frames if it doesn't match any ACE.            | 15 | INTERFACE_PORT_LIST |
| no access-list ace <1~256>                                                 | Use the no access-list ace global configuration command to delete the access-list ace.                                                                                                                               | 15 | GLOBAL_CONFIG       |
| no access-list evc-policer                                                 | Use the no access-list evc-policer interface configuration command to configure the access-list evc-policer ID. The access-list interface configuration will affect the received frames if it doesn't match any ACE. | 15 | INTERFACE_PORT_LIST |
| no access-list policy                                                      | Use the no access-list policy interface configuration command to restore the default access-list policy ID. The access-list interface configuration will affect the received frames if it doesn't match any ACE.     | 15 | INTERFACE_PORT_LIST |
| no access-list rate-limiter                                                | Use the no access-list rate-limiter interface configuration command to disable the access-list rate-limiter. The access-list interface configuration will affect the received frames if it doesn't match any ACE.    | 15 | INTERFACE_PORT_LIST |
| no access management <1~16>                                                | Use the no access management <AccessIdList> global configuration command to delete the specific access management entry.                                                                                             | 15 | GLOBAL_CONFIG       |
| no aggregation group                                                       |                                                                                                                                                                                                                      | 15 | INTERFACE_PORT_LIST |
| no aggregation mode                                                        |                                                                                                                                                                                                                      | 15 | GLOBAL_CONFIG       |
| no broadcast                                                               |                                                                                                                                                                                                                      | 13 | DHCP_POOL           |
| no client-identifier                                                       |                                                                                                                                                                                                                      | 13 | DHCP_POOL           |
| no client-name                                                             |                                                                                                                                                                                                                      | 13 | DHCP_POOL           |

| Command                                                  | Description                                                                                                                                   | P  | Mode                |
|----------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|----|---------------------|
| no clock summer-time                                     |                                                                                                                                               | 13 | GLOBAL_CONFIG       |
| no clock summer-time                                     |                                                                                                                                               | 13 | GLOBAL_CONFIG       |
| no clock timezone                                        |                                                                                                                                               | 13 | GLOBAL_CONFIG       |
| no clock timezone                                        |                                                                                                                                               | 13 | GLOBAL_CONFIG       |
| no default-router                                        |                                                                                                                                               | 13 | DHCP_POOL           |
| no dns-server                                            |                                                                                                                                               | 13 | DHCP_POOL           |
| no domain-name                                           |                                                                                                                                               | 13 | DHCP_POOL           |
| no dot1x authentication timer inactivity                 |                                                                                                                                               | 15 | GLOBAL_CONFIG       |
| no dot1x authentication timer re-authenticate            |                                                                                                                                               | 15 | GLOBAL_CONFIG       |
| no dot1x guest-vlan                                      | Guest VLAN ID used when entering the Guest VLAN.                                                                                              | 15 | GLOBAL_CONFIG       |
| no dot1x max-reauth-req                                  | The number of times a Request Identity EAPOL frame is sent without response before considering entering the Guest VLAN                        | 15 | GLOBAL_CONFIG       |
| no dot1x port-control                                    | Sets the port security state.                                                                                                                 | 15 | INTERFACE_PORT_LIST |
| no dot1x timeout quiet-period                            |                                                                                                                                               | 15 | GLOBAL_CONFIG       |
| no dot1x timeout tx-period                               |                                                                                                                                               | 15 | GLOBAL_CONFIG       |
| no duplex                                                | Use ""no duplex"" to set duplex to default.                                                                                                   | 15 | INTERFACE_PORT_LIST |
| no flowcontrol                                           | Use no flowcontrol to set flow control to default.                                                                                            | 15 | INTERFACE_PORT_LIST |
| no green-ethernet fan temp-max                           | Sets temperature at which the fan shall be running at full speed to default.                                                                  | 15 | GLOBAL_CONFIG       |
| no green-ethernet fan temp-on                            | Sets temperature at which to turn fan on to the lowest speed to default.                                                                      | 15 | GLOBAL_CONFIG       |
| no green-ethernet led interval <0~24>                    |                                                                                                                                               | 15 | GLOBAL_CONFIG       |
| no green-ethernet led on-event [ link-change ] [ error ] |                                                                                                                                               | 15 | GLOBAL_CONFIG       |
| no hardware-address                                      |                                                                                                                                               | 13 | DHCP_POOL           |
| no host                                                  |                                                                                                                                               | 13 | DHCP_POOL           |
| no host                                                  |                                                                                                                                               | 15 | SNMPS_HOST          |
| no informs                                               |                                                                                                                                               | 15 | SNMPS_HOST          |
| no ip address                                            | IP address configuration                                                                                                                      | 15 | INTERFACE_VLAN      |
| no ip arp inspection logging                             | Use the no ip arp inspection logging interface configuration command to configure a port as default logging mode for ARP inspection purposes. | 13 | INTERFACE_PORT_LIST |
| no ip arp inspection vlan <vlan_list> logging            |                                                                                                                                               | 13 | GLOBAL_CONFIG       |
| no ip dhcp pool <word32>                                 |                                                                                                                                               | 13 | GLOBAL_CONFIG       |

| Command                                            | Description                                                                                                                 | P  | Mode                |
|----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|----|---------------------|
| no ip dhcp relay information policy                | Use the ip dhcp relay information policy global configuration command to restore the default DHCP relay information policy. | 15 | GLOBAL_CONFIG       |
| no ip helper-address                               | Use the no ip helper-address global configuration command to clear the host address of DHCP relay server.                   | 15 | GLOBAL_CONFIG       |
| no ip igmp snooping compatibility                  |                                                                                                                             | 15 | INTERFACE_VLAN      |
| no ip igmp snooping filter                         |                                                                                                                             | 15 | INTERFACE_PORT_LIST |
| no ip igmp snooping last-member-query-interval     |                                                                                                                             | 15 | INTERFACE_VLAN      |
| no ip igmp snooping max-groups                     |                                                                                                                             | 15 | INTERFACE_PORT_LIST |
| no ip igmp snooping priority                       |                                                                                                                             | 15 | INTERFACE_VLAN      |
| no ip igmp snooping querier { election   address } |                                                                                                                             | 15 | INTERFACE_VLAN      |
| no ip igmp snooping query-interval                 |                                                                                                                             | 15 | INTERFACE_VLAN      |
| no ip igmp snooping query-max-response-time        |                                                                                                                             | 15 | INTERFACE_VLAN      |
| no ip igmp snooping robustness-variable            |                                                                                                                             | 15 | INTERFACE_VLAN      |
| no ip igmp snooping unsolicited-report-interval    |                                                                                                                             | 15 | INTERFACE_VLAN      |
| no ip igmp snooping vlan [ <vlan_list> ]           |                                                                                                                             | 15 | GLOBAL_CONFIG       |
| no ip igmp ssm-range                               |                                                                                                                             | 15 | GLOBAL_CONFIG       |
| no ip name-server                                  | Stop resolving domain names by accessing DNS server                                                                         | 15 | GLOBAL_CONFIG       |
| no ip route <ipv4_addr> <ipv4_netmask> <ipv4_addr> | Delete an existing IP route                                                                                                 | 15 | GLOBAL_CONFIG       |
| no ip routing                                      | Disable routing for IPv4 and IPv6                                                                                           | 15 | GLOBAL_CONFIG       |
| no ipv6 mld snooping compatibility                 |                                                                                                                             | 15 | INTERFACE_VLAN      |
| no ipv6 mld snooping filter                        |                                                                                                                             | 15 | INTERFACE_PORT_LIST |
| no ipv6 mld snooping last-member-query-interval    |                                                                                                                             | 15 | INTERFACE_VLAN      |
| no ipv6 mld snooping max-groups                    |                                                                                                                             | 15 | INTERFACE_PORT_LIST |
| no ipv6 mld snooping priority                      |                                                                                                                             | 15 | INTERFACE_VLAN      |
| no ipv6 mld snooping query-interval                |                                                                                                                             | 15 | INTERFACE_VLAN      |
| no ipv6 mld snooping query-max-response-time       |                                                                                                                             | 15 | INTERFACE_VLAN      |
| no ipv6 mld snooping robustness-variable           |                                                                                                                             | 15 | INTERFACE_VLAN      |
| no ipv6 mld snooping unsolicited-report-interval   |                                                                                                                             | 15 | INTERFACE_VLAN      |
| no ipv6 mld snooping vlan [ <vlan_list> ]          |                                                                                                                             | 15 | GLOBAL_CONFIG       |
| no ipv6 mld ssm-range                              |                                                                                                                             | 15 | GLOBAL_CONFIG       |
| no ip verify source limit                          |                                                                                                                             | 13 | INTERFACE_PORT_LIST |

| Command                                                                                                                                                                                                                                                                                                                                                           | Description                                                                                                    | P  | Mode                |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|----|---------------------|
| no lease                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                | 13 | DHCP_POOL           |
| no lldp holdtime                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                | 15 | GLOBAL_CONFIG       |
| no lldp med datum                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                | 15 | GLOBAL_CONFIG       |
| no lldp med fast                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                | 15 | GLOBAL_CONFIG       |
| no lldp med location-tlv altitude                                                                                                                                                                                                                                                                                                                                 | Use the lldp med location-tlv altitude to configure the location altitude.                                     | 15 | GLOBAL_CONFIG       |
| no lldp med location-tlv civic-addr { country   state   county   city   district   block   street   leading-street-direction   trailing-street-suffix   street-suffix   house-no   house-no-suffix   landmark   additional-info   name   zip-code   building   apartment   floor   room-number   place-type   postal-community-name   p-o-box   additional-code } |                                                                                                                | 15 | GLOBAL_CONFIG       |
| no lldp med location-tlv elin-addr                                                                                                                                                                                                                                                                                                                                | Use the no lldp med location-tlv elin-addr to configure value for the Emergency Call Service to default value. | 15 | GLOBAL_CONFIG       |
| no lldp med location-tlv latitude                                                                                                                                                                                                                                                                                                                                 | Use no lldp med location-tlv latitude to configure the latitude location to north 0 degrees.                   | 15 | GLOBAL_CONFIG       |
| no lldp med location-tlv longitude                                                                                                                                                                                                                                                                                                                                | Use no lldp med location-tlv longitude to configure the longitude location to north 0 degrees.                 | 15 | GLOBAL_CONFIG       |
| no lldp med media-vlan-policy <0~31>                                                                                                                                                                                                                                                                                                                              |                                                                                                                | 15 | GLOBAL_CONFIG       |
| no lldp med transmit-tlv [ capabilities ] [ location ] [ network-policy ]                                                                                                                                                                                                                                                                                         |                                                                                                                | 15 | INTERFACE_PORT_LIST |
| no lldp reinit                                                                                                                                                                                                                                                                                                                                                    | Sets LLDP reinitialization delay.                                                                              | 15 | GLOBAL_CONFIG       |
| no lldp timer                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                | 15 | GLOBAL_CONFIG       |
| no lldp transmission-delay                                                                                                                                                                                                                                                                                                                                        |                                                                                                                | 15 | GLOBAL_CONFIG       |
| no logging host                                                                                                                                                                                                                                                                                                                                                   | Use the no logging host global configuration command to clear the host address of logging server.              | 15 | GLOBAL_CONFIG       |
| no loop-protect action                                                                                                                                                                                                                                                                                                                                            |                                                                                                                | 15 | INTERFACE_PORT_LIST |
| no loop-protect shutdown-time                                                                                                                                                                                                                                                                                                                                     |                                                                                                                | 15 | GLOBAL_CONFIG       |
| no loop-protect transmit-time                                                                                                                                                                                                                                                                                                                                     |                                                                                                                | 15 | GLOBAL_CONFIG       |
| no mac address-table aging-time                                                                                                                                                                                                                                                                                                                                   | Default aging time.                                                                                            | 15 | GLOBAL_CONFIG       |
| no media-type                                                                                                                                                                                                                                                                                                                                                     | Use to configure the interface media-type type to default.                                                     | 15 | INTERFACE_PORT_LIST |
| no monitor destination                                                                                                                                                                                                                                                                                                                                            | Sets monitor destination port.                                                                                 | 15 | GLOBAL_CONFIG       |
| no monitor source { { interface <port_type_list> }   { cpu [<range_list>] } }                                                                                                                                                                                                                                                                                     | Sets monitor source port(s).                                                                                   | 15 | GLOBAL_CONFIG       |

| Command                                                   | Description                                                            | P  | Mode                |
|-----------------------------------------------------------|------------------------------------------------------------------------|----|---------------------|
| no mtu                                                    | Use no mtu to set maximum frame size to default.                       | 15 | INTERFACE_PORT_LIST |
| no mvr name <word16> channel                              |                                                                        | 15 | GLOBAL_CONFIG       |
| no mvr name <word16> frame priority                       |                                                                        | 15 | GLOBAL_CONFIG       |
| no mvr name <word16> igmp-address                         |                                                                        | 15 | GLOBAL_CONFIG       |
| no mvr name <word16><br>last-member-query-interval        |                                                                        | 15 | GLOBAL_CONFIG       |
| no mvr name <word16> mode                                 |                                                                        | 15 | GLOBAL_CONFIG       |
| no mvr name <word16> type                                 |                                                                        | 15 | INTERFACE_PORT_LIST |
| no mvr vlan <vlan_list>                                   |                                                                        | 15 | GLOBAL_CONFIG       |
| no mvr vlan <vlan_list> channel                           |                                                                        | 15 | GLOBAL_CONFIG       |
| no mvr vlan <vlan_list> frame priority                    |                                                                        | 15 | GLOBAL_CONFIG       |
| no mvr vlan <vlan_list> igmp-address                      |                                                                        | 15 | GLOBAL_CONFIG       |
| no mvr vlan <vlan_list><br>last-member-query-interval     |                                                                        | 15 | GLOBAL_CONFIG       |
| no mvr vlan <vlan_list> mode                              |                                                                        | 15 | GLOBAL_CONFIG       |
| no mvr vlan <vlan_list> type                              |                                                                        | 15 | INTERFACE_PORT_LIST |
| no name                                                   | The no form of this command will restore the VLAN name to its default. | 13 | CONFIG_VLAN         |
| no netbios-name-server                                    |                                                                        | 13 | DHCP_POOL           |
| no netbios-node-type                                      |                                                                        | 13 | DHCP_POOL           |
| no netbios-scope                                          |                                                                        | 13 | DHCP_POOL           |
| no network                                                |                                                                        | 13 | DHCP_POOL           |
| no network-clock clk-source <range_list><br>aneg-mode     |                                                                        | 15 | GLOBAL_CONFIG       |
| no network-clock clk-source <range_list><br>hold-timeout  |                                                                        | 15 | GLOBAL_CONFIG       |
| no network-clock clk-source <range_list><br>nominate      |                                                                        | 15 | GLOBAL_CONFIG       |
| no network-clock clk-source <range_list><br>priority      |                                                                        | 15 | GLOBAL_CONFIG       |
| no network-clock clk-source <range_list><br>ssm-overwrite |                                                                        | 15 | GLOBAL_CONFIG       |
| no network-clock input-source                             |                                                                        | 15 | GLOBAL_CONFIG       |
| no network-clock option                                   |                                                                        | 15 | GLOBAL_CONFIG       |
| no network-clock output-source                            |                                                                        | 15 | GLOBAL_CONFIG       |
| no network-clock selector                                 |                                                                        | 15 | GLOBAL_CONFIG       |

| Command                                                  | Description                                                                                                               | P  | Mode                |
|----------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|----|---------------------|
| no network-clock ssm-freerun                             |                                                                                                                           | 15 | GLOBAL_CONFIG       |
| no network-clock ssm-holdover                            |                                                                                                                           | 15 | GLOBAL_CONFIG       |
| no network-clock wait-to-restore                         |                                                                                                                           | 15 | GLOBAL_CONFIG       |
| no nis-domain-name                                       |                                                                                                                           | 13 | DHCP_POOL           |
| no nis-server                                            |                                                                                                                           | 13 | DHCP_POOL           |
| no ntp-server                                            |                                                                                                                           | 13 | DHCP_POOL           |
| no platform phy instance                                 |                                                                                                                           | 15 | GLOBAL_CONFIG       |
| no poe delay-mode <range_list>                           |                                                                                                                           | 15 | GLOBAL_CONFIG       |
| no poe Fri                                               | This command is used to set hour time on Friday to disable PoE.                                                           | 15 | INTERFACE_PORT_LIST |
| no poe hour <0-23>                                       | This command is used to set hour time per week to disable PoE.                                                            | 15 | INTERFACE_PORT_LIST |
| no poe management mode                                   |                                                                                                                           | 15 | GLOBAL_CONFIG       |
| no poe mode                                              | Use poe mode to configure of PoE mode.                                                                                    | 15 | INTERFACE_PORT_LIST |
| no poe Mon                                               | This command is used to set hour time on Monday to disable PoE.                                                           | 15 | INTERFACE_PORT_LIST |
| no poe power limit                                       | Use poe power limit to configure the maximum allowed power for the interface when power management is in allocation mode. | 15 | INTERFACE_PORT_LIST |
| no poe priority                                          | Use poe priority to configure PoE priority.                                                                               | 15 | INTERFACE_PORT_LIST |
| no poe Sat                                               | This command is used to set hour time on Saturday to disable PoE.                                                         | 15 | INTERFACE_PORT_LIST |
| no poe schedule-all <range_list>                         | disable PoE power management method.                                                                                      | 15 | GLOBAL_CONFIG       |
| no poe schedule-mode                                     | disable PoE power management method.                                                                                      | 15 | INTERFACE_PORT_LIST |
| no poe Sun                                               | This command is used to set hour time on Sunday to disable PoE.                                                           | 15 | INTERFACE_PORT_LIST |
| no poe supply [sid <1~16>]                               |                                                                                                                           | 15 | GLOBAL_CONFIG       |
| no poe Thr                                               | This command is used to set hour time on Thursday to enable PoE.                                                          | 15 | INTERFACE_PORT_LIST |
| no poe Tue                                               | This command is used to set hour time on Tuesday to disable PoE.                                                          | 15 | INTERFACE_PORT_LIST |
| no poe Wed                                               | This command is used to set hour time on Wednesday to disable PoE.                                                        | 15 | INTERFACE_PORT_LIST |
| no port-security aging time                              |                                                                                                                           | 15 | GLOBAL_CONFIG       |
| no port-security maximum                                 |                                                                                                                           | 15 | INTERFACE_PORT_LIST |
| no port-security shutdown [ interface <port_type_list> ] | Reopen one or more ports whose limit is exceeded and shut down.                                                           | 15 | EXEC                |
| no port-security violation                               | The action involved with exceeding the limit.                                                                             | 15 | INTERFACE_PORT_LIST |

| Command                                                                           | Description                                                                                     | P  | Mode                |
|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|----|---------------------|
| no qos cos                                                                        |                                                                                                 | 15 | INTERFACE_PORT_LIST |
| no qos dei                                                                        |                                                                                                 | 15 | INTERFACE_PORT_LIST |
| no qos dpl                                                                        |                                                                                                 | 15 | INTERFACE_PORT_LIST |
| no qos dscp-classify                                                              |                                                                                                 | 15 | INTERFACE_PORT_LIST |
| no qos dscp-remark                                                                |                                                                                                 | 15 | INTERFACE_PORT_LIST |
| no qos map cos-dscp <0~7> dpl <0~1>                                               |                                                                                                 | 15 | GLOBAL_CONFIG       |
| no qos map cos-tag cos <0~7> dpl <0~1>                                            |                                                                                                 | 15 | INTERFACE_PORT_LIST |
| no qos map dscp-cos { <0~63>   <dscp> }                                           |                                                                                                 | 15 | GLOBAL_CONFIG       |
| no qos map dscp-egress-translation { <0~63>   <dscp> } <0~1>                      |                                                                                                 | 15 | GLOBAL_CONFIG       |
| no qos map dscp-ingress-translation { <0~63>   <dscp> }                           |                                                                                                 | 15 | GLOBAL_CONFIG       |
| no qos map tag-cos pcp <0~7> dei <0~1>                                            |                                                                                                 | 15 | INTERFACE_PORT_LIST |
| no qos pcp                                                                        |                                                                                                 | 15 | INTERFACE_PORT_LIST |
| no qos policer                                                                    |                                                                                                 | 15 | INTERFACE_PORT_LIST |
| no qos qce { [ addr ] [ key ] } *1                                                |                                                                                                 | 15 | INTERFACE_PORT_LIST |
| no qos qce <'QCE_ID_START'~'QCE_ID_END'>                                          |                                                                                                 | 15 | GLOBAL_CONFIG       |
| no qos queue-policer queue <0~7>                                                  |                                                                                                 | 15 | INTERFACE_PORT_LIST |
| no qos queue-shaper queue <0~7>                                                   |                                                                                                 | 15 | INTERFACE_PORT_LIST |
| no qos shaper                                                                     |                                                                                                 | 15 | INTERFACE_PORT_LIST |
| no qos storm { unicast   broadcast   unknown }                                    |                                                                                                 | 15 | INTERFACE_PORT_LIST |
| no qos storm { unicast   multicast   broadcast }                                  |                                                                                                 | 15 | GLOBAL_CONFIG       |
| no qos tag-remark                                                                 |                                                                                                 | 15 | INTERFACE_PORT_LIST |
| no qos wred queue <0~5>                                                           |                                                                                                 | 15 | GLOBAL_CONFIG       |
| no qos wrr                                                                        |                                                                                                 | 15 | INTERFACE_PORT_LIST |
| no radius-server attribute 32                                                     |                                                                                                 | 15 | GLOBAL_CONFIG       |
| no radius-server attribute 4                                                      |                                                                                                 | 15 | GLOBAL_CONFIG       |
| no radius-server attribute 95                                                     |                                                                                                 | 15 | GLOBAL_CONFIG       |
| no radius-server deadtime                                                         | Use the no radius-server deadtime command to reset the global RADIUS deadtime value to default. | 15 | GLOBAL_CONFIG       |
| no radius-server host <word1-255> [ auth-port <0-65535> ] [ acct-port <0-65535> ] | Use the no radius-server host command to delete an existing RADIUS host.                        | 15 | GLOBAL_CONFIG       |
| no radius-server key                                                              | Use the no radius-server key command to remove the global RADIUS key.                           | 15 | GLOBAL_CONFIG       |

| Command                                                                                     | Description                                                                                                                                                                                                                                     | P  | Mode                |
|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|---------------------|
| no radius-server retransmit                                                                 | Use the no radius-server retransmit command to reset the global RADIUS retransmit value to default.                                                                                                                                             | 15 | GLOBAL_CONFIG       |
| no radius-server timeout                                                                    | Use the no radius-server timeout command to reset the global RADIUS timeout value to default.                                                                                                                                                   | 15 | GLOBAL_CONFIG       |
| no rmon alarm <1-65535>                                                                     |                                                                                                                                                                                                                                                 | 15 | GLOBAL_CONFIG       |
| no rmon collection history <1-65535>                                                        |                                                                                                                                                                                                                                                 | 15 | INTERFACE_PORT_LIST |
| no rmon collection stats <1-65535>                                                          |                                                                                                                                                                                                                                                 | 15 | INTERFACE_PORT_LIST |
| no rmon event <1-65535>                                                                     |                                                                                                                                                                                                                                                 | 15 | GLOBAL_CONFIG       |
| no sflow agent-ip                                                                           | Sets the agent IP address used as agent-address in UDP datagrams to 127.0.0.1.                                                                                                                                                                  | 15 | GLOBAL_CONFIG       |
| no sflow collector-address [receiver <range_list>]                                          |                                                                                                                                                                                                                                                 | 15 | GLOBAL_CONFIG       |
| no sflow collector-port [receiver <range_list>]                                             | Collector UDP port. Valid range is 0-65536.                                                                                                                                                                                                     | 15 | GLOBAL_CONFIG       |
| no sflow counter-poll-interval [<range_list>]                                               | The interval - in seconds - between counter poller samples.                                                                                                                                                                                     | 15 | INTERFACE_PORT_LIST |
| no sflow max-datagram-size [receiver <range_list>]                                          | Maximum datagram size.                                                                                                                                                                                                                          | 15 | GLOBAL_CONFIG       |
| no sflow max-sampling-size [sampler <range_list>]                                           | Specifies the maximum number of bytes to transmit per flow sample.                                                                                                                                                                              | 15 | INTERFACE_PORT_LIST |
| no sflow timeout [receiver <range_list>]                                                    | Receiver timeout measured in seconds. The switch decrements the timeout once per second, and as long as it is non-zero, the receiver receives samples. Once the timeout reaches 0, the receiver and all its configuration is reset to defaults. | 15 | GLOBAL_CONFIG       |
| no snmp-server access <word32> model { v1   v2c   v3   any } level { auth   noauth   priv } |                                                                                                                                                                                                                                                 | 15 | GLOBAL_CONFIG       |
| no snmp-server community v2c                                                                |                                                                                                                                                                                                                                                 | 15 | GLOBAL_CONFIG       |
| no snmp-server community v3 <word127>                                                       |                                                                                                                                                                                                                                                 | 15 | GLOBAL_CONFIG       |
| no snmp-server contact                                                                      | To clear the system contact string.                                                                                                                                                                                                             | 15 | GLOBAL_CONFIG       |
| no snmp-server engine-id local                                                              | To set SNMP server's engine ID to default value.                                                                                                                                                                                                | 15 | GLOBAL_CONFIG       |
| no snmp-server host <word32>                                                                |                                                                                                                                                                                                                                                 | 15 | GLOBAL_CONFIG       |
| no snmp-server host <word32> traps                                                          |                                                                                                                                                                                                                                                 | 15 | INTERFACE_PORT_LIST |
| no snmp-server location                                                                     | To specify the system location string.                                                                                                                                                                                                          | 15 | GLOBAL_CONFIG       |
| no snmp-server security-to-group model { v1   v2c   v3 } name <word32>                      |                                                                                                                                                                                                                                                 | 15 | GLOBAL_CONFIG       |
| no snmp-server user <word32> engine-id <word10-32>                                          |                                                                                                                                                                                                                                                 | 15 | GLOBAL_CONFIG       |

| Command                                     | Description                                                                                                                                          | P  | Mode                |
|---------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|----|---------------------|
| no snmp-server version                      | Set SNMP server's version to default setting.                                                                                                        | 15 | GLOBAL_CONFIG       |
| no snmp-server view <word32> <word255>      |                                                                                                                                                      | 15 | GLOBAL_CONFIG       |
| no spanning-tree link-type                  |                                                                                                                                                      | 15 | INTERFACE_PORT_LIST |
| no spanning-tree link-type                  |                                                                                                                                                      | 15 | STP_AGGR            |
| no spanning-tree mode                       |                                                                                                                                                      | 15 | GLOBAL_CONFIG       |
| no spanning-tree mst <0-7> cost             |                                                                                                                                                      | 15 | INTERFACE_PORT_LIST |
| no spanning-tree mst <0-7> cost             |                                                                                                                                                      | 15 | STP_AGGR            |
| no spanning-tree mst <0-7> port-priority    |                                                                                                                                                      | 15 | INTERFACE_PORT_LIST |
| no spanning-tree mst <0-7> port-priority    |                                                                                                                                                      | 15 | STP_AGGR            |
| no spanning-tree mst <0-7> priority         |                                                                                                                                                      | 15 | GLOBAL_CONFIG       |
| no spanning-tree mst <0-7> vlan             |                                                                                                                                                      | 15 | GLOBAL_CONFIG       |
| no spanning-tree mst forward-time           |                                                                                                                                                      | 15 | GLOBAL_CONFIG       |
| no spanning-tree mst max-age                |                                                                                                                                                      | 15 | GLOBAL_CONFIG       |
| no spanning-tree mst max-hops               |                                                                                                                                                      | 15 | GLOBAL_CONFIG       |
| no spanning-tree mst name                   |                                                                                                                                                      | 15 | GLOBAL_CONFIG       |
| no spanning-tree recovery interval          |                                                                                                                                                      | 15 | GLOBAL_CONFIG       |
| no spanning-tree transmit hold-count        |                                                                                                                                                      | 15 | GLOBAL_CONFIG       |
| no speed                                    | Use ""no speed"" to configure interface to default speed.                                                                                            | 15 | INTERFACE_PORT_LIST |
| no switchport access vlan                   |                                                                                                                                                      | 13 | INTERFACE_PORT_LIST |
| no switchport forbidden vlan                | Allows for adding VLANs to an interface                                                                                                              | 15 | INTERFACE_PORT_LIST |
| no switchport hybrid acceptable-frame-type  | Set hybrid characteristics of the interface                                                                                                          | 13 | INTERFACE_PORT_LIST |
| no switchport hybrid allowed vlan           | Set hybrid characteristics of the interface                                                                                                          | 13 | INTERFACE_PORT_LIST |
| no switchport hybrid egress-tag             | Set hybrid characteristics of the interface                                                                                                          | 13 | INTERFACE_PORT_LIST |
| no switchport hybrid native vlan            | Set hybrid mode characteristics of the interface                                                                                                     | 13 | INTERFACE_PORT_LIST |
| no switchport hybrid port-type              | Set hybrid characteristics of the interface                                                                                                          | 13 | INTERFACE_PORT_LIST |
| no switchport mode                          |                                                                                                                                                      | 13 | INTERFACE_PORT_LIST |
| no switchport trunk allowed vlan            | Set trunk characteristics of the interface,                                                                                                          | 13 | INTERFACE_PORT_LIST |
| no switchport trunk native vlan             | Set trunk mode characteristics of the interface                                                                                                      | 13 | INTERFACE_PORT_LIST |
| no switchport vlan ip-subnet id <1~128>     |                                                                                                                                                      | 13 | INTERFACE_PORT_LIST |
| no switchport voice vlan discovery-protocol | Use the no switchport voice vlan discovery-protocol interface configuration command to restore the default switchport voice vlan discovery-protocol. | 15 | INTERFACE_PORT_LIST |

| Command                                              | Description                                                                                                              | P  | Mode                |
|------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|----|---------------------|
| no switchport voice vlan mode                        | Use the no switchport voice vlan mode interface configuration command to restore the default switchport voice vlan mode. | 15 | INTERFACE_PORT_LIST |
| no switch stack <1-16>                               |                                                                                                                          | 13 | GLOBAL_CONFIG       |
| no system contact                                    | To clear the system contact string.                                                                                      | 15 | GLOBAL_CONFIG       |
| no system location                                   | To specify the system location string.                                                                                   | 15 | GLOBAL_CONFIG       |
| no system name                                       | To specify the system model name string.                                                                                 | 15 | GLOBAL_CONFIG       |
| no tacacs-server deadtime                            | Use the no tacacs-server deadtime command to reset the global TACACS+ deadtime value to default.                         | 15 | GLOBAL_CONFIG       |
| no tacacs-server host <word1-255> [ port <0-65535> ] | Use the no tacacs-server host command to delete an existing TACACS+ host.                                                | 15 | GLOBAL_CONFIG       |
| no tacacs-server key                                 | Use the no tacacs-server key command to remove the global TACACS+ key.                                                   | 15 | GLOBAL_CONFIG       |
| no tacacs-server timeout                             | Use the no tacacs-server timeout command to reset the global TACACS+ timeout value to default.                           | 15 | GLOBAL_CONFIG       |
| no thermal-protect port-prio                         | Sets temperature at which to turn ports with the corresponding priority off.                                             | 15 | INTERFACE_PORT_LIST |
| no thermal-protect prio <0~3>                        | Sets temperature at which to turn ports with the corresponding priority off.                                             | 15 | GLOBAL_CONFIG       |
| no traps                                             |                                                                                                                          | 15 | SNMPS_HOST          |
| no upnp advertising-duration                         |                                                                                                                          | 15 | GLOBAL_CONFIG       |
| no upnp ttl                                          |                                                                                                                          | 15 | GLOBAL_CONFIG       |
| no username <word31>                                 | Use the no username <username> global configuration command to delete a local user.                                      | 15 | GLOBAL_CONFIG       |
| no vendor class-identifier <string64>                |                                                                                                                          | 13 | DHCP_POOL           |
| no version                                           |                                                                                                                          | 15 | SNMPS_HOST          |
| no vlan {{ethertype s-custom-port}   <vlan_list>}    |                                                                                                                          | 15 | GLOBAL_CONFIG       |
| no voice vlan aging-time                             | Use the no voice vlan aging-time global configuration command to restore the default voice vlan aging-time.              | 15 | GLOBAL_CONFIG       |
| no voice vlan class                                  | Use the no voice vlan class global configuration command to restore the default voice vlan class.                        | 15 | GLOBAL_CONFIG       |
| no voice vlan oui <oui>                              | Use the no voice vlan oui global configuration command to delete the oui entry.                                          | 15 | GLOBAL_CONFIG       |
| no voice vlan vid                                    | Use the no voice vlan vid global configuration command to restore the default voice vlan vid.                            | 15 | GLOBAL_CONFIG       |
| no web privilege group [ <word> ] level              |                                                                                                                          | 15 | GLOBAL_CONFIG       |
| ntp                                                  | Enable NTP                                                                                                               | 13 | GLOBAL_CONFIG       |

| Command                                                                                                                                                                 | Description                                                                                                                                                   | P  | Mode                |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|----|---------------------|
| ntp server <1-5> ip-address<br>{<ipv4_ucast> <hostname>}                                                                                                                |                                                                                                                                                               | 13 | GLOBAL_CONFIG       |
| ntp server <1-5> ip-address<br>{<ipv4_ucast> <ipv6_ucast> <hostname>}                                                                                                   |                                                                                                                                                               | 13 | GLOBAL_CONFIG       |
| ntp-server <ipv4_ucast> [<ipv4_ucast><br>[<ipv4_ucast> [<ipv4_ucast>]]]                                                                                                 |                                                                                                                                                               | 13 | DHCP_POOL           |
| password encrypted <word4-44>                                                                                                                                           | Use the password encrypted <password> global configuration command to configure administrator password with encrypted password for the local switch access.   | 15 | GLOBAL_CONFIG       |
| password none                                                                                                                                                           | Use the password none global configuration command to remove the administrator password.                                                                      | 15 | GLOBAL_CONFIG       |
| password unencrypted <line31>                                                                                                                                           | Use the password encrypted <password> global configuration command to configure administrator password with unencrypted password for the local switch access. | 15 | GLOBAL_CONFIG       |
| ping ip <word1-255> [ repeat <1-60> ] [ size<br><2-1452> ] [ interval <0-30> ]                                                                                          |                                                                                                                                                               | 0  | EXEC                |
| platform phy failover                                                                                                                                                   |                                                                                                                                                               | 15 | INTERFACE_PORT_LIST |
| platform phy instance default-activate                                                                                                                                  |                                                                                                                                                               | 15 | EXEC                |
| platform phy instance restart { cool   warm }                                                                                                                           |                                                                                                                                                               | 15 | EXEC                |
| poe delay-mode <range_list>                                                                                                                                             | Configure PoE Power Delay mode.                                                                                                                               | 15 | GLOBAL_CONFIG       |
| poe delay-time <range_list> <0-300>                                                                                                                                     | Configure PoE Power Delay time.                                                                                                                               | 15 | GLOBAL_CONFIG       |
| poe Fri                                                                                                                                                                 | This command is used to set hour time on Friday to enable PoE.                                                                                                | 15 | INTERFACE_PORT_LIST |
| poe hour <0-23>                                                                                                                                                         | This command is used to set hour time per week to enable PoE.                                                                                                 | 15 | INTERFACE_PORT_LIST |
| poe management mode { class-consumption  <br>class-reserved-power   allocation-consumption<br>  allocation-reserved-power   lldp-consumption<br>  lldp-reserved-power } | Use management mode to configure PoE power management method.                                                                                                 | 15 | GLOBAL_CONFIG       |
| poe mode { standard   plus }                                                                                                                                            | Use poe mode to configure of PoE mode.                                                                                                                        | 15 | INTERFACE_PORT_LIST |
| poe Mon                                                                                                                                                                 | This command is used to set hour time on Monday to enable PoE.                                                                                                | 15 | INTERFACE_PORT_LIST |
| poe power limit { <fword2.1> }                                                                                                                                          | Use poe power limit to configure the maximum allowed power for the interface when power management is in allocation mode.                                     | 15 | INTERFACE_PORT_LIST |
| poe priority { low   high   critical }                                                                                                                                  | Use poe priority to configure PoE priority.                                                                                                                   | 15 | INTERFACE_PORT_LIST |
| poe Sat                                                                                                                                                                 | This command is used to set hour time on Saturday to enable PoE.                                                                                              | 15 | INTERFACE_PORT_LIST |
| poe schedule-mode                                                                                                                                                       | Configure PoE Schedule mode.                                                                                                                                  | 15 | INTERFACE_PORT_LIST |

| Command                                                                          | Description                                                                    | P  | Mode                |
|----------------------------------------------------------------------------------|--------------------------------------------------------------------------------|----|---------------------|
| poe select-all <range_list>                                                      | Configure PoE Schedule mode.                                                   | 15 | GLOBAL_CONFIG       |
| poe Sun                                                                          | This command is used to set hour time on Sunday to enable PoE.                 | 15 | INTERFACE_PORT_LIST |
| poe supply sid <1~16> <1-2000>                                                   | Use poe supply to specify the maximum power the power supply can deliver.      | 15 | GLOBAL_CONFIG       |
| poe Thr                                                                          | This command is used to set hour time on Thursday to enable PoE.               | 15 | INTERFACE_PORT_LIST |
| poe Tue                                                                          | This command is used to set hour time on Tuesday to enable PoE.                | 15 | INTERFACE_PORT_LIST |
| poe Wed                                                                          | This command is used to set hour time on Wednesday to enable PoE.              | 15 | INTERFACE_PORT_LIST |
| port-security                                                                    | Enable/disable port security globally.                                         | 15 | GLOBAL_CONFIG       |
| port-security                                                                    | Enable/disable port security per interface.                                    | 15 | INTERFACE_PORT_LIST |
| port-security aging                                                              | Enable/disable port security aging.                                            | 15 | GLOBAL_CONFIG       |
| port-security aging time <10-10000000>                                           | Time in seconds between check for activity on learned MAC addresses.           | 15 | GLOBAL_CONFIG       |
| port-security maximum [<1-1024>]                                                 | Maximum number of MAC addresses that can be learned on this set of interfaces. | 15 | INTERFACE_PORT_LIST |
| port-security violation { protect   trap   trap-shutdown   shutdown }            | The action involved with exceeding the limit.                                  | 15 | INTERFACE_PORT_LIST |
| pvlan <range_list>                                                               | Use the pvlan add or remove command to add or remove a port from a PVLAN.      | 13 | INTERFACE_PORT_LIST |
| pvlan isolation                                                                  | Use the pvlan isolation command to add the port into an isolation group.       | 13 | INTERFACE_PORT_LIST |
| qos cos <0-7>                                                                    |                                                                                | 15 | GLOBAL_CONFIG       |
| qos dei <0-1>                                                                    |                                                                                | 15 | INTERFACE_PORT_LIST |
| qos dpl <dpl>                                                                    |                                                                                | 15 | INTERFACE_PORT_LIST |
| qos dscp-classify { zero   selected   any }                                      |                                                                                | 15 | INTERFACE_PORT_LIST |
| qos dscp-remark { rewrite   remap   remap-dp }                                   |                                                                                | 15 | INTERFACE_PORT_LIST |
| qos dscp-translate                                                               |                                                                                | 15 | INTERFACE_PORT_LIST |
| qos map cos-dscp <0~7> dpl <0~1> dscp { <0-63>   <dscp> }                        |                                                                                | 15 | GLOBAL_CONFIG       |
| qos map cos-tag cos <0~7> dpl <0~1> pcp <0-7> dei <0-1>                          |                                                                                | 15 | INTERFACE_PORT_LIST |
| qos map dscp-classify { <0~63>   <dscp> }                                        |                                                                                | 15 | GLOBAL_CONFIG       |
| qos map dscp-cos { <0~63>   <dscp> } cos <0-7> dpl <dpl>                         |                                                                                | 15 | GLOBAL_CONFIG       |
| qos map dscp-egress-translation { <0~63>   <dscp> } <0~1> to { <0-63>   <dscp> } |                                                                                | 15 | GLOBAL_CONFIG       |

| Command                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Description | P  | Mode                |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|----|---------------------|
| qos map dscp-ingress-translation { <0~63>   <dscp> } to { <0-63>   <dscp> }                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |             | 15 | GLOBAL_CONFIG       |
| qos map tag-cos pcp <0~7> dei <0~1> cos <0-7> dpl <dpl>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |             | 15 | INTERFACE_PORT_LIST |
| qos pcp <0-7>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |             | 15 | INTERFACE_PORT_LIST |
| qos policer <uint> [ fps ] [ flowcontrol ]                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |             | 15 | INTERFACE_PORT_LIST |
| qos qce { [ addr { source   destination } ] [ key { double-tag   normal   ip-addr   mac-ip-addr } ] }*1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |             | 15 | INTERFACE_PORT_LIST |
| qos qce { [ update ] } <uint> [ { next <uint> }   last ] [ interface <port_type_list> ] [ smac { <mac_addr>   <oui>   any } ] [ dmac { <mac_addr>   unicast   multicast   broadcast   any } ] [ tag { [ type { untagged   tagged   c-tagged   s-tagged   any } ] [ vid { <vcap_vr>   any } ] [ pcp { <pcp>   any } ] [ dei { <0-1>   any } ] }*1 ] [ inner-tag { [ type { untagged   tagged   c-tagged   s-tagged   any } ] [ vid { <vcap_vr>   any } ] [ pcp { <pcp>   any } ] [ dei { <0-1>   any } ] }*1 ] [ frame-type { any }   { etype { <0x600-0x7ff,0x801-0x86dc,0x86de-0xffff>   any } } ] [ llc { dsap { <0-0xff>   any } } [ ssap { <0-0xff>   any } ] [ control { <0-0xff>   any } ] } ] [ { snap [ { <0-0xffff>   any } ] }   { ipv4 [ proto { <0-255>   tcp   udp   any } ] [ sip { <ipv4_subnet>   any } ] [ dip { <ipv4_subnet>   any } ] [ dscp { <vcap_vr>   <dscp>   any } ] [ fragment { yes   no   any } ] [ sport { <vcap_vr>   any } ] [ dport { <vcap_vr>   any } ] }   { ipv6 [ proto { <0-255>   tcp   udp   any } ] [ sip { <ipv4_subnet>   any } ] [ dip { <ipv4_subnet>   any } ] [ dscp { <vcap_vr>   <dscp>   any } ] [ sport { <vcap_vr>   any } ] [ dport { <vcap_vr>   any } ] } ] [ action { [ cos { <0-7>   default } ] [ dpl { <0-1>   default } ] [ pcp-dei { <0-7>   <0-1>   default } ] [ dscp { <0-63>   <dscp>   default } ] [ policy { <uint>   default } ] }*1 ] |             | 15 | GLOBAL_CONFIG       |
| qos qce refresh                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |             | 15 | GLOBAL_CONFIG       |
| qos queue-policer queue <0~7> <uint>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |             | 15 | INTERFACE_PORT_LIST |
| qos queue-policer queue <0~7> <uint>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |             | 15 | INTERFACE_PORT_LIST |
| qos queue-shaper queue <0~7> <uint> [ excess ]                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |             | 15 | INTERFACE_PORT_LIST |
| qos shaper <uint>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |             | 15 | INTERFACE_PORT_LIST |
| qos storm { unicast   broadcast   unknown } <100-13200000> [ fps ]                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |             | 15 | INTERFACE_PORT_LIST |

| Command                                                                                                                                                                                                   | Description                                                                               | P  | Mode                |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|----|---------------------|
| qos storm { unicast   multicast   broadcast } { { <1,2,4,8,16,32,64,128,256,512> [ kfps ] }   { 1024 kfps } }                                                                                             |                                                                                           | 15 | GLOBAL_CONFIG       |
| qos tag-remark { pcp <0-7> dei <0-1>   mapped }                                                                                                                                                           |                                                                                           | 15 | INTERFACE_PORT_LIST |
| qos trust dscp                                                                                                                                                                                            |                                                                                           | 15 | INTERFACE_PORT_LIST |
| qos trust tag                                                                                                                                                                                             |                                                                                           | 15 | INTERFACE_PORT_LIST |
| qos wred queue <0~5> min-fl <0-100> max <1-100> [ fill-level ]                                                                                                                                            |                                                                                           | 15 | GLOBAL_CONFIG       |
| qos wred queue <0~5> min-th <0-100> mdp-1 <0-100> mdp-2 <0-100> mdp-3 <0-100>                                                                                                                             |                                                                                           | 15 | GLOBAL_CONFIG       |
| qos wrr <1-100> <1-100> <1-100> <1-100> <1-100> <1-100>                                                                                                                                                   |                                                                                           | 15 | INTERFACE_PORT_LIST |
| radius-server attribute 32 <line1-253>                                                                                                                                                                    |                                                                                           | 15 | GLOBAL_CONFIG       |
| radius-server attribute 4 <ipv4_ucast>                                                                                                                                                                    |                                                                                           | 15 | GLOBAL_CONFIG       |
| radius-server attribute 95 <ipv6_ucast>                                                                                                                                                                   |                                                                                           | 15 | GLOBAL_CONFIG       |
| radius-server deadtime <1-1440>                                                                                                                                                                           | Use the radius-server deadtime command to configure the global RADIUS deadtime value.     | 15 | GLOBAL_CONFIG       |
| radius-server host <word1-255> [ auth-port <0-65535> ] [ acct-port <0-65535> ] [ timeout <1-1000> ] [ retransmit <1-1000> ] [ key <line1-63> ]                                                            | Use the radius-server host command to add a new RADIUS host.                              | 15 | GLOBAL_CONFIG       |
| radius-server key <line1-63>                                                                                                                                                                              | Use the radius-server key command to configure the global RADIUS key.                     | 15 | GLOBAL_CONFIG       |
| radius-server retransmit <1-1000>                                                                                                                                                                         | Use the radius-server retransmit command to configure the global RADIUS retransmit value. | 15 | GLOBAL_CONFIG       |
| radius-server timeout <1-1000>                                                                                                                                                                            | Use the radius-server timeout command to configure the global RADIUS timeout value.       | 15 | GLOBAL_CONFIG       |
| reload { { { cold   warm } [ sid <1-16> ] }   { defaults [ keep-ip ] [ force ] } }                                                                                                                        | Reload system, either cold (reboot) or restore defaults without reboot.                   | 15 | EXEC                |
| rmon alarm <1-65535> <word255> <1-2147483647> {absolute   delta} rising-threshold <-2147483648-2147483647> [<0-65535>] falling-threshold <-2147483648-2147483647> [<0-65535>] {[rising   falling   both]} |                                                                                           | 15 | GLOBAL_CONFIG       |
| rmon collection history <1-65535> [buckets <1-65535>] [interval <1-3600>]                                                                                                                                 |                                                                                           | 15 | INTERFACE_PORT_LIST |
| rmon collection stats <1-65535>                                                                                                                                                                           |                                                                                           | 15 | INTERFACE_PORT_LIST |
| rmon event <1-65535> [log] [trap <word127>] {[description <line127>]}                                                                                                                                     |                                                                                           | 15 | GLOBAL_CONFIG       |
| sflow [<range_list>]                                                                                                                                                                                      | Enables/disables flow sampling on this port.                                              | 15 | INTERFACE_PORT_LIST |

| Command                                                                                                                                                                                   | Description                                                                                                                                                                                                                                                                                                                                                                                                     | P  | Mode                |
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| sflow agent-ip {ipv4 <ipv4_addr>   ipv6 <ipv6_addr>}                                                                                                                                      | The agent IP address used as agent-address in UDP datagrams. Defaults to IPv4 loopback address.                                                                                                                                                                                                                                                                                                                 | 15 | GLOBAL_CONFIG       |
| sflow collector-address [receiver <range_list>] [<word>]                                                                                                                                  | Collector address                                                                                                                                                                                                                                                                                                                                                                                               | 15 | GLOBAL_CONFIG       |
| sflow collector-port [receiver <range_list>] <1-65535>                                                                                                                                    | Collector UDP port. Valid range is 0-65536.                                                                                                                                                                                                                                                                                                                                                                     | 15 | GLOBAL_CONFIG       |
| sflow counter-poll-interval [sampler <range_list>] [<1-3600>]                                                                                                                             | The interval - in seconds - between counter poller samples.                                                                                                                                                                                                                                                                                                                                                     | 15 | INTERFACE_PORT_LIST |
| sflow max-datagram-size [receiver <range_list>] <200-1468>                                                                                                                                | Maximum datagram size.                                                                                                                                                                                                                                                                                                                                                                                          | 15 | GLOBAL_CONFIG       |
| sflow max-sampling-size [sampler <range_list>] [<14-200>]                                                                                                                                 | Specifies the maximum number of bytes to transmit per flow sample.                                                                                                                                                                                                                                                                                                                                              | 15 | INTERFACE_PORT_LIST |
| sflow sampling-rate [sampler <range_list>] [<1-4294967295>]                                                                                                                               | Specifies the statistical sampling rate. The sample rate is specified as N to sample 1/Nth of the packets in the monitored flows. There are no restrictions on the value, but the switch will adjust it to the closest possible sampling rate.                                                                                                                                                                  | 15 | INTERFACE_PORT_LIST |
| sflow timeout [receiver <range_list>] <0-2147483647>                                                                                                                                      | Receiver timeout measured in seconds. The switch decrements the timeout once per second, and as long as it is non-zero, the receiver receives samples. Once the timeout reaches 0, the receiver and all its configuration is reset to defaults.                                                                                                                                                                 | 15 | GLOBAL_CONFIG       |
| show aaa                                                                                                                                                                                  | Use the show aaa command to view the currently active authentication login methods.                                                                                                                                                                                                                                                                                                                             | 15 | GLOBAL_CONFIG       |
| show access-list [ interface [ <port_type_list> ] ] [ rate-limiter [ <1~16> ] ] [ ace statistics [ <1~256> ] ]                                                                            | Use the show access-list privilege EXEC command without keywords to display the access-list configuration, or particularly the show access-list interface for the access-list interface configuration, or use the rate-limiter keyword to display access-list rate-limiter configuration, or use the ace keyword to display access-list ace configuration.                                                      | 15 | EXEC                |
| show access-list ace-status [ static ] [ link-oam ] [ loop-protect ] [ dhcp ] [ upnp ] [ arp-inspection ] [ ipmc ] [ ip-source-guard ] [ ip-mgmt ] [ conflicts ] [ switch <switch_list> ] | Use the show access-list ace-status privilege EXEC command without keywords to display the access-list ace status for all access-list users, or particularly the access-list user for the access-list ace status. Use conflicts keyword to display the access-list ace that doesn't apply on the hardware. In other word, it means the specific ACE is not applied to the hardware due to hardware limitations. | 15 | EXEC                |
| show access management                                                                                                                                                                    | Use the show access management user EXEC command without keywords to display the access management configuration, or use the statistics keyword to display statistics, or use                                                                                                                                                                                                                                   | 15 | EXEC                |

| Command                                                                                                                                    | Description                                                                                                                                                                                 | P  | Mode          |
|--------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|---------------|
|                                                                                                                                            | the <AccessId> keyword to display the specific access management entry.                                                                                                                     |    |               |
| show aggregation [ mode ]                                                                                                                  |                                                                                                                                                                                             | 15 | EXEC          |
| show clock                                                                                                                                 | Show running rmination                                                                                                                                                                      | 0  | EXEC          |
| show clock detail                                                                                                                          |                                                                                                                                                                                             | 0  | EXEC          |
| show clock detail                                                                                                                          |                                                                                                                                                                                             | 0  | EXEC          |
| show dot1x statistics { eapol   radius   all } [ interface <port_type_list> ]                                                              | Shows statistics for either eapol or radius.                                                                                                                                                | 0  | EXEC          |
| show dot1x statistics { eapol   radius   all } [ interface <port_type_list> ]                                                              | Shows statistics for either eapol or radius.                                                                                                                                                | 0  | EXEC          |
| show dot1x status [ interface <port_type_list> ] [brief]                                                                                   | Shows dot1x status, such as admin state, port state and last source.                                                                                                                        | 0  | EXEC          |
| show green-ethernet [interface <port_type_list>]                                                                                           | Shows Green Ethernet status.                                                                                                                                                                | 15 | EXEC          |
| show green-ethernet eee [interface <port_type_list>]                                                                                       | Shows Green Ethernet EEE status.                                                                                                                                                            | 15 | EXEC          |
| show green-ethernet energy-detect [interface <port_type_list>]                                                                             | Shows Green Ethernet energy-detect status.                                                                                                                                                  | 15 | EXEC          |
| show green-ethernet fan                                                                                                                    | Shows Fan status (chip Temperature and fan speed).                                                                                                                                          | 15 | GLOBAL_CONFIG |
| show green-ethernet short-reach [interface <port_type_list>]                                                                               | Shows Green Ethernet short-reach status.                                                                                                                                                    | 15 | EXEC          |
| show interface <port_type_list> capabilities                                                                                               |                                                                                                                                                                                             | 0  | EXEC          |
| show interface <port_type_list> statistics [ { packets   bytes   errors   discards   filtered   { priority [<0~7>] } } ] [ { up   down } ] | Shows the statistics for the interface.                                                                                                                                                     | 0  | EXEC          |
| show interface <port_type_list> status                                                                                                     | Display status for the interface.                                                                                                                                                           | 0  | EXEC          |
| show interface <port_type_list> switchport [access   trunk   hybrid]                                                                       | Use the how interfaces command to display the administrative and operational status of all interfaces or a specified interface.                                                             | 0  | EXEC          |
| show interface <port_type_list> veriphy                                                                                                    | Run and display cable diagnostics.                                                                                                                                                          | 0  | EXEC          |
| show interface vlan [<vlan_list>]                                                                                                          | Vlan interface status                                                                                                                                                                       | 15 | EXEC          |
| show ip arp                                                                                                                                | Print ARP table                                                                                                                                                                             | 0  | EXEC          |
| show ip arp inspection [ interface <port_type_list>   vlan <vlan_list> ]                                                                   |                                                                                                                                                                                             | 0  | EXEC          |
| show ip arp inspection entry [ dhcp-snooping   static ] [ interface <port_type_list> ]                                                     |                                                                                                                                                                                             | 13 | EXEC          |
| show ip dhcp detailed statistics { server   client   snooping   relay   normal-forward   combined } [ interface <port_type_list> ]         | Use the show ip dhcp detailed statistics user EXEC command to display statistics. Notice that the normal forward per-port TX statistics isn't increased if the incoming DHCP packet is done | 0  | EXEC          |

| Command                                                                                                                     | Description                                                                                                                                                                                                                          | P  | Mode |
|-----------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|------|
|                                                                                                                             | by L3 forwarding mechanism. Notice that the normal forward per-port TX statistics isn't increased if the incoming DHCP packet is done by L3 forwarding mechanism.                                                                    |    |      |
| show ip dhcp excluded-address                                                                                               |                                                                                                                                                                                                                                      | 0  | EXEC |
| show ip dhcp pool [<word32>]                                                                                                |                                                                                                                                                                                                                                      | 0  | EXEC |
| show ip dhcp relay [ statistics ]                                                                                           | Use the show ip dhcp relay user EXEC command without keywords to display the DHCP relay configuration, or use the statistics keyword to display statistics.                                                                          | 0  | EXEC |
| show ip dhcp server                                                                                                         |                                                                                                                                                                                                                                      | 0  | EXEC |
| show ip dhcp server binding [ state {allocated   committed   expired} ] [ type {automatic   manual   expired} ]             |                                                                                                                                                                                                                                      | 0  | EXEC |
| show ip dhcp server binding <ipv4_ucast>                                                                                    |                                                                                                                                                                                                                                      | 0  | EXEC |
| show ip dhcp server declined-ip                                                                                             |                                                                                                                                                                                                                                      | 0  | EXEC |
| show ip dhcp server declined-ip <ipv4_addr>                                                                                 |                                                                                                                                                                                                                                      | 0  | EXEC |
| show ip dhcp server statistics                                                                                              |                                                                                                                                                                                                                                      | 0  | EXEC |
| show ip dhcp snooping [ interface <port_type_list> ]                                                                        | Use the show ip dhcp snooping user EXEC command to display the DHCP snooping configuration.                                                                                                                                          | 0  | EXEC |
| show ip dhcp snooping [ statistics ] [ interface <port_type_list> ]                                                         | Use the show ip dhcp snooping user EXEC command without keywords to display the DHCP snooping configuration, or particularly the ip dhcp snooping statistics for the interface, or use the statistics keyword to display statistics. | 0  | EXEC |
| show ip dhcp snooping table                                                                                                 | Use the show ip dhcp snooping table user EXEC command to display the IP assigned information that is obtained from DHCP server except for local VLAN interface IP addresses.                                                         | 15 | EXEC |
| show ip http server secure status                                                                                           | Use the show ip http server secure status privileged EXEC command to display the secure HTTP web server status.                                                                                                                      | 15 | EXEC |
| show ip igmp snooping [ vlan <vlan_list> ] [ group-database [ interface <port_type_list> ] [ sfm-information ] ] [ detail ] |                                                                                                                                                                                                                                      | 0  | EXEC |
| show ip igmp snooping mrouter [ detail ]                                                                                    |                                                                                                                                                                                                                                      | 0  | EXEC |
| show ip interface brief                                                                                                     | Brief IP interface status                                                                                                                                                                                                            | 0  | EXEC |
| show ip name-server                                                                                                         | Display the active domain name server information                                                                                                                                                                                    | 0  | EXEC |
| show ip route                                                                                                               | Routing table status                                                                                                                                                                                                                 | 0  | EXEC |
| show ip source binding [ dhcp-snooping   static ] [ interface <port_type_list> ]                                            |                                                                                                                                                                                                                                      | 13 | EXEC |

| Command                                                                                                                                                                                                   | Description                                                                                                                                                            | P  | Mode |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|------|
| show ip ssh                                                                                                                                                                                               | Use the show ip ssh privileged EXEC command to display the SSH status.                                                                                                 | 15 | EXEC |
| show ip statistics [ system ] [ interface vlan <vlan_list> ] [ icmp ] [ icmp-msg <0~255> ]                                                                                                                |                                                                                                                                                                        | 0  | EXEC |
| show ipv6 mld snooping [ vlan <vlan_list> ] [ group-database [ interface <port_type_list> ] [ sfm-information ] ] [ detail ]                                                                              |                                                                                                                                                                        | 0  | EXEC |
| show ipv6 mld snooping mrouter [ detail ]                                                                                                                                                                 |                                                                                                                                                                        | 0  | EXEC |
| show ip verify source [interface <port_type_list>]                                                                                                                                                        |                                                                                                                                                                        | 0  | EXEC |
| show lacp { internal   statistics   system-id   neighbour }                                                                                                                                               | Show LACP configuration and status                                                                                                                                     | 15 | EXEC |
| show lldp med media-vlan-policy [<0~31>]                                                                                                                                                                  | Show media vlan policy(ies)                                                                                                                                            | 0  | EXEC |
| show lldp med remote-device [ interface <port_type_list> ]                                                                                                                                                | Show LLDP-MED neighbor device information.                                                                                                                             | 0  | EXEC |
| show lldp neighbors [ interface <port_type_list> ]                                                                                                                                                        | Shows the LLDP neighbors information.                                                                                                                                  | 0  | EXEC |
| show lldp statistics [ interface <port_type_list> ]                                                                                                                                                       | Shows the LLDP statistics information.                                                                                                                                 | 0  | EXEC |
| show logging [ info ] [ warning ] [ error ] [ switch <switch_list> ]                                                                                                                                      | Use the show logging privileged EXEC command without keywords to display the logging configuration, or particularly the logging message summary for the logging level. | 15 | EXEC |
| show logging <1-4294967295> [ switch <switch_list> ]                                                                                                                                                      | Use the show logging privileged EXEC command with logging ID to display the detail logging message. OC_CMD_DEFAULT =                                                   | 15 | EXEC |
| show loop-protect [ interface <port_type_list> ]                                                                                                                                                          |                                                                                                                                                                        | 13 | EXEC |
| show mac address-table [ conf   static   aging-time   { { learning   count } [ interface <port_type_list> ] }   { address <mac_addr> [ vlan <vlan_id> ] }   vlan <vlan_id>   interface <port_type_list> ] |                                                                                                                                                                        | 0  | EXEC |
| show mvr [ vlan <vlan_list>   name <word16> ] [ group-database [ interface <port_type_list> ] [ sfm-information ] ] [ detail ]                                                                            |                                                                                                                                                                        | 0  | EXEC |
| show network-clock                                                                                                                                                                                        | Show selector state.                                                                                                                                                   | 0  | EXEC |
| show ntp status                                                                                                                                                                                           |                                                                                                                                                                        | 13 | EXEC |
| show platform phy [ interface <port_type_list> ]                                                                                                                                                          | Show PHY module's information for all or a given interface                                                                                                             | 15 | EXEC |
| show platform phy failover                                                                                                                                                                                |                                                                                                                                                                        | 15 | EXEC |

| Command                                                                                                                                                                                                  | Description                                                                                 | P  | Mode |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|----|------|
| show platform phy id [ interface <port_type_list> ]                                                                                                                                                      | Platform PHY's IDs                                                                          | 15 | EXEC |
| show platform phy instance                                                                                                                                                                               |                                                                                             | 15 | EXEC |
| show platform phy status [interface <port_type_list>]                                                                                                                                                    |                                                                                             | 15 | EXEC |
| show poe [ interface <port_type_list> ]                                                                                                                                                                  | Use the show poe to show PoE status.                                                        | 0  | EXEC |
| show port-security port [ interface <port_type_list> ]                                                                                                                                                   | Show MAC Addresses learned by Port Security                                                 | 0  | EXEC |
| show port-security switch [ interface <port_type_list> ]                                                                                                                                                 | Show Port Security status.                                                                  | 0  | EXEC |
| show pvlan [<range_list>]                                                                                                                                                                                | Use the show pvlan command to view the PVLAN configuration.                                 | 13 | EXEC |
| show pvlan isolation [ interface <port_type_list> ]                                                                                                                                                      | Use the show pvlan isolation command to view the PVLAN isolation configuration.             | 13 | EXEC |
| show qos [ { interface [ <port_type_list> ] }   wred [ { maps [ dscp-cos ] [ dscp-ingress-translation ] [ dscp-classify ] [ cos-dscp ] [ dscp-egress-translation ] } ]   storm [ { qce [ <1-256> ] } ] ] |                                                                                             | 15 | EXEC |
| show radius-server [ statistics ]                                                                                                                                                                        | Use the show radius-server command to view the current RADIUS configuration and statistics. | 15 | EXEC |
| show rmon alarm [<1~65535>]                                                                                                                                                                              |                                                                                             | 15 | EXEC |
| show rmon event [<1~65535>]                                                                                                                                                                              |                                                                                             | 15 | EXEC |
| show rmon history [<1~65535>]                                                                                                                                                                            |                                                                                             | 15 | EXEC |
| show rmon statistics [<1~65535>]                                                                                                                                                                         |                                                                                             | 15 | EXEC |
| show running-config [ all-defaults ]                                                                                                                                                                     |                                                                                             | 15 | EXEC |
| show running-config feature <cword> [ all-defaults ]                                                                                                                                                     |                                                                                             | 15 | EXEC |
| show running-config interface <port_type_list> [ all-defaults ]                                                                                                                                          |                                                                                             | 15 | EXEC |
| show running-config interface vlan <vlan_list> [ all-defaults ]                                                                                                                                          |                                                                                             | 15 | EXEC |
| show running-config line vty <range_list> [ all-defaults ]                                                                                                                                               |                                                                                             | 15 | EXEC |
| show running-config vlan <vlan_list> [ all-defaults ]                                                                                                                                                    |                                                                                             | 15 | EXEC |
| show sflow                                                                                                                                                                                               | Use show sflow to display the current sFlow configuration.                                  | 0  | EXEC |
| show sflow statistics { receiver [ <range_list> ]   samplers [interface <range_list> <port_type_list>]}                                                                                                  | Use sflow statistics to show statistics for either receiver or sample interface.            | 0  | EXEC |

| Command                                                                                                                                                                                       | Description                                                                                                                                          | P  | Mode |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|----|------|
| show smtp                                                                                                                                                                                     | Email information                                                                                                                                    | 0  | EXEC |
| show snmp                                                                                                                                                                                     |                                                                                                                                                      | 15 | EXEC |
| show snmp access [ <word32> { v1   v2c   v3   any } { auth   noauth   priv } ]                                                                                                                |                                                                                                                                                      |    |      |
| show snmp community v3 [ <word127> ]                                                                                                                                                          |                                                                                                                                                      | 15 | EXEC |
| show snmp host [ <word32> ] [ system ] [ switch ] [ interface ] [ aaa ]                                                                                                                       |                                                                                                                                                      | 15 | EXEC |
| show snmp mib context                                                                                                                                                                         | Use the show snmp mib context user EXEC command to display the supported MIBs in the switch.                                                         | 15 | EXEC |
| show snmp mib ifmib ifIndex                                                                                                                                                                   | Use the show snmp mib ifmib ifIndex user EXEC command to display the SNMP ifIndex(defined in IF-MIB) mapping information in the switch.              | 15 | EXEC |
| show snmp mib redefine                                                                                                                                                                        | Use the show snmp mib redefine user EXEC command to display the redefined MIBs in the switch, that are different definitions from the standard MIBs. | 15 | EXEC |
| show snmp security-to-group [ { v1   v2c   v3 } <word32> ]                                                                                                                                    |                                                                                                                                                      |    |      |
| show snmp user [ <word32> <word10-32> ]                                                                                                                                                       |                                                                                                                                                      |    |      |
| show snmp view [ <word32> <word255> ]                                                                                                                                                         |                                                                                                                                                      |    |      |
| show spanning-tree [ summary   active   { interface <port_type_list> }   { detailed [ interface <port_type_list> ] }   { mst [ configuration   { <0-7> [ interface <port_type_list> ] } ] } ] |                                                                                                                                                      | 15 | EXEC |
| show switchport forbidden [{vlan <vlan_id>}   {name <word>}]                                                                                                                                  | Lookup VLAN Forbidden port entry.                                                                                                                    | 0  | EXEC |
| show switch stack [details]                                                                                                                                                                   | Show switch Detail information                                                                                                                       | 0  | EXEC |
| show system                                                                                                                                                                                   | Show system information                                                                                                                              | 0  | EXEC |
| show tacacs-server                                                                                                                                                                            | Use the show tacacs-server command to view the current TACACS+ configuration.                                                                        | 15 | EXEC |
| show thermal-protect [interface <port_type_list>]                                                                                                                                             | Shows thermal protection status (chip temperature and port status).                                                                                  | 15 | EXEC |
| show upnp                                                                                                                                                                                     |                                                                                                                                                      | 15 | EXEC |
| show version                                                                                                                                                                                  | Use show version to display firmware information.                                                                                                    | 0  | EXEC |
| show version                                                                                                                                                                                  | System hardware and software status                                                                                                                  | 0  | EXEC |
| show vlan [id <vlan_list>   name <vword32>   brief]                                                                                                                                           | Use the show vlan command to view the VLAN configuration.                                                                                            | 13 | EXEC |
| show vlan ip-subnet [id <1-128>]                                                                                                                                                              |                                                                                                                                                      | 13 | EXEC |

| Command                                                                                                                                        | Description                                                                                                                                                                                                       | P  | Mode                |
|------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|---------------------|
| show vlan mac [address <mac_ucast>]                                                                                                            |                                                                                                                                                                                                                   | 13 | EXEC                |
| show vlan protocol [eth2 {<0x600-0xffff> arp ip ipx at}] [snap {<0x0-0xffff> rfc-1042 snap-8021h} <0x0-0xffff>] [llc <0x0-0xff> <0x0-0xff>]    | Use the switchport vlan protocol group command to add group to vlan mapping.                                                                                                                                      | 13 | EXEC                |
| show vlan status [ interface <port_type_list> ] [combined   admin   nas   mvr   voice-vlan   mstp   erps   vcl   evc   gvrp   all   conflicts] | Use the show VLAN status command to view the VLANs configured for each interface.                                                                                                                                 | 13 | EXEC                |
| show voice vlan [ oui <oui>   interface <port_type_list> ]                                                                                     | Use the show voice vlan privilege EXEC command without keywords to display the voice vlan configuration, or particularly switchport configuration for the interface, or use the oui keyword to display oui table. | 15 | EXEC                |
| show web privilege group [ <cword> ] level                                                                                                     |                                                                                                                                                                                                                   | 0  | EXEC                |
| shutdown                                                                                                                                       | Use shutdown to shutdown the interface.                                                                                                                                                                           | 15 | INTERFACE_PORT_LIST |
| shutdown                                                                                                                                       |                                                                                                                                                                                                                   | 15 | SNMPS_HOST          |
| smtp delete { server   username   sender   returnpath   mailaddress <1-6> }                                                                    | Delete email server                                                                                                                                                                                               | 15 | GLOBAL_CONFIG       |
| smtp level <0-7>                                                                                                                               |                                                                                                                                                                                                                   | 15 | GLOBAL_CONFIG       |
| smtp mailaddress <1-6> <word47>                                                                                                                | Set email server                                                                                                                                                                                                  | 15 | GLOBAL_CONFIG       |
| smtp returnpath <word47>                                                                                                                       |                                                                                                                                                                                                                   | 15 | GLOBAL_CONFIG       |
| smtp returnpath <word47>                                                                                                                       |                                                                                                                                                                                                                   | 15 | GLOBAL_CONFIG       |
| smtp sender <word47>                                                                                                                           |                                                                                                                                                                                                                   | 15 | GLOBAL_CONFIG       |
| smtp server <word47>                                                                                                                           |                                                                                                                                                                                                                   | 15 | GLOBAL_CONFIG       |
| smtp username <word31> <word31>                                                                                                                |                                                                                                                                                                                                                   | 15 | GLOBAL_CONFIG       |
| snmp-server                                                                                                                                    | Enable SNMP server.                                                                                                                                                                                               | 13 | GLOBAL_CONFIG       |
| snmp-server access <word32> model { v1   v2c   v3   any } level { auth   noauth   priv } [ read <word255> ] [ write <word255> ]                |                                                                                                                                                                                                                   | 15 | GLOBAL_CONFIG       |
| snmp-server community v2c <word127> [ ro   rw ]                                                                                                |                                                                                                                                                                                                                   | 15 | GLOBAL_CONFIG       |
| snmp-server community v3 <word127> [ <ipv4_addr> <ipv4_netmask> ]                                                                              |                                                                                                                                                                                                                   | 15 | GLOBAL_CONFIG       |
| snmp-server contact <line255>                                                                                                                  | To specify the system contact string.                                                                                                                                                                             | 15 | GLOBAL_CONFIG       |
| snmp-server engine-id local <word10-32>                                                                                                        | To specify SNMP server's engine ID.                                                                                                                                                                               | 13 | GLOBAL_CONFIG       |
| snmp-server host <word32> traps [ linkup ] [ linkdown ] [ lldp ]                                                                               |                                                                                                                                                                                                                   | 15 | INTERFACE_PORT_LIST |
| snmp-server location <line255>                                                                                                                 | To specify the system location string.                                                                                                                                                                            | 15 | GLOBAL_CONFIG       |
| snmp-server security-to-group model { v1   v2c   v3 } name <word32> group <word32>                                                             |                                                                                                                                                                                                                   | 15 | GLOBAL_CONFIG       |

| Command                                                                                                                            | Description                                               | P  | Mode                |
|------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|----|---------------------|
| snmp-server trap                                                                                                                   |                                                           | 15 | GLOBAL_CONFIG       |
| snmp-server user <word32> engine-id<br><word10-32> [ { md5 <word8-32>   sha<br><word8-40> } [ priv { des   aes } <word8-32> ]<br>] |                                                           | 15 | GLOBAL_CONFIG       |
| snmp-server version { v1   v2c   v3 }                                                                                              | Set the SNMP server version to SNMPv1, SNMPv2c or SNMPv3. | 15 | GLOBAL_CONFIG       |
| snmp-server view <word32> <word255> {<br>include   exclude }                                                                       |                                                           | 15 | GLOBAL_CONFIG       |
| spanning-tree                                                                                                                      |                                                           | 15 | INTERFACE_PORT_LIST |
| spanning-tree                                                                                                                      |                                                           | 15 | STP_AGGR            |
| spanning-tree auto-edge                                                                                                            |                                                           | 15 | INTERFACE_PORT_LIST |
| spanning-tree auto-edge                                                                                                            |                                                           | 15 | STP_AGGR            |
| spanning-tree bpdu-guard                                                                                                           |                                                           | 15 | INTERFACE_PORT_LIST |
| spanning-tree bpdu-guard                                                                                                           |                                                           | 15 | STP_AGGR            |
| spanning-tree edge                                                                                                                 |                                                           | 15 | INTERFACE_PORT_LIST |
| spanning-tree edge                                                                                                                 |                                                           | 15 | STP_AGGR            |
| spanning-tree edge bpdu-filter                                                                                                     |                                                           | 15 | GLOBAL_CONFIG       |
| spanning-tree edge bpdu-guard                                                                                                      |                                                           | 15 | GLOBAL_CONFIG       |
| spanning-tree link-type { point-to-point   shared<br>  auto }                                                                      |                                                           | 15 | INTERFACE_PORT_LIST |
| spanning-tree link-type { point-to-point   shared<br>  auto }                                                                      |                                                           | 15 | STP_AGGR            |
| spanning-tree mode { stp   rstp   mstp }                                                                                           |                                                           | 15 | GLOBAL_CONFIG       |
| spanning-tree mst <0-7> cost { <1-200000000><br>  auto }                                                                           |                                                           | 15 | INTERFACE_PORT_LIST |
| spanning-tree mst <0-7> cost { <1-200000000><br>  auto }                                                                           |                                                           | 15 | STP_AGGR            |
| spanning-tree mst <0-7> port-priority <0-240>                                                                                      |                                                           | 15 | INTERFACE_PORT_LIST |
| spanning-tree mst <0-7> port-priority <0-240>                                                                                      |                                                           | 15 | STP_AGGR            |
| spanning-tree mst <0-7> priority <0-61440>                                                                                         |                                                           | 15 | GLOBAL_CONFIG       |
| spanning-tree mst <0-7> vlan <vlan_list>                                                                                           |                                                           | 15 | GLOBAL_CONFIG       |
| spanning-tree mst forward-time <4-30>                                                                                              |                                                           | 15 | GLOBAL_CONFIG       |
| spanning-tree mst max-age <6-40> [<br>forward-time <4-30> ]                                                                        |                                                           | 15 | GLOBAL_CONFIG       |
| spanning-tree mst max-hops <6-40>                                                                                                  |                                                           | 15 | GLOBAL_CONFIG       |
| spanning-tree mst name <word32> revision<br><0-65535>                                                                              |                                                           | 15 | GLOBAL_CONFIG       |

| Command                                                                           | Description                                                                                                                                | P  | Mode                |
|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|----|---------------------|
| spanning-tree recovery interval <30-86400>                                        |                                                                                                                                            | 15 | GLOBAL_CONFIG       |
| spanning-tree restricted-role                                                     |                                                                                                                                            | 15 | INTERFACE_PORT_LIST |
| spanning-tree restricted-role                                                     |                                                                                                                                            | 15 | STP_AGGR            |
| spanning-tree restricted-tcn                                                      |                                                                                                                                            | 15 | INTERFACE_PORT_LIST |
| spanning-tree restricted-tcn                                                      |                                                                                                                                            | 15 | STP_AGGR            |
| spanning-tree transmit hold-count <1-10>                                          |                                                                                                                                            | 15 | GLOBAL_CONFIG       |
| speed {2500   1000   100   10   auto {[10] [100] [1000]} }                        | Configures interface speed. If you use 10, 100, or 1000 keywords with the auto keyword the port will only advertise the specified speeds.  | 15 | INTERFACE_PORT_LIST |
| switchport access vlan <vlan_id>                                                  | Use the switchport access vlan command to configure a port to a VLAN. Valid VLAN IDs are 1 to 4095.                                        | 13 | INTERFACE_PORT_LIST |
| switchport forbidden vlan {add remove} <vlan_list>                                | Adds or removes forbidden VLANs from the current list of forbidden VLANs                                                                   | 15 | INTERFACE_PORT_LIST |
| switchport hybrid acceptable-frame-type { all   tagged   untagged }               | Set hybrid characteristics of the interface                                                                                                | 13 | INTERFACE_PORT_LIST |
| switchport hybrid allowed vlan {all   none   [add   remove   except] <vlan_list>} | Set hybrid characteristics of the interface                                                                                                | 13 | INTERFACE_PORT_LIST |
| switchport hybrid egress-tag {none   all [except-native]}                         | Set hybrid characteristics of the interface                                                                                                | 13 | INTERFACE_PORT_LIST |
| switchport hybrid ingress-filtering                                               | Set hybrid characteristics of the interface                                                                                                | 13 | INTERFACE_PORT_LIST |
| switchport hybrid native vlan <vlan_id>                                           | Use the switchport native vlan command to configure a port VLAN ID for a hybrid port.                                                      | 13 | INTERFACE_PORT_LIST |
| switchport hybrid port-type { unaware   c-port   s-port   s-custom-port }         | Set hybrid characteristics of the interface                                                                                                | 13 | INTERFACE_PORT_LIST |
| switchport mode {access   trunk   hybrid}                                         | Use the switchport mode command to define the type of the port.                                                                            | 13 | INTERFACE_PORT_LIST |
| switchport trunk allowed vlan {all   none   [add   remove   except] <vlan_list>}  | Set trunk mode characteristics of the interface                                                                                            | 13 | INTERFACE_PORT_LIST |
| switchport trunk native vlan <vlan_id>                                            | Use the switchport native vlan command to configure a port VLAN ID for a trunk port.                                                       | 13 | INTERFACE_PORT_LIST |
| switchport trunk vlan tag native                                                  | Set trunk characteristics of the interface                                                                                                 | 13 | INTERFACE_PORT_LIST |
| switchport vlan ip-subnet id <1-128> <ipv4_subnet> vlan <vlan_id>                 |                                                                                                                                            | 13 | INTERFACE_PORT_LIST |
| switchport vlan mac <mac_ucast> vlan <vlan_id>                                    | Use the switchport vlan mac command to associate a MAC address to VLAN ID.                                                                 | 13 | INTERFACE_PORT_LIST |
| switchport vlan protocol group <word16> vlan <vlan_id>                            | Use the no form of this command to remove the group to vlan mapping.                                                                       | 13 | INTERFACE_PORT_LIST |
| switchport voice vlan discovery-protocol {oui   lldp   both}                      | Use the switchport voice vlan discovery-protocol interface configuration command to configure to switchport voice vlan discovery-protocol. | 15 | INTERFACE_PORT_LIST |

| Command                                                                                         | Description                                                                                                                                                                                                       | P  | Mode                |
|-------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|---------------------|
| switchport voice vlan mode { auto   force   disable }                                           | Use the switchport voice vlan mode interface configuration command to configure to switchport voice vlan mode.                                                                                                    | 15 | INTERFACE_PORT_LIST |
| switchport voice vlan security                                                                  | Use the switchport voice vlan security interface configuration command to configure switchport voice vlan security mode. Use the no form of this command to globally disable switchport voice vlan security mode. | 15 | INTERFACE_PORT_LIST |
| system contact <line255>                                                                        | To specify the system contact string.                                                                                                                                                                             | 15 | GLOBAL_CONFIG       |
| system location <line255>                                                                       | To specify the system location string.                                                                                                                                                                            | 15 | GLOBAL_CONFIG       |
| system name <line255>                                                                           | To specify the system mode name string.                                                                                                                                                                           | 15 | GLOBAL_CONFIG       |
| tacacs-server deadtime <1-1440>                                                                 | Use the tacacs-server deadtime command to configure the global TACACS+ deadtime value.                                                                                                                            | 15 | GLOBAL_CONFIG       |
| tacacs-server host <word1-255> [ port <0-65535> ] [ timeout <1-1000> ] [ key <line1-63> ]       | Use the tacacs-server host command to add a new TACACS+ host.                                                                                                                                                     | 15 | GLOBAL_CONFIG       |
| tacacs-server key <line1-63>                                                                    | Use the tacacs-server key command to configure the global TACACS+ key.                                                                                                                                            | 15 | GLOBAL_CONFIG       |
| tacacs-server timeout <1-1000>                                                                  | Use the tacacs-server timeout command to configure the global TACACS+ timeout value.                                                                                                                              | 15 | GLOBAL_CONFIG       |
| thermal-protect port-prio <0-3>                                                                 | Sets temperature at which to turn ports with the corresponding priority off.                                                                                                                                      | 15 | INTERFACE_PORT_LIST |
| thermal-protect prio <0~3> temperature <0-255>                                                  | Thermal protection configurations.                                                                                                                                                                                | 15 | GLOBAL_CONFIG       |
| traps [ aaa authentication ] [ system [ coldstart ] [ warmstart ] ] [ switch [ stp ] [ rmon ] ] |                                                                                                                                                                                                                   | 15 | SNMPS_HOST          |
| upnp                                                                                            |                                                                                                                                                                                                                   | 15 | GLOBAL_CONFIG       |
| upnp advertising-duration <100-86400>                                                           |                                                                                                                                                                                                                   | 15 | GLOBAL_CONFIG       |
| upnp ttl <1-255>                                                                                |                                                                                                                                                                                                                   | 15 | GLOBAL_CONFIG       |
| username <word31> privilege <0-15> password encrypted <word4-44>                                | Use the username <username> privilege <level> password encrypted <password> global configuration command to add a user with encrypted password for the local switch access.                                       | 15 | GLOBAL_CONFIG       |
| username <word31> privilege <0-15> password none                                                | Use the username <username> privilege <level> password none global configuration command to remove the password for specific username.                                                                            | 15 | GLOBAL_CONFIG       |
| username <word31> privilege <0-15> password unencrypted <line31>                                | Use the username <username> privilege <level> password encrypted <password> global configuration command to add a user with unencrypted password for the local switch access.                                     | 15 | GLOBAL_CONFIG       |
| vendor class-identifier <string64> specific-info <hexval32>                                     |                                                                                                                                                                                                                   | 13 | DHCP_POOL           |

| Command                                                                                                                                                                  | Description                                                                                                                           | P  | Mode          |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|----|---------------|
| version { v1 [ <word127> ]   v2 [ <word127> ]<br>  v3 [ probe   engineID <word10-32> ] [ <word32> ] }                                                                    |                                                                                                                                       | 15 | SNMPS_HOST    |
| vlan ethertype s-custom-port <0x0600-0xffff>                                                                                                                             |                                                                                                                                       | 13 | GLOBAL_CONFIG |
| vlan protocol {{eth2<br>{<0x600-0xffff> arp ip ipx at}}   {snap<br>{<0x0-0xffff> rfc-1042 snap-8021h}<br><0x0-0xffff> }   {llc <0x0-0xff> <0x0-0xff> }<br>group <word16> |                                                                                                                                       | 13 | GLOBAL_CONFIG |
| voice vlan                                                                                                                                                               | Use the voice vlan global configuration command to enable voice vlan. Use the no form of this command to globally disable voice vlan. | 15 | GLOBAL_CONFIG |
| voice vlan aging-time <10-10000000>                                                                                                                                      | Use the voice vlan aging-time global configuration command to configure default voice vlan aging-time.                                | 15 | GLOBAL_CONFIG |
| voice vlan class { <0-7>   low   normal   medium<br>  high }                                                                                                             | Use the voice vlan class global configuration command to configure voice vlan class.                                                  | 15 | GLOBAL_CONFIG |
| voice vlan oui <oui> [description <line32>]                                                                                                                              | Use the voice vlan oui global configuration command to set the oui entry for voice vlan.                                              | 15 | GLOBAL_CONFIG |
| voice vlan vid <vlan_id>                                                                                                                                                 | Use the voice vlan vid global configuration command to configure voice vlan vid.                                                      | 15 | GLOBAL_CONFIG |
| web privilege group <cword> level { [ cro<br><0-15> ] [ crw <0-15> ] [ sro <0-15> ] [ srw<br><0-15> ] }*1                                                                |                                                                                                                                       | 15 | GLOBAL_CONFIG |