



# **KGS-2461-S**

# **KGS-2461-HP**

**Industrial Command Line Interface**  
**(ICLI)**  
**for console & Telnet**  
**Operation Manual**



DOC.160810

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# 1. Introduction

---

## 1.1 Command Modes

You use ICLI (Industrial Command Line Interface) to access the software embedded in your Gigabit Ethernet switches. Because the ICLI is divided into many different modes, the commands available to you at any given time depend on the mode you are currently in. Entering a question mark (?) at the ICLI prompt allows you to obtain a list of commands available for each command mode.

The table below illustrates how to access and exit various command modes of the software.

Command Mode	Access Method	Prompt	Exit Method
EXEC (Limited commands)	<a href="#">Login</a> <a href="#">Username:</a> <a href="#">Password:</a>	#	<a href="#">logout</a> command
Privileged EXEC (All commands)	<a href="#">enable</a> command	#	<a href="#">disable</a> command
Global Configuration	<a href="#">configure terminal</a> command	(config)#	<a href="#">exit</a> command <a href="#">end</a> command <b>Ctrl-Z</b>
Port Interface Configuration	<a href="#">interface</a> command	(config-if)#	<a href="#">exit</a> command to return to Global Configuration mode <a href="#">end</a> command or <b>Ctrl-Z</b> to return to Privileged EXEC mode
VLAN Interface Configuration	<a href="#">interface</a> command	(config-if-vlan)#	<a href="#">exit</a> command to return to Global Configuration mode <a href="#">end</a> command or <b>Ctrl-Z</b> to return to Privileged EXEC mode

## 1.2 Getting Help

To get help specific to a command mode, a command, a keyword, or an argument, use one of the following commands:

Command	Purpose
help	A brief of command information under the command mode
<i>Abbreviated-command-entry?</i>	Provides a list of commands that begin with a particular character string. (No space between command and "?".)
<i>Abbreviated-command-entry</i> <Tab>	Completes a partial command name

?	List all commands available for the current command mode.
command ?	Lists the keywords or parameters that you must enter next on the command line. (Space between command and question mark.)

## 1.3 Finding Command Options

The following table shows examples how to find command options:

Command	Description
# configure terminal (config)#	Enter the command to enter global configuration mode. You are in global configuration mode when the prompt changes to (config)#.
(config)# <Tab>	List the available command names in global configuration mode.
(config)# ?	List the available commands and brief description in global configuration mode.
(config)# interface ? * All switches or All ports GigabitEthernet 1 Gigabit Ethernet Port vlan VLAN interface configurations	Enter the command to select target interfaces. The available interfaces are: *, GigabitEthernet, and vlan.
(config)# interface * (config-if)#	Enter the command to enter interface configuration mode for all switched ports. You are in port interface configuration mode when the prompt changes to (config-if)#.
(config)# interface GigabitEthernet ? <port_type_list> Port list in 1/1-24 (config)# interface GigabitEthernet 1/1-8 (config-if)#	Enter the command to enter port interface configuration mode for the selected switched port range. 1/ : The switch number (the only one) n-m : Port range from Port #n to Port #m You are in port interface configuration mode when the prompt changes to (config-if)#.
(config-if)# <Tab> access-list aggregation do ... duplex end ...	List the available command names in port interface configuration mode.

<pre> ... (config-if)# ? access-list Access list aggregation Create an aggregation do           To run exec commands in config mode ... </pre>	List the available commands and brief description in port interface configuration mode.
<pre> (config)# interface vlan ? &lt;vlan_list&gt; List of VLAN interface numbers, 1~4095 (config)# interface vlan 2 (config-if-vlan)# </pre>	Enter the command to enter vlan interface configuration mode for the selected vlan range. <b>n</b> : VLAN n <b>n-m</b> : VLAN n to VLAN m You are in vlan interface configuration mode when the prompt changes to <b>(config-if-vlan)#[</b> .
<pre> (config-if-vlan)#[&lt;Tab&gt; do   end   exit   help   ip    ipv6 no </pre>	List the available command names in vlan interface configuration mode.
<pre> (config-if-vlan)# Do      To run exec commands in config mode End    Go back to EXEC mode Exit   Exit from current mode Help   Description of the interactive help system ... </pre>	List the available commands and brief description in vlan interface configuration mode.

## 1.4 Ethernet Interface Naming

An Ethernet interface (“port”) is identified by three pieces of information:

- Its type: FastEthernet, GigabitEthernet, 2.5GigabitEthernet, 5GigabitEthernet, 10GigabitEthernet
- The switch it belongs to. For non-stacking systems this value is always 1. The switch referred in this guide is non-stacking system.
- The port number within the type and switch; the numbering starts with 1 for each type, so a switch may have e.g. both GigabitEthernet 1/1 and 2.5GigabitEthernet 1/1

Many ICLI commands accept a list of interfaces. In its simplest form such a list is a sequence of (type, switch ID, port) information separated by whitespace, e.g.: ‘GigabitEthernet 1/3 10GigabitEthernet 1/5’.

The switch ID and the port numbers can be listed either as single numbers, as lists or as sequences. A list is a comma-separated set of single port numbers or sequences, whereas a sequence is of the form: *from-to*.

Examples:

Syntax	Description
GigabitEthernet 1/5	Single gigabit port number 5 on switch 1
GigabitEthernet 1/2,4,10-12	Gigabit ports 2, 4, 10, 11, 12 on switch 1
*	All ports of all types on all switches
<i>type</i> *	All ports of the specified <i>type</i> on all switches

## 2. Terminal Editing

---

### 2.1 Using the Keyboard

The ICLI provides a rich set of keys to assist the user while working with the command line. The functionality is divided into:

- Basic line editing
- Command history
- Context-sensitive help
- Pagination

### 2.2 Basic Line Editing Keys

Basic line editing allows the input of characters to form a command line, while also allowing cursor movement and insertion/deletion of characters and words. The available editing functions and keys are:

Key	Operation
Left / Right	Move one character left/right
Home / Ctrl-A	Move to start of line
End / Ctrl-E	Move to end of line
Del / Ctrl-D	Delete character at cursor
Backspace / Ctrl-H	Delete character to the left of cursor
Ctrl-N	Delete the entire current line
Ctrl-U / Ctrl-X	Delete all characters to the left of the cursor
Ctrl-K	Delete all characters under the cursor and right
Ctrl-W	Delete from cursor to start of word on the left
TAB	Complete word at end-of-line

### 2.3 Command History Keys

A session maintains a non-persistent command history of previously entered command lines. The history can be up to 32 lines long; once full, a new line will push the oldest entry out.

Key	Operation
Up / Ctrl-P	Previous line in command history
Down	Next line in command history

## 2.4 Context-sensitive Help Keys

The ICLI implements several hundred commands ranging from the very simple to the very complex. It is therefore imperative that the user can be assisted in entering syntactically correct commands as well as discovering relevant commands. These objectives are supported by the context sensitive help features.

Key	Operation
?	Show next possible input and description
? ? / Ctrl-Q	Show syntax of possible command(s)
TAB	Show next possible input without description or expand current word fully if it is unambiguous

The context-sensitive help only displays commands that are accessible at the current session privilege level.

## 2.5 Pagination Control Keys

Pagination appears each time execution of a command causes output of more lines than what has been configured as terminal length. A typical example is the output from ‘show running-config’. After the first several lines have been output, the pagination prompt is presented:

Key	Operation
Enter	Display next line of output
Space	Display next page of output
G	Display remainder of output without more pagination
Q / Ctrl-C	Discard remainder of output
Any other key	Display next page of output. Note that certain terminal keys (arrows, Home, End, etc.) may appear as multiple characters to the ICLI, leading to multiple pages being output in quick succession.

## 2.6 Other Special Keys

One additional key is defined as a convenience. It allows the immediate return from any sub-mode to exec mode.

Key	Operation
Ctrl-Z	Return directly to Exec mode

## 2.7 Terminal Parameters

Each login to the system via the serial console or via telnet or ssh, creates a session. The session is initialized with settings that are configurable from the ‘line’ configuration sub-mode, but most of them can also be changed from exec mode while the session is active. Such changes are not persistent, however, and are lost when the session is terminated. The table below lists the available settings and the modes where each can be configured.

Setting	Modess	Description
editing	Exec, Line	Enable/disable command line scrolling
exec-banner	Line	Enable/disable display of the Exec banner (configured with ‘banner exec ...’)
exec-timeout	Exec, Line	Inactivity timer; automatically log out after a period of inactivity. A value of zero disables automatic logout
history	Exec, Line	Length of command history buffer
length	Exec, Line	Terminal length in lines, used for pagination. Zero disables pagination
location	Line	A line of text that describes the terminal location, e.g. “Server room”
motd-banner	Line	Enable/disable display of Message-Of-The-Day banner (configured with ‘banner motd ...’)
privilege	Line	Assign default privilege level
width	Exec, Line	Terminal width in characters, used for pagination

## 2.8 Using Banner

The system provides three different banners; text that is output as messages to the user:

- The Message Of The Day banner (MOTD), displayed upon connection to the system, or when a console login attempt has timed out
- The Login banner, displayed before the first “Username:” login prompt
- The Exec banner, displayed upon successful login

All of the above are configured in a similar manner, using the ‘banner’ command:

```
banner [ motd ] banner
banner exec banner
banner login banner
```

The banner text can be either a single line or multiple lines. The first character of the text defines a delimiter

character; the actual text of the banner then follows and ends at the first appearance of the delimiter character. Neither of the delimiters are included in the actual text.

## 3. Working with Configuration Files

---

There are four kinds of configuration files:

- ‘running-config’, a virtual file containing the currently running system configuration
- ‘startup-config’, containing the boot-time configuration. When configuration is changed it must be copied to ‘startup-config’ in order to be applied at the next boot
- ‘default-config’, read-only and used when configuration is restored to defaults, i.e. also if ‘startup-config’ is missing. It contains product-specific customizations to the default settings of the device
- User-defined configuration files, of which there can exist up to two. These are typically used for backups or variants of ‘startup-config’

All of these except ‘running-config’ are stored in the flash: file system. The available operations are:

*copy source destination*

The source and destination can be one of:

- `running-config`
- `startup-config` (or `flash:startup-config`)
- `flash:filename`
- `tftp://server[:port]/path-to-file`

### 3.1 Reverting to Default Configuration

It is possible to reset the total system configuration to defaults in two ways:

- Deleting ‘`startup-config`’ and rebooting
- Instructing the software to discard current configuration and reset to defaults without rebooting

Deleting ‘`startup-config`’ doesn’t change ‘`running-config`’ until the system is rebooted, at which time defaults are loaded.

Conversely, discarding the current configuration does indeed affect ‘`running-config`’ but does not touch ‘`startup-config`’. An explicit ‘`copy running-config startup-config`’ is necessary to make the change

persistent. Rebooting and resetting configuration to defaults is accomplished with the ‘reload’ command:

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

The first form reboots the system. If the system is stacking, a specific switch can be rebooted as well by supplying its switch ID.

The second form loads configuration defaults. If the ‘keep-ip’ keyword is given then the system attempts to keep the most relevant parts of the VLAN 1 IP setup in order to maintain management connectivity: The IP address setup and the active default route.

**Note:** There is no guarantee, however, that the bove is sufficient. It depends on the actual network properties and the system’s total IP configuration. In some cases it may be preferable to explicitly un-configure the system using ‘no’ commands, or prepare a suitable configuration and download it to the system’s ‘startup-config’ and reboot.

## 4. Working with Software Images

---

The system can store up to two software images that are stored in FLASH. The image selected for bootup is termed the Active image, while the other is termed the Alternate image. It is possible to swap the Active and Alternative image, and it is possible to upgrade to a new Active image. A swap simply switches the Active/Alternate designation on each image and reboots the system. A firmware upgrade performs these steps:

- Download new firmware using TFTP and verify suitability for the system
- Overwrite the current Alternate image with the newly downloaded image
- Swap Active/Alternate and reboot

The result is that the old Active build becomes Alternate, and the newly downloaded image Active. The relevant commands are:

```
show version  
firmware swap  
firmware upgrade tftp://server[:port]/path_to_file
```

‘show version’ lists various details about the system, including the images in FLASH.

## 5. Commands in EXEC Mode

---

```
# ?  
clear          Reset functions  
cls           Clear screen  
configure      Enter configuration mode  
copy          Copy from source to destination  
debug          Debugging functions  
delete         Delete one file in flash: file system  
dir            Directory of all files in flash: file system  
do             To run exec commands in config mode  
dot1x          IEEE Standard for port-based Network Access Control  
exit           Exit from EXEC mode  
firmware       Firmware upgrade/swap  
help           Description of the interactive help system  
ip              IPv4 commands  
logout         Exit from EXEC mode  
more           Display file  
no              Negate a command or set its defaults  
ping           Send ICMP echo messages  
reload         Reload system.  
send           Send a message to other tty lines  
show           Show running system information  
terminal        Set terminal line parameters
```

### 5.1 clear Command

#### Options

```
# clear ?  
access         Access management  
access-list    Access list  
dot1x          IEEE Standard for port-based Network Access Control  
ip             Interface Internet Protocol config commands  
ipv6          IPv6 configuration commands  
lacp           Clear LACP statistics  
lldp           Clears LLDP statistics.
```

logging	Syslog
mac	MAC Address Table
mvr	Multicast VLAN Registration configuration
sflow	Statistics flow.
spanning-tree	STP Bridge
statistics	Clear statistics for one or more given interfaces

### Syntax

```

clear access management statistics
clear access-list ace statistics
clear dot1x statistics [ interface ( <port_type> [ <v_port_type_list> ] ) ]
clear ip arp
clear ip dhcp detailed statistics { server | client | snooping | relay | helper
    | all } [ interface ( <port_type> [ <in_port_list> ] ) ]
clear ip dhcp relay statistics
clear ip dhcp server binding <ip>
clear ip dhcp server binding { automatic | manual | expired }
clear ip dhcp server statistics
clear ip dhcp snooping statistics [ interface ( <port_type> [ <in_port_list> ] ) ]
clear ip igmp snooping [ vlan <v_vlan_list> ] statistics
clear ip statistics [ system ] [ interface vlan <v_vlan_list> ] [ icmp ]
    [ icmp-msg <type> ]
clear ipv6 mld snooping [ vlan <v_vlan_list> ] statistics
clear ipv6 neighbors
clear ipv6 statistics [ system ] [ interface vlan <v_vlan_list> ] [ icmp ]
    [ icmp-msg <type> ]
clear lacp statistics
clear lldp statistics
clear logging [ info ] [ warning ] [ error ] [ switch <switch_list> ]
clear mac address-table
clear mvr [ vlan <v_vlan_list> | name <mvr_name> ] statistics
clear sflow statistics { receiver [ <receiver_index_list> ] | samplers
    [ interface [ <samplers_list> ] ( <port_type> [ <v_port_type_list> ] ) ] }
clear spanning-tree { { statistics [ interface ( <port_type>
    [ <v_port_type_list> ] ) ] } | { detected-protocols [ interface ( <port_type>
    [ <v_port_type_list_1> ] ) ] } }
clear statistics [ interface ] ( <port_type> [ <v_port_type_list> ] )

```

## 5.2 cls command

### Options

```
# cls ?  
<1-100000> Set number of new lines  
<cr> Clear screen
```

### Syntax

```
# cls ?  
cls [ <n> ]
```

## 5.3 configure Command

To enter global configuration mode or to configure the system from the RAM memory, use the [configure terminal](#) privileged EXEC command.

Use this command to enter global configuration mode. Note that commands in this mode are written to the running configuration file as soon as you enter them (using the Enter key or Carriage Return).

After you enter the configure command, the system prompt changes from # to (config)#, indicating that the switch is in global configuration mode.

```
# Configure terminal  
(config)#
```

## 5.4 copy Command

To copy any file from a source to a destination, use the copy EXEC command.

### Syntax

```
# copy ?  
copy { startup-config | running-config | <source_path> } { startup-config | runn  
ing-config | <destination_path> } [ syntax-check ]
```

### Keywords

running-config: Currently running configuration file in system

startup-config: Startup configuration file in flash used during system boot-up

### Parameters

```
<source_path>: flash:filename (file in system flash) | tftp://server/path-and-filename  
(file on TFTP server)  
<destination_path>: flash:filename | tftp://server/path-and-filename
```

## 5.5 debug Command

### Options

```
# debug ?  
    ip      Interface Internet Protocol config commands  
    prompt  Set prompt for testing
```

### Syntax

```
# debug ?  
debug ip dhcp helper frame information  
debug prompt <debug_prompt>
```

## 5.6 delete Command

To delete a file from the system flash memory, use the delete EXEC command.

### Option

```
# delete ?  
    <Path:word>  Name of file or directory to delete
```

### Syntax

```
delete <path>
```

## 5.7 dir Command

### Option

```
# dir ?  
    |      Output modifiers  
    <cr>   display current directory
```

### Syntax

```
# dir ?
```

```
dir
```

## 5.8 do Command

### Options

```
# do line ?
  LINE    Exec Command
  <cr>
```

### Syntax

```
do <command>
# do
```

## 5.9 dot1x Command

To perform authentication for the specified interfaces, enter dot1x EXEC command, IEEE Standard for port-based Network Access Control command.

### Description

```
# dot1x ?
  initialize  Force re-authentication immediately
```

### Syntax

```
dot1x initialize [ interface ( <port_type> [ <plist> ] ) ]
```

### Parameters

```
<port_type>      GigabitEthernet (1 Gigabit Ethernet Port)
<plist>          Port list
```

## 5.10 exit Command

Use the exit command in EXEC mode to exit the active CLI connection (log off the switch). Or use the exit command to exit different configuration modes.

### Description

```
# exit ?
  <cr>      Exit from current mode
```

## Syntax

Exit

### Example: Exit privilege EXEC mode to logoff the switch

```
# exit
```

### Example: Exit user EXEC mode to logoff the switch

```
> exit
```

### Example: Exit global configuration mode to privilege EXEC mode

```
(config)# exit
```

```
#
```

### Example: Exit interface configuration mode to global configuration mode

```
(config-if)# exit
```

```
(config)#
```

## **5.11 firmware Command**

Two firmware images are embedded in the system. The active image is the one used during system boot-up. The alternative one is the previous active image after it was upgraded by the current active image.

## Options

```
# firmware ?
    swap      Swap between Active and Alternate firmware image.
    upgrade   Firmware upgrade
```

## Syntax

```
firmware swap
firmware upgrade <tftpserver_path_file>
```

## Parameter

<tftpserver\_path\_file>: firmware file located in tftp server

## **5.12 help Command**

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?').

## 5.13 ip Command

To enable DHCP client for the specified VLAN interface, use the ip EXEC command.

Option

```
# ip ?
    dhcp      Dhcp commands
```

Syntax

```
ip dhcp retry interface vlan <vlan_id>
```

## 5.14 logout Command

To exit the active CLI session in EXEC mode, use the logout EXEC command.

Syntax

```
logout
```

Example:

```
# logout
```

Example:

```
> logout
```

## 5.15 more Command

To display a file, use the more EXEC command.

Option

```
# more ?
    <Path>  File in FLASH or on TFTP server
```

Syntax

```
more <path>
```

#### Parameter

```
<path>: flash:filename or tftp://server[:port]/path-to-file
```

## 5.16 no Command

To disable specific functions or return to default values, use the no EXEC command.

#### Options

```
# no ?
  debug          Debugging functions
  port-security   Port security (psec limit)
  terminal        Set terminal line parameters

# no terminal ?
  editing         No command line editing feature
  exec-timeout    No the EXEC timeout
  history         No the command history function
  length          Default number of lines on a screen
  width           Default width of the display terminal
```

#### Syntax

```
no debug prompt
no port-security shutdown [ interface ( <port_type> [ <v_port_type_list> ] ) ]
no terminal editing
no terminal exec-timeout
no terminal history size
no terminal length
no terminal width
```

## 5.17 ping Command

To ping an ICMP device, use the ping EXEC command.

#### Options

```
# ping ?
  ip      IP (ICMP) echo
  ipv6    IPv6 (ICMPv6) echo
```

### Syntax

```
ping ip <v_ip_addr> [ repeat <count> ] [ size <size> ] [ interval <seconds> ]
ping ipv6 <v_ipv6_addr> [ repeat <count> ] [ size <size> ] [ interval <seconds> ]
[ interface vlan <v_vlan_id> ]
```

### Parameters

<v\_ip\_addr>: Target IP address

<count>: The number of ping packets that will be sent to the destination address. The default is 5 packets.

<size>: The size of the ping packet (in bytes). The default is 100 bytes.

<seconds>: The timeout interval. The default is 2 seconds.

## 5.18 reload Command

To reboot the system or reload the default configuration without rebooting, use the reload EXEC command.

### Options

```
# reload ?
    cold      Reload cold.
    defaults  Reload defaults without rebooting.
```

### Syntax

```
reload { cold | { defaults [ keep-ip ] }
```

## 5.19 send Command

To send messages to one or all terminal lines, use the send EXEC command.

### Options

```
# send ?
    *        All tty lines
    <0~16>   Send a message to multiple lines
    console   Primary terminal line
    vty      Virtual terminal
```

### Syntax

```
send { * | <session_list> | console 0 | vty <vty_list> } <message>
```

## 5.20 show Command

To show current system configuration and status, use the show EXEC command.

### Options

```
# show ?  
aaa                  Login methods  
access               Access management  
access-list          Access list  
aggregation         Aggregation port configuration  
clock                Configure time-of-day clock  
dot1x               IEEE Standard for port-based Network Access Control  
green-ethernet       Green ethernet (Power reduction)  
history              Display the session command history  
interface            Interface status and configuration  
ip                   Internet Protocol  
ipmc                IPv4/IPv6 multicast configuration  
ipv6                IPv6 configuration commands  
lacp                LACP configuration/status  
line                TTY line information  
lldp                Display LLDP neighbors information.  
logging              Syslog  
loop-protect         Loop protection configuration  
mac                 Mac Address Table information  
mvr                 Multicast VLAN Registration configuration  
ntp                 Configure NTP  
poe                 Power Over Ethernet  
platform             Platform specific information  
port-security        port-security  
privilege            Display command privilege  
pvlan               PVLAN configuration  
qos                 Quality of Service  
radius-server        RADIUS configuration  
rmon                RMON statistics  
running-config       Show running system information  
sflow               Statistics flow.  
snmp               Display SNMP configurations  
spanning-tree        STP Bridge  
switchport           Display switching mode characteristics
```

tacacs-server	TACACS+ configuration
terminal	Display terminal configuration parameters
upnp	Display UPnP configurations
users	Display information about terminal lines
version	System hardware and software status
vlan	VLAN status
voice	Voice appliance attributes
web	Web

### Syntax

```

show aaa
show access management [ statistics | <access_id_list> ]
show access-list [ interface [ ( <port_type> [ <v_port_type_list> ] ) ] ]
[ rate-limiter [ <rate_limiter_list> ] ] [ ace statistics [ <ace_list> ] ]
show access-list ace-status [ static ] [ link-oam ] [ loop-protect ] [ dhcp ]
[ ptp ] [ upnp ] [ arp-inspection ] [ evc ] [ mep ] [ ipmc ] [ ip-source-guard ]
[ ip-mgmt ] [ conflicts ] [ switch <switch_list> ]
show aggregation [ mode ]
show clock
show clock detail
show dot1x statistics { eapol | radius | all } [ interface ( <port_type>
[ <v_port_type_list> ] ) ]
show dot1x status [ interface ( <port_type> [ <v_port_type_list> ] ) ] [ brief ]
show green-ethernet [ interface ( <port_type> [ <port_list> ] ) ]
show green-ethernet eee [ interface ( <port_type> [ <port_list> ] ) ]
show green-ethernet energy-detect [ interface ( <port_type> [ <port_list> ] ) ]
show green-ethernet short-reach [ interface ( <port_type> [ <port_list> ] ) ]
show history
show interface ( <port_type> [ <in_port_list> ] ) switchport
[ access | trunk | hybrid ]
show interface ( <port_type> [ <v_port_type_list> ] ) capabilities
show interface ( <port_type> [ <v_port_type_list> ] ) statistics
[ { packets | bytes | errors | discards | filtered | priority [ <priority_v_0_to_7> ] } ] [ { up | down } ]
show interface ( <port_type> [ <v_port_type_list> ] ) status
show interface vlan [ <vlist> ]
show ip arp

```

```
show ip arp inspection [ interface ( <port_type> [ <in_port_type_list> ] ) |  
    vla <in_vlan_list> ]  
show ip arp inspection entry [ dhcp-snooping | static ] [ interface ( <port_type> [ <in_port_type_list> ] ) ]  
show ip dhcp detailed statistics { server | client | snooping | relay |  
    normal-forward | combined } [ interface ( <port_type> [ <in_port_list> ] ) ]  
show ip dhcp excluded-address  
show ip dhcp pool [ <pool_name> ]  
show ip dhcp relay [ statistics ]  
show ip dhcp server  
show ip dhcp server binding <ip>  
show ip dhcp server binding [ state { allocated | committed | expired } ]  
    [ type { automatic | manual | expired } ]  
show ip dhcp server declined-ip  
show ip dhcp server declined-ip <declined_ip>  
show ip dhcp server statistics  
show ip dhcp snooping [ interface ( <port_type> [ <in_port_list> ] ) ]  
show ip dhcp snooping table  
show ip http server secure status  
show ip igmp snooping [ vlan <v_vlan_list> ] [ group-database [ interface  
    ( <port_type> [ <v_port_type_list> ] ) ] [ sfm-information ] ] [ detail ]  
show ip igmp snooping mrouter [ detail ]  
show ip interface brief  
show ip name-server  
show ip route  
show ip source binding [ dhcp-snooping | static ] [ interface ( <port_type>  
    [ <in_port_type_list> ] ) ]  
show ip ssh  
show ip statistics [ system ] [ interface vlan <v_vlan_list> ] [ icmp ]  
    [ icmp-msg <type> ]  
show ip verify source [ interface ( <port_type> [ <in_port_type_list> ] ) ]  
show ipmc profile [ <profile_name> ] [ detail ]  
show ipmc range [ <entry_name> ]  
show ipv6 interface [ vlan <v_vlan_list> { brief | statistics } ]  
show ipv6 mld snooping [ vlan <v_vlan_list> ] [ group-database [ interface  
    ( <port_type> [ <v_port_type_list> ] ) ] [ sfm-information ] ] [ detail ]  
show ipv6 mld snooping mrouter [ detail ]
```

```

show ipv6 neighbor [ interface vlan <v_vlan_list> ]
show ipv6 route [ interface vlan <v_vlan_list> ]
show ipv6 statistics [ system ] [ interface vlan <v_vlan_list> ] [ icmp ]
[ icmp-msg <type> ]
show lacp { internal | statistics | system-id | neighbour }
show line [ alive ]
show lldp eee [ interface ( <port_type> [ <v_port_type_list> ] ) ]
show lldp med media-vlan-policy [ <v_0_to_31> ]
show lldp med remote-device [ interface ( <port_type> [ <port_list> ] ) ]
show lldp neighbors [ interface ( <port_type> [ <v_port_type_list> ] ) ]
show lldp statistics [ interface ( <port_type> [ <v_port_type_list> ] ) ]
show logging <log_id> [ switch <switch_list> ]
show logging [ info ] [ warning ] [ error ] [ switch <switch_list> ]
show loop-protect [ interface ( <port_type> [ <plist> ] ) ]
show mac address-table [ conf | static | aging-time | { { learning | count }
[ interface ( <port_type> [ <v_port_type_list> ] ) } | { address <v_mac_addr>
[ vlan <v_vlan_id> ] } | vlan <v_vlan_id_1> | interface ( <port_type>
[ <v_port_type_list_1> ] ) ]
show mvr [ vlan <v_vlan_list> | name <mvr_name> ] [ group-database [ interface
( <port_type> [ <v_port_type_list> ] ) ] [ sfm-information ] ] [ detail ]
show ntp status
show poe [ interface <port_type_list> ]
show platform phy [ interface ( <port_type> [ <v_port_type_list> ] ) ]
show platform phy failover
show platform phy id [ interface ( <port_type> [ <v_port_type_list> ] ) ]
show platform phy instance
show platform phy status [ interface ( <port_type> [ <v_port_type_list> ] ) ]
show port-security port [ interface ( <port_type> [ <v_port_type_list> ] ) ]
show port-security switch [ interface ( <port_type> [ <v_port_type_list> ] ) ]
show privilege
show pvlan [ <pvlan_list> ]
show pvlan isolation [ interface ( <port_type> [ <plist> ] ) ]
show qos [ { interface [ ( <port_type> [ <port> ] ) ] } | wred | { maps
[ dscp-cos ] [ dscp-ingress-translation ] [ dscp-classify ] [ cos-dscp ]
[ dscp-egress-translation ] } | storm | { qce [ <qce> ] } ]
show radius-server [ statistics ]
show rmon alarm [ <id_list> ]

```

```
show rmon event [ <id_list> ]
show rmon history [ <id_list> ]
show rmon statistics [ <id_list> ]
show running-config [ all-defaults ]
show running-config feature <feature_name> [ all-defaults ]
show running-config interface ( <port_type> [ <list> ] ) [ all-defaults ]
show running-config interface vlan <list> [ all-defaults ]
show running-config line { console | vty } <list> [ all-defaults ]
show running-config vlan <list> [ all-defaults ]
show sflow
show sflow statistics { receiver [ <rcvr_idx_list> ] | samplers [ interface
    [ <samplers_list> ] ( <port_type> [ <v_port_type_list> ] ) ] }
show snmp
show snmp access [ <group_name> { v1 | v2c | v3 | any } { auth | noauth | priv } ]
show snmp community v3 [ <community> ]
show snmp host [ <conf_name> ] [ system ] [ switch ] [ interface ] [ aaa ]
show snmp mib context
show snmp mib ifmib ifIndex
show snmp security-to-group [ { v1 | v2c | v3 } <security_name> ]
show snmp user [ <username> <engineID> ]
show snmp view [ <view_name> <oid_subtree> ]
show spanning-tree [ summary | active | { interface ( <port_type>
    [ <v_port_type_list> ] ) } | { detailed [ interface ( <port_type>
    [ <v_port_type_list_1> ] ) ] } | { mst [ configuration | { <instance>
        [ interface ( <port_type> [ <v_port_type_list_2> ] ) ] } ] } ]
show switchport forbidden [ { vlan <vid> } | { name <name> } ]
show tacacs-server
show terminal
show upnp
show users [ myself ]
show version
show vlan [ id <vlan_list> | name <name> | brief ]
show vlan ip-subnet [ id <subnet_id> ]
show vlan mac [ address <mac_addr> ]
show vlan protocol [ eth2 { <etype> | arp | ip | ipx | at } ]
    [ snap { <oui> | rfc-1042 | snap-8021h } <pid> ] [ llc <dsap> <ssap> ]
show vlan status [ interface ( <port_type> [ <plist> ] ) ]
```

```
[ combined | admin | nas | mvr | voice-vlan | mstp | erps | vcl | evc | gvrp  
| all | conflicts ]  
show voice vlan [ oui <oui> | interface ( <port_type> [ <port_list> ] ) ]  
show web privilege group [ <group_name> ] level
```

## 5.21 terminal Command

### Options

```
# terminal ?  
    editing          Enable command line editing  
    exec-timeout     Set the EXEC timeout in minutes 0 ~ 1440  
    help             Description of the interactive help system  
    history          Control the command history function  
    length           Set number of lines on a screen  
    width            Set width of the display terminal
```

### Syntax

```
terminal editing  
terminal exec-timeout <min> [ <sec> ]  
terminal help  
terminal history size <history_size>  
terminal length <lines>  
terminal width <width>
```

### Parameters

<min>: 0-1440

<history\_size>: 0-32 (0 - disable)

<lines>: Number of lines on screen, 0 or 3-512 (0 for no pausing)

<width>: Number of characters on a screen line, 0 or 40-512 (0 for unlimited width)

## 6. Global Configuration Commands

---

To enter global configuration mode, use the `configure terminal` command.

### Commands

# configure terminal	
(config)# ?	
aaa	Authentication, Authorization and Accounting
access	Access management
access-list	Access list
aggregation	Aggregation mode
alarm	Power fault alarm configuration
banner	Define a login banner
clock	Configure time-of-day clock
default	Set a command to its defaults
do	To run exec commands in config mode
dot1x	IEEE Standard for port-based Network Access Control
enable	Modify enable password parameters
end	Go back to EXEC mode
exit	Exit from current mode
gvrp	Enable GVRP feature
help	Description of the interactive help system
hostname	Set system's network name
interface	Select an interface to configure
ip	Internet Protocol
ipmc	IPv4/IPv6 multicast configuration
ipv6	IPv6 configuration commands
lacp	LACP settings
line	Configure a terminal line
lldp	LLDP configurations.
line	Configure a terminal line
lldp	LLDP configurations.
logging	Syslog
loop-protect	Loop protection configuration
mac	MAC table entries/configuration
monitor	Set monitor configuration.
mvr	Multicast VLAN Registration configuration

no	Negate a command or set its defaults
ntp	Configure NTP
poe	Power Over Ethernet.
port-security	Enable/disable port security globally.
privilege	Command privilege parameters
qos	Quality of Service
radius-server	Configure RADIUS
rmon	Remote Monitoring
sflow	Statistics flow.
snmp-server	Set SNMP server's configurations
spanning-tree	Spanning Tree protocol
tacacs-server	Configure TACACS+
upnp	Set UPnP's configurations
username	Establish User Name Authentication
vlan	VLAN commands
voice	Voice appliance attributes
web	Web

## 6.1 aaa command

### Description

```
(config)# aaa ?
    authentication    Authentication
```

### Syntax

```
aaa authentication login { console | telnet | ssh | http } { { local | radius |
    tacacs } [ { local | radius | tacacs } [ { local | radius | tacacs } ] ] }
```

### keywords

console	Configure Console
http	Configure HTTP
ssh	Configure SSH
telnet	Configure Telnet
local	Use local database for authentication
radius	Use RADIUS for authentication
tacacs	Use TACACS+ for authentication

## 6.2 access command

### Description

```
(config)# access ?
    management      Access management configuration
```

### Syntax

```
access management
access management <access_id> <access_vid> <start_addr> [ to <end_addr> ]
    { [ web ] [ snmp ] [ telnet ] | all } (null)
```

### Parameters

```
<AccessId : 1-16>: ID of access management entry
<AccessVid : 1-4095>: The VLAN ID for the access management entry
<AddrRangeStart : ipv4_addr>: Start IPv4 address
<AddrRangeStart : ipv6_addr>: Start IPv6 address
<AddrRangeEnd : ipv4_addr>: End IPv4 address
<AddrRangeEnd : ipv6_addr>: End IPv6 address
```

### Keywords

```
all      All services
snmp    SNMP service
telnet  TELNET/SSH service
to       End address of the range
web     Web service
```

## 6.3 access-list Command

### Option

```
(config)# access-list ace ?
    <AceId : 1-512>      ACE ID
    update                Update an existing ACE
```

### Option

```
(config)# access-list rate-limiter ?
    <RateLimiterList : 1~16>    Rate limiter ID
    pps                      Packets per second
```

## 6.4 aggregation Command

### Options

```
(config)# agg ?  
aggregation mode { [ smac ] [ dmac ] [ ip ] [ port ] }*1
```

### Keywords

dmac	Destination MAC affects the distribution
ip	IP address affects the distribution
port	IP port affects the distribution
smac	Source MAC affects the distribution

## 6.5 alarm Command

### Options

```
(config)# alarm ?  
power Select Power A or B  
(config)# alarm power ?  
a Power A  
b Power B
```

### Syntax

```
alarm power { a | b } { on | off }
```

### Keywords

a	Power A
b	Power B
on	Enable power fault relay alarm
off	Disable power fault relay alarm

## 6.6 banner Command

### Options

```
(config)# banner ?  
exec Set EXEC process creation banner
```

```
login    Set login banner  
motd     Set Message of the Day banner
```

#### Syntax

```
banner [ exec | login | motd ] [ <banner> | line ]
```

#### Parameters

<banner>: c banner-text c, where 'c' is a delimiting character

line: Enter TEXT message. End with the character 'l'

#### Example to set banner “Good Day” when entering EXEC mode

```
(config)# banner exec c Goog Day c
```

#### Example to set banner “Good Day” using LINE

```
(config)# banner exec LINE  
Enter TEXT message. End with the character 'L'.  
Good Day L  
(config)#
```

## 6.7 clock Command

#### Options

```
(config)# clock ?  
    summer-time      Configure summer (daylight savings) time  
    timezone         Configure time zone
```

#### Syntax

```
clock summer-time <word16> date [ <start_month_var> <start_date_var>  
    <start_year_var> <start_hour_var> <end_month_var> <end_date_var> <end_year_var>  
    <end_hour_var> [ <offset_var> ] ]  
clock summer-time <word16> recurring [ <start_week_var> <start_day_var>  
    <start_month_var> <start_hour_var> <end_week_var> <end_day_var> <end_month_var>  
    <end_hour_var> [ <offset_var> ] ]  
clock timezone <word_var> <hour_var> [ <minute_var> ]
```

## 6.8 default Command

### Option

```
(config)# default ?
access-list    Access list
```

### Syntax

```
default access-list rate-limiter [ <rate_limiter_list> ]
```

### Parameter

```
<RateLimiterId : 1-16>    Rate limiter ID
```

## 6.9 do Command

To perform EXEC command in global configuration mode, use the do command.

### Option

```
(config)# do ?
LINE    Exec Command
```

### Syntax

```
do <command>
```

## 6.10 dot1x Command

### Options

(config)# dot1x ?	
authentication	Authentication
feature	Globally enables/disables a dot1x feature functionality
guest-vlan	Guest VLAN
max-reauth-req	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	timeout

### Syntax

```
dot1x authentication timer inactivity <v_10_to_100000>
dot1x authentication timer re-authenticate <v_1_to_3600>
```

```

dot1x feature { [ guest-vlan ] [ radius-qos ] [ radius-vlan ] }*1
dot1x guest-vlan <value>
dot1x guest-vlan supplicant
dot1x max-reauth-req <value>
dot1x re-authentication
dot1x system-auth-control
dot1x timeout quiet-period <v_10_to_1000000>
dot1x timeout tx-period <v_1_to_65535>

```

#### Keywords & Parameters

timer	timer
inactivity	Time in seconds between check for activity on successfully authenticated MAC addresses.
re-authenticate	The period between re-authentication attempts in seconds
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.
<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.

## 6.11 enable Command

#### Options

```
(config)# enable ?
    password      Assign the privileged level clear password
    secret        Assign the privileged level secret
```

#### Syntax

```
enable password [ level <priv> ] <password>
enable secret { 0 | 5 } [ level <priv> ] <password>
```

#### Parameters

<password>	The UNENCRYPTED (cleartext) password
level	Set exec level password

```
<priv>      0 - 15
0           Specifies an UNENCRYPTED password will follow
5           Specifies an ENCRYPTED secret will follow
```

## 6.12 end Command

To exit global configuration mode to EXEC mode, use the end command.

### Syntax

```
end
```

### Example:

```
(config)# end
#
```

## 6.13 exit Command

To exit global configuration mode to EXEC mode, use the exit command.

### Syntax

```
exit
```

### Example:

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

## 6.14 gvrp Command

### Options

```
(config)# gvrp ?
max-vlans    Number of simultaneous VLANs that GVRP can control
time         Configure GARP protocol timer parameters. IEEE 802.1D-2004,
            clause 12.11.
```

### Syntax

```
gvrp max-vlans <maxvlans>
gvrp time { [ join-time <jointime> ] [ leave-time <leavetime> ]
            [ leave-all-time <leavealltime> ] }*1
```

### Parameters

<maxvlans>	1-4095
join-time	Set GARP protocol parameter JoinTime. See IEEE 802.1D-2004, clause 12.11
leave-all-time	Set GARP protocol parameter LeaveAllTime. See IEEE 802.1D-2004, clause 12.11
leave-time	Set GARP protocol parameter LeaveTime. See IEEE 802.1D-2004, clause 12.11

## 6.15 help Command

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?').

## 6.16 hostname Command

To specify or modify the host name for the switch, use the hostname global configuration command. The factory-assigned default host name is null.

### Option

```
(config)# hostname ?
WORD    This system's network name
```

### Syntax

```
hostname <hostname>
```

## 6.17 interface Command

To enter interface configuration mode, use the interface command. The target interfaces include the switched ports and VLANs. For Gigabit Ethernet port interface the prompt is changed to `(config-if)#[`. For VLAN interface the prompt is changed to `(config-if-vlan)#[`. The available commands for the interface configuration mode are described in Chapter 4.

### Options

```
(config)# interface ?
  *                      All switched ports
  GigabitEthernet        1 switched Port
  vlan                  VLAN interface configurations
```

### Syntax

```
interface ( <port_type> [ <plist> ] )
interface vlan <vlist>
```

### Example

```
(config)# interface GigabitEthernet 1
(config-if)#

```

### Example

```
(config)# interface vlan 1
(config-if-vlan)#

```

## 6.18 ip Commands

The optional commands are:

```
(config)# ip ?
  arp                  Address Resolution Protocol
  dhcp                 Dynamic Host Configuration Protocol
  dns                  Domain Name System
  helper-address       DHCP relay server
  http                 Hypertext Transfer Protocol
  igmp                 Internet Group Management Protocol
  name-server          Domain Name System
  route                Add IP route
  routing              Enable routing for IPv4 and IPv6
  source               Source command
  ssh                  Secure Shell
  verify               Verify command
```

## 6.19 ip arp Command

### Syntax

```
(config)# ip arp ?  
ip arp inspection  
ip arp inspection entry interface <port_type> <in_port_type_id> <vlan_var> <mac_var>  
    <ipv4_var>  
ip arp inspection translate [ interface <port_type> <in_port_type_id> <vlan_var>  
    <mac_var> <ipv4_var> ]  
ip arp inspection vlan <in_vlan_list>  
ip arp inspection vlan <in_vlan_list> logging { deny | permit | all }
```

### Parameters

<port_type>	GigabitEthernet (1 Gigabit Ethernet Port)
<port_type_id>	Port ID in 1/1-24
<vlan_id>	Select a VLAN id to configure
<mac_var>	Select a MAC address to configure
<ipv4_var>	Select an IP Address to configure
<in_vlan_list>	arp inspection vlan list
all	log all entries
deny	log denied entries
permit	log permitted entries

## 6.20 ip dhcp Command

### Syntax

```
ip dhcp excluded-address <low_ip> [ <high_ip> ]  
ip dhcp pool <pool_name>  
ip dhcp relay  
ip dhcp relay information option  
ip dhcp relay information policy { drop | keep | replace }  
ip dhcp server  
ip dhcp snooping
```

### Parameters

excluded-address	Prevent DHCP from assigning certain addresses
pool	Configure DHCP address pools
relay	DHCP relay agent configuration

server	Enable DHCP server
snooping	DHCP snooping
<low_ip>	A.B.C.D format, Low IP address
<pool_name>	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 message that already contains it

## 6.21 ip dns Command

### Option

```
(config)# ip dns ?
    proxy    DNS proxy service
```

### Syntax

```
ip dns proxy
```

## 6.22 ip helper-address Command

```
(config)# ip helper-address ?
    <Ip : ipv4_ucast>    IP address of the DHCP relay server
```

### Syntax

```
ip helper-address <v_ipv4_ucast>
```

## 6.23 ip http Command

### Options

```
ip http secure-redirect
```

```
ip http secure-server
```

#### Keywords

secure-redirect	Secure HTTP web redirection
secure-server	Secure HTTP web server

## 6.24 ip igmp Command

#### Syntax

```
ip igmp host-proxy [ leave-proxy ]
ip igmp snooping
ip igmp snooping vlan <v_vlan_list>
ip igmp ssm-range <v_ipv4_mcast> <ipv4_prefix_length>
ip igmp unknown-flooding
```

#### Parameters

host-proxy	IGMP proxy configuration
leave-proxy	IGMP proxy for leave configuration
snooping	Snooping IGMP
<v_vlan_list>	VLAN identifier(s): VID
ssm-range	IPv4 address range of Source Specific Multicast
<ipv4_mcast>	Valid IPv4 multicast address
unknown-flooding	Flooding unregistered IPv4 multicast traffic
<ipv4_prefix_length>	Prefix length ranges from 4 to 32

## 6.25 ip name-server Command

#### Syntax

```
ip name-server { <v_ipv4_unicast> | dhcp [ interface vlan <v_vlan_id> ] }
```

#### Parameters

<ipv4_unicast>	A valid IPv4 unicast address
dhcp	Dynamic Host Configuration Protocol
interface vlan	vlan interface
<vlan_id>	VLAN identifier(s): VID

## 6.26 ip route Command

### Syntax

```
ip route <v_ipv4_addr> <v_ipv4_netmask> <v_ipv4_gw>
```

### Parameters

<ipv4_addr>	Network
<ipv4_netmask>	Subnet mask
<ipv4_gw>	Default gateway

## 6.27 ip routing Command

To enable Layer 3 IP switching function, use ip routing command.

### Syntax

```
ip routing
```

## 6.28 ip source Command

### Option

```
(config)# ip source ?
    interface    ip source binding entry interface config
```

### Syntax

```
ip source binding interface <port_type> <in_port_type_id> <vlan_var> <ipv4_var>
    <mask_var>
```

### Parameters

interface	ip source binding entry interface config
<port_type>	GigabitEthernet, 1 Gigabit Ethernet Port
<in_port_type_id>	Port ID in 1/1-24
<vlan_var>	Select a VLAN id to configure
<ipv4_var>	Select an IP Address to configure
<mask_var>	Select the subnet mask

## 6.29 ip ssh

To enable secure shell, ssh, use the ip ssh command.

## Syntax

ip ssh

## **6.30 ip verify source Command**

### Syntax

```
ip verify source  
ip verify source translate
```

## **6.31 ipmc Command**

### Options

```
(config)# ipmc ?  
profile    IPMC profile configuration  
range      A range of IPv4/IPv6 multicast addresses for the profile
```

### Syntax

```
ipmc profile  
ipmc profile <profile_name>  
ipmc range <entry_name> { <v_ipv4_mcast> [ <v_ipv4_mcast_1> ] | <v_ipv6_mcast>  
[ <v_ipv6_mcast_1> ] }
```

### Parameters

< profile_name>	Profile name in 16 char's
<entry_name >	Range entry name in 16 char's
<ipv4_mcast>	Valid IPv4 multicast address
<ipv6_mcast>	Valid IPv6 multicast address

## **6.32 ipv6 Command**

### Options

```
(config)# ipv6 ?  
mld      Multicasat Listener Discovery  
route    Configure static routes
```

### Syntax

```

ipv6 mld host-proxy [ leave-proxy ]
ipv6 mld snooping
ipv6 mld snooping vlan <v_vlan_list>
ipv6 mld ssm-range <v_ipv6_mcast> <ipv6_prefix_length>
ipv6 mld unknown-flooding
ipv6 route <v_ipv6_subnet> { <v_ipv6_unicast> | interface vlan <v_vlan_id>
<v_ipv6_addr> }

```

#### Parameters

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_list>	VLAN identifier(s): VID
<ipv6_mcast>	Valid IPv6 multicast address
<ipv6_prefix_length>	IPv6 prefix x:x::y/z, X:X:X:X::X/<0-128>
<v_ipv6_subnet>	IPv6 subnet mask
<v_vlan_id>	VID
<v_ipv6_addr>	Valid IPv6 multicast address

## 6.33 lacp Command

#### Option

```

(config)# lacp ?
      system-priority    System priority

```

#### Syntax

```

(config)# lacp ?
lacp system-priority <v_1_to_65535>

```

## 6.34 line Command

#### Options

```

(config)# line ?
      <0~16>    List of line numbers
      console    Console terminal line

```

vty Virtual terminal

#### Syntax

```
line { <0~16> | console 0 | vty <0~15> }
```

## 6.35 lldp Command

#### Options

```
(config)# lldp ?
    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 transmision-delay. LLDP transmission delay
                      (the amount of time that the transmission of LLDP
                      frames will delayed after LLDP configuration
                      has changed) in seconds.)
```

#### Syntax

```
lldp holdtime <val>
lldp med datum { wgs84 | nad83-navd88 | nad83-mllw }
lldp med fast <v_1_to_10>
lldp med location-tlv altitude { meters | floors } <v_word11>
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 } <v_string250>
lldp med location-tlv elin-addr <v_word25>
lldp med location-tlv latitude { north | south } <v_word8>
lldp med location-tlv longitude { west | east } <v_word9>
lldp med media-vlan-policy <policy_index> { voice | voice-signaling
| guest-voice-signaling | guest-voice | softphone-voice | video-conferencing
```

```
| streaming-video | video-signaling } { tagged <v_vlan_id> | untagged }
[ 12-priority <v_0_to_7> ] [ dscp <v_0_to_63> ]
lldp reinit <val>
lldp timer <val>
lldp transmission-delay <val>
```

## 6.36 logging Command

### Options

```
(config)# logging ?
  host      host
  level    level
  on       Enable syslog server
```

### Syntax

```
logging host <hostname>
logging level { info | warning | error }
logging on
```

### Parameters

<hostname>	Domain name of the log server
error	Error
info	Information
warning	Warning

## 6.37 loop-protect Command

### Options

```
(config)# loop-protect ?
  shutdown-time   Loop protection shutdown time interval
  transmit-time   Loop protection transmit time interval
  <cr>
```

### Syntax

```
(config)# loop-protect ?
loop-protect
loop-protect shutdown-time <t>
```

```
loop-protect transmit-time <t>
```

#### Parameters

<0-604800> Shutdown time in second  
<1-10> Transmit time in second

## 6.38 mac address-table Command

```
(config)# mac ?  
address-table MAC table entries/configuration
```

#### Syntax

```
mac address-table aging-time <v_0_10_to_1000000>  
mac address-table static <v_mac_addr> vlan <v_vlan_id> interface ( <port_type>  
[ <v_port_type_list> ] )
```

#### Parameters

<0,10-1000000> Aging time in seconds, 0 disables aging  
<mac\_addr> 48 bit MAC address: xx:xx:xx:xx:xx:xx

## 6.39 monitor Command

#### Options

```
(config)# monitor ?  
destination The destination port. That is the port that traffic should  
be mirrored to.  
source The source port(s). That is the ports to be mirrored to the  
destination port.
```

#### Syntax

```
monitor destination interface <port_type> <in_port_type>  
monitor source { { interface ( <port_type> [ <v_port_type_list> ] ) } }  
{ both | rx | tx }
```

#### Parameters

interface Interface to mirror traffic to.  
interface Interface to be mirrored to.

```

*           All ports
GigabitEthernet 1 Gigabit Ethernet Port
both          Setting source port to both will mirror both ingress and
               egress traffic.
rx            Setting source port to rx will mirror ingress traffic.
tx            Setting source port to tx will mirror egress traffic.

```

## 6.40 mvr Command

### Options

```
(config)# mvr ?
name    MVR multicast name
vlan    MVR multicast vlan
<cr>
```

### Syntax

```
mvr
mvr name <mvr_name> channel <profile_name>
mvr name <mvr_name> frame priority <cos_priority>
mvr name <mvr_name> frame tagged
mvr name <mvr_name> igmp-address <v_ipv4_unicast>
mvr name <mvr_name> last-member-query-interval <ipmc_lmqi>
mvr name <mvr_name> mode { dynamic | compatible }
mvr vlan <v_vlan_list> [ name <mvr_name> ]
mvr vlan <v_vlan_list> channel <profile_name>
mvr vlan <v_vlan_list> frame priority <cos_priority>
mvr vlan <v_vlan_list> frame tagged
mvr vlan <v_vlan_list> igmp-address <v_ipv4_unicast>
mvr vlan <v_vlan_list> last-member-query-interval <ipmc_lmqi>
mvr vlan <v_vlan_list> mode { dynamic | compatible }
```

### Parameters

<mvr_name>	Word16, MVR multicast VLAN name
channel	MVR channel configuration
frame	MVR control frame in TX
priority	Interface CoS priority
tagged	Tagged IGMP/MLD frames will be sent

igmp-address <ipmc_lmqi>	MVR address configuration used in IGMP 0 - 31744 tenths of seconds
last-member-query-interval	Last Member Query Interval in tenths of seconds
mode	MVR mode of operation
compatible	Compatible MVR operation mode
dynamic	Dynamic MVR operation mode
<vlan_list>	MVR multicast VLAN list

## 6.41 no Command

### Options

(config)# no ?	
aaa	Authentication, Authorization and Accounting
access	Access management
access-list	Access list
aggregation	Aggregation mode
alarm	Power Fault Alarm Configuration
banner	Define a login banner
clock	Configure time-of-day clock
dot1x	IEEE Standard for port-based Network Access Control
enable	Modify enable password parameters
gvrp	Enable GVRP feature
hostname	Set system's network name
interface	Select an interface to configure
ip	Internet Protocol
ipmc	IPv4/IPv6 multicast configuration
ipv6	IPv6 configuration commands
lacp	LACP settings
lldp	LLDP configurations.
logging	Syslog
loop-protect	Loop protection configuration
mac	MAC table entries/configuration
monitor	Set monitor configuration.
mvr	Multicast VLAN Registration configuration
ntp	Configure NTP
poe	Power Over Ethernet
port-security	Enable/disable port security globally.

privilege	Command privilege parameters
qos	Quality of Service
radius-server	Configure RADIUS
rmon	Remote Monitoring
sflow	Statistics flow.
snmp-server	Enable SNMP server
spanning-tree	STP Bridge
tacacs-server	Configure TACACS+
upnp	Set UPnP's configurations
username	Establish User Name Authentication
vlan	Vlan commands
voice	Voice appliance attributes
web	Web

#### Syntax

```
no poe management mode
(Set Management mode to default, class-reserved-power)
no poe supply
(Power supply maximum is 2000W)
```

## 6.42 ntp Command

#### Options

```
(config)# ntp ?
    server      Configure NTP server
    <cr>        Enable ntp function
```

#### Syntax

```
ntp
ntp server <index_var> ip-address { <ipv4_var> | <ipv6_var> | <name_var> }
```

#### Parameters

<index_var>	<1-5> index number
<hostname>	domain name
<ipv4_uicast>	ipv4 address
<ipv6_uicast>	ipv6 address

## 6.43 poe management Command

### Options

```
(config)# poe management ?  
management  Use management mode to configure PoE power management method.
```

### Syntax

```
poe management mode { class-consumption | class-reserved-power |  
allocation-consumption | allocation-reserved-power | lldp-consumption |  
lldp-reserved-power }
```

### Keywords

allocation-consumption	Max. port power determined by allocated, and power is managed according to power consumption.
allocation-reserved-power	Max. port power determined by alocated, 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.

## 6.44 poe supply Command

### Options

```
(config)# poe supply ?  
supply  Use poe supply to specify the maximum power the power supply  
can deliver
```

### Syntax

```
poe supply <1-2000>
```

### Parameters

<1-2000> Maximum power the power supply can deliver.

## 6.45 port-security Command

### Options

```
(config)# port-s ?
    aging    Enable/disable port security aging.
    <cr>
```

### Syntax

```
port-security
port-security aging
port-security aging time <v_10_to_10000000>
```

## 6.46 privilege Command

### Options

```
(config)# pri ?
    config-vlan      VLAN Configuration Mode
    configure       Global configuration mode
    dhcp-pool       DHCP Pool Configuration Mode
    exec            Exec mode
    if-vlan          VLAN Interface Mode
    interface        Port List Interface Mode
    ipmc-profile    IPMC Profile Mode
    line             Line configuration mode
    rfc2544-profile RFC2544 Profile Mode
    snmps-host      SNMP Server Host Mode
    stp-aggr        STP Aggregation Mode
```

### Syntax

```
(config)# pri ?
privilege { exec | configure | config-vlan | line | interface | if-vlan
            | ipmc-profile | snmps-host | stp-aggr | dhcp-pool | rfc2544-profile }
            level <privilege> <cmd>
```

### Parameter

<privilege> Privilege level  
<cmd> LINE, Initial valid words and literals of the command to modify,  
in 128 char's

## 6.47 qos Command

### Options

```
(config)# qos ?  
map      Global QoS Map/Table  
wred     Weighted Random Early Discard  
(config)# qos map ?  
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
```

### Syntax

```
qos map cos-dscp <cos> dscp { <dscp_num> | { be | af11 | af12 | af13  
| af21 | af22 | af23 | af31 | af32 | af33 | af41 | af42 | af43 | cs1 | cs2 | cs3  
| cs4 | cs5 | cs6 | cs7 | ef | va } }  
qos map dscp-classify { <dscp_num> | { be | af11 | af12 | af13 | af21 | af22  
| af23 | af31 | af32 | af33 | af41 | af42 | af43 | cs1 | cs2 | cs3 | cs4 | cs5  
| cs6 | cs7 | ef | va } }  
qos map dscp-cos { <dscp_num> | { be | af11 | af12 | af13 | af21 | af22 | af23  
| af31 | af32 | af33 | af41 | af42 | af43 | cs1 | cs2 | cs3 | cs4 | cs5 | cs6  
| cs7 | ef | va } } cos <cos> dpl <dpl>  
qos map dscp-egress-translation { <dscp_num> | { be | af11 | af12 | af13 | af21  
| af22 | af23 | af31 | af32 | af33 | af41 | af42 | af43 | cs1 | cs2 | cs3 | cs4  
| cs5 | cs6 | cs7 | ef | va } } <dpl> to { <dscp_num_tr> | { be | af11 | af12  
| af13 | af21 | af22 | af23 | af31 | af32 | af33 | af41 | af42 | af43 | cs1 | cs2  
| cs3 | cs4 | cs5 | cs6 | cs7 | ef | va } }  
qos map dscp-ingress-translation { <dscp_num> | { be | af11 | af12 | af13 | af21  
| af22 | af23 | af31 | af32 | af33 | af41 | af42 | af43 | cs1 | cs2 | cs3 | cs4  
| cs5 | cs6 | cs7 | ef | va } } to { <dscp_num_tr> | { be | af11 | af12 | af13
```

```

| af21 | af22 | af23 | af31 | af32 | af33 | af41 | af42 | af43 | cs1 | cs2 | cs3
| cs4 | cs5 | cs6 | cs7 | ef | va } }

qos wred queue <queue> min-th <min_th> mdp-1 <mdp_1> mdp-2 <mdp_2> mdp-3 <mdp_3>

```

### Parameters

<Cos : 0~7>	Specific class of service or range
dscp	Specify DSCP
<DscpNum : 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)
<Queue : 0~5>	Specific queue or range
min-th	Specify minimum threshold
<MinTh : 0-100>	Specific minimum threshold in percent
mdp-1	Specify drop probability for drop precedence level 1
<Mdp1 : 0-100>	Specific drop probability in percent
mdp-2	Specify drop probability for drop precedence level 1
<Mdp2 : 0-100>	Specific drop probability in percent

```
mdp-3           Specify drop probability for drop precedence level 1
<Mdp3 : 0-100> Specific drop probability in percent
```

## 6.48 radius-server Command

### Options

```
(config)# rad ?
    attribute
    deadtime     Time to stop using a RADIUS server that doesn't respond
    host         Specify a RADIUS server
    key          Set RADIUS encryption key
    retransmit   Specify the number of retries to active server
    timeout      Time to wait for a RADIUS server to reply
```

### Syntax

```
radius-server attribute 32 <id>
radius-server attribute 4 <ipv4>
radius-server attribute 95 <ipv6>
radius-server deadtime <minutes>
radius-server host <host_name> [ auth-port <auth_port> ] [ acct-port <acct_port>
] [ timeout <seconds> ] [ retransmit <retries> ] [ key <key> ]
radius-server key <key>
radius-server retransmit <retries>
radius-server timeout <seconds>
```

### Parameters

<HostName : word1-255>	Hostname or IP 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)
<Key : line1-63>	The shared key
<Retries : 1-1000>	Number of retries for a transaction

## 6.49 rmon Command

### Options

```
(config)# rmon ?
  alarm    Configure an RMON alarm
  event    Configure an RMON event
```

### Syntax

```
rmon alarm <id> <oid_str> <interval> { absolute | delta } rising-threshold
  <rising_threshold> [ <rising_event_id> ] falling-threshold <falling_threshold>
  [ <falling_event_id> ] { [ rising | falling | both ] }
rmon alarm <id> { ifInOctets | ifInUcastPkts | ifInNUcastPkts | ifInDiscards
  | ifInErrors | ifInUnknownProtos | ifOutOctets | ifOutUcastPkts | ifOutNUcastPkts
  | ifOutDiscards | ifOutErrors } <ifIndex> <interval> { absolute | delta }
  rising-threshold <rising_threshold> [ <rising_event_id> ] falling-threshold
  <falling_threshold> [ <falling_event_id> ] { [ rising | falling | both ] }
rmon event <id> [ log ] [ trap <community> ] { [ description <description> ] }
```

### Parameters

<1-65535>	Alarm entry ID
<oid_str>	WORD, MIB object to monitor
<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
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 broad-cast and multi-cast packets delivered to a higher-layer protocol
ifInOctets	The total number of octets received on the interface, including framing characters
ifInUcastPkts	The number of uni-cast packets delivered to a higher-layer protocol
ifInUnknownProtos	The number of the inbound packets that were discarded because of the unknown or un-support 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 broad-cast and multi-cast packets that request to transmit
ifOutOctets	The number of octets transmitted out of the interface , including framing characters
ifOutUcastPkts	The number of uni-cast packets that request to transmit
<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
<community>	WORD, SNMP community string
<description>	LINE, Event description

## 6.50 sflow Command

### Options

(config)# sflow ?	
agent-ip	The agent IP address used as agent-address in UDP datagrams. Defaults to IPv4 loopback address.
collector-address	Collector address
collector-port	Collector UDP port
max-datatype-size	Maximum datagram size.

timeout                    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.

#### Syntax

```
sflow agent-ip { ipv4 <v_ipv4_addr> | ipv6 <v_ipv6_addr> }
sflow collector-address [ <host_name> ]
sflow collector-port <collector_port>
sflow max-datatype-size <datatype_size>
sflow timeout [ receiver <rcvr_idx_list> ] <timeout>
```

#### Parameters

IPv4 address or IPv6 address or hostname	IPv4 address or IPv6 address or hostname identifying the collector receiver
<collector_port>	1-65535, Port number
<datatype_size>	200-1468 bytes
<timeout>	0-2147483647 seconds

## 6.51 snmp-server Command

#### Options

```
(config)# snmp-server ?
access                    access configuration
community                Set the SNMP community
contact                  Set the SNMP server's contact string
engine-id                Set SNMP engine ID
host                      Set SNMP host's configurations
location                 Set the SNMP server's location string
security-to-group       Security-to-group configuration
trap                      Set trap's configurations
user                      Set the SNMPv3 user's configurations
version                  Set the SNMP server's version
view                      MIB view configuration
```

## Syntax

```
snmp-server access <group_name> model { v1 | v2c | v3 | any }
    level { auth | noauth | priv } [ read <view_name> ] [ write <write_name> ]
snmp-server community v2c <comm> [ ro | rw ]
snmp-server community v3 <v3_comm> [ <v_ipv4_addr> <v_ipv4_netmask> ]
snmp-server contact <v_line255>
snmp-server engine-id local <engineID>
snmp-server host <conf_name>
snmp-server location <v_line255>
snmp-server security-to-group model { v1 | v2c | v3 } name <security_name>
    group <group_name>
snmp-server trap
snmp-server user <username> engine-id <engineID> [ { md5 <md5_passwd>
    | sha <sha_passwd> } [ priv { des | aes } <priv_passwd> ] ]
snmp-server version { v1 | v2c | v3 }
snmp-server view <view_name> <oid_subtree> { include | exclude }
```

## Parameters

<group_name>	Group Name : word32
model	security model
any	any security model
v1	v1 security model
v2c	v2c security model
v3	v3 security model
auth	authNoPriv Security Level
noauth	noAuthNoPriv Security Level
priv	authPriv Security Level
<view_name>	word255, read view name
read	specify a read view for the group
write	specify a write view for the group
<write_name>	word255, write view name
<comm.>	word255, Community name
ro	Read only
rw	Read write
<v3_comm>	word32, Community name
<v_ipv4_addr>	IPv4 address

<v_line255>	line string
local	Set SNMP local engine ID
<engineID>	word10-32, local engine ID
<conf_name>	Name of the host configuration
<security_name>	word32, security user name
<user_name>	word32, Username
engine-id	engine ID
md5	Set MD5 protocol
sha	Set SHA protocol
<md5_passwd>	word8-32, MD5 password
priv	Set Privacy
aes	Set AES protocol
des	Set DES protocol
<pri_passwd>	word8-32, Set privacy password
group	security group
<group_name>	word32, security group name
<oid_subtree>	word255, MIB view OID
exclude	Excluded type from the view
include	Included type from the view

## 6.52 spanning-tree Command

### Options

```
(config)# spanning-tree ?
    aggregation      Aggregation mode
    edge             Edge ports
    mode             STP protocol mode
    mst              STP bridge instance
    recovery         The error recovery timeout
    transmit         BPDUs to transmit
```

### Syntax

```
spanning-tree aggregation
spanning-tree edge bpdu-filter
spanning-tree edge bpdu-guard
spanning-tree mode { stp | rstp | mstp }
spanning-tree mst <instance> priority <prio>
```

```

spanning-tree mst <instance> vlan <v_vlan_list>
spanning-tree mst forward-time <fwdtime>
spanning-tree mst max-age <maxage> [ forward-time <fwdtime> ]
spanning-tree mst max-hops <maxhops>
spanning-tree mst name <name> revision <v_0_to_65535>
spanning-tree recovery interval <interval>
spanning-tree transmit hold-count <holdcount>

```

#### Parameters

bpdu-filter	Enable BPDU filter (stop BPDU tx/rx)
bpdu-guard	Enable BPDU guard
mstp	Multiple Spanning Tree (802.1s)
rstp	Rapid Spanning Tree (802.1w)
stp	802.1D Spanning Tree
<instance>	instance 0-7 (CIST=0, MST2=1...)
forward-time	Delay between port states
max-age	Max bridge age before timeout
max-hops	MSTP bridge max hop count
name	Name keyword
priority	Priority of the instance
vlan	VLAN keyword
priority	Priority of the instance
vlan	VLAN keyword
<prio>	0-61440, Range in seconds
<vlan_list>	Range of VLANs
<fwdtime>	4-30, Range in seconds
<maxage>	6-40, Range in seconds
<maxhops>	6-40, Hop count range
<name>	word32, Name of the bridge
revision	Revision keyword
<0-65535>	Revision number
<interval>	30-86400, Range in seconds
hold-count	Max number of transmit BPDUs per sec
<holdcount>	1-10 per sec, 6 is default

## 6.53 tacacs-server Command

### Options

```
(config)# tacacs-server ?
  deadtime      Time to stop using a TACACS+ server that doesn't respond
  host         Specify a TACACS+ server
  key          Set TACACS+ encryption key
  timeout      Time to wait for a TACACS+ server to reply
```

### Syntax

```
tacacs-server deadtime <minutes>
tacacs-server host <host_name> [ port <port> ] [ timeout <seconds> ]
  [ key <key> ]
tacacs-server key <key>
tacacs-server timeout <seconds>
```

### Parameters

<minutes>	1-1440, Time in minutes
<host_name>	word1-255, Hostname or IP address
key	Server specific key (overrides default)
port	TCP port for TACACS+ server
timeout	Time to wait for this TACACS+ server to reply (overrides default)
<key>	line1-63, The shared key

## **6.54 upnp Command**

### Options

```
(config)# upnp ?
  advertising-duration    Set advertising duration
  ttl                     Set TTL value
```

### Syntax

```
upnp advertising-duration <v_100_to_86400>
upnp ttl <v_1_to_255>
```

## **6.55 username Command**

### Syntax

```
username <username> privilege <priv> password encrypted <encry_password>
```

```
username <username> privilege <priv> password none  
username <username> privilege <priv> password unencrypted <password>
```

#### Parameters

<username>	word31, User name allows letters, numbers and underscores
privilege	Set user privilege level
password	Specify the password for the user
encrypted	Specifies an ENCRYPTED password will follow
none	NULL password
unencrypted	Specifies an UNENCRYPTED password will follow
<encry_password>	word4-44, 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.
<password>	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.

## 6.56 vlan Command

#### Options

```
(config)# vlan ?  
  <vlan_list>      ISL VLAN IDs 1~4095  
  ethertype        Ether type for Custom S-ports  
  protocol         Protocol-based VLAN commands
```

#### Syntax

```
vlan <vlist>  
vlan ethertype s-custom-port <etype>  
vlan protocol { { eth2 { <etype> | arp | ip | ipx | at } } | { snap  
  { <oui> | rfc-1042 | snap-8021h } <pid> } | { llc <dsap> <ssap> } } group <grp_id>
```

#### Parameters

s-custom-port	Custom S-ports configuration
<etype>	Ethertype (Range: 0x0600-0xffff)
eth2	Ethernet-based VLAN commands

llc	LLC-based VLAN group
snap	SNAP-based VLAN group
arp	Ether Type is ARP
at	Ether Type is AppleTalk
ip	Ether Type is IP
ipx	Ether Type is IPX
<oui>	0x0-0xffffffff, SNAP OUI (Range 0x000000 - 0xFFFFFFFF)
rfc-1042	SNAP OUI is rfc-1042
snap-8021h	SNAP OUI is 8021h
<dsap>	0x0-0xff, DSAP (Range: 0x00 - 0xFF)
<ssap>	0x0-0xff, SSAP (Range: 0x00 - 0xFF)
group	Protocol-based VLAN group commands
<grp_id> word16>	Group Name (Range: 1 - 16 characters)

## 6.57 voice Command

### Options

```
(config)# voice ?
  vlan      Vlan for voice traffic
  <cr>    enable
```

### Syntax

```
voice vlan
voice vlan aging-time <aging_time>
voice vlan class { <traffic_class> }
voice vlan oui <oui> [ description <description> ]
voice vlan vid <vid>
```

### Parameters

aging-time	Set secure learning aging time
<aging_time>	10-10000000, Aging time, 10-10000000 seconds
class	Set traffic class
<traffic_class>	0-7, Traffic class value
oui	OUI configuration
<oui>	xx:xx:xx
description	Set description for the OUI
<description>	line32, Description line

```
vid           Set VLAN ID  
<vlan_id>     VLAN ID, 1-4095
```

## 6.58 web Command

### Syntax

```
(config)# web ?  
web privilege group <group_name> level { [ cro <cro> ] [ crw <crw> ]  
[ sro <sro> ] [ srw <srw> ] }*1
```

### Parameters

group	Web privilege group
<group_name>	Valid words are 'Aggregation' 'DHCP' 'Debug' 'Dhcp_Client' 'Diagnostics' 'EEE' 'Green_Ethernet' 'IP2' 'IPMC_Snooping' 'LACP' 'LLDP' 'Loop_Protect' 'MAC_Table' 'MVR' 'Maintenance' 'Mirroring' 'NTP' 'Ports' 'Private_VLANS' 'QoS' 'RPC' 'Security' 'Spanning_Tree' 'System' 'Timer' 'UPnP' 'VCL' 'VLANS' 'Voice_VLAN' 'XXRP' 'sFlow'
level	Web privilege group level
cro	Configuration Read-only level
<cro>	0-15
crw	Configuration Read-write level
<crw>	0-15
sro	Status/Statistics Read-only level
<sro>	0-15
srw	Status/Statistics Read-write level
<srw>	0-15

## 7. Port Interface Configuration Commands

---

```
# configure terminal  
(config)# interface ?  
*           All ports  
GigabitEthernet 1 Gigabit Ethernet Port, 1/1 ~ 1/24  
vlan         VLAN interface configurations
```

## 7.1 Port Interface Configuration

To enter port interface configuration mode, use configuration interface command.

### Example to configure all ports:

```
(config)# interface *
(config-if)#

```

### Example to configure the port #1:

```
(config)# interface GigabitEthernet 1/1
(config-if)#

```

### Available commands

access-list	Access list
aggregation	Create an aggregation
als	Auto laser shutdown
do	To run exec commands in config mode
dot1x	IEEE Standard for port-based Network Access Control
duplex	Interface duplex
end	Go back to EXEC mode
excessive-restart	Restart backoff algorithm after 16 collisions (No excessive-restart means discard frame after 16 collisions)
exit	Exit from current mode
flowcontrol	Traffic flow control.
green-ethernet	Green ethernet (Power reduction)
gvrp	Enable GVRP on port(s)
gvrp	Enable GVRP on port(s)
ip	Internet Protocol
ipv6	IPv6 configuration commands
lacp	Enable LACP on this interface\
linkalarm	Link alarm
lldp	LLDP configurations.
loop-protect	Loop protection configuration on port
mac	MAC keyword
media-type	Media type.
mtu	Maximum transmission unit
mvr	Multicast VLAN Registration configuration
no	Negate a command or set its defaults

opa	Optical power alarm
poe	Power Over Ethernet.
port-security	Enable/disable port security per interface.
pvlan	Private VLAN
qos	Quality of Service
rmon	Configure Remote Monitoring on an interface
sflow	Statistics flow.
shutdown	Shutdown of the interface.
snmp-server	Set SNMP server's configurations
spanning-tree	Spanning Tree protocol
speed	Configures interface speed. If you use 10, 100, or 1000 keywords with the auto keyword the port will only advertise the specified speeds.
switchport	Switching mode characteristics

## 7.2 (config-if)# access-list

### Options

(config-if)# access-list ?	
action	Access list action
logging	Logging frame information. Note: 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.
policy	Policy
port-state	Re-enable shutdown port that was shutdown by access-list module
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).

### Syntax

```
access-list action { permit | deny }
access-list logging
access-list policy <policy_id>
access-list port-state
access-list rate-limiter <rate_limiter_id>
```

```
access-list shutdown
access-list { redirect } interface { <port_type> <port_type_id> }
```

#### Parameters

deny	Deny
permit	Permit
<policy_id>	0-255, Policy ID
<rate_limiter_id>	1-16, Rate limiter ID

## 7.3 (config-if)# aggregation

#### Option

```
(config-if)# aggregation ?
    group    Create an aggregation group
```

#### Syntax

```
aggregation group <v_uint>
```

#### Parameter

```
<uint>    The aggregation group id
```

## 7.4 (config-if)# als

#### Option

```
(config-if)# als ?
    interval      Setting ALS interval
    mode         Setting ALS mode
    restart       Request ALS Restart
    width        Setting ALS width
(config-if)# als mode ?
    automatic    Turn on transmitter if the broken fiber is believed to have
                  been repaired
    disable      disable ALS function
    manual       Force to turn on transmitter
```

#### Syntax

```
als mode { disable | manual | automatic }
```

```
als interval < 100-20000 >
als width < 2-200 >
```

#### Parameter

```
<100-20000> Range ALS Interval
<2-200>      Range ALS width
```

## 7.5 (config-if)# do

```
(config-if)# do ?
    LINE   execute Exec Command
```

#### Syntax

```
do <command>
```

## 7.6 (config-if)# dot1x

#### Options

```
(config-if)# dot1x ?
    guest-vlan          Enables/disables guest VLAN
    port-control        Sets the port security state.
    radius-qos          Enables/disables per-port state of RADIUS-assigned QoS.
    radius-vlan         Enables/disables per-port state of RADIUS-assigned VLAN.
    re-authenticate     Refresh (restart) 802.1X authentication process.
```

#### Syntax

```
dot1x guest-vlan
dot1x port-control { force-authorized | force-unauthorized | auto | single |
                      multi | mac-based }
dot1x radius-qos
dot1x radius-vlan
dot1x re-authenticate
```

#### Parameters

```
auto           Port-based 802.1X Authentication
force-authorized  Port access is allowed
force-unauthorized Port access is not allowed
mac-based       Switch authenticates on behalf of the client
```

multi	Multiple Host 802.1X Authentication
single	Single Host 802.1X Authentication

## 7.7 (config-if)# duplex

### Options

```
(config-if)# duplex ?
    auto   Auto negotiation of duplex mode.
    full   Forced full duplex.
    half   Forced half duplex.
```

### Syntax

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

## 7.8 (config-if)# end

To exit interface configuration mode and go back to EXEC mode, use end command.

### **Example:**

```
(config-if)# end
#
```

## 7.9 (config-if)# excessive-restart

To enable Restart backoff algorithm after 16 collisions, use excessive-restart command. (No excessive-restart means discard frame after 16 collisions)

### **Example:**

```
(config-if)# excessive-restart
(config-if)#

```

## 7.10 (config-if)# exit

To exit interface configuration mode and go back to global configuration mode, use exit command.

### **Example:**

```
(config-if)# exit
(config)#

```

## **7.11 (config-if)# flowcontrol**

### Options

```
(config-if)# flowcontrol ?
  off      Disable flow control.
  on       Enable flow control.
```

### Syntax

```
flowcontrol { on | off }
```

## **7.12 (config-if)# green-etherne**t

### Options

```
(config-if)# green-etherne ?
  eee           Powering down of PHYs when there is no traffic.
  energy-detect  Enable power saving for ports with no link partner.
  short-reach    Enable power saving for ports which is connect to link
                  partner with short cable.
```

### Syntax

```
green-etherne eee
green-etherne energy-detect
green-etherne short-reach
```

## **7.13 (config-if)# gvrp**

To enable GVRP on the interface port(s), use gvrp command.

### **Example:**

```
(config-if)# gvrp
(config-if)#

```

## **7.14 (config-if)# ip**

### Options

```
(config-if)# ip ?
  arp      Address Resolution Protocol
```

```
dhcp      Dynamic Host Configuration Protocol
igmp     Internet Group Management Protocol
verify   verify command
```

#### Syntax

```
ip arp inspection check-vlan
ip arp inspection logging { deny | permit | all }
ip arp inspection trust
ip dhcp snooping trust
ip igmp snooping filter <profile_name>
ip igmp snooping immediate-leave
ip igmp snooping max-groups <throttling>
ip igmp snooping mrouter
ip verify source
ip verify source limit <cnt_var>
```

#### Parameters

inspection	ARP inspection
check-vlan	ARP inspection VLAN mode config
logging	ARP inspection logging mode config
trust	ARP inspection trust config
filter	Access control on IGMP multicast group registration
immediate-leave	Immediate leave configuration
max-groups	IGMP group throttling configuration
mrouter	Multicast router port configuration
<profile_name>	word16, Profile name in 16 char's
<throttling>	1-10, Maximun number of IGMP group registration
source	verify source
limit	limit command
<cnt_var>	0-2, the number of limit

## 7.15 (config-if)# **ipv6 mld**

#### Syntax

```
ipv6 mld snooping filter <profile_name>
ipv6 mld snooping immediate-leave
ipv6 mld snooping max-groups <throttling>
```

```
ipv6 mld snooping mrouter
```

#### Parameters

filter	Access control on MLD multicast group registration
immediate-leave	Immediate leave configuration
max-groups	MLD group throttling configuration
mrouter	Multicast router port configuration
<profile_name>	word16, Profile name in 16 char's
<throttling>	1-10, Maximum number of IGMP group registration

## 7.16 (config-if)# lacp

#### Options

(config-if)# lacp ?	
key	Key of the LACP aggregation
port-priority	LACP priority of the port
role	Active / Passive (speak if spoken to) role
timeout	The period between BPDU transmissions
<cr>	enable

#### Syntax

```
lacp
lacp key { <v_1_to_65535> | auto }
lacp port-priority <v_1_to_65535>
lacp role { active | passive }
lacp timeout { fast | slow }
```

#### Parameters

<v_1_to_65535>	Key value
auto	Choose a key based on port speed
<v_1_to_65535>	Priority value, lower means higher priority
active	Transmit LACP BPDUs continuously
passive	Wait for neighbour LACP BPDUs before transmitting
fast	Transmit BPDU each second (fast timeout)
slow	Transmit BPDU each 30th second (slow timeout)

## 7.17 (config-if)# linkalarm

### Options

```
(config-if)# linkalarm ?
  off    Disable link alarm.
  on     Enable link alarm.
```

### Syntax

```
linkalarm off
linkalarm on
```

## 7.18 (config-if)# lldp

### Options

```
(config-if)# lldp ?
  cdp-aware   Configures if the interface shall be CDP aware (CDP discovery
              information is added to the LLDP neighbor table)
  med         Media Endpoint Discovery.
  receive     Enable/Disable decoding of received LLDP frames.
  tlv-select  Which optional TLVs to transmit.
  transmit    Enable/Disabled transmision of LLDP frames.
```

### Syntax

```
lldp cdp-aware
lldp med media-vlan policy-list <v_range_list>
lldp med transmit-tlv [ capabilities ] [ location ] [ network-policy ]
lldp receive
lldp tlv-select { management-address | port-description | system-capabilities
                  | system-description | system-name }
lldp transmit
```

### Parameters

media-vlan	Media VLAN assigment.
transmit-tlv	LLDP-MED Location Type Length Value parameter.
policy-list	Assignment of policies.
<v_range_list>	policies list e.g. 1,2, Policies to assign to the interface.
capabilities	Enable transmission of the optional capabilities TLV.
location	Enable transmission of the optional location TLV.

```
network-policy      Enable transmission of the optional network-policy TLV.  
management-address Enable/Disable transmission of management address.  
port-description    Enable/Disable transmission of port description.  
system-capabilities Enable/Disable transmission of system capabilities.  
system-description  Enable/Disable transmission of system description.  
system-name         Enable/Disable transmission of system name.
```

## 7.19 (config-if)# loop-protect

```
(config-if)# loop-protect ?  
  action      Action if loop detected  
  tx-mode     Actively generate PDUs  
  <cr>       enable
```

### Syntax

```
loop-protect  
loop-protect action { [ shutdown ] [ log ] }*1  
loop-protect tx-mode
```

### Parameters

```
  log        Generate log  
  shutdown   Shutdown port
```

## 7.20 (config-if)# mac

### Option

```
(config-if)# mac ?  
  address-table  MAC table configuration
```

### Syntax

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

### Parameters

```
  learning    Port learning mode  
  secure     Port Secure mode  
  <cr>       enable
```

## 7.21 (config-if)# media-type

### Options

```
(config-if)# media-type ?
    rj45    rj45 interface (copper interface).
    fiber   fiber interface
    dual    Dual media interface (cu & fiber interface).
```

### Syntax

```
media-type { rj45 | fiber | dual }
```

## 7.22 (config-if)# mtu

### Options

```
(config-if)# mtu ?
    1518-10056    Maximum frame size in bytes.
```

### Syntax

```
mtu <max_length>
```

## 7.23 (config-if)# mvr

### Options

```
(config-if)# mvr ?
    immediate-leave      Immediate leave configuration
    name                 MVR multicast name
    vlan                MVR multicast vlan
```

### Syntax

```
mvr immediate-leave
mvr name <mvr_name> type { source | receiver }
mvr vlan <v_vlan_list> type { source | receiver }
```

### Parameters

```
<mvr_name> word16, MVR multicast VLAN name
type        MVR port role configuration
```

```

receiver      MVR receiver port
source        MVR source port
<vlan_list>  MVR multicast VLAN list, ex. 1,2,..
type          MVR port role configuration
receiver      MVR receiver port
source        MVR source port

```

## 7.24 (config-if)# no

### Options

```
(config-if)# no ?
access-list          Access list
aggregation         Aggregation keyword
als                  Disable als or configure to default values
dot1x               IEEE Standard for port-based Network Access Control
duplex              Set duplex to default.
excessive-restart   Restart backoff algorithm after 16 collisions (No
                     excessive-restart means discard frame after 16
                     collisions)
flowcontrol         Configure flow control.
green-ethernet       Green ethernet (Power reduction)
gvrp                Enable GVRP on port(s)
ip                  Internet Protocol
ipv6                IPv6 configuration commands
lacp                Enable LACP on this interface
linkalarm           Disable port link fault alarm
lldp                LLDP configurations.
loop-protect        Loop protection configuration on port
mac                 MAC keyword
media-type          Set media type to default (dual for dual-media
                     interfaces, rj45 for interfaces only supporting rj45,
                     fiber for interfaces only supporting sfp).
mtu                Maximum transmission unit
mvr                Multicast VLAN Registration configuration
opa                Disable opa alarms or set opa control to default values
poe                Disable port PoE or set port PoE power to default
port-security       Enable/disable port security per interface.
```

pvlan	Private VLAN
qos	Quality of Service
rmon	Configure Remote Monitoring on an interface
sflow	Statistics flow.
shutdown	Shutdown of the interface.
snmp-server	Set SNMP server's configurations
spanning-tree	Enable/disable STP on this interface
speed	Configure speed to default.
switchport	Switching mode characteristics

### Syntax

```

no access-list logging
no access-list policy
no access-list port-state
no access-list rate-limiter
no access-list shutdown
no access-list { redirect | port-copy }
no aggregation group
no als interval
no als mode
no als width
no dot1x guest-vlan
no dot1x port-control
no dot1x radius-qos
no dot1x radius-vlan
no duplex
no excessive-restart
no flowcontrol
no green-ethernet eee
no green-ethernet energy-detect
no green-ethernet short-reach
no gvrp
no ip arp inspection check-vlan
no ip arp inspection logging
no ip arp inspection trust
no ip dhcp snooping trust
no ip igmp snooping filter

```

```
no ip igmp snooping immediate-leave
no ip igmp snooping max-groups
no ip igmp snooping mrouter
no ip verify source
no ip verify source limit
no ipv6 mld snooping filter
no ipv6 mld snooping immediate-leave
no ipv6 mld snooping max-groups
no ipv6 mld snooping mrouter
no lacp
no lacp key { <v_1_to_65535> | auto }
no lacp port-priority <v_1_to_65535>
no lacp role { active | passive }
no lacp timeout { fast | slow }
no linkalarm
no lldp cdp-aware
no lldp med media-vlan policy-list [ <v_range_list> ]
no lldp med transmit-tlv [ capabilities ] [ location ] [ network-policy ]
no lldp receive
no lldp tlv-select { management-address | port-description | system-capabilities
    | system-description | system-name }
no lldp transmit
no loop-protect
no loop-protect action
no loop-protect tx-mode
no mac address-table learning [ secure ]
no media-type
no mtu
no mvr immediate-leave
no mvr name <mvr_name> type
no mvr vlan <v_vlan_list> type
no opa maxlimit
no opa maxmode
no opa minlimit
no opa minmode
no poe mode
no poe power
```

```
no poe priority
no port-security
no port-security maximum
no port-security violation
no pvlan isolation
no qos cos
no qos dpl
no qos dscp-classify
no qos dscp-remark
no qos dscp-translate
no qos map cos-tag cos <cos> dpl <dpl>
no qos policer
no qos queue-shaper queue <queue>
no qos shaper
no qos storm { unicast | broadcast | unknown }
no qos tag-remark
no qos trust dscp
no qos wrr
no rmon collection history <id>
no rmon collection stats <id>
no sflow [ <sampler_idx_list> ]
no sflow counter-poll-interval [ <sampler_idx_list> ]
no sflow max-sampling-size [ sampler <sampler_idx_list> ]
no shutdown
no snmp-server host <conf_name> traps
no spanning-tree
no spanning-tree auto-edge
no spanning-tree bpdu-guard
no spanning-tree edge
no spanning-tree link-type
no spanning-tree mst <instance> cost
no spanning-tree mst <instance> port-priority
no spanning-tree restricted-role
no spanning-tree restricted-tcn
no speed
no switchport access vlan
no switchport forbidden vlan
```

```
no switchport hybrid acceptable-frame-type
no switchport hybrid allowed vlan
no switchport hybrid egress-tag
no switchport hybrid ingress-filtering
no switchport hybrid native vlan
no switchport hybrid port-type
no switchport mode
no switchport trunk allowed vlan
no switchport trunk native vlan
no switchport trunk vlan tag native
no switchport vlan ip-subnet id <vcid_list>
no switchport vlan mac <mac_addr> vlan <vid>
no switchport vlan protocol group <grp_id> vlan <vid>
no switchport voice vlan discovery-protocol
no switchport voice vlan mode
no switchport voice vlan security
```

## 7.25 (config-if)# opa

### Options

```
(config-if)# opa ?
  maxlimit      set upper threshold limit, unit dBm (default 8.2)
  maxmode       enable alarm if power is higher than the upper threshold
  minlimit      set lower threshold limit, unit dBm (default -30)
  minmode       enable alarm if power is less than the lower threshold
(config-if)# opa maxmode ?
  disable       Disable alarm
  enableall     Enable Relay alarm and alarm Traps
  relayonly    Enable relay alarm only
  trapsonly    Enable alarm traps_only
```

### Syntax

```
opa maxmode { disable | enableall | relayonly | trapsonly }
opa minmode { disable | enableall | relayonly | trapsonly }
opa minlimit { <line> }
opa maxlimit { <line> }
```

### Parameters

<line> Range -30 ~ 8.2 dBm

## **7.26 (config-if)# poe**

### Options

```
(config-if)# poe ?
  mode      PoE mode.
  power     Setting maximum power for port in allocation mode.
  priority   Interface priority.

(config-if)# poe mode ?
  plus      Set mode to PoE+ (Maximum power 30.0 W)
  standard   Set mode to PoE (Maximum power 15.4 W)

(config-if)# poe power ?
  limit      The maximum power.

(config-if)# poe priority ?
  critical   Set priority to critical.
  high       Set priority to high.
  low        Set priority to low.
```

### Syntax

```
poe mode { standard | plus }
poe priority { low | high | critical }
poe power limit { <fword2.1> }
```

### Parameters

<fword2.1> Maximum power for the interface (0-15.4 Watt for PoE standard mode,  
0-30.0 Watt for PoE plus mode)

## **7.27 (config-if)# port-security**

### Options

```
(config-if)# port-security ?
  maximum   Maximum number of MAC addresses that can be learned on this
             set of interfaces.
  violation  The action involved with exceeding the limit.
```

<cr>            Enable

#### Syntax

```
port-security  
port-security maximum [ <v_1_to_1024> ]  
port-security violation { protect | trap | trap-shutdown | shutdown }
```

#### Parameters

<v_1_to_1024>	Number of addresses
protect	Don't do anything
shutdown	Shutdown the port
trap	Send an SNMP trap
trap-shutdown	Send an SNMP trap and shutdown the port

## 7.28 (config-if)# pvlan

#### Option

```
(config-if)# pvlan ?  
    isolation    Port isolation
```

#### Syntax

```
pvlan isolation
```

## 7.29 (config-if)# qos

#### Options

```
(config-if)# qos ?  
    cos              Class of service configuration  
    dpl              Drop precedence level configuration  
    dscp-classify   DSCP ingress classification  
    dscp-remark     DSCP egress remarking  
    dscp-translate   DSCP ingress translation  
    map              QoS Map/Table configuration  
    policer        Policer configuration  
    queue-shaper   Queue shaper configuration  
    shaper          Shaper configuration  
    storm           Storm policer
```

tag-remark	Tag remarking configuration
trust	Trust configuration
wrr	Weighted round robin configuration

### Syntax

```

qos cos <cos>
qos dpl <dpl>
qos dscp-classify { zero | selected | any }
qos dscp-remark { rewrite | remap | remap-dp }
qos dscp-translate
qos map cos-tag cos <cos> dpl <dpl> pcp <pcp> dei <dei>
qos policer <rate> [ fps ] [ flowcontrol ]
qos queue-shaper queue <queue> <rate> [ excess ]
qos shaper <rate>
qos storm { unicast | broadcast | unknown } <rate> [ fps ]
qos tag-remark { pcp <pcp> dei <dei> | mapped }
qos trust dscp
qos wrr <w0> <w1> <w2> <w3> <w4> <w5>
```

### Parameters

<cos>	0-7, Specific class of service
<dpl>	0-1, Specific drop precedence level
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
remap	Rewrite DSCP field using classified DSCP remapped through global dscp-egress-translation map
rewrite	Rewrite DSCP field with classified DSCP value (no translation)
cos	Specify class of service
<pcp>	0-7, Specific PCP
<dei>	0-1, Specific DEI
<rate>	100-13200000, Policer rate (default kbps)
<queue>	0~7, Specific queue or range
<rate>	100-13200000, Shaper rate in kbps
excess	Allow use of excess bandwidth
<rate>	100-13200000, Shaper rate in kbps

broadcast	Police broadcast frames
unicast	Police unicast frames
unknown	Police unknown (flooded) frames
fps	Rate is fps
flowcontrol	Enable flow control
mapped	Used mapped values (cos,dpl -> pcp,dei)
dscp	DSCP value
<W0>	1-100, Weight for queue 0
<W1>	1-100, Weight for queue 1
<W2>	1-100, Weight for queue 2
<W3>	1-100, Weight for queue 3
<W4>	1-100, Weight for queue 4
<W5>	1-100, Weight for queue 5

## 7.30 (config-if)# rmon

### Option

```
(config-if)# rmon ?
    collection    Configure Remote Monitoring Collection on an interface
```

### Syntax

```
rmon collection history <id> [ buckets <buckets> ] [ interval <interval> ]
rmon collection stats <id>
```

### Parameters

history	Configure history
<id>	1-65535, History entry ID
buckets	Requested buckets of intervals. Default is 50 buckets
<1-65535>	Requested buckets of intervals
interval	Interval to sample data for each bucket. Default is 1800 seconds
<1-3600>	Interval in seconds to sample data for each bucket
stats	Configure statistics
<1-65535>	Statistics entry ID

## 7.31 (config-if)# sflow

### Options

```
(config-if)# sflow ?
    counter-poll-interval      The interval - in seconds - between counter poller
                                samples.
    max-sampling-size          Specifies the maximum number of bytes to transmit
                                per flow sample.
    sampling-rate               Specifies the statistical sampling rate. The
                                sample rate is specified as N to sample 1/Nth of
                                the packets n the monitored flows. There are no
                                restrictions on the value, but the switch will
                                adjust it to the closest possible sampling rate.
<cr>
    enable
```

### Syntax

```
sflow
sflow counter-poll-interval [ <poll_interval> ]
sflow max-sampling-size [ <max_sampling_size> ]
sflow sampling-rate [ <sampling_rate> ]
```

### Parameters

```
<sampling_rate>      1-4294967295, Sampling rate
<max_sampling_size> 14-200, bytes
```

## **7.32 (config-if)# shutdown**

### Option

```
(config-if)# shutdown
```

### Syntax

```
shutdown
```

## **7.33 (config-if)# snmp-server**

### Option

```
(config-if)# snmp-server ?
    host      Set SNMP host's configurations
```

### Syntax

```
snmp-server host <conf_name> traps [ linkup ] [ linkdown ] [ lldp ]
```

### Parameters

<conf_name>	word32, Name of the host configuration
traps	Enable traps
linkdown	Link down event
linkup	Link up event
lldp	LLDP event

## 7.34 (config-if)# spanning-tree

### Options

```
(config-if)# spanning-tree ?
    auto-edge           Auto detect edge status
    bpdu-guard         Enable/disable BPDU guard
    edge               Edge port
    link-type          Port link-type
    mst                STP bridge instance
    restricted-role   Port role is restricted (never root port)
    restricted-tcn    Restrict topology change notifications
    <cr>              Eanble
```

### Syntax

```
spanning-tree
spanning-tree auto-edge
spanning-tree bpdu-guard
spanning-tree edge
spanning-tree link-type { point-to-point | shared | auto }
spanning-tree mst <instance> cost { <cost> | auto }
spanning-tree mst <instance> port-priority <prio>
spanning-tree restricted-role
spanning-tree restricted-tcn
```

### Parameters

auto	Auto detect
point-to-point	Forced to point-to-point

```
shared           Forced to Shared
<instance>      instance 0-7 (CIST=0, MST2=1...)
cost            STP Cost of this port
<cost>          1-2000000000, Cost range
auto            Use auto cost
port-priority   STP priority of this port
<prio>          0-240, Range (lower higher priority)
```

## 7.35 (config-if)# speed

### Options

```
(config-if)# speed ?
 10      10Mbps
 100     100Mbps
 1000    1Gbps
 auto    Auto negotiation
```

### Syntax

```
speed { 10g | 2500 | 1000 | 100 | 10 | auto { [ 10 ] [ 100 ] [ 1000 ] } }
```

## 7.36 (config-if)# switchport

### Options

```
(config-if)# switchport ?
 access       Set access mode characteristics of the interface
 forbidden    Adds or removes forbidden VLANs from the current list of
               forbidden VLANs
 hybrid       Change PVID for hybrid port
 mode         Set mode of the interface
 trunk        Change PVID for trunk port
 vlan         VLAN commands
 voice        Voice appliance attributes
```

### Syntax

```
switchport access vlan <pvid>
switchport forbidden vlan { add | remove } <vlan_list>
switchport hybrid acceptable-frame-type { all | tagged | untagged }
```

```

switchport hybrid allowed vlan { all | none | [ add | remove | except ] <vlan_list> }
switchport hybrid egress-tag { none | all [ except-native ] }
switchport hybrid ingress-filtering
switchport hybrid native vlan <pvid>
switchport hybrid port-type { unaware | c-port | s-port | s-custom-port }
switchport mode { access | trunk | hybrid }
switchport trunk allowed vlan
    { all | none | [ add | remove | except ] <vlan_list> }
switchport trunk native vlan <pvid>
switchport trunk vlan tag native
switchport vlan ip-subnet id <vcid> <ip4> vlan <vid>
switchport vlan mac <mac_addr> vlan <vid>
switchport vlan protocol group <grp_id> vlan <vid>
switchport voice vlan discovery-protocol { oui | lldp | both }
switchport voice vlan mode { auto | force | disable }
switchport voice vlan security

```

### Parameters

vlan	Set VLAN when interface is in access mode
<pvid>	VLAN ID of the VLAN when this port is in access mode
vlan	Add or modify VLAN entry in forbidden table.
add	Add to existing list.
remove	Remove from existing list.
<vlan_list>	VLAN IDs
acceptable-frame-type	Set acceptable frame type on a port
all	Allow all frames
tagged	Allow only tagged frames
untagged	Allow only untagged frames
allowed	Set allowed VLAN characteristics when interface is in hybrid mode
vlan	Set allowed VLANs when interface is in hybrid mode
<vlan_list>	VLAN IDs of the allowed VLANs when this port is in hybrid mode
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
egress-tag	Egress VLAN tagging configuration
none	No egress tagging
all	Tag all frames
except-native	Tag all frames except frames classified to native VLAN of the hybrid port
ingress-filtering	VLAN Ingress filter configuration
native	Set native VLAN
port-type	Set port type

# 8. VLAN Interface Configuration Commands

---

```
# configure terminal  
(config)# interface ?  
* All ports  
GigabitEthernet 1 Gigabit Ethernet Port, 1/1 ~ 1/24  
vlan VLAN interface configurations
```

## 8.1 VLAN Interface Configuration

To enter vlan interface configuration mode, use configuration interface command.

### Example to configure all ports:

```
(config)# interface *  
(config-if)#
```

### Example to configure the VLAN 1:

```
(config)# interface vlan 1  
(config-if-vlan)#[/pre]
```

### Available commands

```
(config-if-vlan)#! ?  
do To run exec commands in config mode  
end Go back to EXEC mode  
exit Exit from current mode  
help Description of the interactive help system  
ip Interface Internet Protocol config commands  
ipv6 IPv6 configuration commands  
no Negate a command or set its defaults
```

## 8.2 (config-if-vlan)# do

```
(config-if-vlan)#! do ?  
LINE execute Exec Command
```

### Syntax

```
do <command>
```

### **8.3 (config-if-vlan)# end**

To exit interface configuration mode and go back to EXEC mode, use end command.

**Example:**

```
(config-if-vlan)# end  
#
```

### **8.4 (config-if-vlan)# exit**

To exit vlan interface configuration mode and go back to global configuration mode, use exit command.

**Example:**

```
(config-if-vlan)# exit  
(config)#
```

### **8.5 (config-if-vlan)# 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?').

### **8.6 (config-if-vlan)# ip**

#### Options

```
(config-if-vlan)# ip ?  
address      Address configuraton  
dhcp        Configure DHCP server parameters  
igmp       Internet Group Management Protocol
```

#### Syntax

```
ip address { { <address> <netmask> } | { dhcp [ fallback <fallback_address>
```

```

<fallback_netmask> [ timeout <fallback_timeout> ] ] } }

ip dhcp server
ip igmp snooping
ip igmp snooping compatibility { auto | v1 | v2 | v3 }
ip igmp snooping last-member-query-interval <ipmc_lmqi>
ip igmp snooping priority <cos_priority>
ip igmp snooping querier { election | address <v_ipv4_unicast> }
ip igmp snooping query-interval <ipmc_qi>
ip igmp snooping query-max-response-time <ipmc_qri>
ip igmp snooping robustness-variable <ipmc_rv>
ip igmp snooping unsolicited-report-interval <ipmc_uri>

```

#### Parameters

<address>	IP address
<netmask>	IP netmask
dhcp	Enable DHCP
fallback	DHCP fallback settings
<fallback_address>	DHCP fallback address
<fallback_netmask>	DHCP fallback netmask
<fallback_timeout>	DHCP fallback timeout in seconds
compatibility	Interface compatibility
auto	Compatible with IGMPv1/IGMPv2/IGMPv3
v1	Forced IGMPv1
v2	Forced IGMPv2
v3	Forced IGMPv3
last-member-query-interval <ipmc_lmqi>	Last Member Query Interval in tenths of seconds 0 - 31744 tenths of seconds
priority	Interface CoS priority
<cos_priority>	0-7, CoS priority ranges from 0 to 7
querier	IGMP Querier configuration
address	IGMP Querier address configuration
election	Act as an IGMP Querier to join Querier-Election
query-interval	Query Interval in seconds
<ipmc_qi>	1 - 31744 seconds
query-max-response-time <ipmc_qri>	Query Response Interval in tenths of seconds 0 - 31744 tenths of seconds

robustness-variable	Robustness Variable
<ipmc_rv>	Packet loss tolerance count from 1 to 255
unsolicited-report-interval	Unsolicited Report Interval in seconds
<ipmc_uri>	0 - 31744 seconds

## 8.7 (config-if-vlan)# ipv6

### Options

```
(config-if-vlan)# ipv6 ?
    address      Configure the IPv6 address of an interface
    mld         Multicasat Listener Discovery
```

### Syntax

```
ipv6 address <subnet>
ipv6 mld snooping
ipv6 mld snooping compatibility { auto | v1 | v2 }
ipv6 mld snooping last-member-query-interval <ipmc_lmqi>
ipv6 mld snooping priority <cos_priority>
ipv6 mld snooping querier election
ipv6 mld snooping query-interval <ipmc_qi>
ipv6 mld snooping query-max-response-time <ipmc_qri>
ipv6 mld snooping robustness-variable <ipmc_rv>
ipv6 mld snooping unsolicited-report-interval <ipmc_uri>
```

### Parameters

X:X:X::X/<0-128>	IPv6 prefix x:x::y/z
auto	Compatible with MLDv1/MLDv2
v1	Forced MLDv1
v2	Forced MLDv2
last-member-query-interval <ipmc_lmqi>	Last Member Query Interval in tenths of seconds 0 - 31744 tenths of seconds
priority <cos_priority>	Interface CoS priority 0-7, CoS priority ranges from 0 to 7
querier	IGMP Querier configuration
address	IGMP Querier address configuration
election	Act as an IGMP Querier to join Querier-Election
query-interval	Query Interval in seconds

<ipmc_qi>	1 - 31744 seconds
query-max-response-time	Query Response Interval in tenths of seconds
<ipmc_qri>	0 - 31744 tenths of seconds
robustness-variable	Robustness Variable
<ipmc_rv>	Packet loss tolerance count from 1 to 255
unsolicited-report-interval	Unsolicited Report Interval in seconds
<ipmc_uri>	0 - 31744 seconds

## 8.8 (config-if-vlan)# no

To disable a specific function or restore default setting, use no command.

### Options

- no ip address
- no ip dhcp server
- no ip igmp snooping
- no ip igmp snooping compatibility
- no ip igmp snooping last-member-query-interval
- no ip igmp snooping priority
- no ip igmp snooping querier { election | address }
- no ip igmp snooping query-interval
- no ip igmp snooping query-max-response-time
- no ip igmp snooping robustness-variable
- no ip igmp snooping unsolicited-report-interval
- no ipv6 address [ <ipv6\_subnet> ]
- no ipv6 mld snooping
- no ipv6 mld snooping compatibility
- no ipv6 mld snooping last-member-query-interval
- no ipv6 mld snooping priority
- no ipv6 mld snooping querier election
- no ipv6 mld snooping query-interval
- no ipv6 mld snooping query-max-response-time
- no ipv6 mld snooping robustness-variable
- no ipv6 mld snooping unsolicited-report-interval